

## Evolution and Mandate of the C&I Scrutiny Group

ATLAS RRB MEETING APRIL 2002

- 1. Evolution and Mandate
- 2. Scrutiny Group Members
- 3. Reasons for C&I Costs
- 4. Results
- 5. Conclusions and Recommendations



## Evolution and Mandate of the C&I Scrutiny Group

ATLAS RRB MEETING

- September 2001, first identification of C&I (Commissioning and Integration) costs during M&O scrutiny exercise
  - Rule 1: C&I consists of (non-recurrent) work in assembly and test areas, away from the underground cavern
  - Rule 2: M&O consists of (recurrent) work in assembly and active storage areas or (recurrent) work in or close to the underground cavern
- October 2001, M&O/C&I separation and review finished to ~85%
- ◆ February 2002, formation of C&I Scrutiny Group consisting of CORE and M&O SG members to continue and finish exercise and to check for double counting (M&O/C&I/CORE)



## Evolution and Mandate of the C&I Scrutiny Group

ATLAS RRB MEETING

- Mandate:
  - To check the reasons for C&I costs
  - To scrutinize the cost level
  - To review carefully the spending profile
  - To spot accidental double counting (M&O/C&I/CORE)
  - Report to RRB (see CERN-RRB-2002-047)



### C&I Scrutiny Group Members ATLAS RRB MEETING

#### ♦ From CORE:

- W. Bartel
- P. Lazeyras
- K. Potter
- ◆ From M&O Scrutiny Group
  - P. Giubellino
  - D. Plane
  - J. Yeck
  - E.M. Rimmer (Secretary), D. Schinzel (Chair)

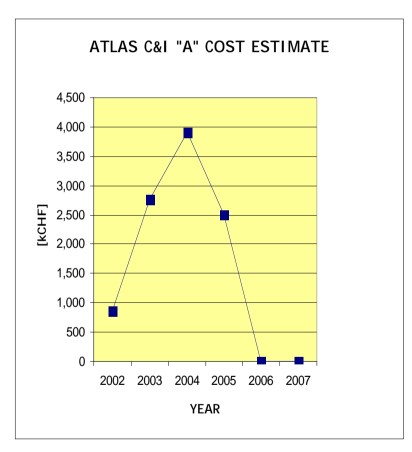


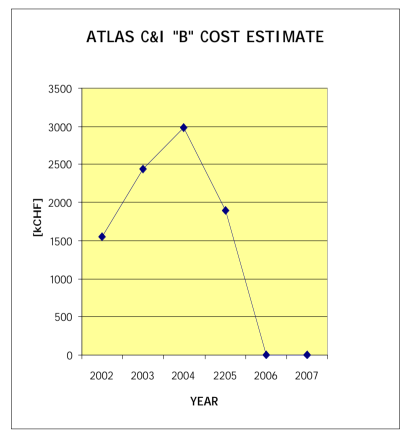
### Reasons for C&I Costs ATLAS RRB MEETING

- Underestimates of the complexity of the detectors, leading to oversights in the construction cost estimates
- Decentralized approach to initially save civil engineering costs
- Reduction of services associated with both decreasing staff numbers and budget at CERN
- Industrial Services personnel (outsourced) to be paid by Collaborations
- Justified changes in Strategy



### Results of C&I Cost Scrutiny ATLAS RRB MEETING







# Conclusions and Recommendations of the C&I Scrutiny Group

- The ATLAS C&I "A"costs consist essentially of two entries:
  - Commissioning and Integration Facilities for Magnets and Cryogenics
  - General Services (Manpower)
- ◆ The spending profile, cost justification and cost level are correct. Manpower may be underestimated.
- ◆ The ATLAS C&I "B" costs are sub-detector specific. Spending profile, reasons for costs and cost level are justified.
- ATLAS detector ready for October 2006.