



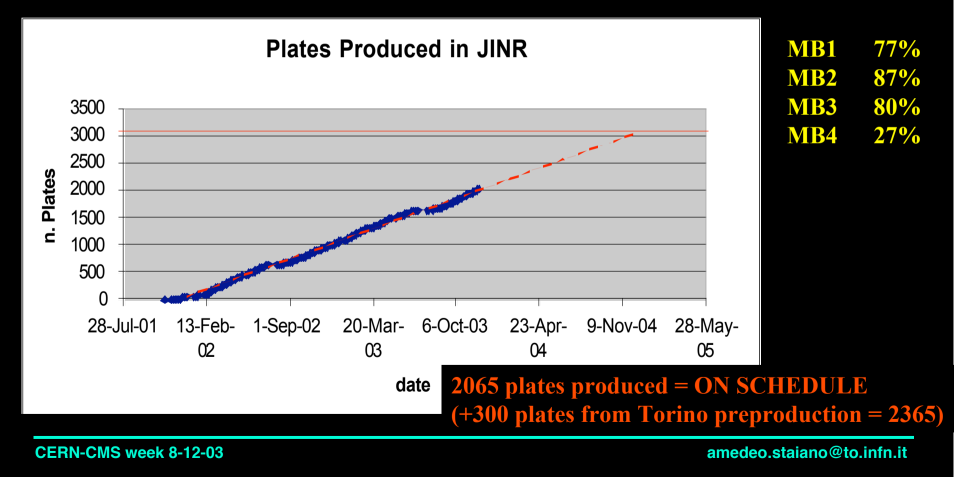
Aluminum Plates production:

- <u>Torino:</u> steady production ongoing, 3273 plates cut, 236 chambers=57MB1 +58MB2+59MB3+62MB4), 94% of total + spares.
- Pechiney: all plates delivered. Ready to submit contract amendment for spare production. Pledge letters written and sent to CERN from Aachen, Madrid and Torino.





Electrode Field Strip production (Dubna):





Transport plan 2004-2005



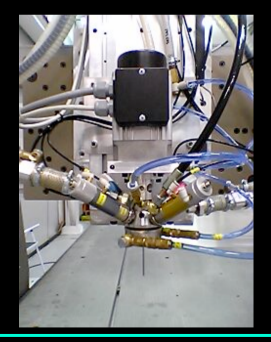
Transportation schedule defined up to may 2005 (last transportation).



Status of Torino MB4 Production Line



All tools and material necessary for production ready and commissioned except tool for cathode glueing and reference blocks which will be delivered to Torino on 20th dec (see P.Mereu talk).





CERN-CMS week 8-12-03

amedeo.staiano@to.infn.it





- Glueing parameters and software commissioned
- Camera hardware and software commissioned
- Wire carrier parts ready to be assembled
- to do in January:
 - build single plate reference blocks
 - receive wires from Padova
 - assembly I-beam tool
 - commission I-beam tool
- To do in February:
 - build a dummy SL (no wires, no covers)
 - start SL assembly

done done to be done in Dec