15/2/2011

Cryo (Fip)- G. Penacoba

Position 451

NE48 – station2

Fip from station3 (1Mb/s)

Cryo Valve controllers: TSG46- 25 June

Position 463

1 NE48 station2 (replace J Freitas)

1 profibus station3

BLM detectors:

Position 451

High voltage cables station 2

Optical fibres (2) station 2

TE/EPC:

Position 453

V. Barbet - 1 NE48 station 1a

Fip 2.5 Mb/s

J. De Freitas 1 NE48 station 2a (temporary till slot 4 ; then use Ne48 station1a)

1 Ne48 from station1b

Do you need the FIP segment 2.5 Mb?

LED:

Position 463

1 NE48 station 3

Ethernet

3 power lines

FlpDiag:

Position 453.

Possible to start in March?

Use their own gateway with the fip line

1 Ne48 from the station 3

DerivFIP: starting from slot 3

Position 453 (modifications of the card by to be done by HLP).

Use of the profibus as a FIP

1 Ne48 from station 3

QPS: Start in May.

Position 464

Fip 1Mb station4

Recommendation: Try to go to 463 using the remote power cycle