

EDMS NO. REV. VALIDITY
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Date of the meeting: 12 August 2021

WP6a Technical follow-up: Meeting Minutes #3

Project/Activity: HL-LHC – Cold Powering (WP6a)

Participants: F.Di Ciocchis (FdC), P.Cruikshank (PC), Y.Leclercq (YL), P.Schneider (PS), C.Halbert (CH),

A.Jacquemod (AJ), F.Pillon (FP), M.R.Curylo (MRC), M.Careil (MC), D.Ochoa (DO)

Agenda:

Indico event https://indico.cern.ch/event/1055245/

- 1. Action list follow-up
- 2. DFHX blank assembly progress
- 3. Planning of new activities
- 4. AOB

Discussion & comments:

1. Action list follow-up

DFH

- Action #1: Follow-up weld qualification campaign (FdC, YL, RB)
 Qualification plan on-going few remaining points to be addressed in the next dedicated meeting. Additional points to be addressed :
 - → RB to provide Current leads pressure-retaining welds list (to be checked if it has already been done) not provided yet.
 - → FdC to inform Pierre Moyret that he can contact Julien Debeux to get details about the CL lip welds qualification campaign.
- Action #2: Finalize feet design ensuring compatibility with installation sequence (RB)
 Activity on-hold.

Tunnel floor unevenness has been measured. Results presented by Stephane Maridor, available <u>here</u>.

- Action #6: flexible's tests follow-up (YL)
 - Performing flexible's tests based on what Jerome Fleiter intends to assess before approving the dedicated reports.
 - → YL to contact Jerome Fleiter to set up the flexible's tests.



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Action #7: IFS flange design validation (YL)

PC reminded that the IFS flange of the DFHX is not included in the current manufacturing dossier. YL mentioned that the finalization of the IFS flange would have been taken over by AG but it still needs to be confirmed.

→ YL to arrange a meeting with FP and Jerome Fleiter to further discuss this point and agree on who will take it over.

Action #8: Blank assembly follow-up (YL, FdC, MRC, AJ)

Completed "Sleeve support assembly – LHCDFHX_0112", some remarks concerning the shafts interconnection. The helium sleeves have been inserted into the G10 collars, everything fitted properly. Partially assembled "Assembly rear part cryogenic box2 – LHCDFHX_0199" – we got stuck in assembling the shafts (the same issue came up in the LHCDFHX_0112). Found scratches on "Stopped Shaft – LHCDFHX_0111" – they do not affect the functionality. Placed one cradle on the rail – it does not seem to work properly, difficult to slide it without losing the alignment with the rail. Some pictures available here.

DFM

Action #1: Follow-up DSHM-DFM installation study in the LHC tunnel (YL, PS)
 PS showed the main plan and status of the study. The study is progressing. Some feedback to be shared with Amalia.

DFX

Action #1: Production follow-up (YL)

Production on-going. Found issues with the helium bellows – they have been delivered with damages and they have to be reordered.

DSH (SC Link)

Action #2: Reel procurement follow-up (MC)

Contract signed. MC is following-up the procurement. Delivery expected by November 2021 and test to be done by Q1 2022.

Action #3: Reel design validation (PC, MC)

PC, MC and Erik Richards agreed to perform a test on the existing spool. The test is foreseen to be performed in early September. MC underlined the need of reducing the spool speed and adding a brake to keep constant the cable's tension. The objective is to test how the spool is performing and to see how the cables behave during the operation.

Dedicated presentation from Erik Richards about the SC Link transport operations, available here.

DFLH (Current Leads)

Action #1: Finalize CL drawings (RB, PC)
 All the drawings are signed.



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Action #2: Production follow-up (RB, PC)

PC underlined the need of arranging regular meeting with Pierre Moyret (EN-MME, in charge of the CL production planning) to identify any potential stopper/issue in the manufacturing in order to ensure on-time delivery. PC underlined that as baseline they will arrange regular meeting to follow up the progress. PC mentioned that at a certain point would be useful to invite Pierre Moyret to come to SMI2.

- → PC to contact <u>Pierre Moyret</u> to discuss and agree on the best collaborative way to follow-up the CL manufacturing.
- Action #4: Review models and integration of CL's transformers boxes (RB, AG)
 Transformer's boxes have been modelled and integrated in SM18/Tunnel. Dedicated meeting will be held involving RB and AG to review the models.

Cables & Splices

- Action #1: Splices & tooling design (RB, FP, PS)
 FP confirmed that the design activities are still on-hold. FP and RB are wating for Jerome Fleiter/Julien Hurte feedbacks before finalizing the design.
- Action #2: Design splices anti-pulling system (PC, RB, FP)
 A first meeting was held to initiate the discussion. During the meeting Julien Hurte raised uncertainties concerning the actual flexibility of HTS. PC underlined the need of arranging dedicated recurrent meetings to follow-up these activities. As a starting point, a summary table of the HTS cable's requirements is needed. This action is currently on-hold because PC
 - → PC to prepare an action plan to be then shared with Amalia Ballarino and Jerome Fleiter. The action plan will be circulated to the team.

2. <u>AOB</u>

YL requested to discuss the nominal position in the LHC tunnel of the DFX's top plate.

underlined the need of Jerome Fleiter (on holiday) to progress.

- a. PC underlined that the objective is to make sure that everyone is using the same origin and coordinate system. MRC mentioned he is waiting for comments about the SC Link extremities from Marian Gonzalez and Stephane Maridor and he expects to receive them by end of next week.
- PC mentioned they are working on a document "TE-VSC Contribution to WP6a" concerning the vacuum instrumentation configurations in WP6a, which will also underline the impact of the vacuum barriers on the vacuum instrumentation.
- PC asked about the leak test configuration in AP. PC underlined that we would need to ask to AP formal leak test reports.

Next Meeting: 26th of August 2021

Prepared by: F.Di Ciocchis

Date: 16-08-2021



Finalize splices & tooling design

Design splices anti-pulling system

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RB, FP, PS

PC, RB, FP

On-hold

On-hold

٧.	Action	Owner	Due date	Status
	DFH		1	
1	Follow-up weld qualification campaign	FdC, YL, RB		Ongoin
2	Finalize feet design ensuring compatibility with installation sequence	RB		On-hole
6	Flexible's tests follow-up	YL		New
7	IFS flange design validation	YL		New
8	Blank assembly follow-up	FdC, YL, MRC, AJ		Ongoin
	DFM			
1	Follow-up DSHM-DFM installation study in the LHC tunnel	PS, YL		Ongoin
	DFX			
1	Production follow-up	YL		Ongoin
	DSH (SC Link)			
2	Reel procurement follow-up	MC		Ongoin
3	Reel design validation	PC, RB, MC		Ongoin
	DFLHA/ DFLHB/ DFLHD (Current	Leads)		
1	Finalize CL drawings	RB		Done
2	CL production follow-up	PC, RB		New
4	Review models and integration of CL's transformers boxes	RB, AG		Ongoin



