

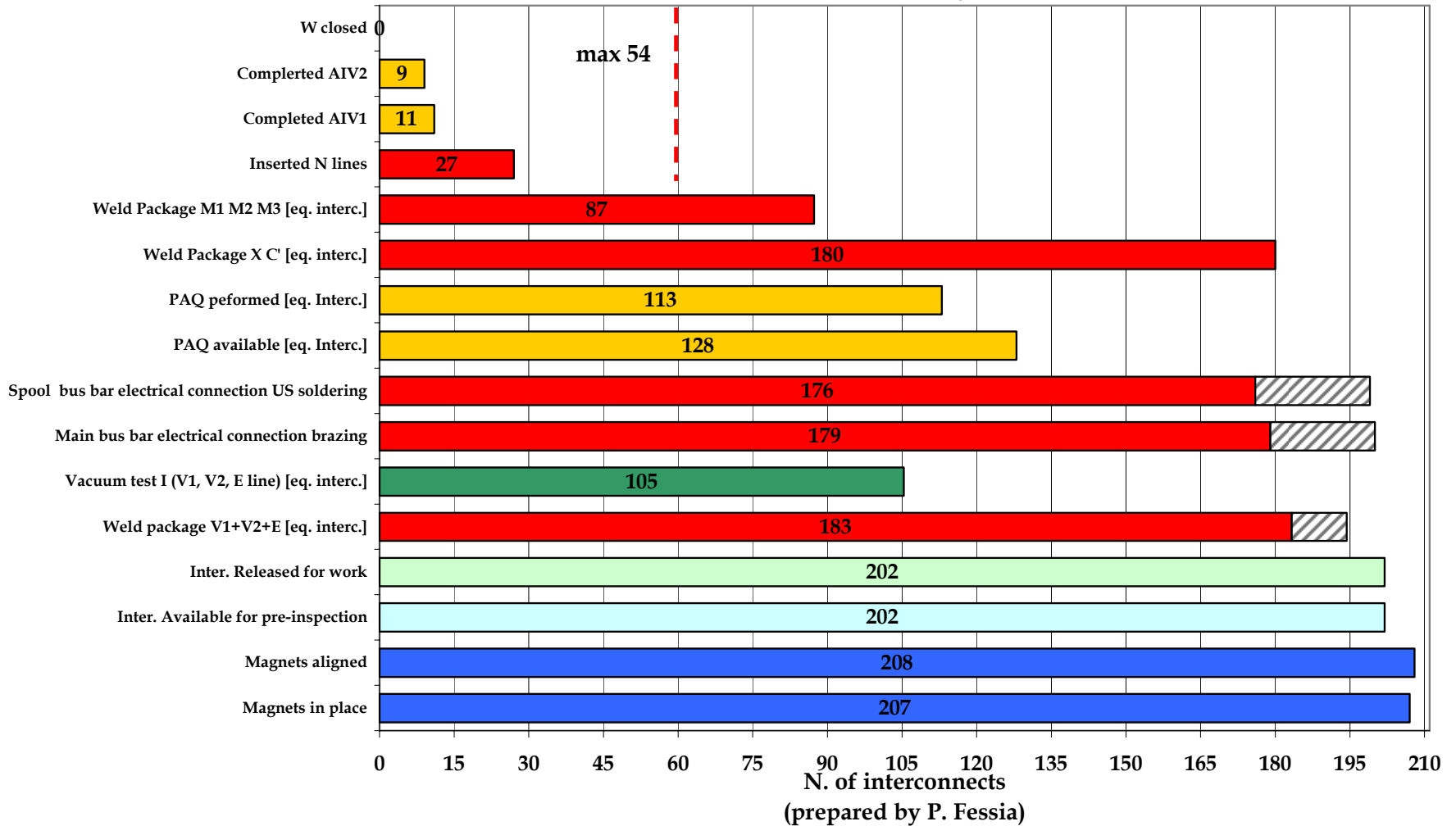
LHC Interconnections: monthly update

F. Bertinelli / AT-CRI

- Aim: to produce a regular “dashboard”, arc IC, presented every second MARIC
- Started with arrival part-time of A. Musso from AT-MAS this week (supervised by P. Fessia)
- Specific topics to be presented separately
- Special IC (DFB, LSS) presented every second MARIC

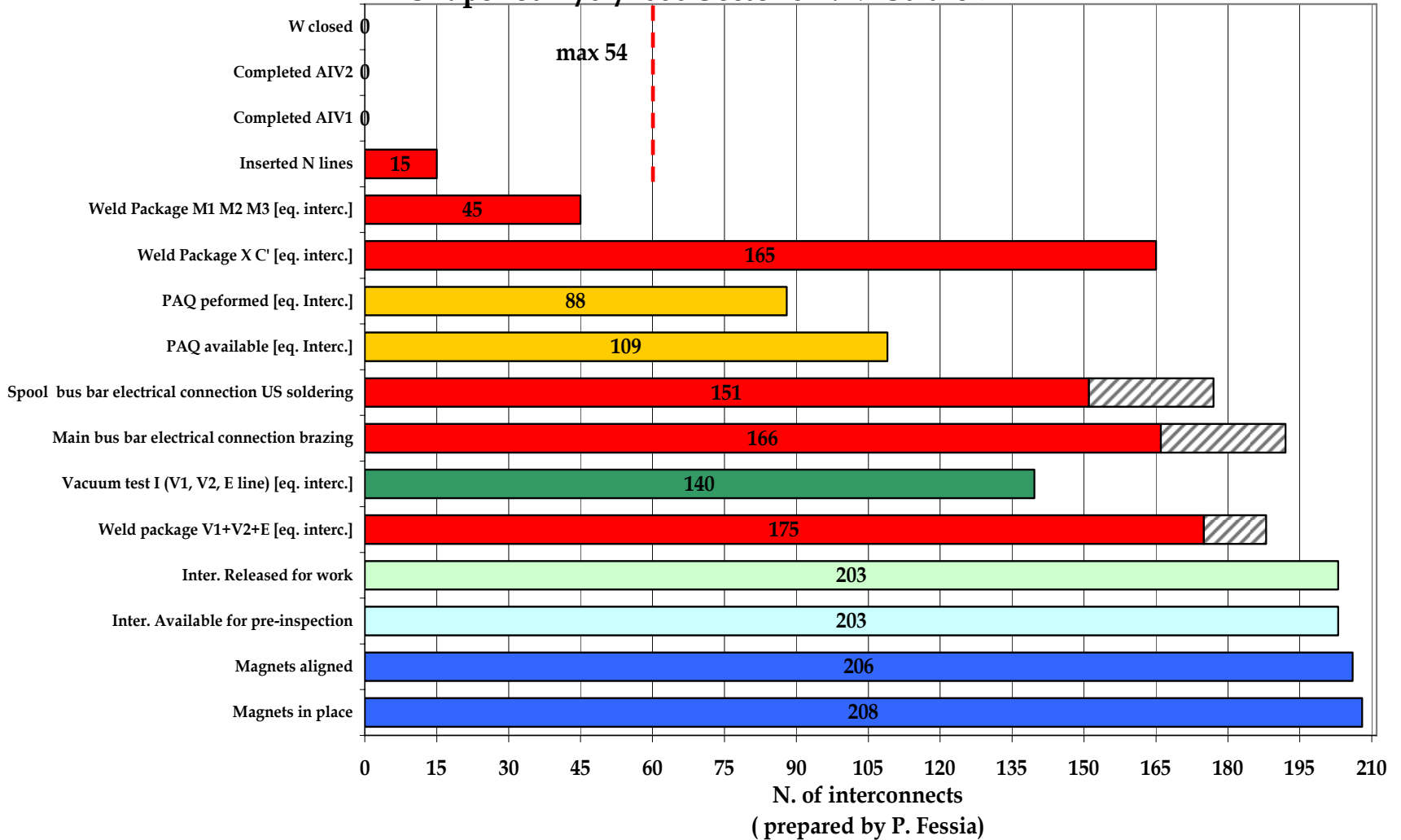
Sequence of activities: 7-8

Snapshot 27/07/2006 Sector 7-8. F. Seyvet

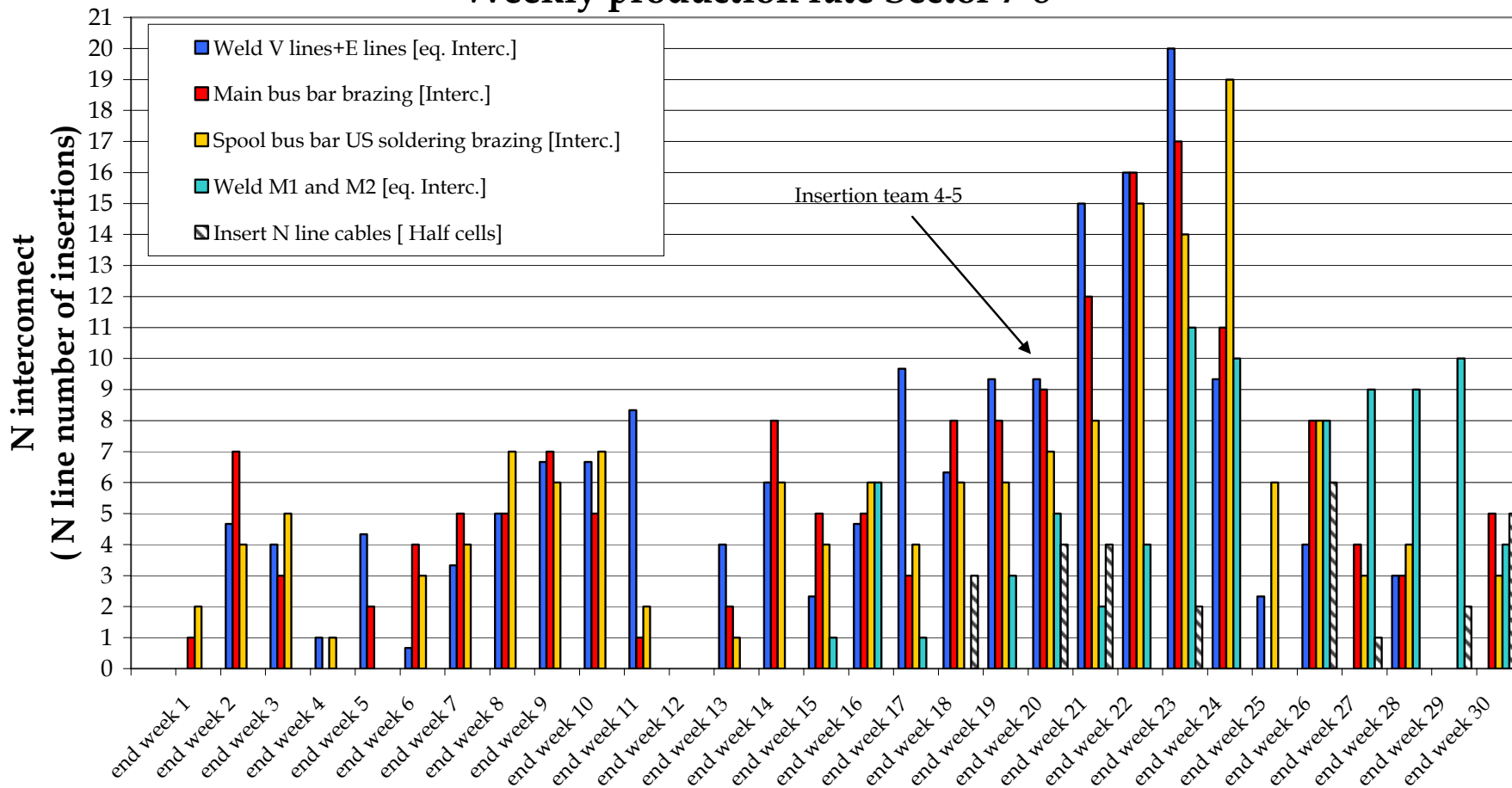


Sequence of activities: 8-1

Snapshot 27/07/2006 Sector 8-1. M Struick



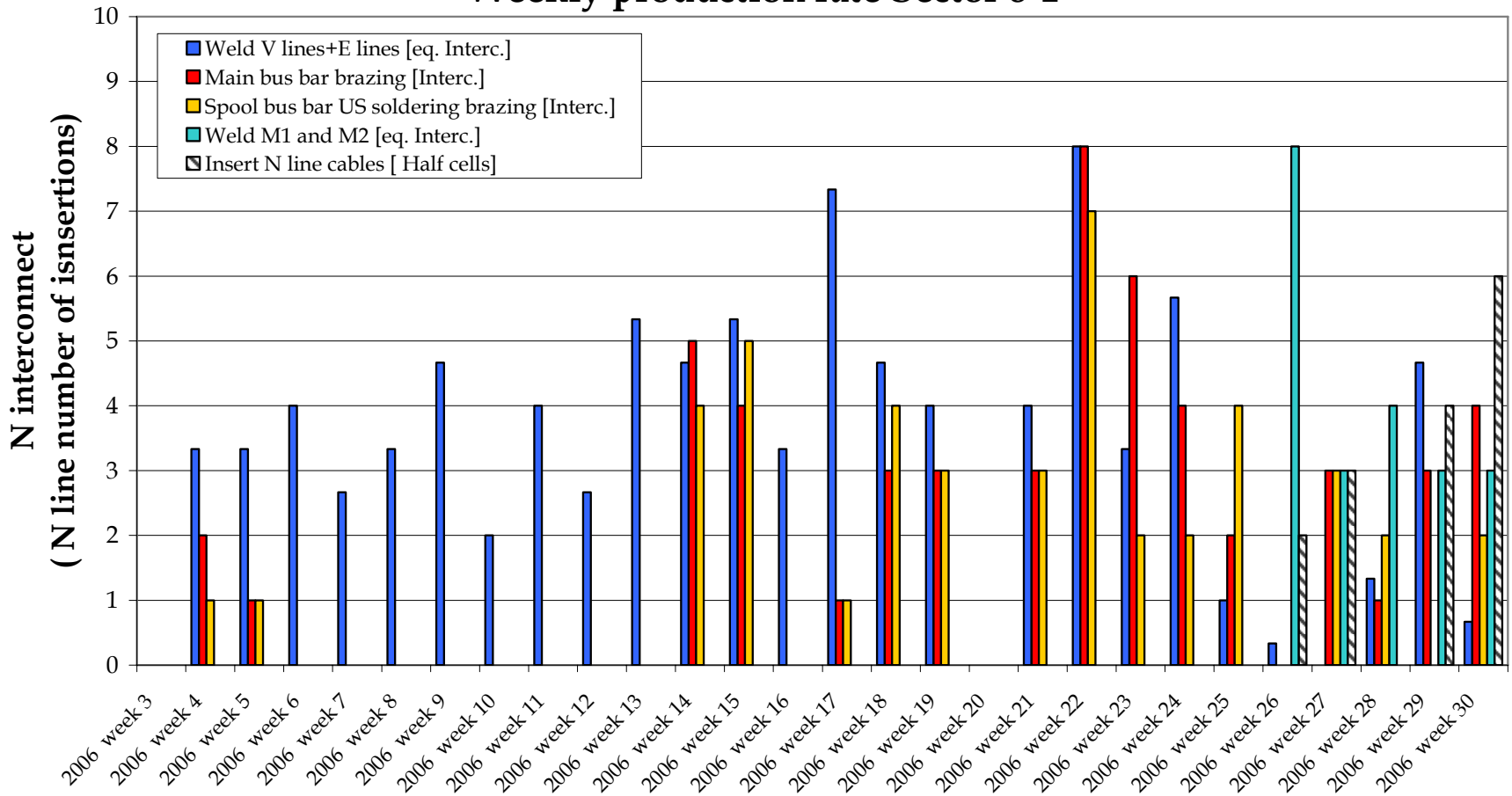
Weekly production rate Sector 7-8



(prepared by P. Fessia)

Weekly production rates: 8-1

Weekly production rate Sector 8-1

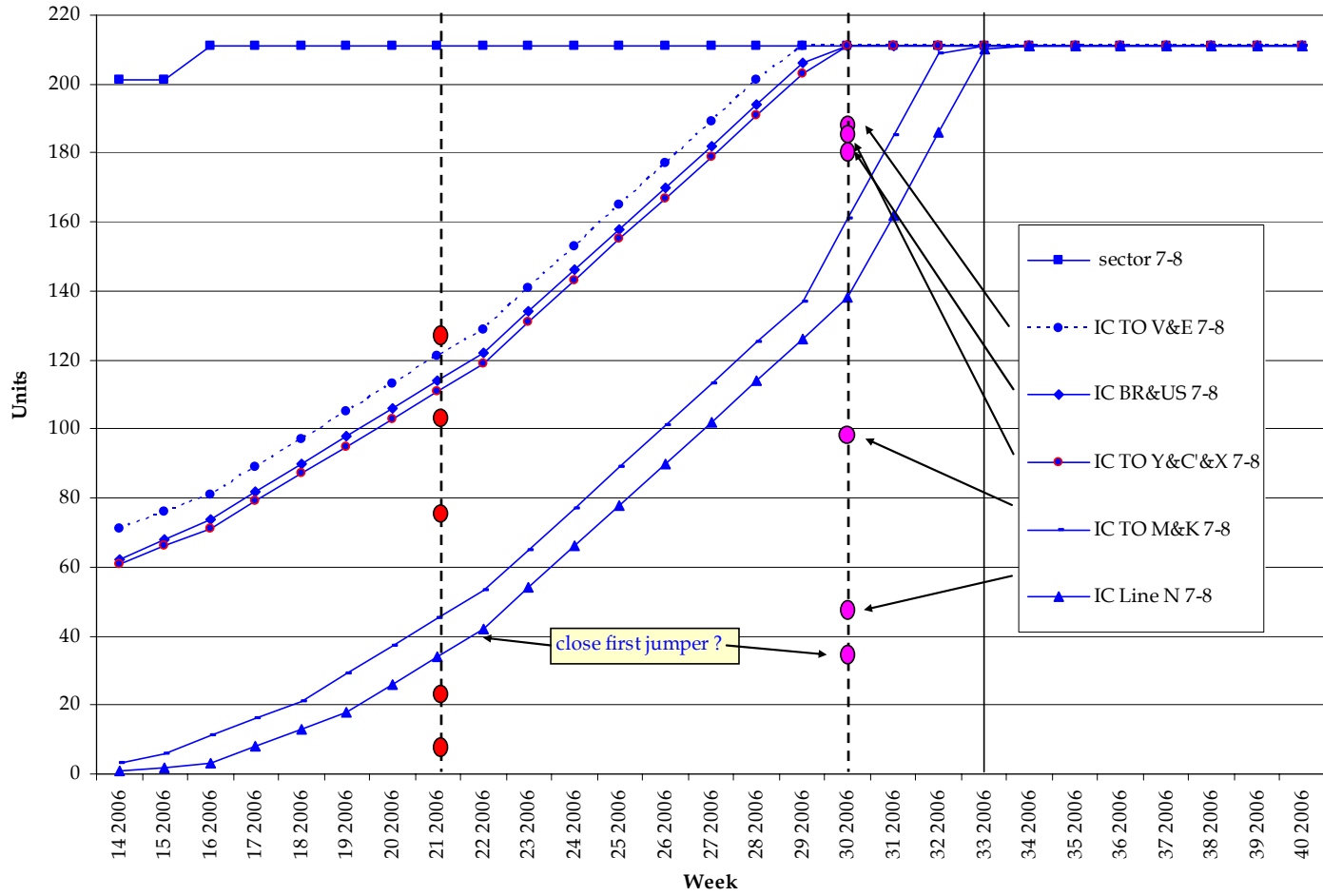


(prepared by P. Fessia)

Planning 7-8 (March 2006)

AT-CRI

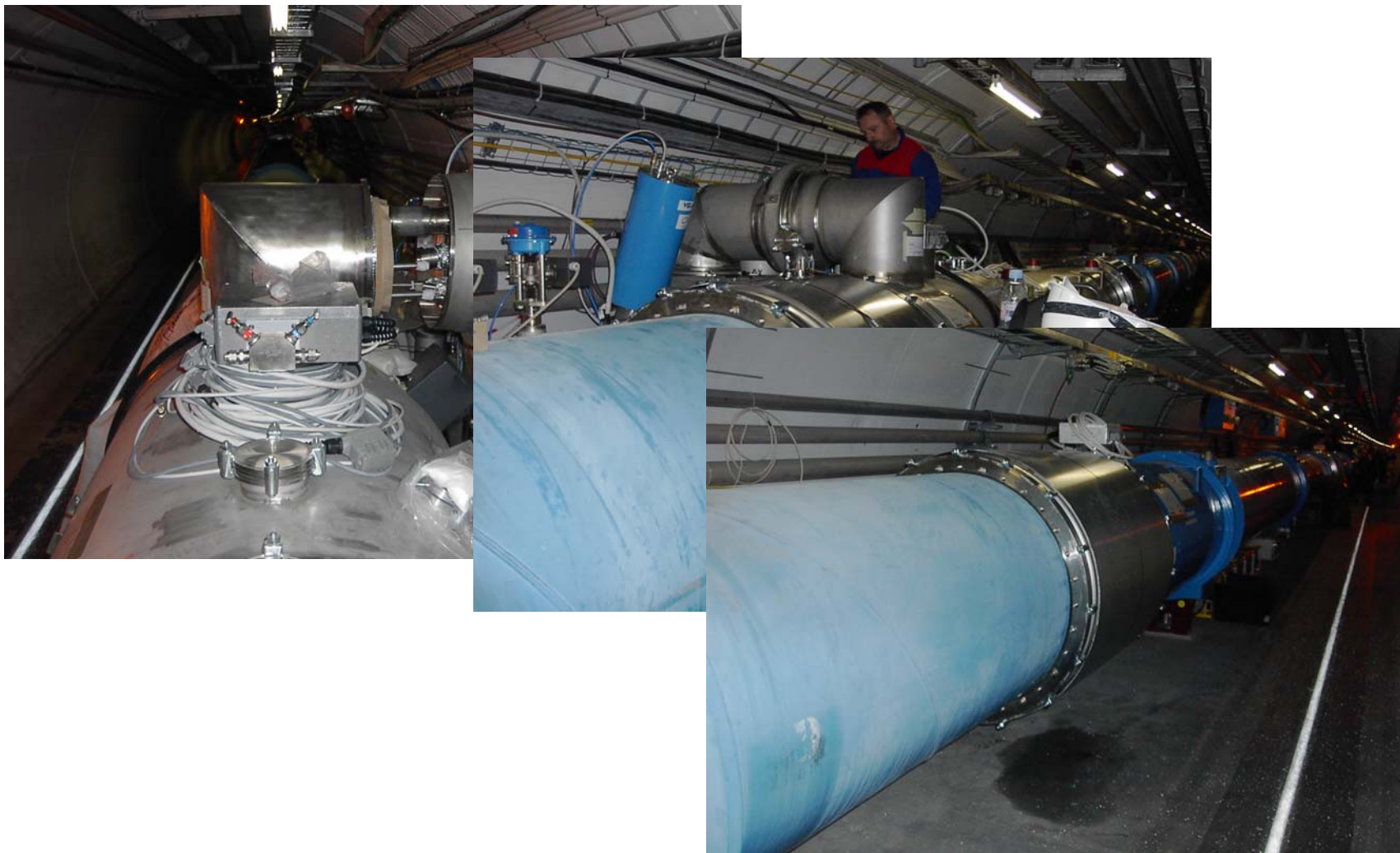
Activity interconnection 7-8



- “steady” progress is limited by availability of work, i.e. management of “holes”:
 - magnets still to be installed
 - magnets still to be aligned
 - “natural” holes
 - non-conformities
- “new” activities always take long and absorb resources from “steady” progress
 - “usual” difficulties with components
- last 10-15% of activities take long

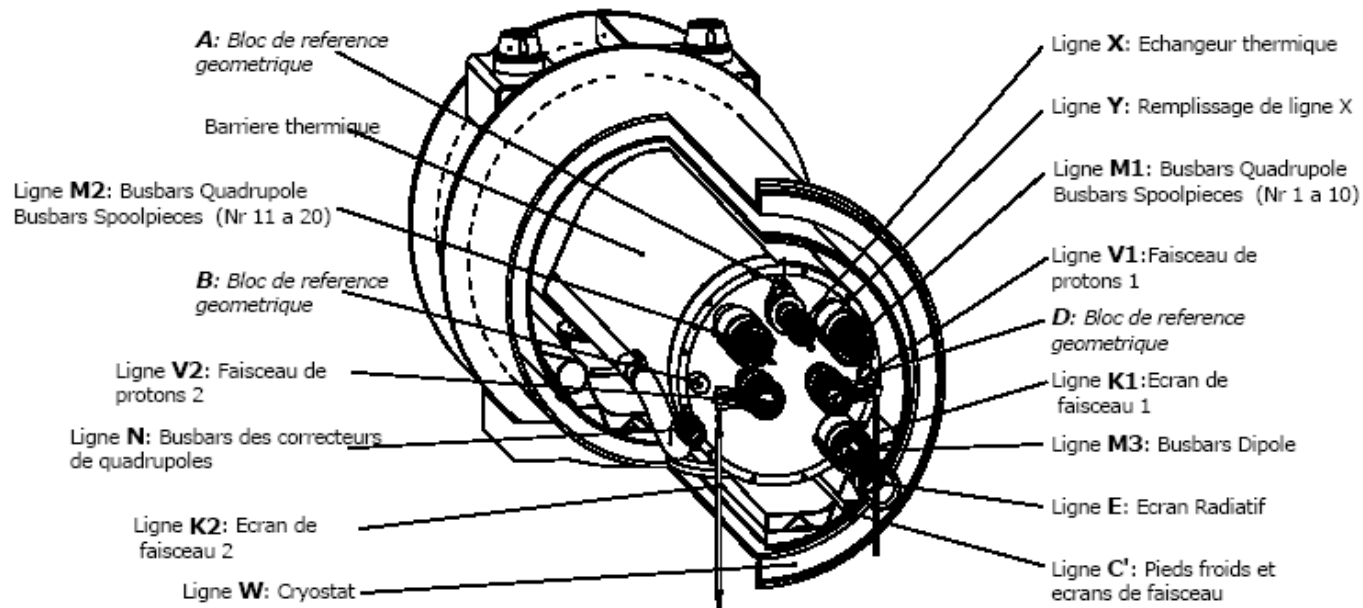


- current attention on re-structuring management of non-conformities
- started reserving some resources weekly for new activities
- would need a proactive “Mr. Components”
- confirm need for a more flexible work structure for last 10-15% activities



Definition of lines

EXTREMITE DOWNSTREAM D'AIMANT DIPOLE LIGNES D'INTERCONNEXION



From A. Jacquemod