

KAGRA Cryogenics

Cryostat, 4K Cryocooler Unit, Shield Duct
and
Cryopayload

2012.01.30

Status of manufacturing

Cryostat 4 Cryochambers with shields Mechanical analysis done.
Contract with Toshiba in 2011fy. Thermal analysis done.
Preparation of bidding in 2012fy. Machining components in progress.

4K Cryocooler Unit 7 units in 2011fy and 9 units in 2012fy.
Contract with J Torisha in 2011fy. Prototype test finished.
Preparation of bidding in 2012fy. Design for production done.
Assembling in progress.

Shield Duct Basic studies for thermal radiation protection.
Designing thermal radiation baffle configuration.
Prototype design in progress.

Completion will depend on a success of Budgetary request.

Cryopayload Preparatory works for test equipment.
Design in progress.

K. Yamamoto will present details.

Overview Definition and scope of the subsystem

Cryostat	4 sets
4K Cryocooler unit	16 sets (4 for each cryostat)
Shield duct	8 sets
Cryopayload	4 sets
Monitoring cryogenic equipments	

Design

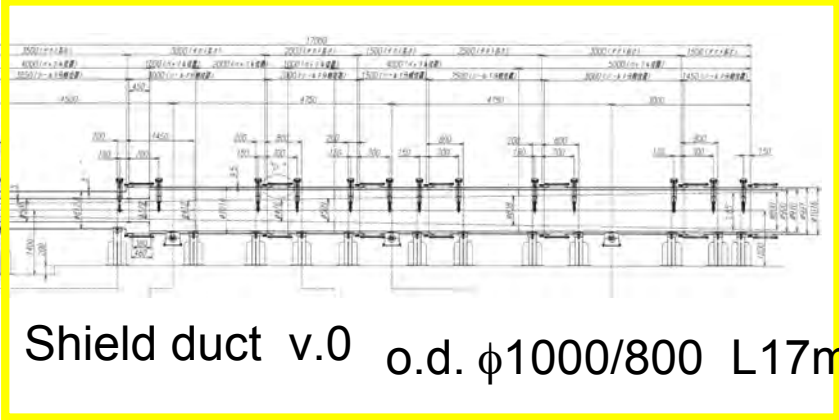
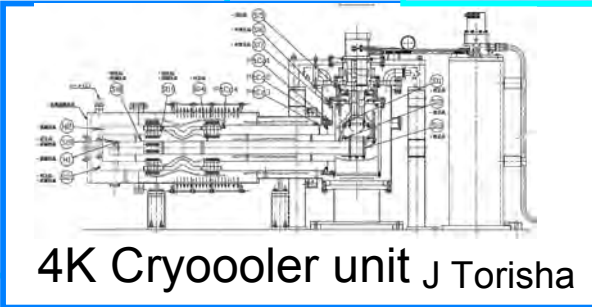
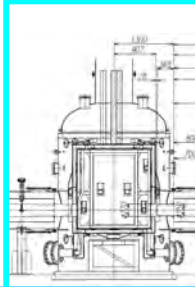
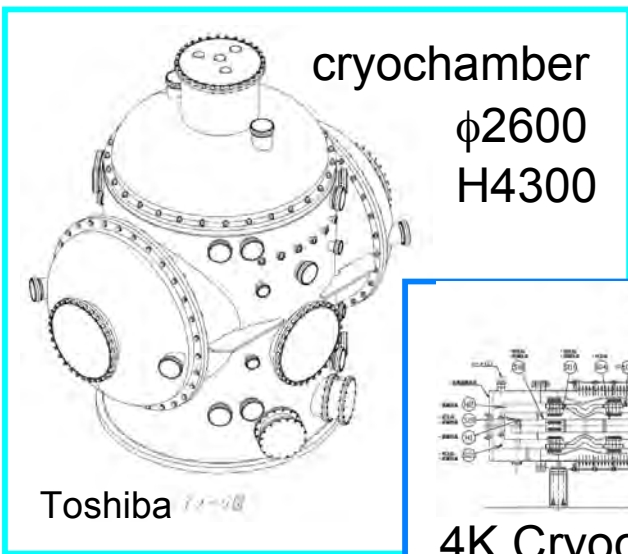
Prototype test (if possible)

Manufacture

Inspection

Storage and Transportation

Installation



Overview Important interfaces (1)

Vacuum space	Low outgassing Materials: vespel, thin SI, Coating: DLC on baffle, shield Polishing: inner wall of chamber, duct, shield Leakage, accumulation of condensable gas
SAS	Chamber connection at the top flange of cryostat 300K part to cryopayload
Layout	Distance to gate valve flange Anchor against atmospheric pressure
Tunnel	Transport through arm tunnel. Layout in laboratory, pit, gas piping, target position of installation Crane or machine for loading/unloading of heavy components. Waste heat from compressors Soundproofing area for compressors Space for storage
Mirror	Scattering Absorption

Overview Important interfaces (2)

Aux. Optics	View port, optical lever, CCD camera(?), fiber scope(?), actuator, cryo baffle with vibration isolation		
Interferometer	Aperture of thermal radiation baffle Edge scattering		
Analog electronics	Thermometer monitor Drive signal of rotary valve Gas piping		
Measurement Instrum.	Thermometer	/Cryostat	Si diode 28
Digital system			PtCo 26
			Heater 2
			Spare wiring 6
		/Cryocooler unit	Si diode 11
			PtCo 4
			Heater 2
		/Compressor	6 channel
		ext. control	
	Pressure monitor	Vacuum	
		He gas supply/return	

Overview Important interfaces (3)

Data acquisition

Regular maintenance

Compressor
Cryocooler

Clean environment

Assembling in JIS class 7 (US 10000)

Cryostat

Cryocooler unit

Shield duct

Assembling/Installation in JIS class ***

Cryopayload

Overview Design phase



Status of manufacturing (page 2)

iKAGRA Target specifications

Cryostat 2 in center room : Same as 300K vacuum chamber
(2 in end rooms : separated by gate valves)

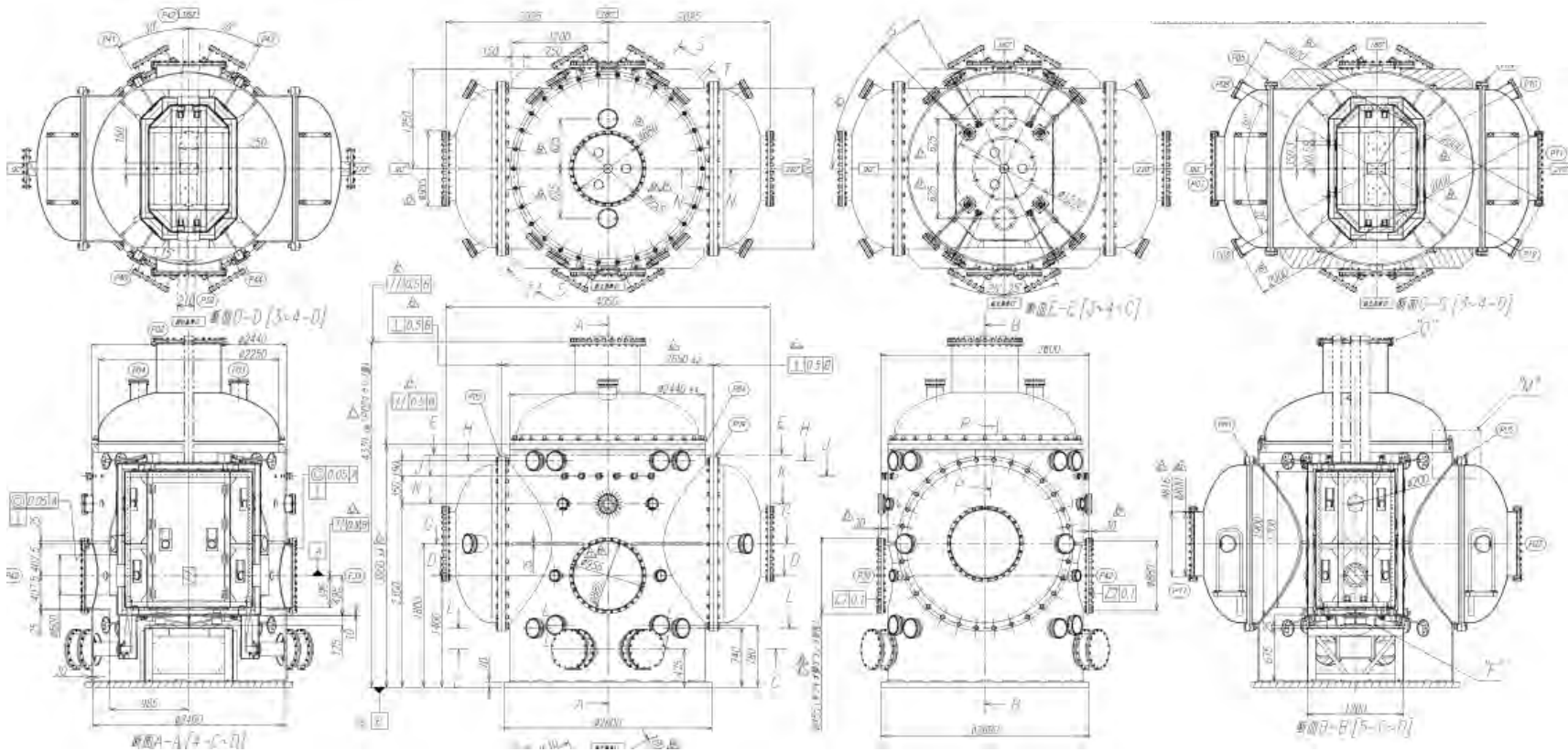
4K cryocooler units in center room : stop

Shield duct : not equipped
(a prototype is equipped at one end room)

Cryopayload : not equipped

iKAGRA Final design (1)

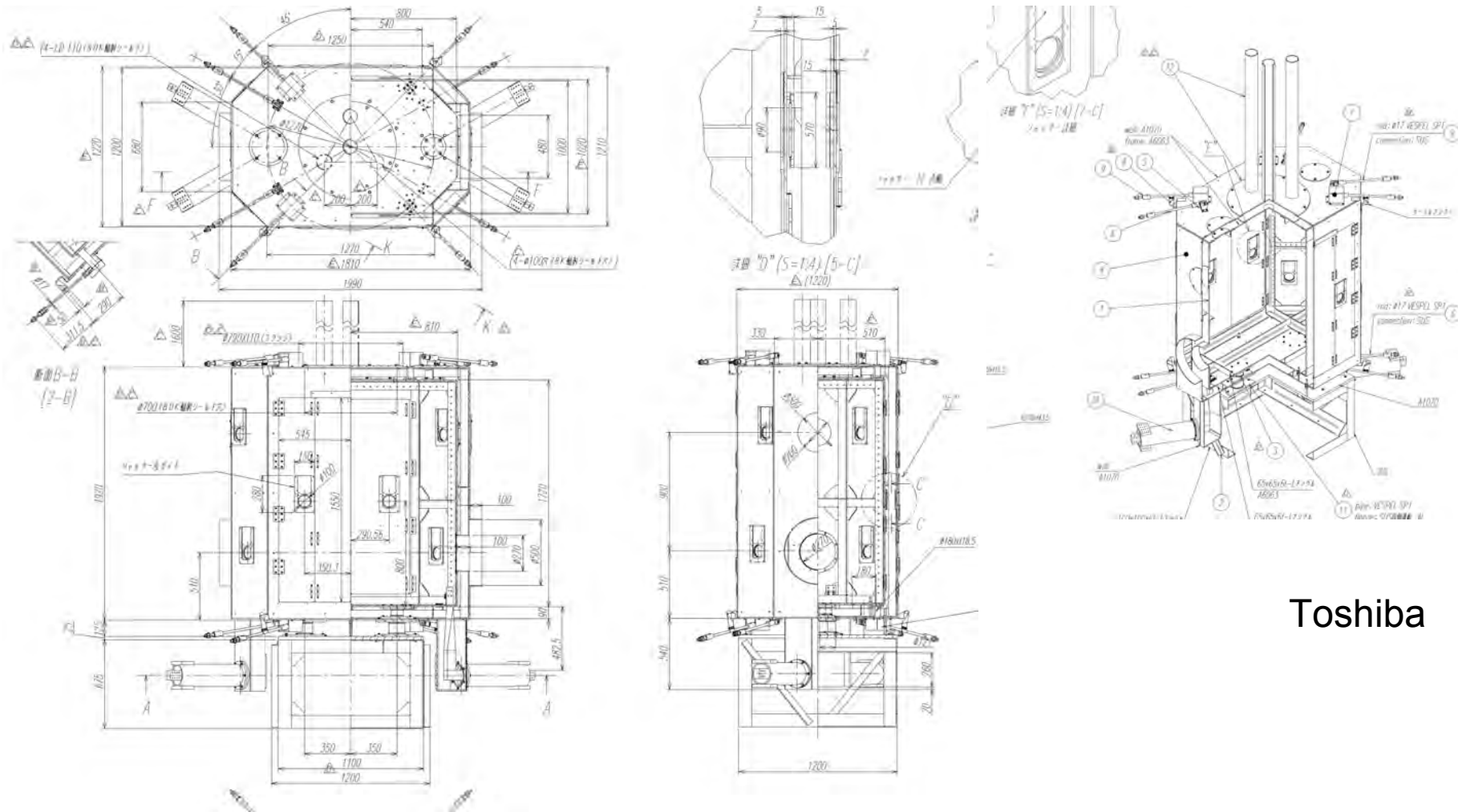
Cryostat (cryochamber)



Toshiba

iKAGRA Final design (2)

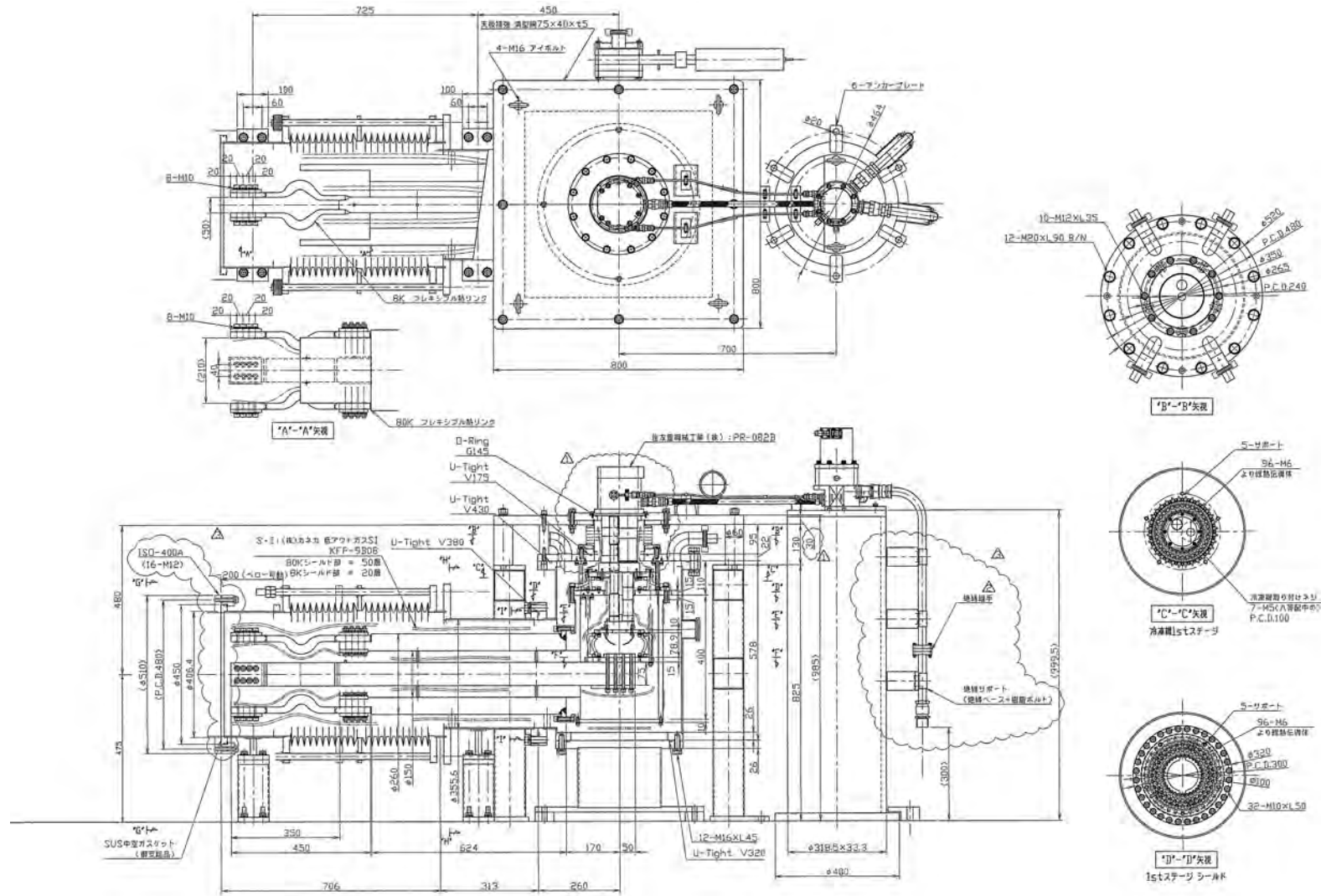
Cryostat (radiation shields)



Toshiba

iKAGRA Final design (3)

4K Cryocooler unit



iKAGRA Schedule

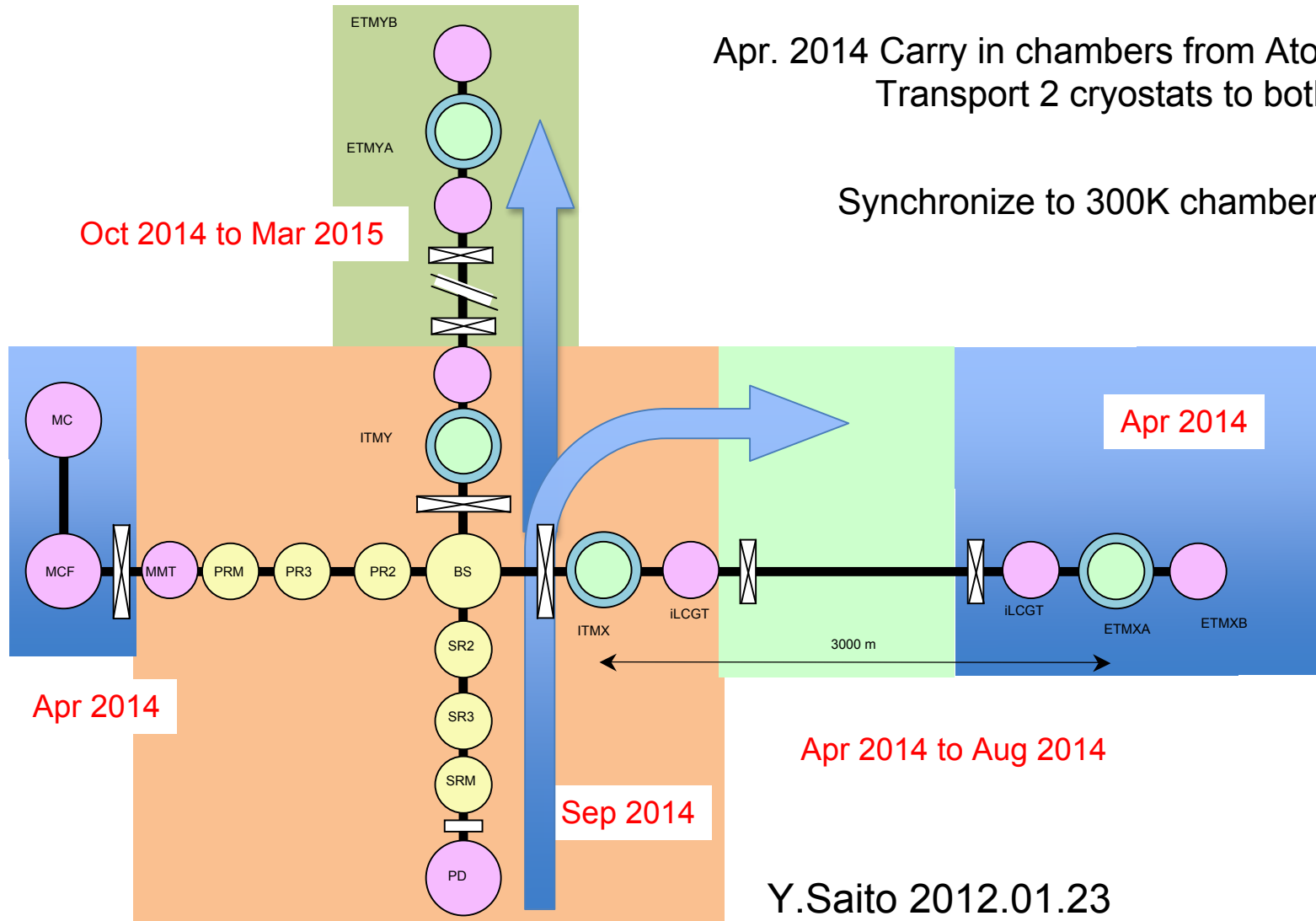
- 2011fy Cryostat : Purchase and machining of components.
Assembling 4K Cryocooler unit (7)
- 2012fy Assembling Cryostat (4) and 4K Cryocooler unit (9)
Performance test
- 2013fy Storage
- 2014fy Start carry in and installation.

iKAGRA Quality assurance

Cryostat : Vacuum leak test at the manufacturer (2012fy)

4K Cryocooler : Vacuum leak test at the manufacturer (2011fy and 2012fy)

iKAGRA Installation scenario



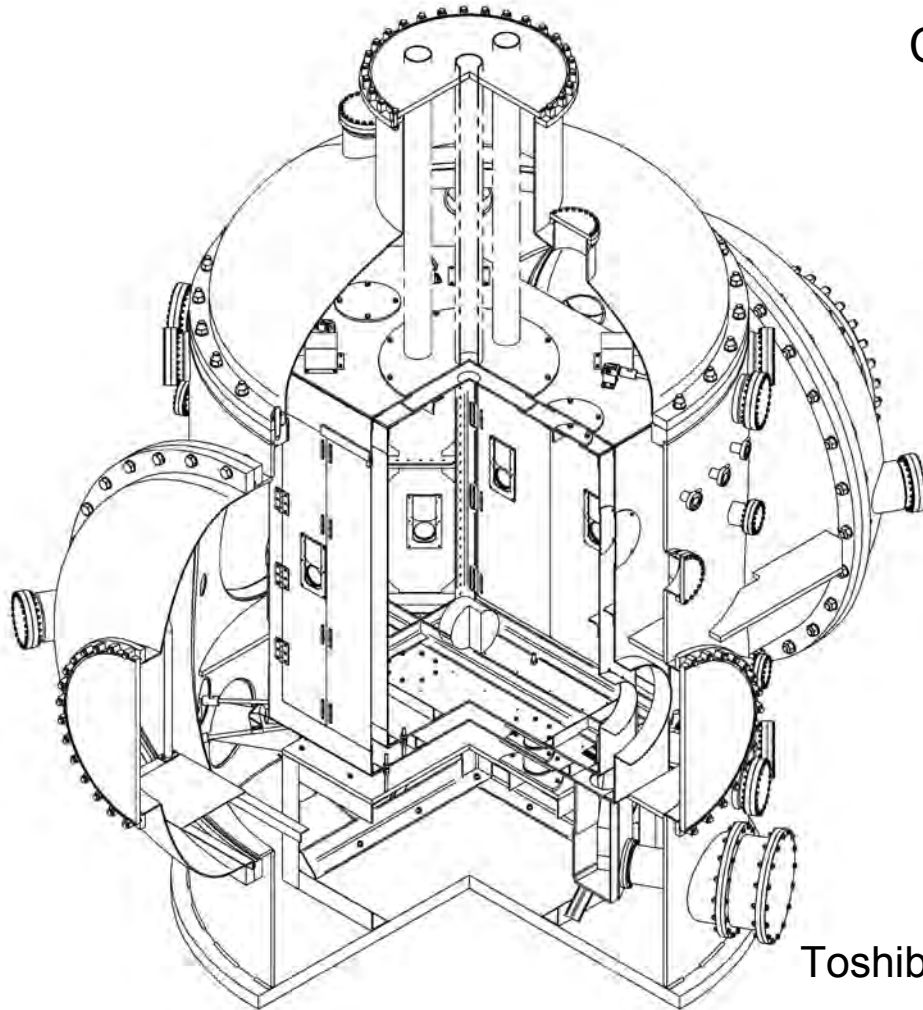
Y.Saito 2012.01.23

iKAGRA Risk management

- Transportation through arm tunnel* Passing test by dummy model with same size.
Correct the narrow path .
(Require to be a part of tunnel construction.)
- Leakage* Same as 300K vacuum chamber/components

bKAGRA Requirements

Cool test mass down to 20K and keep the temperature.



Cryostat

View ports with shutter

$\phi 900$ connection flange to SAS-A

$\phi 800$ service port

Hinged door on radiation shields

Two way 8K cooling path

2 of 5N8 Al bars -> inner shield

other 2 -> cryopayload

4K Cryocooler unit

Cooling power on the connection.

8K path: 2.5W or more at 9K

80K path: 35W or more at 70K

Vibration amplitude at the connection.

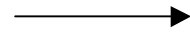
8K path: 100nm or less

80K path: 100nm or less

Toshiba

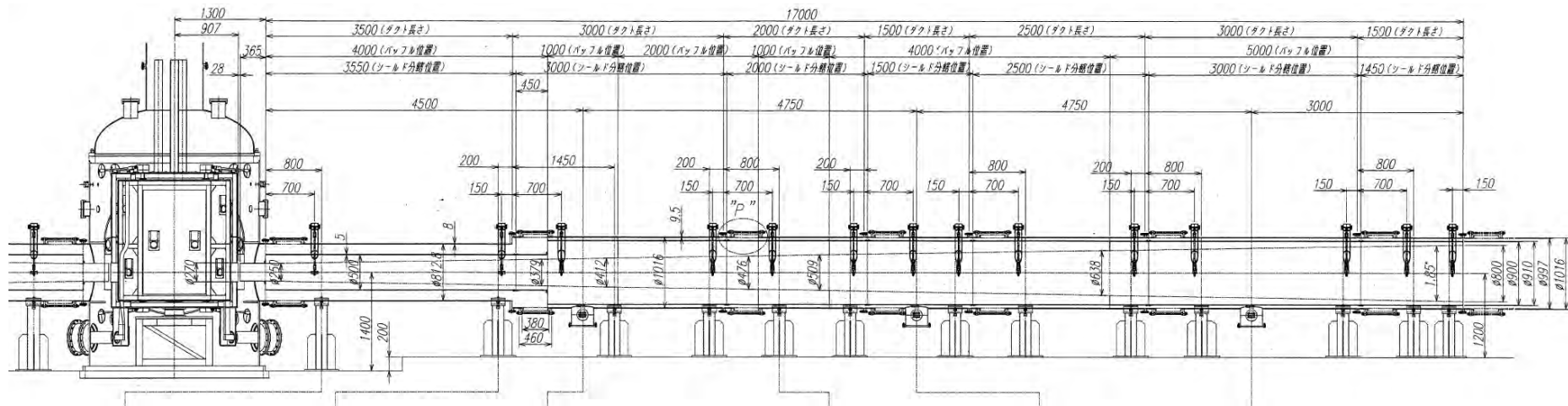
bKAGRA preliminary design

Cryostat
4K Cryocooler



Same design as iKAGRA
+ Extend 8K conduction bar
Two way of 8K path
+ Heat link to Cryopayload

Shield duct



Length 17m

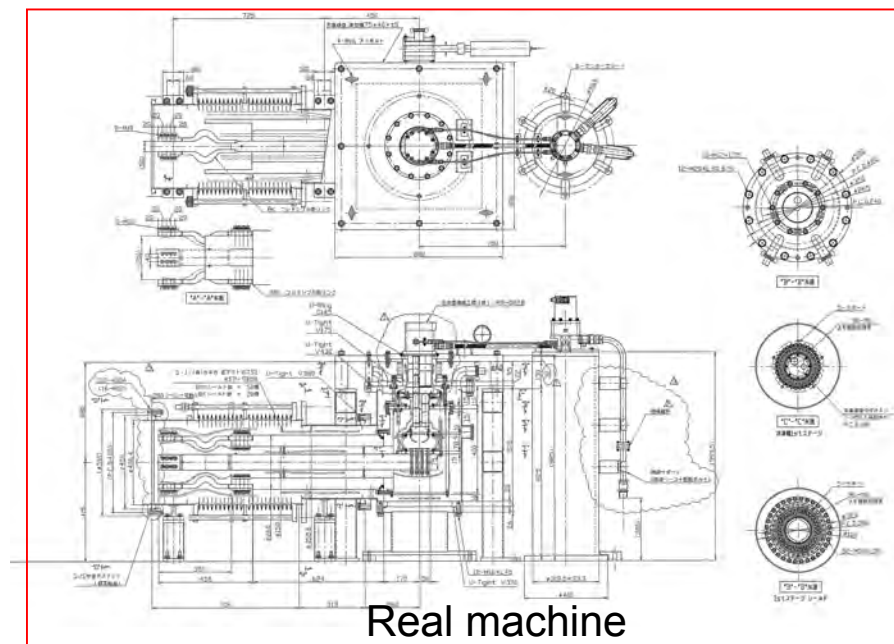
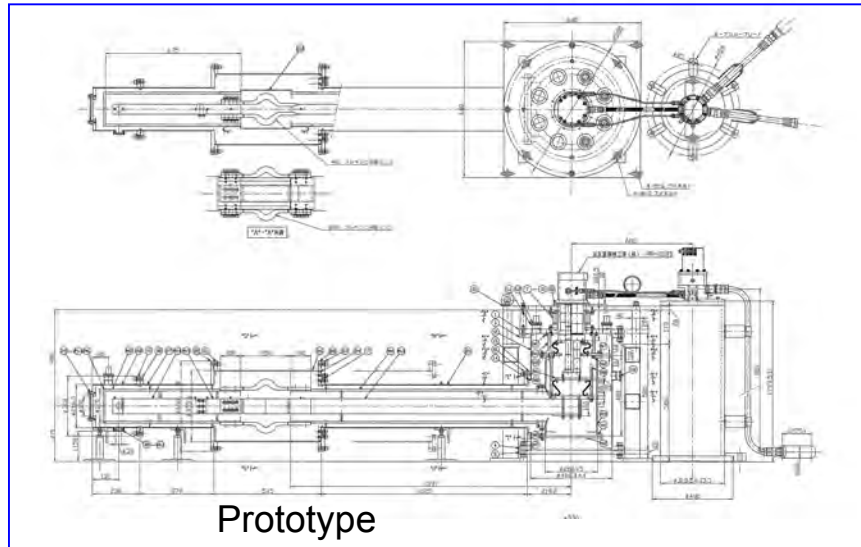
Vacuum duct o.d. $\phi 1000$ / $\phi 800$

Baffles stop 300K radiation from the arm

bKAGRA Schedule

- 2011fy Cryostat : Purchase and machining of components.
Assembling 4K Cryocooler unit (7)
Performance test of Cryocooler units.
- 2012fy Assembling Cryostat (4) and 4K Cryocooler unit (9)
Performance test of Cryostats and Cryocooler units.
Design and trial manufacture a prototype shield duct.
- 2013fy Storage Cryostats and 4K cryocooler units.
Manufacture shield ducts.
- 2014fy Start carry in and installation.
Two Cryostats install to the center room.
Other two install to each end.

bKAGRA Prototype test



4K Cryocooler unit

- Performance test
 - Load map
 - Vibration measurement



- Thicker 80K conductor.
- Fix connection hoses.
- Thicker upper plate.
- Increase number of bolt. for conductor connection.
- Shorter conduction paths.
- Strengthen support posts.

bKAGRA Quality assurance

Kashiwa 1/4 cryosystem

Scale model experiment of shield duct.
Dummy test mass cooling.

Cryostat in a end room with a prototype shield duct
+ SAS type-A
+ Clean area

Installation test
Performance test of cooling.

bKAGRA Installation scenario

Cryostat
4K Cryocooler unit



Carry in schedule is same as iKAGRA

Floor works/sole plate installation

~ 1 month, 5 workers

~ 2 weeks for curing

Assembling in end room

~ 1 month, 5 workers, 1 inspector

Shield duct

Depends on budget and manufacturing.

bKAGRA Risk management

Budgetary request

Maintenance expenses

Operation expenses

Business withdrawal by the company that produces necessary component

Excess heat load

Remove origin(s)

Decrease heat into 8K cooling line

Excess vibration on inner shield Put vibration Isolator

Dust control failure

Time constant of large cryogenic system

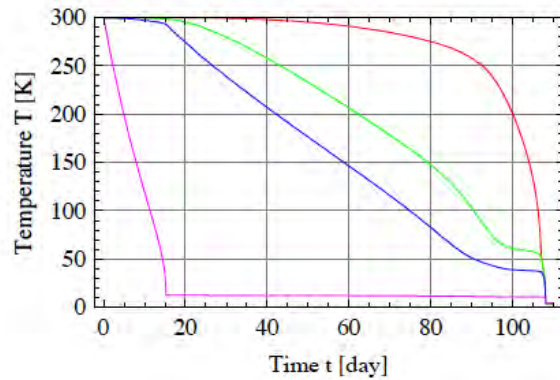
Leakage in cryogenic operation

Life/maintenance period shortening in humid environment

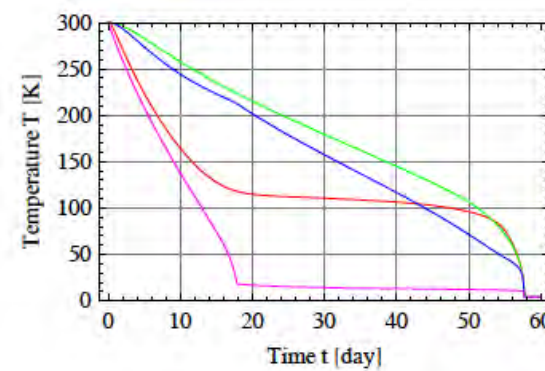
Appendix A. Design changes that have been made with the suggestions in the 1st external review

Boost initial cooling by radiation heat transfer

Y.Sakakibara Jul. 2011



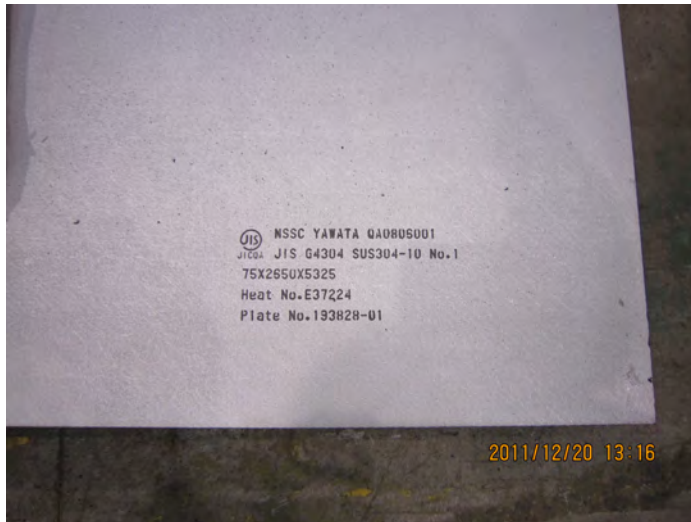
Conduction



Conduction + Radiation

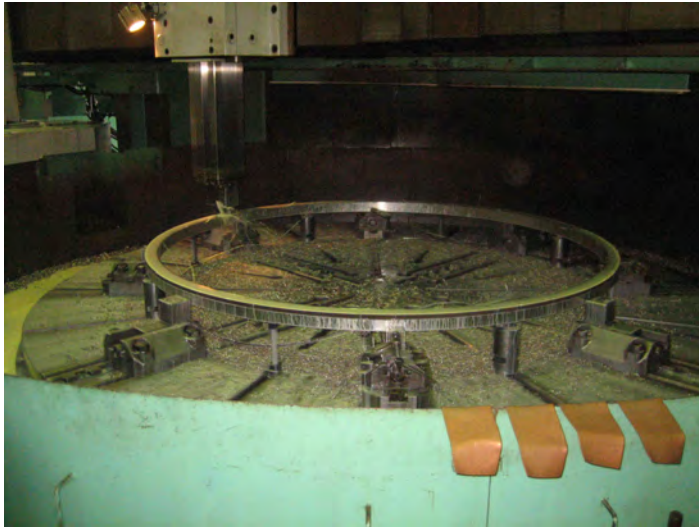
SUS304 t70 plate for sole of cryostat inspection/receiving/transfer

Daiwa shearing Kasuga factory



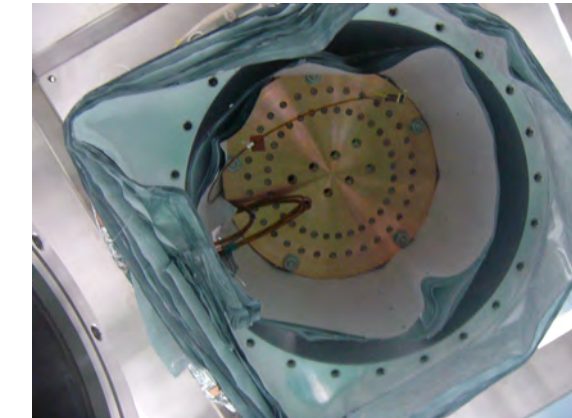
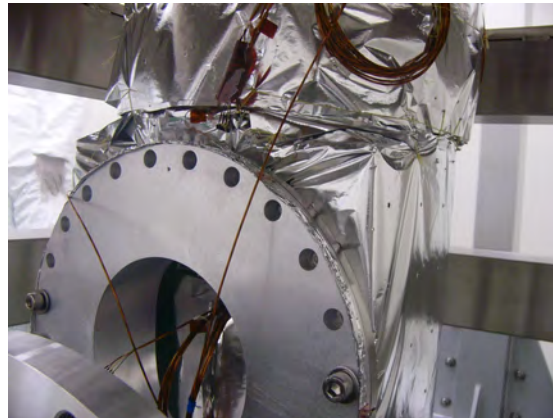
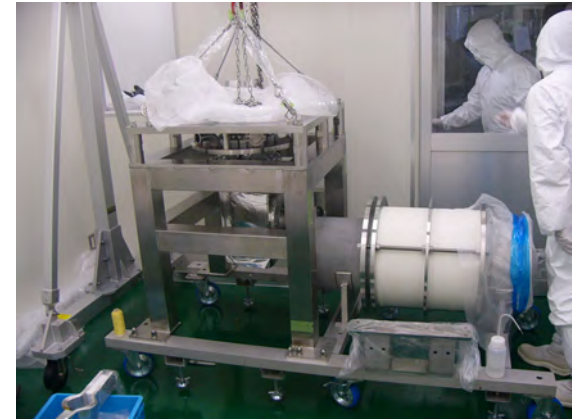
SUS304 large flange

Shimoda Flange Aioi factory



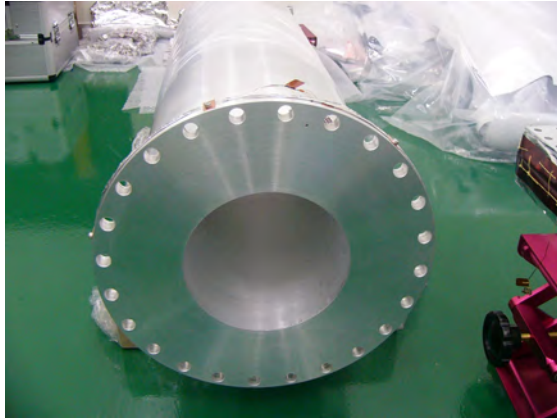
Assembling 4K cooler unit

J Torisha Kawagoe factory

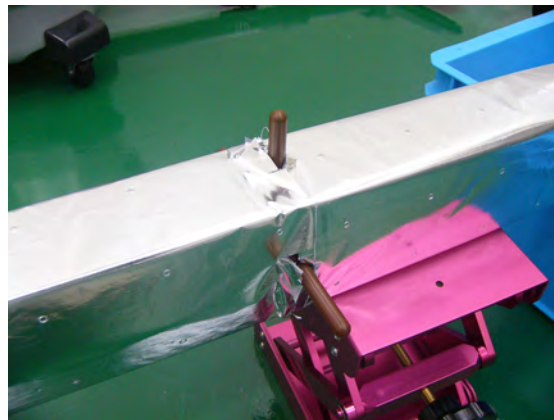
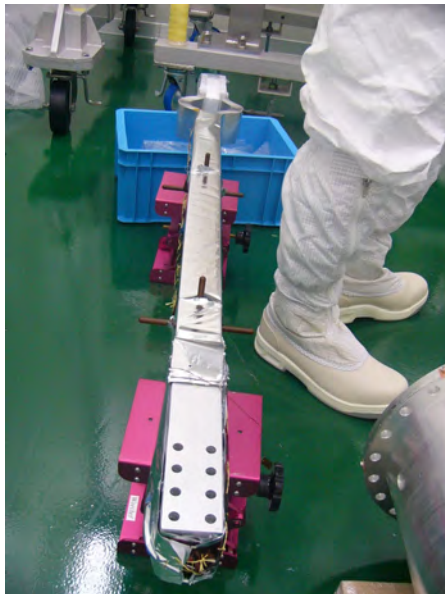
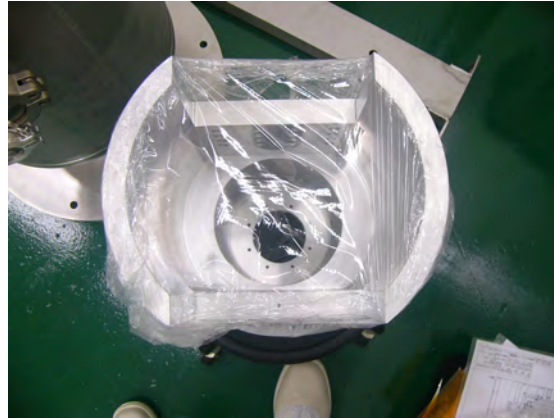


Assembling 4K cooler unit

J Torisha Kawagoe factory



80K thermal conductor



8K thermal conductor



Vespel support rod