# **MEETING MINUTES**

Location:	Vidyo
Date:	27 Oct. 2020
Time:	12pm EDT
Indico event:	https://indico.cern.ch/category/8972/
Attendees:	Alex, Eric, Jamie, Jean, Manuele, Naeem, Silvia, Suba, Paolo.
Minute taker:	Silvia
Reviewed:	N/A

## SCOPE OF THE MEETING

Weekly HL-LHC RFD HOM couplers follow-up meetings.

### **NEXT MEETING**

27 Oct. 2020

#### **DISCUSSION POINTS**

- Jamie showed latest CAD model for test box.
- Test box will not be disassembled from coupler to coupler.
- Cooldown scheduled by the end of the week to test transmission of 25 cable at cryogenic temperature in VTA and feedthrough to see if cracks appear.

### **ACTION ITEMS**

	Action	Responsible	Status	Update
1	Send ceramics to Naeem	Eric	Pending (Oct. 27, 2020)	
2	Provide sacrificial feedthroughs for transport evaluation.	Eric	Pending (Oct. 16, 2019)	Eric will provide 2-3 sacrificial feedthroughs by beginning of next year to FNAL. On-going. Currently qualifying thickness of inner tube (Feb. 18, 2020).
3	Add accelerometer in the shock tests.	Eric	Pending (Oct. 16, 2019)	Eric inquired about accelerometer type/brand for shock test.
4	Which g force do the RF ancillaries need to survive in the shock test?	Kurt, Ofelia, Mikael	Pending (Oct. 22, 2019)	Parallel effort at FNAL (structural analysis – prelim shows 5g is ok) and tests with feedthroughs from CERN
	Check NA configuration to measure directly at 25 Ohm, incl. calibration requirements for 25 Ohm option.	Eric, Jamie	Closed	Email Nov. 12 2019. See also meeting on Oct. 20, 2020.
	Share tooling drawings with Naeem	Eric	Closed	

			1
Send 3D mech design of RF ancillaries to Suba, Naeem, others and upload in EDMS	Eric	Closed	
Upload STP of 3D vacuum model in EDMS 2366191 v2. Ensure that parameterization for RFD RF ancillaries is in the same EDMS doc.	Jamie	Closed	Files in DocDB now also in EDMS 2366191 v2 Zenghai provided links to 3D vacuum model STP file, step-by-step procedure for building up vacuum model, and impedance table by email on April 21, 2020.
Share with Jean the brazing procedure for feedthroughs with titanium flange	Eric	Closed	
Calculate conversion of 10W power leakage from fundamental mode through HOM filters to the unit (dB) which is more useful in warm qualification of HOM filters.	Zenghai	Closed	
Confirm brazing materials to Naeem and verify materials list.	Eric	Closed	
Assembly procedures should include control step to verify 0.1 mm gap between port flange and feedthrough flange	Eric	Pending (Sep. 1, 2020)	See meeting Sep. 1, 2020.
Add EDMS No. of HOM drawings to EDMS 2363558 (summary of models and studies reference)	Silvia	Closed	Drawings listed in the ICD.
Generate summary drawing with RF ancillaries dimensions	Eric	<del>Pending (Apr.</del> <del>07, 2020)</del>	Not needed anymore.

	<u> </u>			
	Provide markup	Naeem	Closed	On June 2, 2020, Naeem showed
	with corrected			different dimensions for HHOM wall
	numbers			thickness between CERN and AUP
				drawings.
	Confirm material	Eric	Closed	Now in the drawings. Check in the
	used for flanges			drawings.
	of each RFD RF			
	ancillary			
	Review dimension	Eric	Closed	
	difference for			
	HHOM wall			
	thickness			
	between CERN			
	and AUP			
	drawings			
	Upload heat load	Zenghai	Closed, see	
	breakdown for RF		FDR	
	ancillaries and			
	tolerance study to			
	EDMS. Add			
	reference to			
	summary of			
	engineering and			
	multi-physics			
	studies (EDMS			
	2363558)			
	Upload materials	Zenghai	Closed (May	
	to past meetings in		01, 2020)	
	the Indico website:			
	https://indico.cern.			
	ch/category/8972/			
	Send LARP test	Suba	Closed (Apr.	https://indico.cern.ch/event/89136
	box model to Eric		21, 2020)	0/
$\vdash$	Send EDMS Doc.	Silvia		
		Silvid	Closed (Apr.	https://edms.cern.ch/document/
	No. to Eric with		21, 2020)	
	summary of			2363558/0.2
	engineering			
	studies for the			
	RFD crab cavity			
	Share link to trim	Alex	Closed	Email Oct. 23, 2019
	tuning procedure		(Oct. 23, 2019)	
	for RFD.			
	Check RFD RF	Zenghai/Suba	Closed	Propagating new design modifications
	ancillaries	/Paolo/Naee	(Nov. 26,	from Zenghai
	drawings	m	2019)	_
	Provide thermal	Eric, Ofelia	Closed (Jan.	Uploaded in Indico 7 Jan. 2020:
	simulations for		28, 2020)	https://indico.cern.ch/event/891345/
	VHOM and			
	temperature			
	distribution around			
	the flange			
	connection.			
	Ask accelerator	Leonardo	Closed	Email Oct. 22, 2019
	model number		(Oct. 22, 2019)	
			(000. 22, 2010)	

Check calculations for transport of HOM couplers.	Eric, Ofelia	Closed (Nov. 12, 2019)	Plastic deformation from transport of RFD HHOM coupler is negligible.
Confirm that the HHOM helium jacket gets sufficient cooling through single inlet (in the past there was inlet and outlet for active cooling): LHCACFH0169	Eric, Ofelia	Closed (Nov. 26, 2019)	Discussion during meeting at CERN (week of Nov. 20).
Add guiding pin to flange in LHCACFH0164	Eric	Closed (Nov. 12 2019)	No good for cleaning room
Create Indico event for these meetings	Eric	Closed (18 Feb 2020)	https://indico.cern.ch/category/8972/
Inform Suba about drawings that were corrected on Feb. 3, 2020.	Eric	Closed (email, Feb. 20, 2020)	https://edms.cern.ch/ui/#!master/navig ator/document?D:100502025:1005020 25:subDocs
Share FDR agenda with CERN	Leonardo	Closed (Mar. 31, 2020)	https://indico.fnal.gov/event/23353/ (link for the dry-run agenda, which mirrors the actual agenda for the FDR – note that the dates are for the dry-run)