

# Table of Contents

YOU ARE VIEWING BlogEntryPoint8x2007x05x17x23x45.....	1
Powering Tests - Sector 78 -.....	2
<b>Done on Wednesday 16.05.2007.....</b>	<b>4</b>
<b>Schedule for Friday 18.05.2007 in sector 7-8</b>	
<b>Archives</b>	

## Done on Wednesday 16.05.2007

9:30	PIC2 on corrector circuits on DFBMA/C
10:30	<b>PIC2 on corrector circuits on DFBMA/C completed</b>
11:00	Problems on RQ4.L8 solved.
12:00	<b>PCC on RQ4.L8 completed</b>
14:30	Problems on RQ5.L8 solved.
15:20	<b>PCC on RQ5.L8 completed</b>
15:30	PIC2 on D2-Q4-Q5.L8
18:00	<b>PIC2 on RD2-RQ4-RQ5.L8 completed.</b>
18:00	Last test of PIC2 not passed "PIC2.10 Test hardware links"
18:15	Tests end

# Schedule for Friday 18.05.2007 in sector 7-8

WHEN CONDITIONS FOR THE EIQA IN THE DFBA<sub>s</sub> ARE MET:

DFBAO	EIQA continuity test
DFBAN	EIQA continuity test

WHEN CONDITIONS FOR POWERING ARE MET (CRYO, MPP, MEL) IN THE POWERING SUBSECTOR ML8:

Sub sector ML8 ready for Powering to Nominal	
D2-Q4-Q5.L8	Powering to nominal up to PLI2 (<1000A) – Manually
Corrector circuit 120A DF BMC-A	Powering to nominal –Via sequencer

WHEN CONDITIONS IN ARC ARE MET GO ON WITH THE PROGRAMME FOR 60A CONVERTERS (ORBIT CORRECTORS) AND 120A (Q7 TO Q10 CORRECTORS) AS WELL AS THE ELQAs IN THE DFBA<sub>s</sub> X: previous day - X : last day - O : Proposal

	PC_Config	PNO.1	PNO.2	PNO.3	
RCBH11_L8B1	X	X	X	X	
RCBV11_L8B2	X	X	X	X	
RCBH12_L8B2	X	X	X	O	
RCBV12_L8B1	X	X	X	O	
RCBH13_L8B1	X	X	X	O	
RCBV13_L8B2	X	X	X	O	
RCBH14_L8B2	X	X	X	O	
RCBV14_L8B1	X	X	X	O	
RCBH15_L8B1	X	X	O	O	
RCBV15_L8B2	X	X	O	O	
RCBH16_L8B2	X	X	O	O	
RCBV16_L8B1	X	X	O	O	
RCBH17_L8B1	-				<i>PC_Config/crowbar tests to be repeated</i>
RCBV17_L8B2	-				<i>PC_Config/crowbar tests to be repeated</i>
RCBH18_L8B2	-				<i>PC_Config/crowbar tests to be repeated</i>
RCBV18_L8B1	-				<i>PC_Config/crowbar tests to be repeated</i>
RCBH23_L8B1	O				
RCBV23_L8B2	O				
RCBH24_L8B2	O				
RCBV24_L8B1	O				
RCBH25_L8B1					
RCBV25_L8B2					
RCBH27_L8B1					
RCBV27_L8B2					
RCBH28_L8B2					
RCBV28_L8B1					
RCBH29_L8B1					
RCBV29_L8B2					
RCBH31_L8B1					
RCBV31_L8B2					
RCBH32_L8B2					
RCBV32_L8B1					

Comments:

May 2007						
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

# Archives

- All topics in Point
- July 2007
- archive June 2007
- archive May 2007
- archive April 2007
- archive March 2007
- archive February 2007
- archive January 2007
- archive December 2006
- archive November 2006
- archive October 2006
- archive September 2006
- archive August 2006
- archive July 2006
- archive June 2006
- archive May 2006
- archive April 2006
- archive March 2006

```
setTimeout("var j = document.getElementById('topicb').getElementsByTagName('img');for(i in j){if (
//
```

---

This topic: HCC > BlogEntryPoint8x2007x05x17x23x45

Topic revision: r1 - 2007-05-17 - BorisBellesia



Web page prepared by Małgorzata Macuda & Jacek Szkutnik