CR review service installation for RE4/1 and RE3/1

See file “LS2\_draft\_schedule\_20160621.pptx"

Anton email.

Date: Mon, 26 Jun 2017 12:50:05 +0200

From: Anton Dimitrov <Anton.Dimitrov@cern.ch>

To: Gabriella Pugliese <gabriella.pugliese@cern.ch>,

 Salvatore Buontempo <Salvatore.Buontempo@cern.ch>

Cc: "cms-rpc-lv2-coordinators (Mailing list between CMS RPC LV2 Coordinators

 )" <cms-rpc-lv2-coordinators@cern.ch>, Ian Crotty <ian.crotty@cern.ch>,

 Anna Colaleo <Anna.Colaleo@cern.ch>

Subject: RE: installation time for RE3/1 and RE4/1, GE2/1

Parts/Attachments:

 1.1 OK ~154 lines Text (charset: ISO-8859-1)

 1.2 Shown ~229 lines Text (charset: ISO-8859-1)

 2 1.3 MB Application, "LS2\_draft\_schedule\_20160621.pptx"

Dears,

In attachment you can find the LS2 planning which we prepared for the last

year CR since it was requested to show RPC activities in the plan. I am

pretty sure that by LS2 there will be many new versions of this file, but in

generalÂ  we have foreseen for service installation the following time slots,

depending on CMS activity sequence:

1) HV cables installation on positive endcap, 2 weeks (W18, W19)

2) HV cable installation on negative endcap, 2 weeks (W49, W50)

3) HV umbilical cable installation, 2 weeks, (W47, W48)

4) RE-3/1 LV & Signal cable installation negative endcap, 1 week (W38)

5) RE-4/1 LV & Signal cable installation negative endcap, 1 week (W44)

6) RE+3/1 LV & Signal cable installaiton positive endcap, 1 week (W51)

7) RE+4/1 LV & Signal cable installation positive endcap, 1 week (W57)

8) Gas pipe installation negative endcap, 2 weeks, (W37, W38)

9) Gas pipe installation positive endcap, 2 weeks, (W50, ?)

Regarding the chamber installation, one YETS would be completely sofficient

to install not only one end, but evn both ends. What Anna proposes is more

than realistic. More time it would take for commissioning rather than

installation. WE have to crosscheck once more for possible conflict with

GE2/1 installation in the same YE2/YE3 gap.

Regards, Anton