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TIK 3.1 and TIK 3.2 ESS Moderator & Reflector System TTB Meeting

16-03-2016 | Y. Beßler

Outline

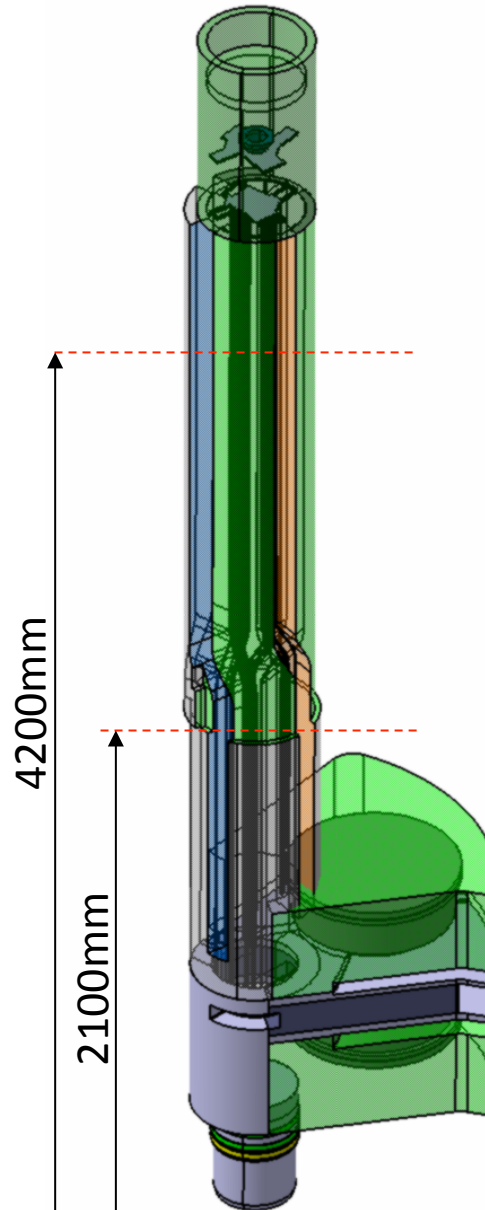
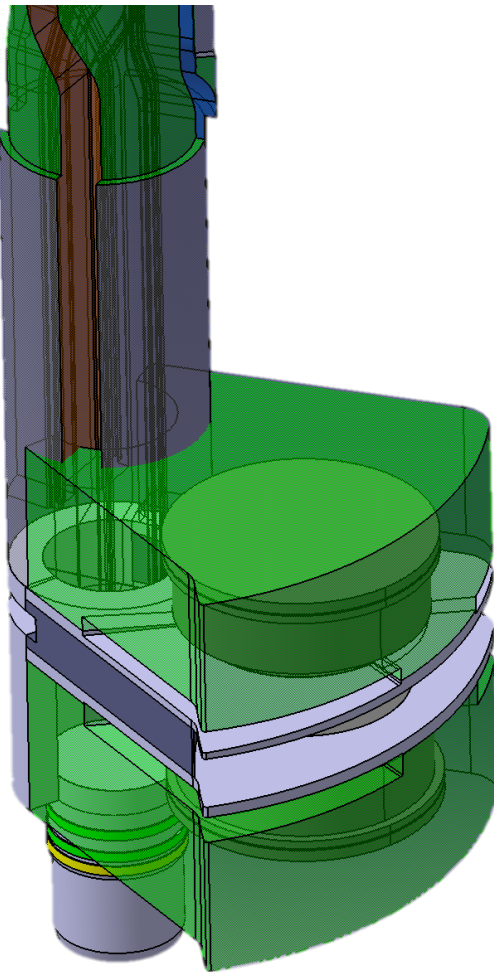
- Highlights
- Schedule performance
- Risks and issues
- Near-term plans
- Concluding remarks

Highlights outline

- Structural support (Twister)
- Rotation Unit
- Cold Moderator
- Thermal Moderator
- Beryllium Reflector
- Assembly of Moderator-Reflector unit

- LH2 pipework (CMS)
- LH2 room (CMS)
- LH2 cryostat (CMS)
- LH2 final flow chart (CMS)

Twister (TIK3.1)

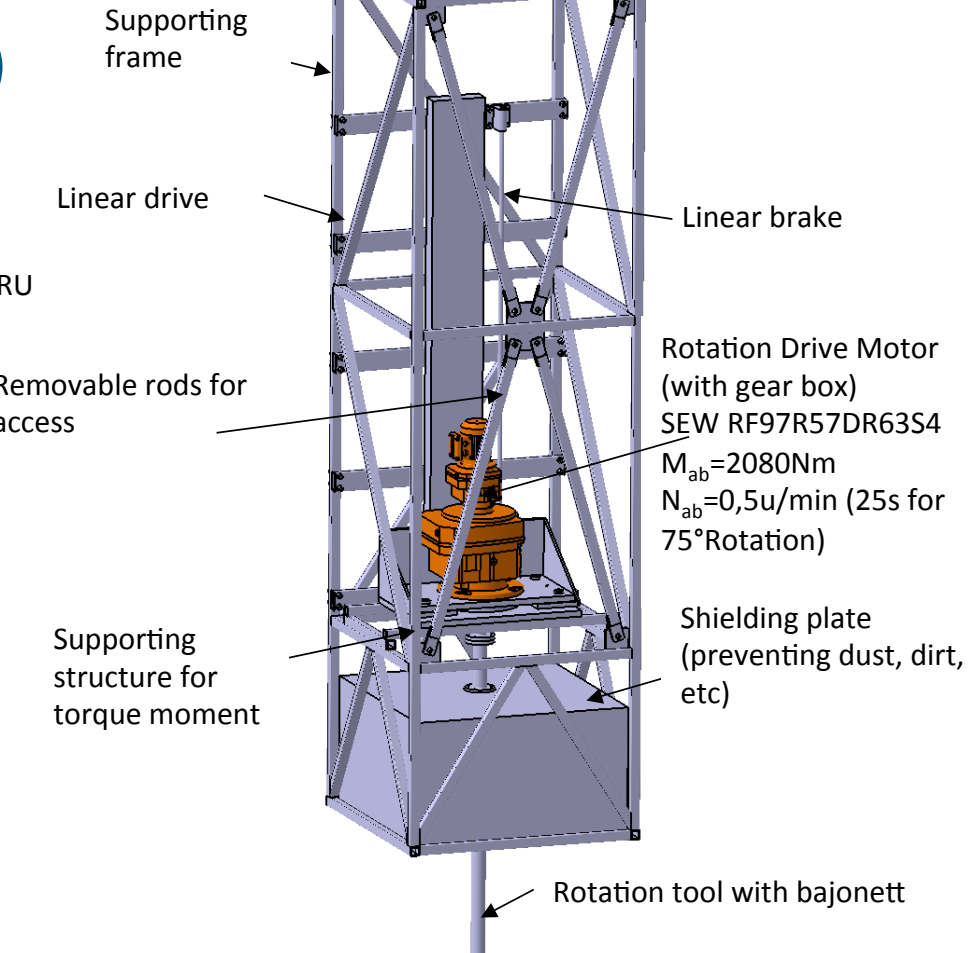
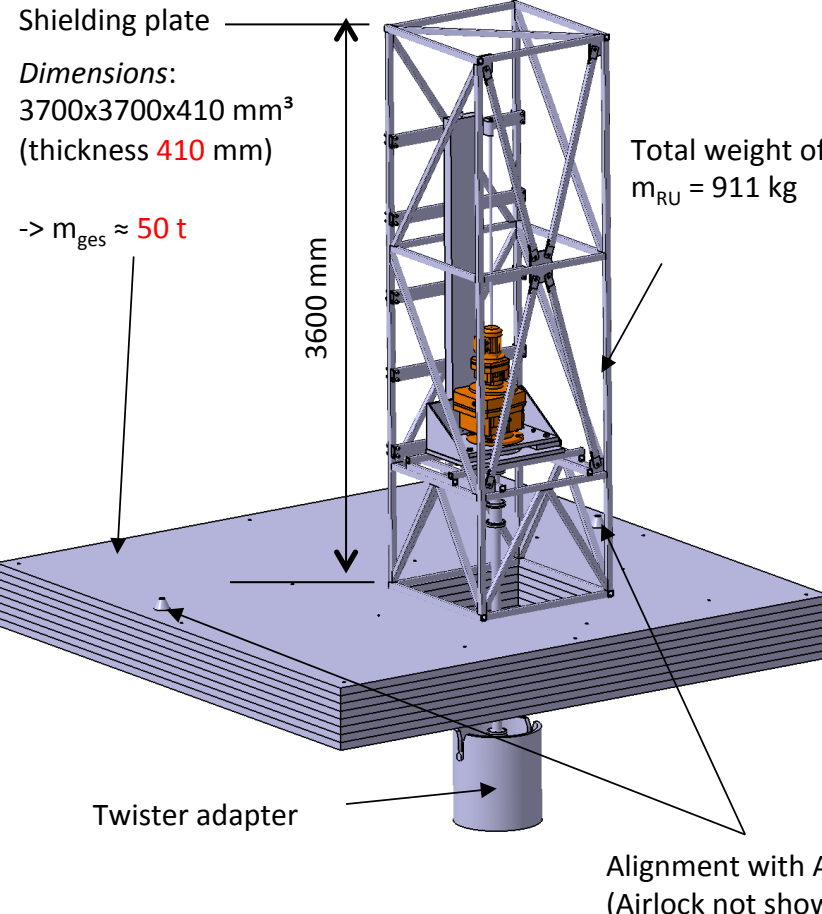


Interface: remote handling:
✓ Cutting positions
• Lifting adapter

To do:

- complete assembly
- hazard analysis (crack H2-pipework)
- welding zone analysis
- full stress analysis with RCC-MRx

Rotation Unit (TIK3.1)



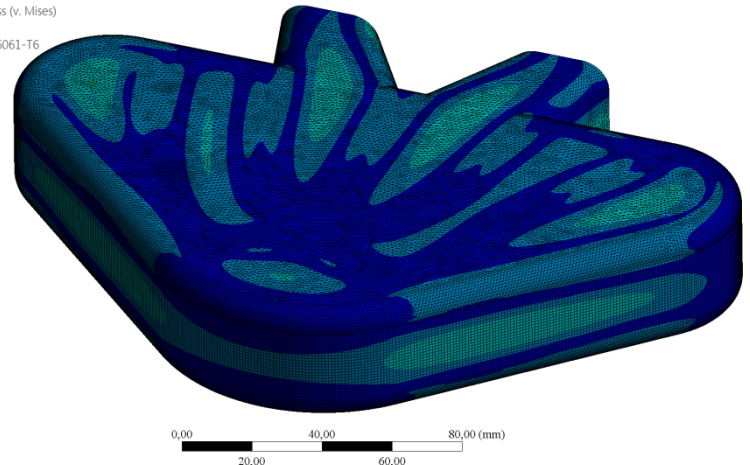
Cold Moderator (TIK3.1)

Status:

- ✓ no global critical stresses
- ✓ flow dynamics
- ✓ heat deposition

Name: Cold Moderator (Upper)
 Design pressure: 17 bar
 Temperature: 293 K
 Type: Equivalent Stress (v. Mises)
 Unit: MPa
 Material: Aluminium 6061-T6

150
126
110,3
92,361 Max
63,207
47,509
31,81
16,112
0,41396 Min



Equivalent stress (von Mises) @ 17 bar design pressure and 293 K

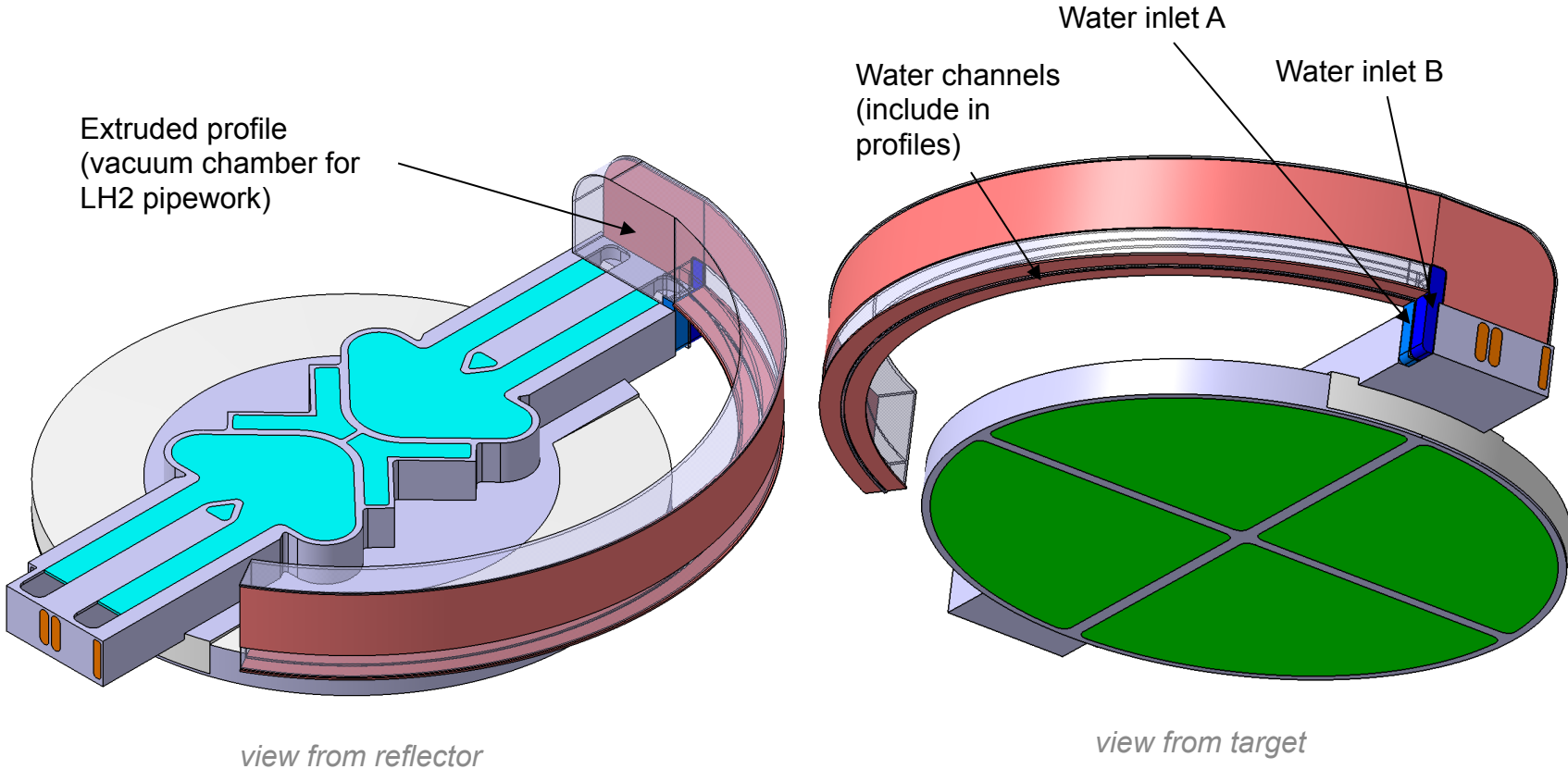
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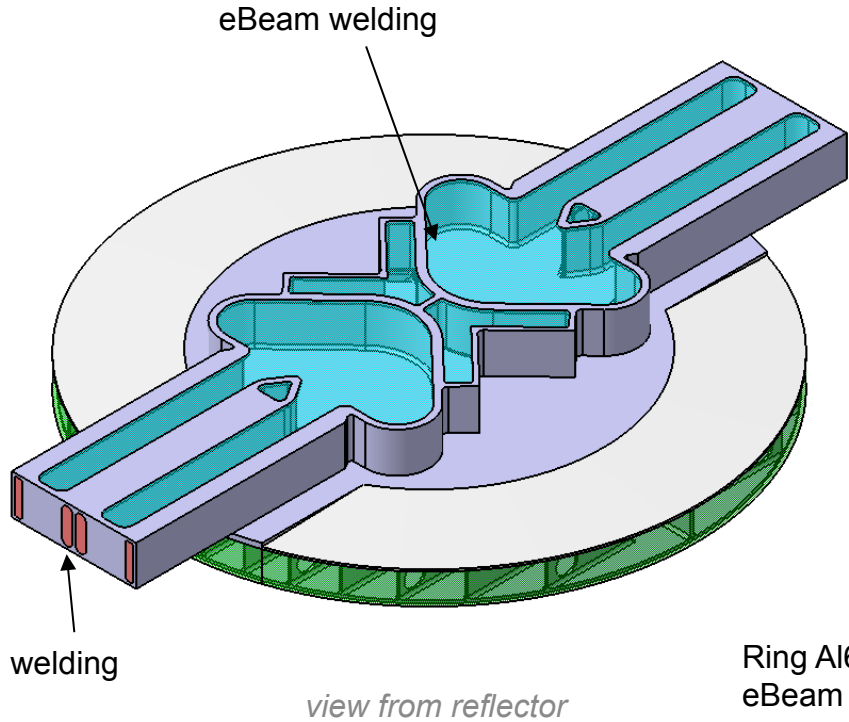
Equivalent stress (von Mises) @ 17 bar design pressure and 293 K

Thermal Moderator (TIK3.1) V1



Interface: irradiation module final design must be ready before June, because of CDR

Thermal Moderator (TIK3.1) V2



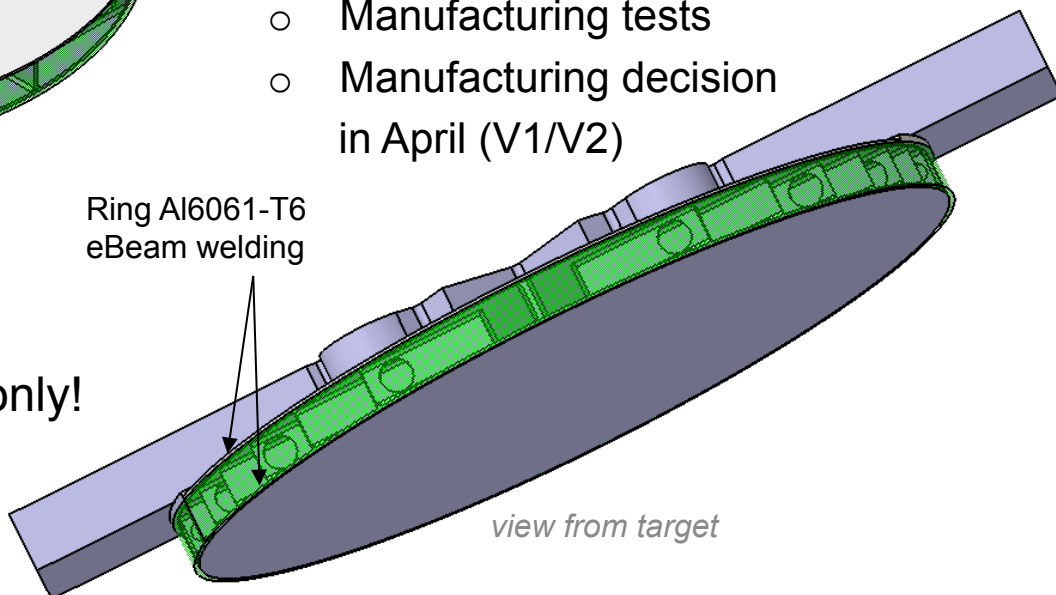
V2: Water disc, side welding only!

Status:

- ✓ no global critical stresses
- ✓ flow dynamics
- ✓ heat deposition

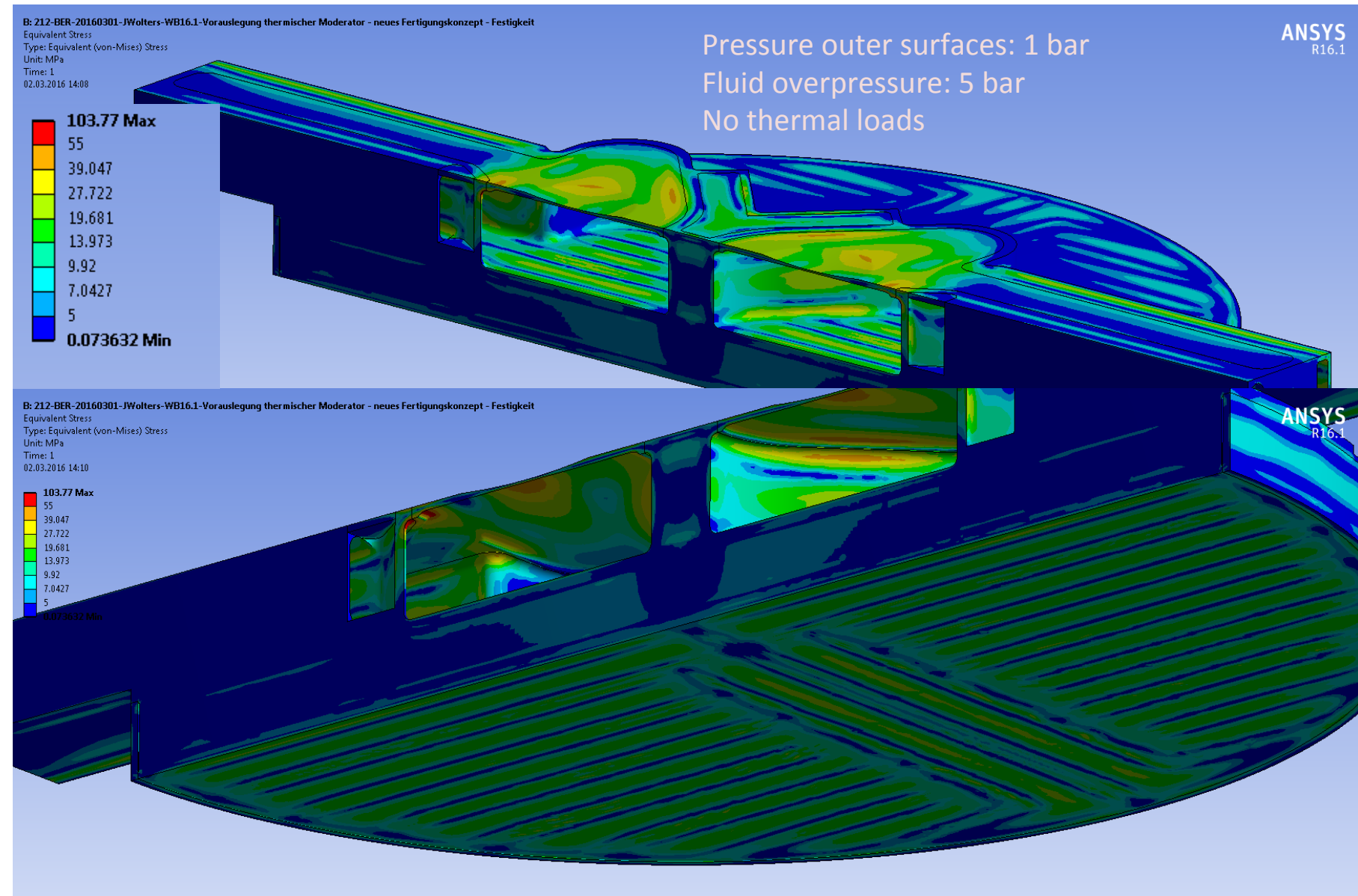
To do:

- welding zone analysis
- full stress analysis with RCC-MRx
- Manufacturing tests
- Manufacturing decision
in April (V1/V2)



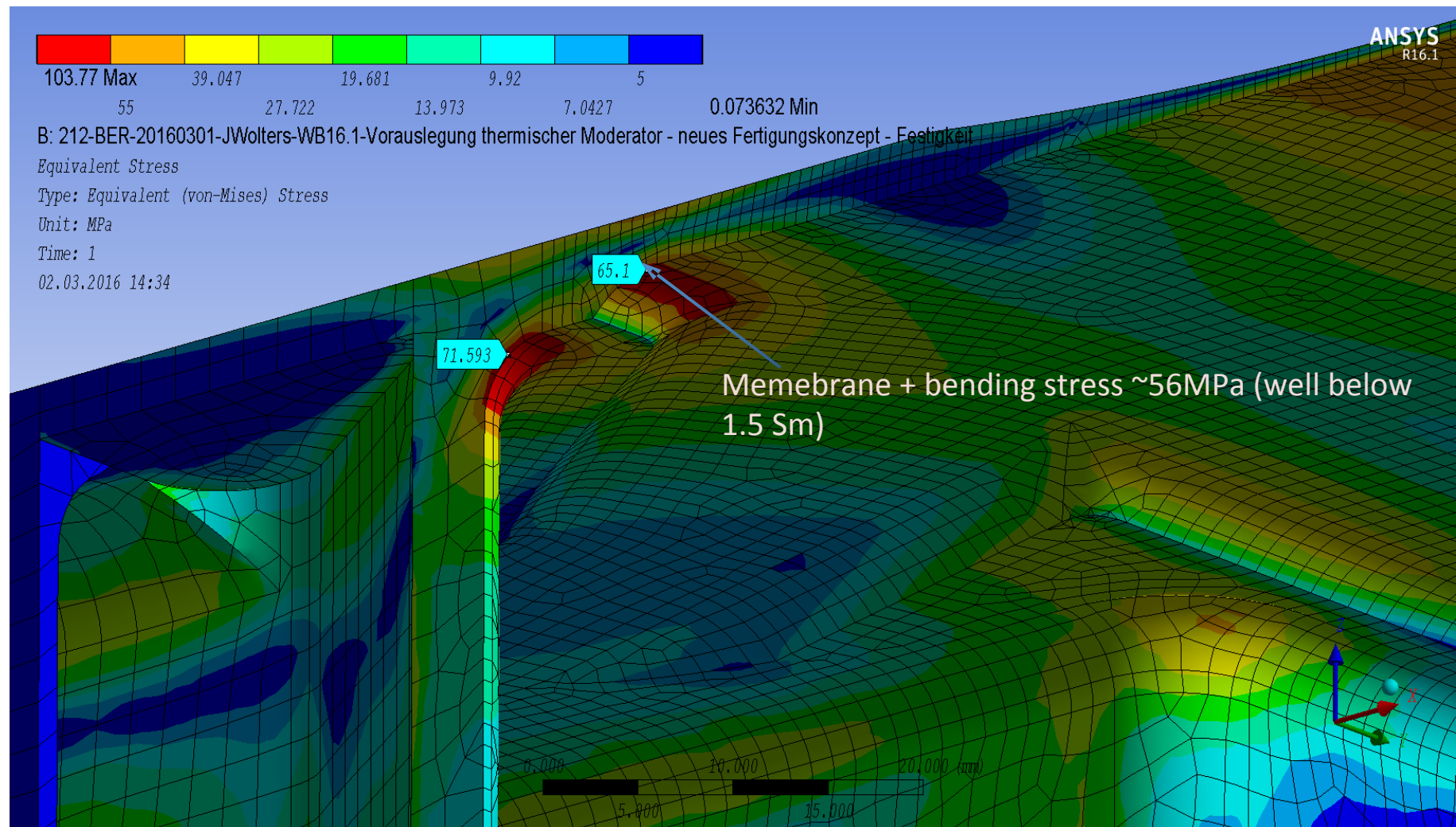
Thermal moderator FEM (TIK3.1)

Mechanical layout (draft)



Thermal moderator (TIK3.1)

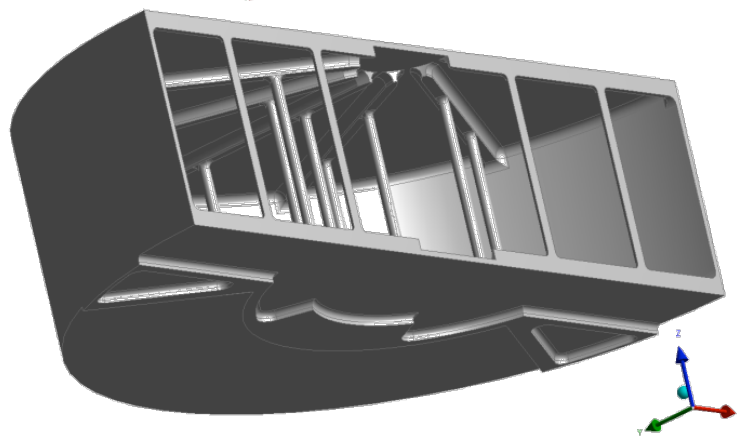
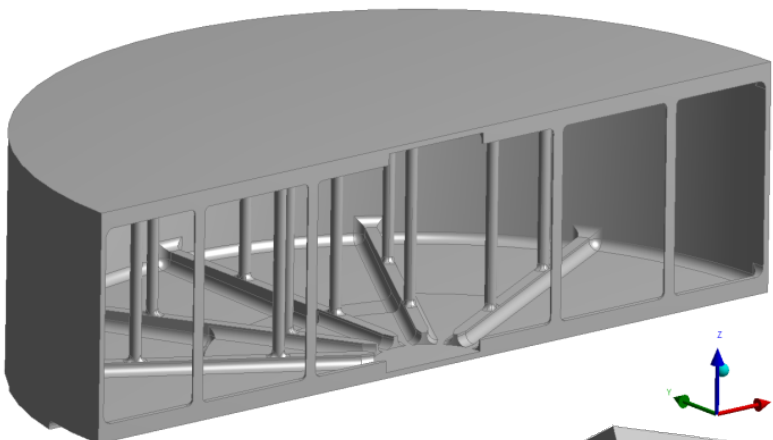
Mechanical layout (draft)



Reflector vessel (TIK3.2)

Include change request from Lund:

Vessel with water filled truncated cone shaped bottom and 5 mm water layer



Status:

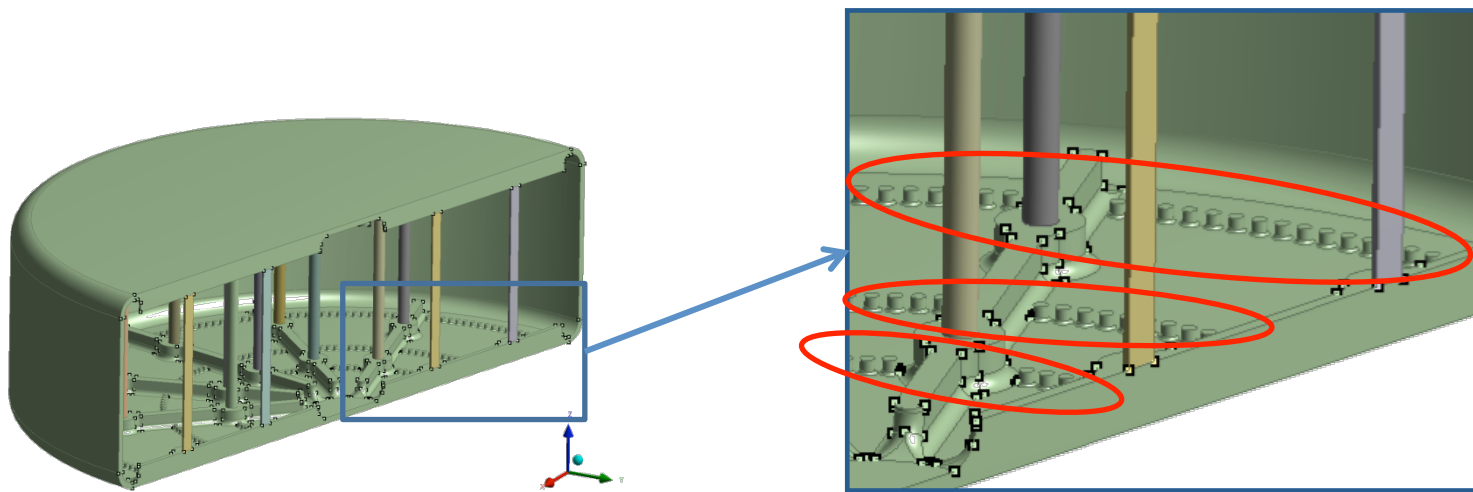
- ✓ no global critical stresses
- ✓ flow dynamics
- ✓ heat deposition

To do:

- welding zone analysis
- full stress analysis with RCC-MRx

Reflector vessel (TIK3.2)

- Vessel need provisions to prevent large eddys at the bottom:



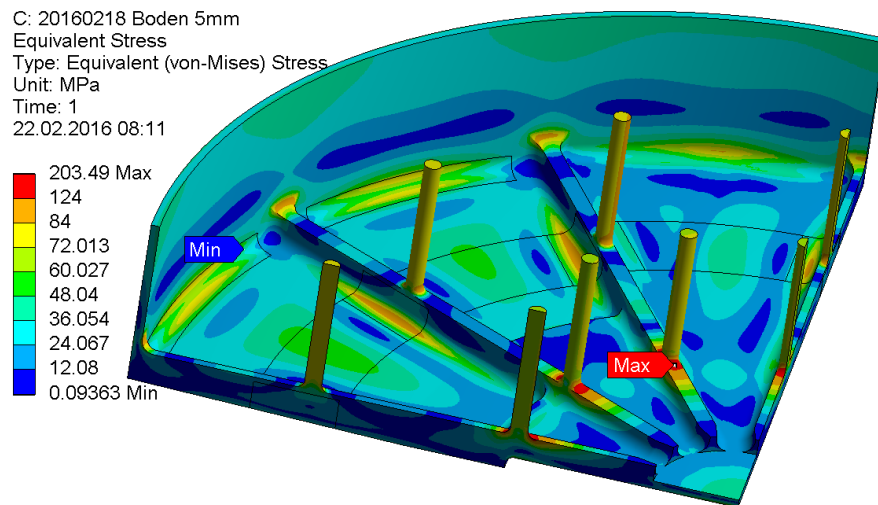
- Tension rods and reinforcement ribs are essential to keep deformations and stresses within an acceptable range.

Reflector vessel (TIK3.2)

FEM results with 5 bar internal pressure

C: 20160218 Boden 5mm
 Equivalent Stress
 Type: Equivalent (von-Mises) Stress
 Unit: MPa
 Time: 1
 22.02.2016 08:11

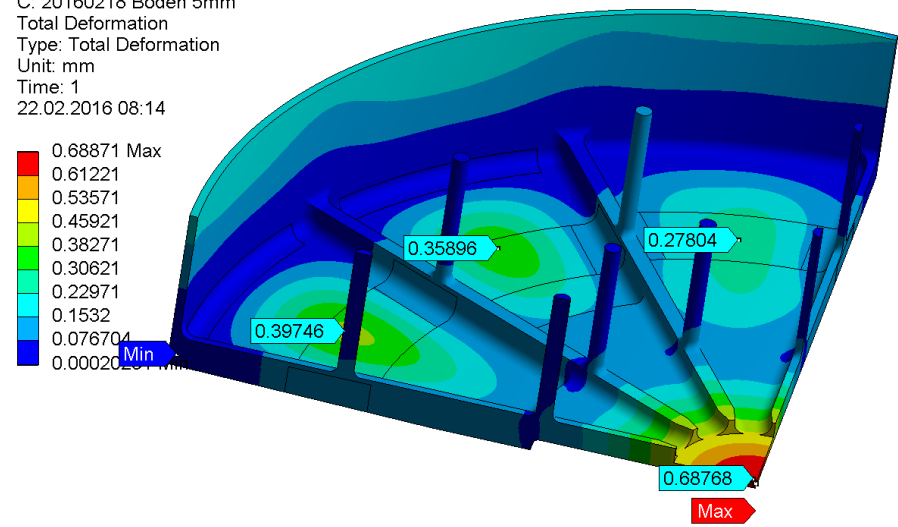
203.49 Max
 124
 84
 72.013
 60.027
 48.04
 36.054
 24.067
 12.08
 0.09363 Min



Equivalent Stress

C: 20160218 Boden 5mm
 Total Deformation
 Type: Total Deformation
 Unit: mm
 Time: 1
 22.02.2016 08:14

0.68871 Max
 0.61221
 0.53571
 0.45921
 0.38271
 0.30621
 0.22971
 0.1532
 0.076704
 0.000202 Min

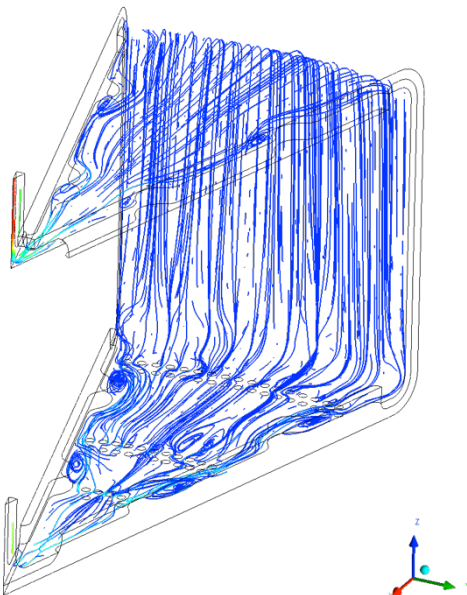


Deformation

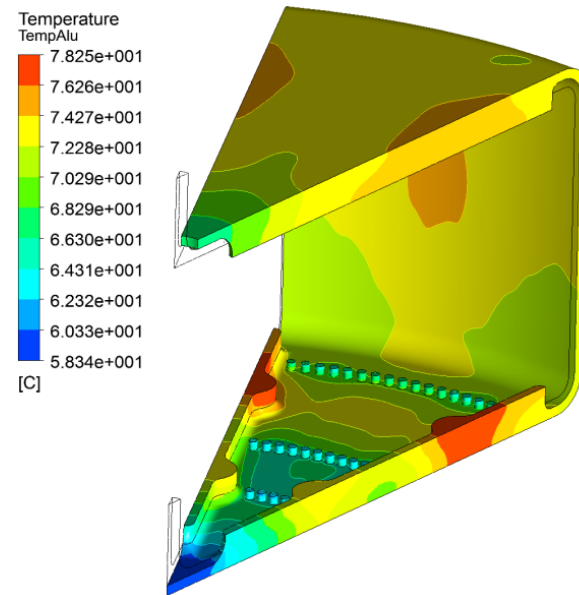
Stresses are O.K. regarding P-damage. Joining concept of tension rods needs further investigations.

Reflector vessel (TIK3.2)

CFD results



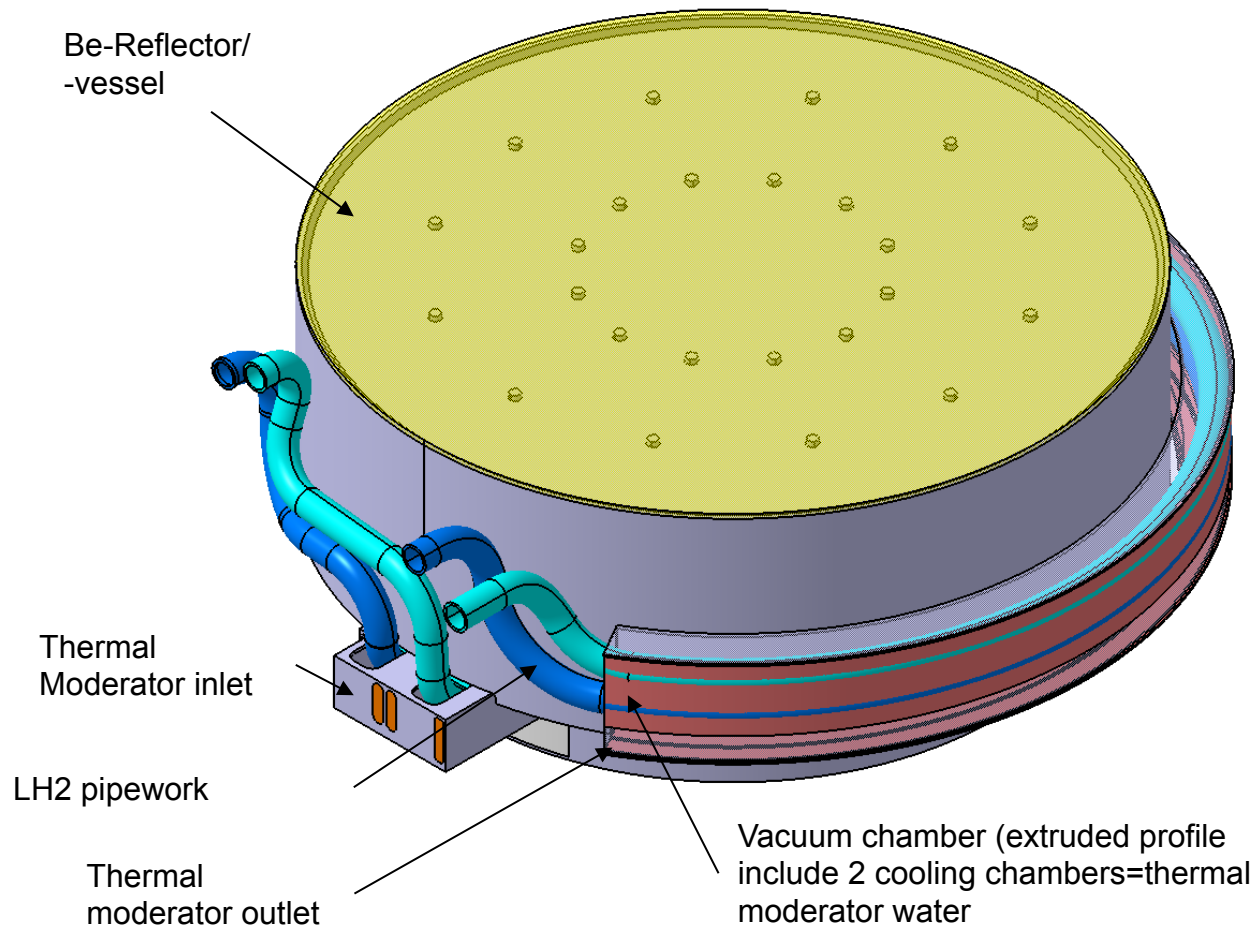
Streamlines



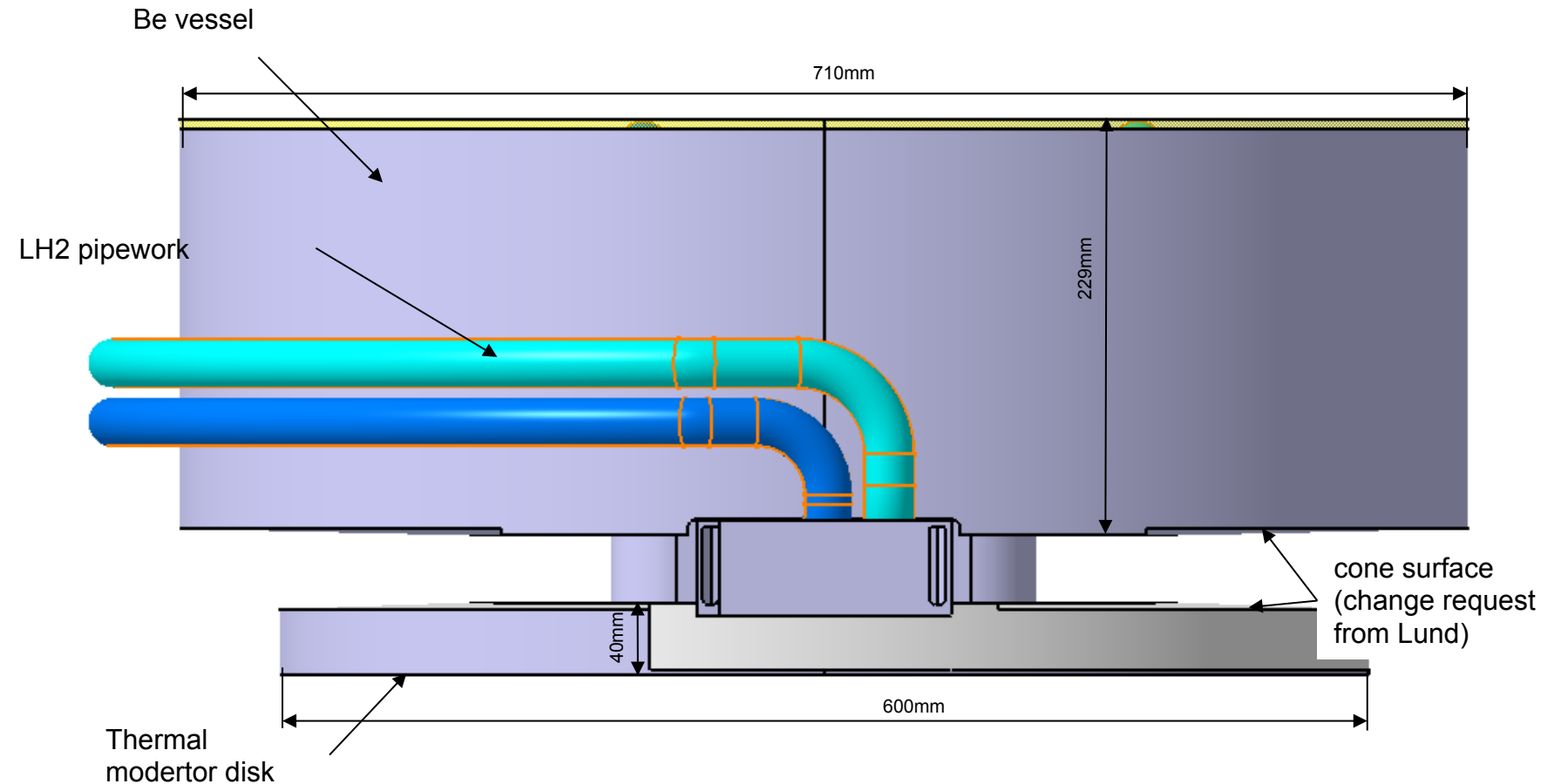
Temperature of vessel in °C

- Investigation of the cooling at the sector with the highest heat deposition.
- $T_{max} < 80 \text{ } ^\circ\text{C}$

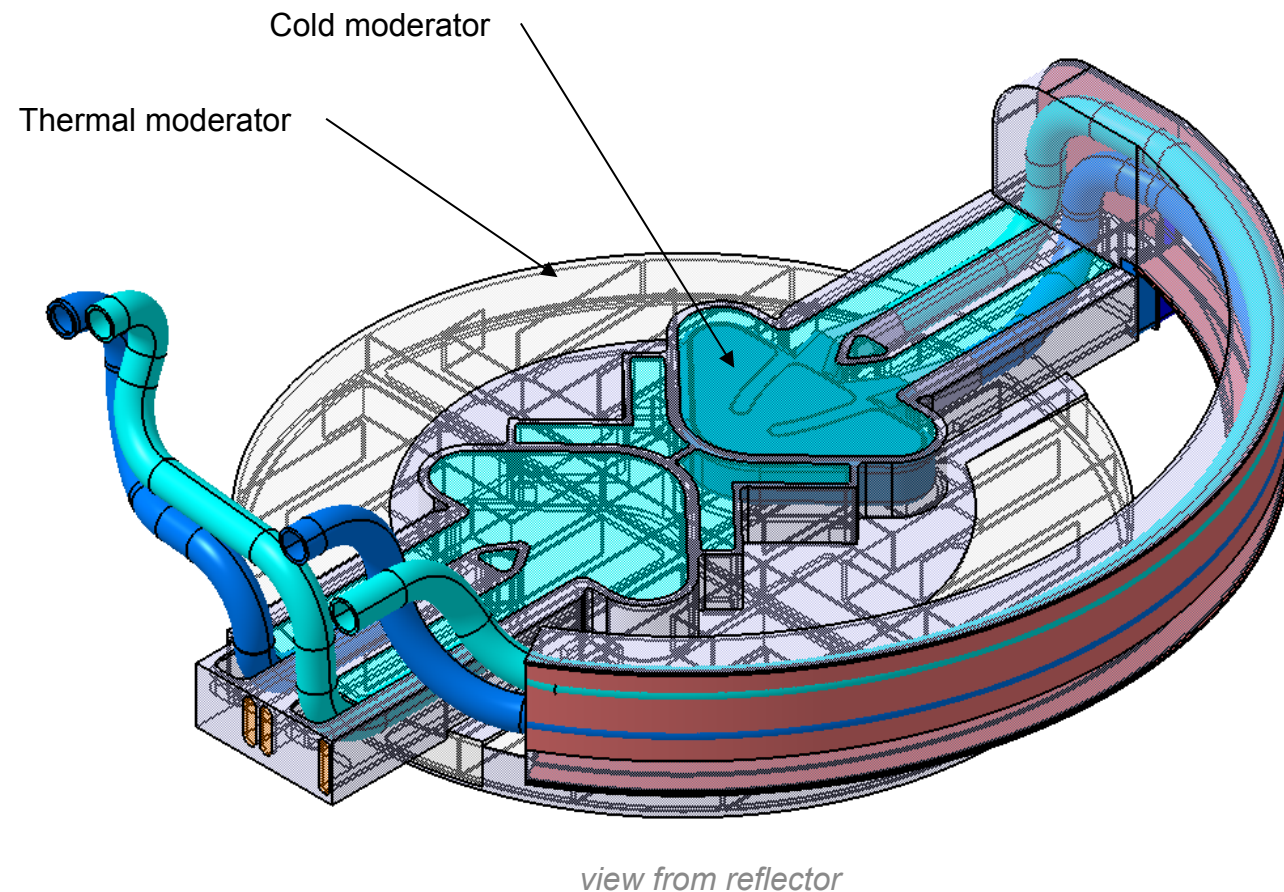
Assembly moderator reflector unit (TIK3.1)



Assemblier moderator reflector unit (TIK3.1)



Assemblier moderator reflector unit (TIK3.1)

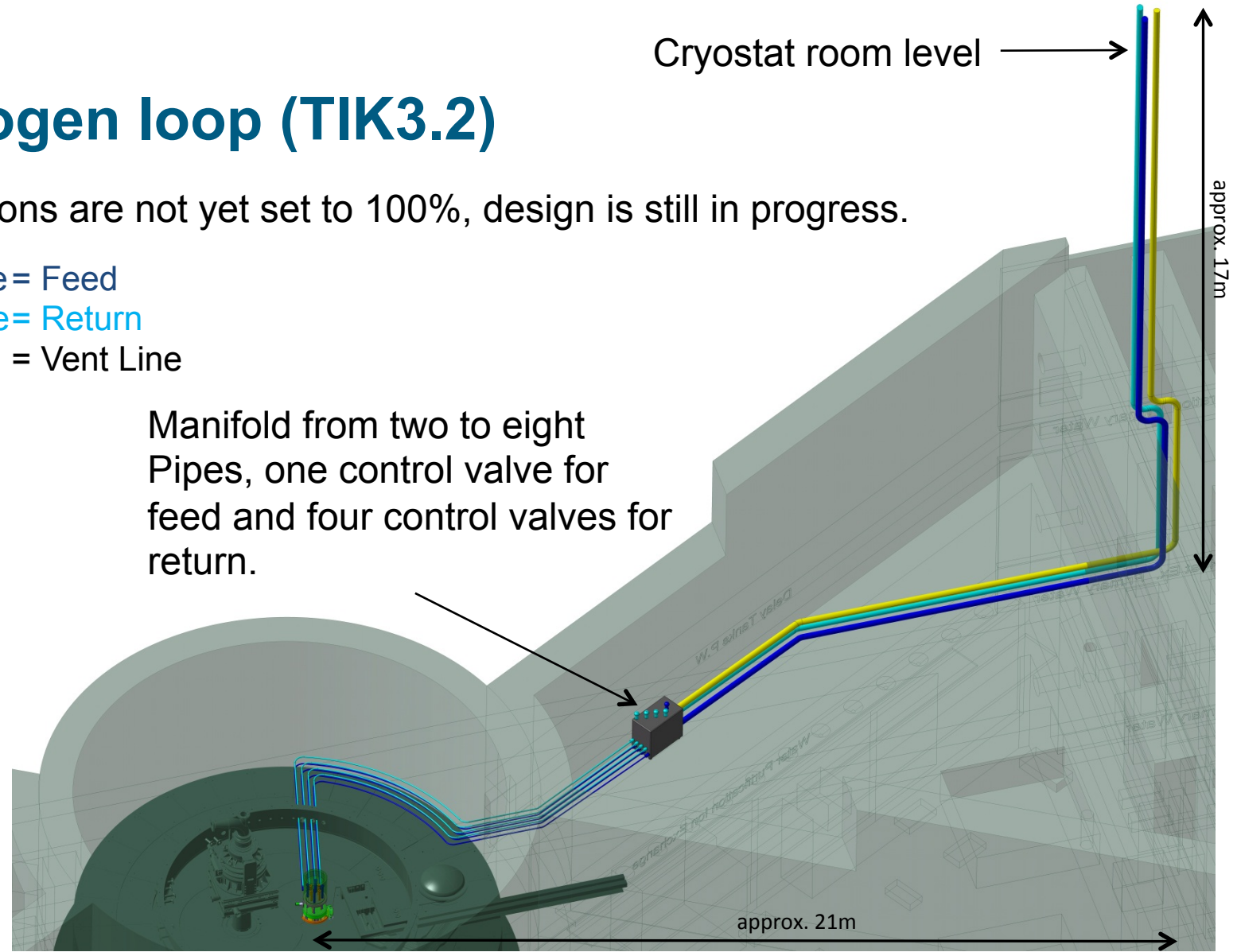


Hydrogen loop (TIK3.2)

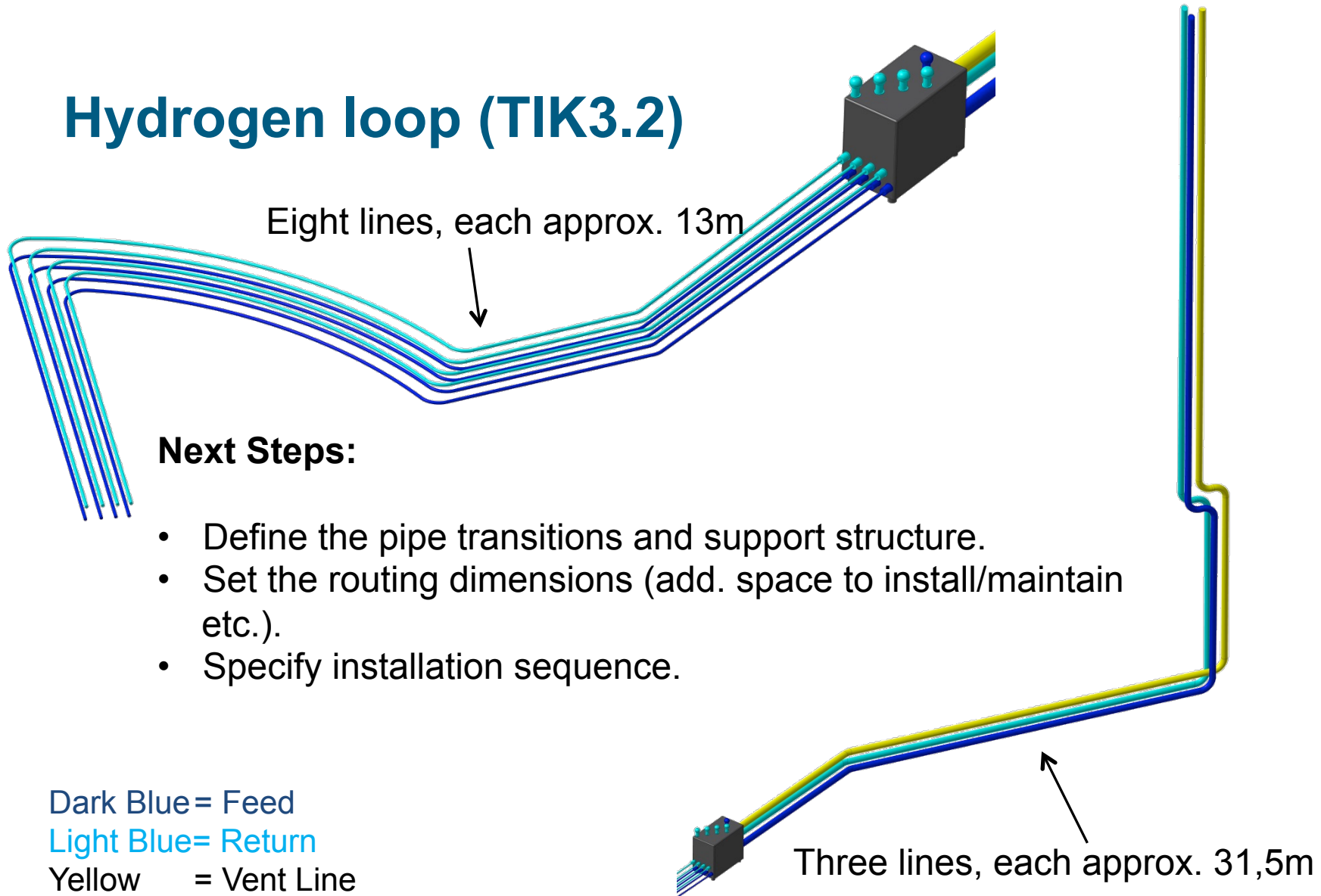
Dimensions are not yet set to 100%, design is still in progress.

Dark Blue = Feed
 Light Blue = Return
 Yellow = Vent Line

Manifold from two to eight
 Pipes, one control valve for
 feed and four control valves for
 return.



Hydrogen loop (TIK3.2)

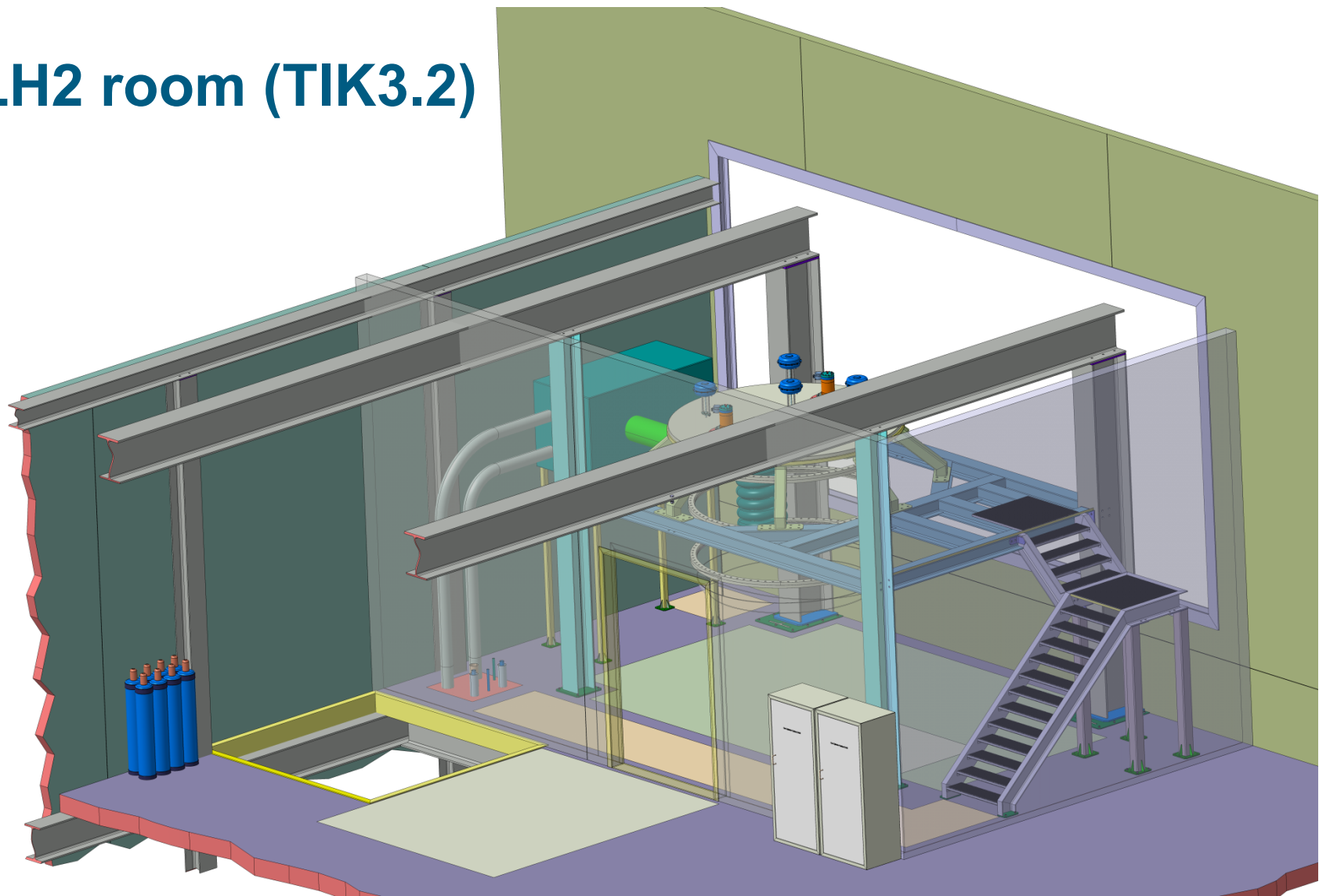


Liquid Hydrogen Transfer lines from CMS room to Monolith

- Separate vacuum insulated feed and return line DN100/DN60
- Manifold box in triangle / A2T room splitting, controlling and uniting 4 parallel lines to the cold moderator
- Eight detachable (flexible) lines connect to the twister part
- Open tender (specification) planned for package: transfer lines, manifold box and individual lines
- Close cooperation among ESS CF and Cryogenics group for routing and installation

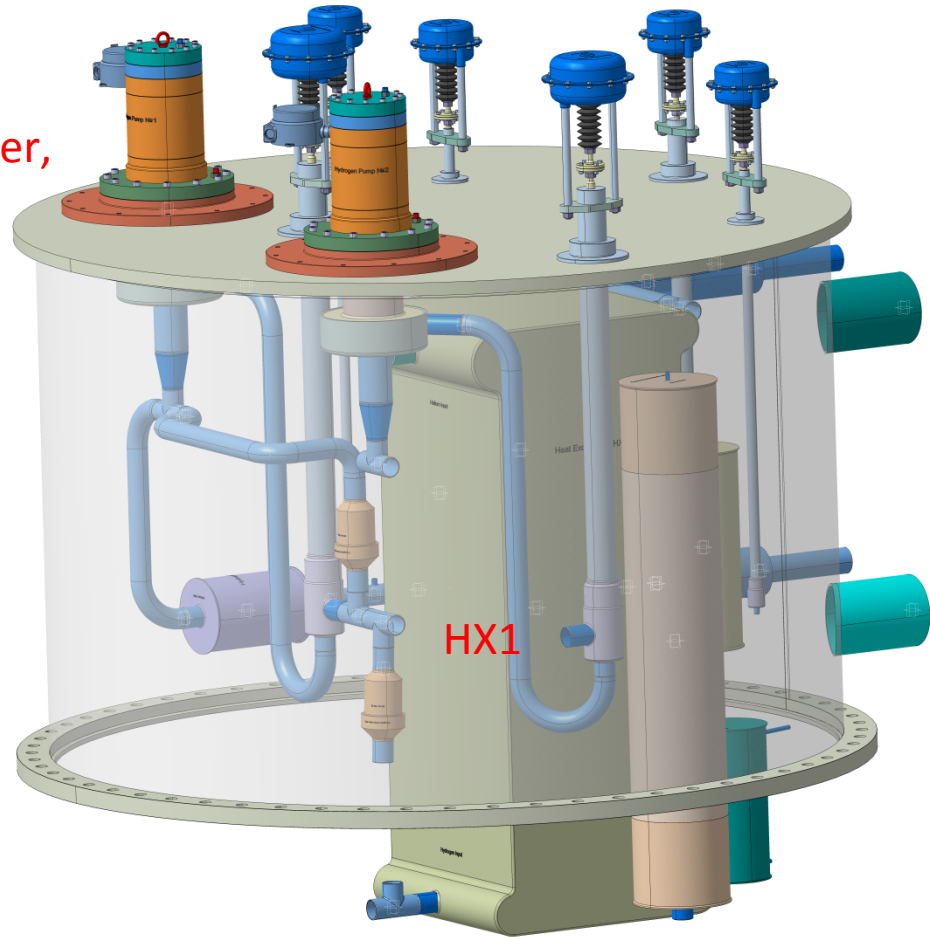


LH₂ room (TIK3.2)



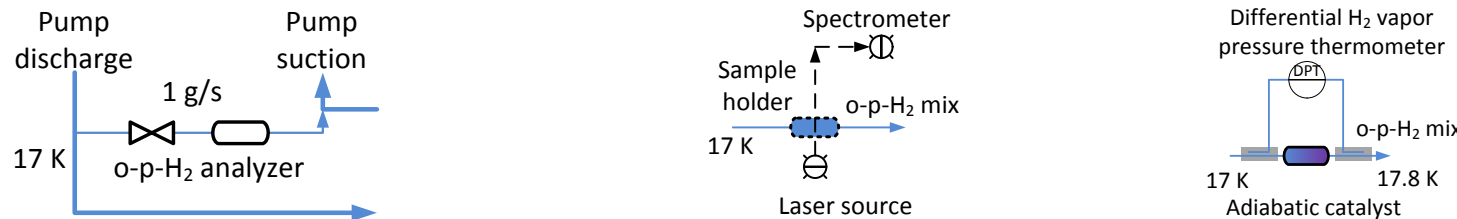
Cryostat (TIK3.2)

Interface: HX1 and o-p measurement
final design must be ready before October,
because of CDR, main dimensions /
concept necessary as soon as possible



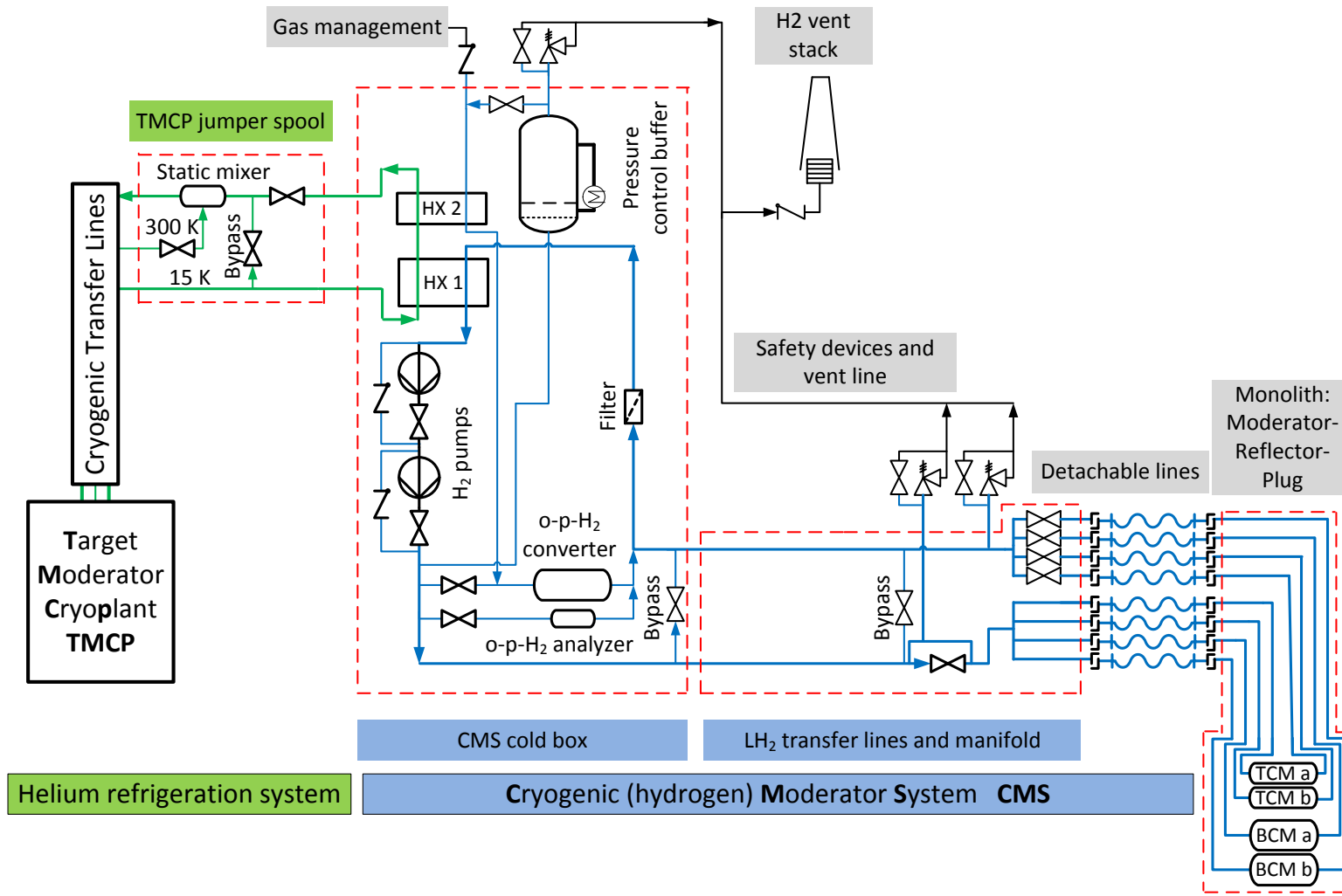
Ortho-para-Hydrogen Contribution

O-p-catalyst package outsourced to ESS materials group:
 Rough estimates available – final spec. of catalyst and Raman detector still to be provided
 Already agreed by all: o-p-H₂-catalyst arranged in bypass
 Eventually contribution of alternative o-p-H₂ detector based on temperature increase over adiabatic catalyst cell by TUD (tbd)



Challenge: In-situ o-p-H₂ monitoring (top); Solution: A) Raman spectroscopy (center) and B) temperature increase over catalyst (bottom).

Final schematic configuration of the CMS



Schematic configuration of the Cryogenic Moderator System

- Parallel coolant flow through four moderators
- Two (redundant) pumps in series with shared overall pressure head and circulating the same mass flow
- Active pressure control buffer (vertical temperature, density and hence compressibility distribution)
- o-p-H₂ converter and analyzer in bypass
- Helium refrigerator to re- and precool H₂
- Three active control and spring loaded safety valve combinations (main on top of pressure control buffer)
- Helium gas inerted vent line guiding gas in case of an emergency release to the stack

Warm-up of CMS

- No electric heater like J-Parc in ESS Cryogenic Moderator System (see PDR)
 - Static heat load including pumps (ca. 6 kW) would not be sufficient to realize 12 h warm-up duration
 - Metal mass is the driver for time to warm up to 300 K
 - Mass of HX1 not well known until now / rather long transfer lines
 - Proposed solution: Use TMCP and HX1 to introduce several more kW heat to the CMS and its cold mass
 - The TMCP and CTL has to be warm to cool down later on anyway
- > This has to be discussed close with the ESS cryogenics group

Schedule performance / risks and issues

- **Structural support (Twister)** **delay by ? (early CDR / interfaces / long design process)**
- **Rotation Unit** **in time (interfaces)**
- **Cold Moderators** **in time**
- **Thermal Moderators** **in time (interface)**
- **Be-Reflectors** **in time (funding)**
- **Hydrogen System (CMS)** **in time (funding / interfaces)**

Schedule performance / risks and issues

Summary important not finally defined interfaces

- **Structural support (Twister)**
 - Remote handling
- **Rotation Unit**
 - Monolith vessel / airlock
- **Thermal moderator**
 - Irradiation module
- **Hydrogen System (CMS)**
 - Heat exchanger HX1 / o-p measurement system / o-p catalyst
- **From ESS... final system specification (PDR TIK3.1)!**, including load history / final material handbook / final vacuum handbook / final neurotic report (radiation damage / shielding / activation / heat deposition) which we can refer is necessary for the documentation of all nuclear components, around two months before each CDR²⁶

Milestones

ID	Name	Planned Date	Current Forecast or Actual	Delay (W.Days)
A80110	Preliminary Design Moderator Reflector Plug	2015-03-26	2015-06-15	7
A38520	Preliminary Design Review of Cryogenic Moderator System (LH2)	2015-06-17	2015-06-16	0
A49360	CDR MR Handling System	2016-04-26	2016-04-26	ca. 25 ?
A42220	CDR Cold Moderator	2016-09-28	2016-09-28	0
A42880	CDR Thermal Moderator	2016-08-24	2016-08-24	0
A43330	CDR Reflectors	2016-07-10	2016-07-10	0
A39800	CDR Cryogenic Liquid Hydrogen System	2016-12-15	2016-12-15	0
A49440	Delivery MR Handling System	2018-03-31	2018-03-31	0
A42300	Delivery Cold Moderator	2018-03-31	2018-03-31	0
A42960	Delivery Thermal Moderators	2018-03-31	2018-03-31	0
A43410	Delivery Reflectors	2018-03-31	2018-03-31	0
A39810	Delivery Cryogenic Liquid Hydrogen System	2018-06-30	2018-06-30	0

Near-term plans

- Prepare and perform CDR for rotation unit / Twister ? / Reflector
- Finalize detail design phase for all packages
- Order Beryllium and hydrogen Pumps
- Manufacturing test of the thermal moderator
- Finalize manufacturing tests of the cold moderator

Concluding remarks

- The funding issues are the driver at the moment
- The interfaces create delays also, which we must handle promptly
- But in general the whole TIK3.1 and TIK3.2 packages go straight forward