# **Open Points and More...**

Giulia / Maria





## Patch panels & Trunk Cable Zone Exp.

Step 0 (Ensemble of Patch-Panel installation) – Action EAR: Clarification of needs of physicists in order to...

- 1. Install a patch-panel which will accommodate the physicists' requirements.
- 2. Make an intelligent use of budget.

#### Step 1 (Patch Panel procurement) – Action EN-EA-AS

- Mechanical plans already available (designed by Emile Grospelier)
- Procurement of Patch-Panel



- ☐ Provide the functional positions (tenant/aboutissant) in a Machine Layout (2D Plan) of East Area.
- ☐ Create the DIC indicating type, quantity and length of cables (EDMS 1210369 v.3)
- Patch-panel installation under which Project? PLAN? Ultimate deadline?

#### Step 3 (Cable Pulling) – Interaction between EN-EA-AS and EN-EL-FC (for the cable pulling)

- ☐ Creation of ticket SNOW directed to Simao Machado (SL EN-EL-FC)
- ☐ Simao Machado assesses the feasibility of cable pulling by his team in function of their intervention planning
- □ Delegation of cable pulling (EN-EL or EN-EA) with contractor COMSA following the Codes Bordereaux
- Reception of quotation

#### Step 4 (Connectivity) – Action EN-EA-AS

- Procurement of connectors
- ☐ Assembly of connectors billed by time spent
- Test billed by time spent





SCEM 09.41.25.170 SCEM 09.41.25.100.1





### Open Points

- New XION requested by IRRAD on T08 ???
  Discussion with R2E people needed
- BLM:
- 7 on primary area fixed
- BLM Target area 3D design to be modified (meeting needed with BI OP and EA to discuss of double support modification)









Thank you!