

1

ELECTRONICS STATUS

LV PATCH CONNECTORS

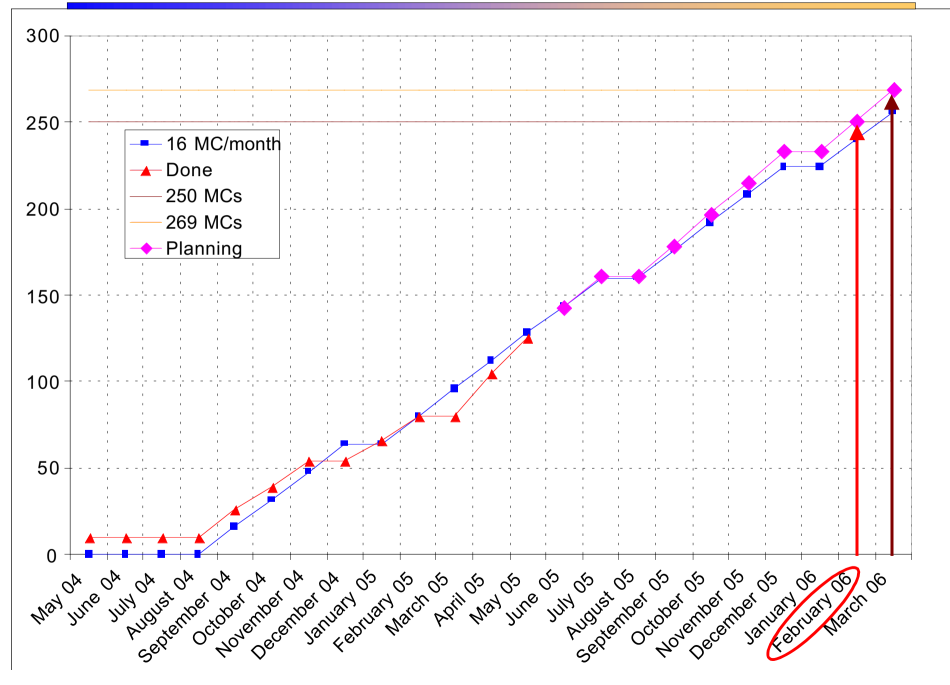
• The total amount of 250 LV patch connectors have already been delivered:

50 by beginning of March. 50 by beginning of April. 150 by end of May.

RO MINICRATES

- Up to <u>125 MCs have already been delivered to Legnaro</u>.
 71 with the CCB/SB assembled in Madrid.
- We have sent enough MCs to complete <u>YB+2, YB+1 and half YB0</u>. Before August MCs for YB0 will also be completed.
- We will try to keep from now on the <u>rate of 18 MCs/month</u>, stopping in August and January.
- The <u>250 MCs will be finished with the first delivery of 2006</u>, and then the spares will be assembled.

RO MC PRODUCTION RATE

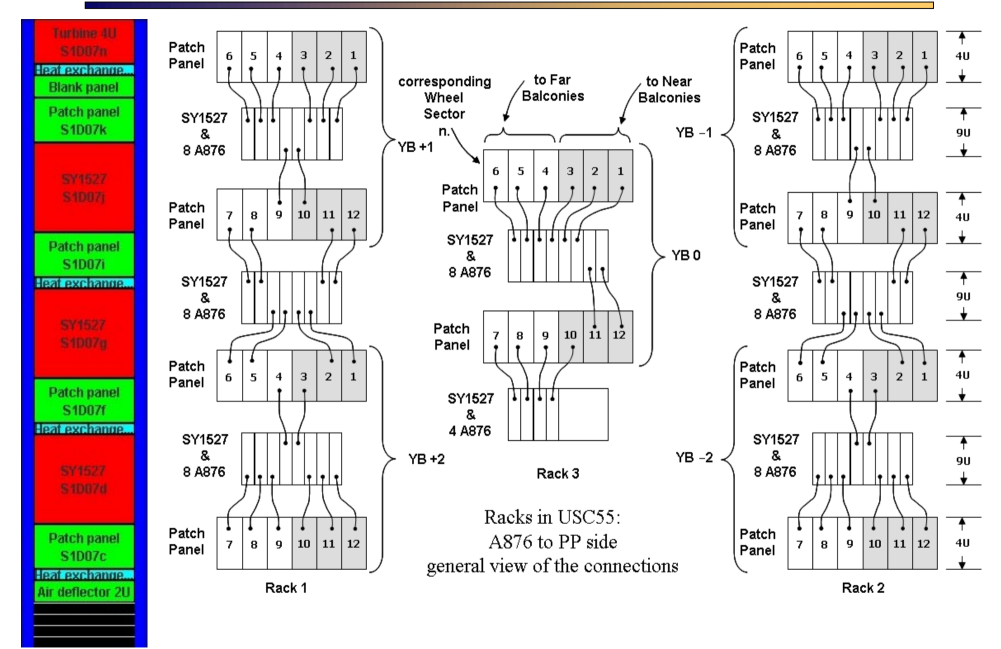


HV POWER SUPPLIES

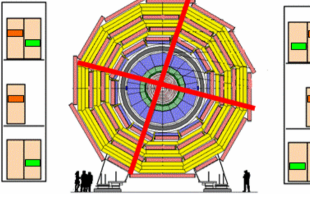
	Needed	Ordered	To be Ordered	Location
SY1527	8	8		USC55
A876	60+5(sp)	50	15	USC55
A877-12ch	180+10 (sp)	190	0	UXC55
A877-8ch	60		60	UXC55

- Delivered modules are going to be tested at ISR.
- Cables (detector -> UXC) are ready and waiting for installation.
- Cables (UXC->USC) are bought and stored at CERN, its connectors have not yet been ordered.
- Patch pannels prototypes will be probably ready for cosmic challenge.
- Junction boxes are in process of upgrading.

USC55: HV RACKS STATUS



LV POWER SUPPLIES



DT LV crates

DT HV crates

Total Needs

Needs for Magnet Test

SY1	1	SY1527
A1676A (0	10	A1676A (Controller)
EASY300	60	EASY3000 (crate)
A3009 (a 5Vdi	70	A3009 (analog and 5Vdigital)
A3050 (3.	130	A3050 (3.3V digital)
A3486 (30 ~ 60	A3486 (AC/DC)
A3 :	10	A3100 (SC)

SY1527	1
A1676A (Controller)	1
EASY3000 (crate)	3
A3009 (analog and 5Vdigital)	4
A3050 (3.3V digital)	7
A3486 (AC/DC)	2
A3100	2