# ATLAS MPG-51 Central Solenoid Status

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CERN 23 April 2002

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## PART 1: Introduction

- most work in Japan finished
- solenoid tested in Japan
- transfering equipment/documentation and knowledge to CERN
- preparing test at CERN

## PART 2: Status Equipment

- solenoid, control dewar and chimney at CERN
- solenoid acceptance test done (Oct. 2001)
- valve unit at CERN includes proximity cryogenics' valves and heaters and a magnet instrumentation panel
- extension chimney finished, still in Japan (only required for next year's solenoid test in Bat.180)
- bulkhead part + chimney connection under construction

#### **PART 3: Transfer Documentation**

- ECR has asked for a modification of tag names
  - request to KEK in January
  - Yoshinari Kondo staying at CERN to assist
  - working on diagrams proximity cryogenics (2/3 finished)
  - then new tags on physical equipment
  - and update electrical diagrams
- ECR engineers prefer to transfer electrical diagrams to the CERN eCAD system (SEE3000)
- copy of valve unit documenation at CERN (but tags must be modified!)
- other documentation waits for update of tags (copies of some already available)

## PART 3: Technical Transfer Plan

Discussed at CERN on 15th Feb. 2002 by M.Nessi, M.Norberf, F.Haug, P.Miele, T.Kondo, A.Yamamoto

- Chimney test at Bat.180 (June 2002)
  - KEK/Toshiba responsible to work on SC cabling and piping
  - CERN expert to participate in the work
- Coil installation into LAr cryostat (Spring/Summer 2003)
  - CERN experts responsible to do SC/pipejoint work at chimney part
  - KEK responsible to work on SC bus-line and piping work in the LAr cryostat bulkhead
- Move to pit (2004-2005?)
  - CERN experts responsible to do SC/pipejoint work at chimney part
  - KEK/Toshiba assist in the work (to watch and help)





#### PART 4: Tests in Bat.180

- chimney test planned for June
  - ECR repaired and tested refrigerator
  - ECR doing installation work
  - ECR preparing cryo-control
  - TA3 preparing MCS and MSS
  - ATI preparing bus bars
  - KEK/Toshiba will do joint in middle May (including technology transfer)
  - begin June: test control and MPSU
  - end June: test cryo and chimney
- chimney test main objectives
  - test proximity cryogenics
  - test control and safety systems
  - test with current
- test solenoid planned for next year

# PART 5: Integration

- integration into LAr cryostat planned for 2003
- barrel system integration discussion started

Summary

- main hardware transfered to CERN
- work on documentation in progress
- preparing for chimney test in June