

Completed on 25th April 2007 (morning):

1.PC_Config 60A cells 13 and 14- completed

RCBH13.L8B1

RCBH14.L8B2

RCBV13.L8B2

RCBV14.L8B1

2.PC_Config 60A cells 15 and 16 (Imax=10A) - crowbar test missing

RCBH15.L8B1

RCBH16.L8B2

RCBV15.L8B2

RCBV16.L8B1

3.PNO1 60A des cells 13 and 14 (Imax=30A) - completed

RCBH13.L8B1

RCBH14.L8B2

RCBV13.L8B2

RCBV14.L8B1

4.ElQA 60A in Arc 78 (cells 17,18,25,27,28,29,31,32) & DFBAO (Transfer function measurement and tests for Cryo-Instrumentation Interference check)

6.DC cables and SKLEAD connection 120A PC cells Q9 and Q10 - completed

7.PNO1/PNO2 sequence debugging for the 60 A circuits

8.Cable SKLEAD in cell C22 - fixed by TS/EL

Completed on 25th April 2007 (afternoon):

9.PNO2 60A cells 11 and 12 (Imax=55A) - completed

RCBH11.L8B1

RCBH12.L8B2

RCBV11.L8B2

RCBV12.L8B1

10.PC_Config 60A cells 15, 16 (Imax = 10A) - crowbar not finished

11.PC_Config 120A RCBCH9.L8B1 (Imax = 10A)

Planning for the 26th April 2007 (morning):

1.PNO2:

RCBH13.L8B1

RCBH14.L8B2

RCBV13.L8B2

RCBV14.L8B1

2.Crowbar tests for:

RCBH15.L8B1

RCBH16.L8B2

RCBV15.L8B2

RCBV16.L8B1

3.PNO1 & PNO2 (once 2 is completed):

RCBH15.L8B1

RCBH16.L8B2

RCBV15.L8B2

RCBV16.L8B1

3.PC_Config 60 A:

RCBH17.L8B1

RCBH18.L8B2

RCBV17.L8B2

RCBV18.L8B1

4.PC_Config 120 A:

RCBCV9.L8B2

RCBCH10.L8B2

RCBCV10.L8B1

5.ELQA 60 A & DFBAO

Planning for the 26th April 2007 (afternoon):

1.PNO1 et PNO2 in:

RCBH15.L8B1

RCBH16.L8B2

RCBV15.L8B2

RCBV16.L8B1

RCBH17.L8B1

RCBH18.L8B2

RCBV17.L8B2

RCBV18.L8B1

2.PNO1 on 120 A (manual): RCBCH9.L8B1

3.PC_Config 60 A:

RCBH17.L8B1

RCBH18.L8B2

RCBV17.L8B2

RCBV18.L8B1

4.PC_Config 120 A:

RCBCH6.L8B2

RCBCV6.L8B1

RCBCH8.L8B2

RCBCV8.L8B1

3.PNO3 on cells 11,12,13,14,15,16,23,24 (manual)