

CIEMAT STATUS REPORT

M.C. Fouz

CMS Week June 04

Chamber Status

Finished Chambers:

⇒ At CERN

24 MB2+

14 MB2-

6 MB4 (3 left & 3 right)

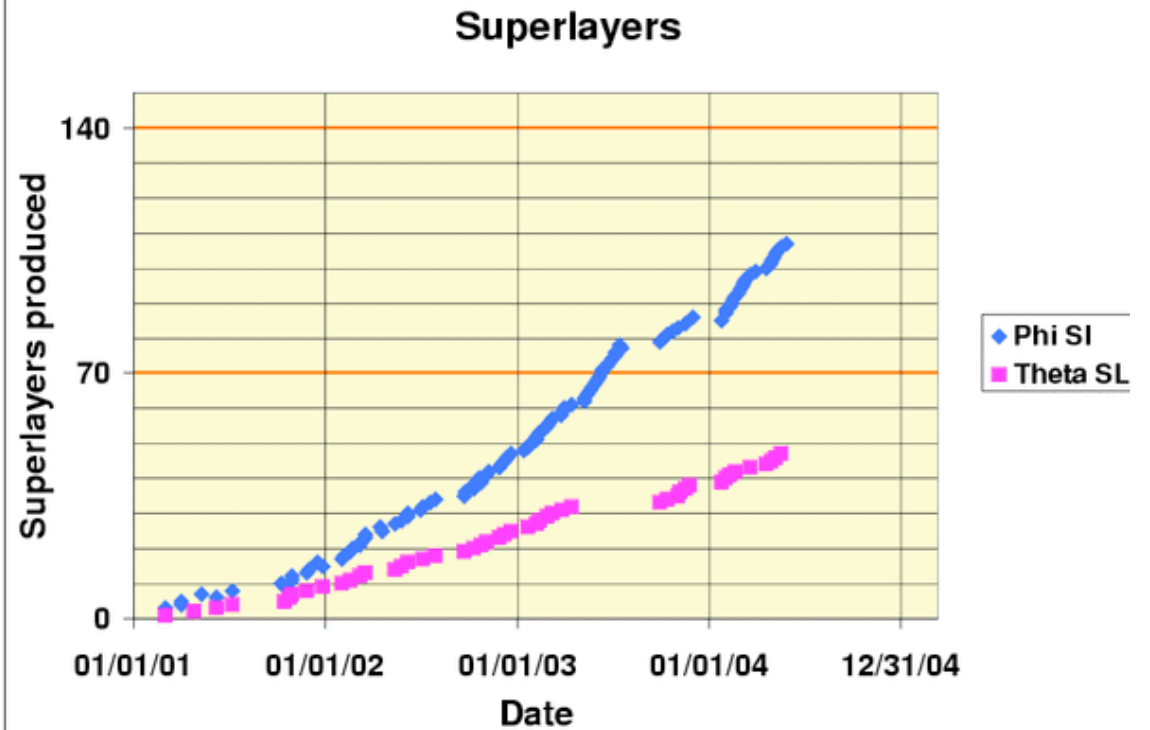
⇒ At CIEMAT

5 MB2+

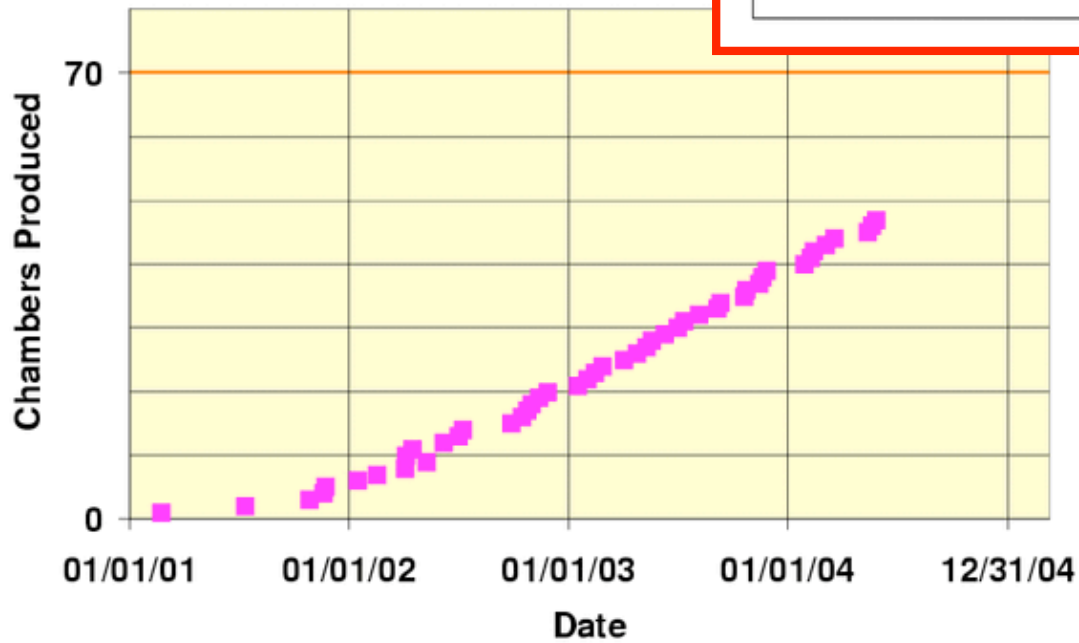
(To be sent at CERN next week)

SL's Mechanically Finished

SL production



Chambers



Chamber Production

Chambers for YB+2

BOTTOM:

5 MB2+: 17, 22, 23, 24 & 26

2 MB4 : 30 & 34

HVB: 16ch & 20 ch → "Improved"
8ch → Last Batch "cooked"

TOP:

5 MB2+: 46, 47, 48 & 49

(To be sent at CERN next week)

HVB: 16ch & 20 ch → "Improved"
8ch → Last Batch "cooked"

XXX

HVB to be replaced

Short term planning

➤ Chamber assembly for next transport (after summer)

★ 2 MB2 chimneys (june-july) (→ needed: position of RPC pads)

★ 3 MB2 -

All these chambers will be equipped with old HVB's

(removed from chambers to be installed in YB+2)

No more HVB's will be left at CIEMAT after this.

(not taking into account the very old ones rejected after visual inspection)

➤ We will stop chamber production at CIEMAT after this for some time (1-2 months ?). Restart will depend on new HVB's schedule.