

# CERN / Triumf RFD cryomodule collaboration meeting

Teddy Capelli on behalf of the WP4 collaboration

## Status of next shippings



#### Cryogenic lines:

- Upper lines TCM0 sent 1x series ready for march delivery <u>TBC</u>
- Auxiliary lines TCM0 sent 1x series ready for march delivery <u>TBC</u>



#### Beam vacuum equipment:

- Instrumentation and pumps TCM0 sent Series under preparation for March delivery
- Vacuum chambers and PIMS TCM0 1x PIM under repair Series under production
- Beam screen for cavities Production done Shipping to be organised



Tuner internal double pipe with bellows –1x set for march delivery <u>TBC</u> – Series under production



Cavity support blades with bellows – 1x set for march delivery <u>TBC</u> - Series under production



- Tuner external actuation Design under review
- FSI:
  - Interferometer system Ready to ship
  - Feedthroughs to be sent at the last moment once calibrated
  - Target and support for cavities 1x set Ready to ship

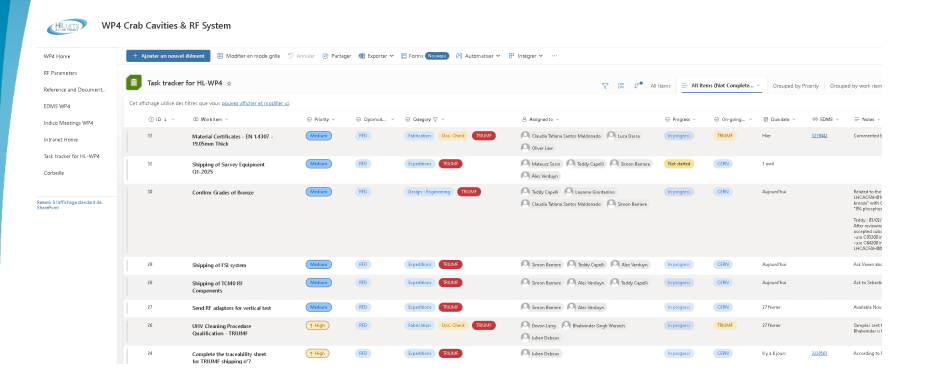




- FPC 1x FPC set in preparation on-going for shipping week 7 Series under production
- FPC outer pipe— 1x FPC set in preparation on-going for shipping week 7 Series under production



### Task tracker for WP4





## Design release milestone @CERN

- WP4 RFD Cryomodule Design Release Milestone
- Agenda:

- Introduction –10min
- Brief overview of the milestone's purpose and objectives
- RFD Cryomodule Overview –20min + 10min Q/A
- Introduction to the RFD cryomodule
- Overview of the overall assembly sequence
- Status update on drawings
- Collaboration with TRIUMF –20min + 10min Q/A
  - Planning and responsibilities for production
  - -TRIUMF structure and identification of technical responsible request a list to triumf
- Cryomodule acceptance test and preparation for LHC 10min + 5min Q/A
- Quality Assurance & Quality Control for Design -20min + 10min Q/A
  - Reminder of technical specifications
  - Procedures for handling Non-Conformance Reports (NCR) and Deviation Requests
- Close out & comments 10min



