Access requests just after pilot beam

Irakli Minashvili

On behalf Tile group

- LBA37 Access on finger level.
 Cooling hoses to be checked. After isolation valves installation water circulation was stopped. Ether rubber hose is too bent nor it not connected to the drawer.
 Access duration 2-3hours.
- 2. LBA63 Drawer must be extracted. Scaffolding modification needs. Access duration 2 days.
- 3. LBC13 Drawer must be extracted. Scaffolding modification not needed. Access duration 1-2 days.
- 4. LBC18 Access on finger level. CANbus communication has been lost. Because this module is without finger, the services is done outside the module and each connector, CANbus as well, not attached to the patch-panels. Easy to disconnect and damage. We have to attach new connector on CANbus flat cable. Access duration – 2-3hours.
- LBC51 Access on finger level.
 Isolation valves to be checked. Seams the pneumatic pipes not connected.
 Access duration 15 min.

EBC

- Pneumatic pipes installation for isolation valves.
 Access on whole partition.
 Duration of access 2-3 days.
- 2. Few modules, with Cs garages, to be assembled isolation valves. Duration of access 2 days.
- 3. Commissioning of valves.

 Duration of access 2 days.
- 4. EBC39 Access on finger level. Laser fiber disconnected for ODD channels.

Duration of access - 1 day (can be done in parallel with previous activities)

EBA

Isolation valves installation.
 Access on whole partition.
 Duration of access - 5 days.

- Pneumatic pipes installation for isolation valves.
 Access on whole partition.
 Duration of access 2-3 days.
- 3. Commissioning of valves.

 Duration of access 2 days.