## About Status of Chamber Components

File available in CIEMAT Web page http://wwwae.ciemat.es/cms/exceldir/

- it reflects the status in may 03
- no major problems now (to my knowledge)

BUT! it might happen that not enough components to finish all chambers and we should NOT realise that this is the case in 2005.

Consider : SPARE chambers

rejected material (or lost) mistakes in the amounts of material shipped not easy to count (too many components, big numbers)

- The status should be checked before the end of this year (just to have some time to react early next year) by at least two groups of people

a) Responsible persons in each of the sites

Legnaro : Ezio Torassa Torino: Silvia Masselli Aachen: Danny Lantschke CIEMAT: Luciano Romero

b) Responsible persons for the procurement and distribution of the specific chamber or SL component

## Responsible persons for specific SL and Chamber components (I)

Amedeo Staiano:	Plates with electrodes
Alberto Benvenuti	: I beams with electrodes
Hans Reithler:	Wire and crimping blocks Corner blocks and column Honeycomb panels Gas connectors, manifolds, pipes Cooling connectors, pipes
Marcos Cerrada:	Aluminium profiles (side, front, HV, FE) Endplugs and other plastic pieces
Carlos Willmott:	HV patch panels Minicrate mechanical pieces Minicrate electronics (ROBs, TRBs, CB's,)

## Responsible persons for specific SL and Chamber components (II)

Matteo Pegoraro: FE Boards and FE stuff (including test pulse, Slow control, LV and signal connectors, and all cables, bus bar plastic and copper, Cu-Be shieldings, ...)

Massimo Benettoni: plastic gas tubes (HV side) gas and cooling plugs springs for HV (strips and cathodes) welded groundings

Enrico Borsato: (Marco di Giorgi) HVC boards HV boards daisy chains, ...

wire bunches ...