# **MC PRODUCTION**

**C. Fernández and F. Dal Corso** 

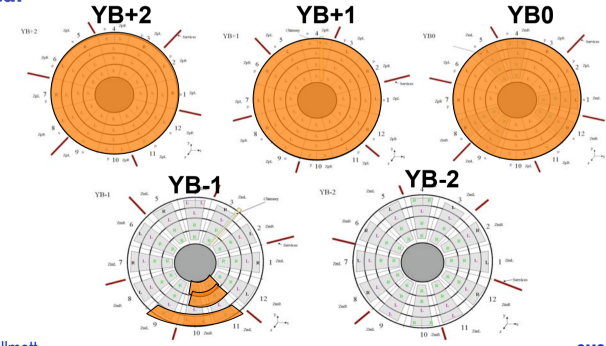
MC Production. C. Willmott

CMS Week Sep 20<sup>th</sup>, 2005

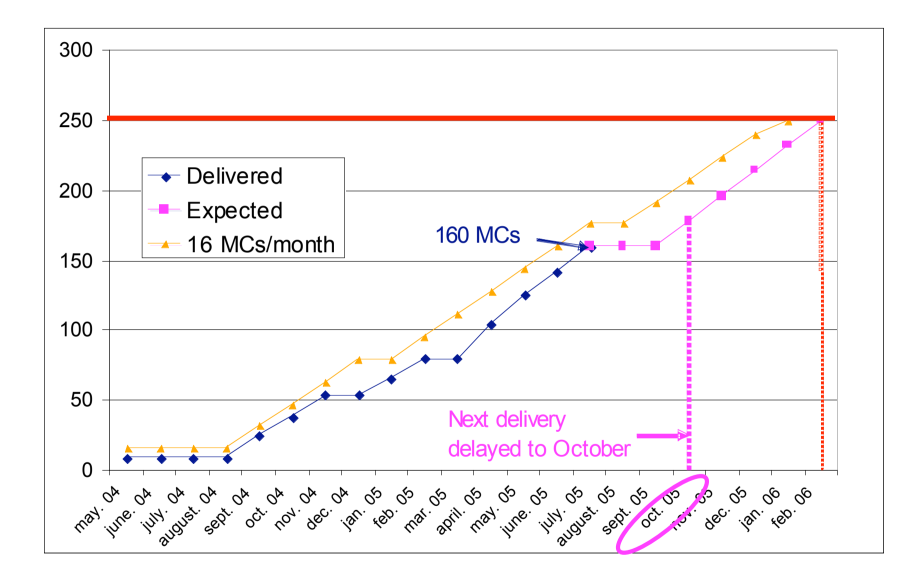
1

#### **PRODUCTION STATUS**

- Up to 160 MCs have already been delivered to Legnaro.
- We have sent enough MCs to <u>complete YB+2, YB+1 and YB0</u>. MCs for YB-1 are being assembled now.
- We will try to keep from now on the rate of 18 MCs/month.
- Next delivery will wait until October due interference with ROS tests.
- The <u>250 MCs will be finished by February 2006</u>, and then the spares will be assembled.



#### **RO Minicrates**



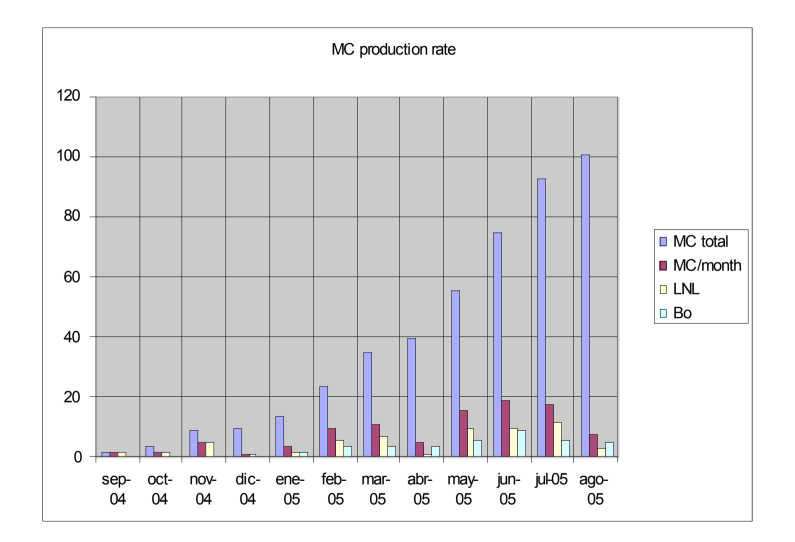
MC Production. C. Willmott

CMS Week Sep 20<sup>th</sup>, 2005

#### **MC production in Italy**

- MC delivery up to now: 104. 71 already installed; 9 for the September installation (100% of the chambers to be installed), 21 for the November-January installation (45% of the chambers to be installed).
- In August we produced 11 MC. Not so bad, taking into account the holiday period.
- TRB delivery from Novatel stopped during August. Now we have some suffering from TRB-phi, as we have buffers only for about 30 MC (but about 20 is the number of MC already assembled –not tested-). Anyway I believe that the situation will improve soon.

#### **MC Production: Italy**



### **MC Production: Italy**

#### **MC Schedule**

				MC type	Padova/B									
Wheel	Station	Sector	MC type Label	barcode	ologna	12-sep	19-sep	26-sep	03-oct	10-oct	17-oct	24-oct	31-oct	07-nov
0	2	12	MB2-R/S-	212	Во									
-1	2	11	MB2-R/S-	212	Во									
-1	2	10	MB2-R/S-	212	Во									
-1	2	9	MB2-R/S-	212	Во									
-1	2	8	MB2-R/S-	212	Во									
-2	1	11	MB1-R/S+	111	Во									
-2	3		MB3-L /S0	300	Bo									
-2	3		MB3-L /S0	300										
0	1		MB1-L /S-	102										
0	1		MB1-L /S-	102	LNL									
0	1	2	MB1-L /S-	102	LNL									
0	2	6	MB2-L/S+	201	LNL									
0	2		MB2-L/S+	201										
0	2	2	MB2-L /S+	201	LNL									
0	3		MB3-L /S0	300	LNL									
0	3		MB3-L /S0	300										
-1	2	12	MB2-R/S-	212	LNL									
-1	3		MB3-L /S0	300	LNL									
-1	3	11	MB3-L /S0	300	LNL									
-1	3	10	MB3-L /S0	300	LNL									
-1	3	9	MB3-L /S0	300	LNL									
-1	3	8	MB3-L /S0	300	LNL									
-1	4	10,1	MB4(10)-L/S-	802	LNL									
-2	4		MB4(4)-R/S0	510	LNL									
-2	4		MB4(4)-R/S0	510	LNL									
-2	2	11	MB2-R/S-	212	NA									
-2	2	10	MB2-R/S-	212	NA									

## **MC Production: Italy**

