## Present Schedule

First ~1 month, detector stays as it is. No parts are removed!

Check for possible activation of beam line components 2.01., D3

Cosmics run without magnetic field ~1 month, until 4.02.

■ 3 days with magnetic field 15.01. – 23.01.

Remove upstream lead wall4.-6.02., MEA4, 5

Complete optical survey 6.02. – 13.02, MEA2

 Target chamber, 12° lumi, Moller, wire chambers and coils as much as possible

Remove concrete roof beams 14.02., MEA 5

Remove outer top I-beam on each side 15.02., MEA 4, 5

Remove sub-detector frames
18.02., MEA 5

■ Optical survey of wire chambers and 12° lumi 19. – 22.02., MEA 2

w.r.t. sub-detector frames in DORIS hall

Remove Moller system 18.02. Mainz, MEA 5

Remove downstream vacuum chambers
19.02. MIT stud, DESY

## Present Schedule

- Field measurements
  - Set up field measuring device, including survey
  - Field measurements north side
  - Move device to south side (survey)
  - Field measurements south side
- Open main frames (install scaffolding)
- Disconnect/remove target chamber

## several weeks, Feb/March

18.02. - 1.03. Y.H. etal., MEA4,5 MEA2

4. - 8.03. MEA2,MIT,PNPI

11. – 22.03. MEA

25.03. – 5.04. MEA2,MIT,PNPI

8./9.04. MEA 4, 5

10. – 12.04. or later MIT