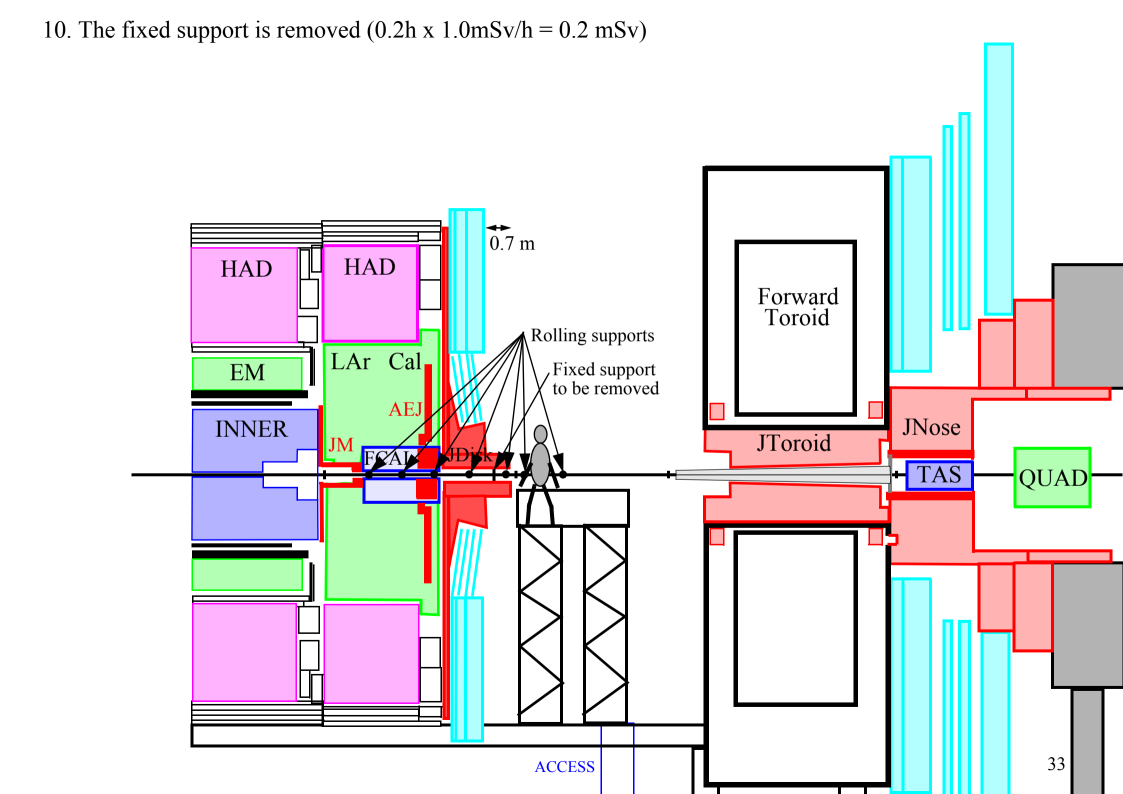


9. Scaffolding is beeing built. HAD HAD Forward Toroid LAr Cal EM **AEJ INNER** JNose JM FCAL JToroid JDisk + TAS QUAD 31 ACCESS

9. Scaffolding is beeing built. HAD HAD Forward Toroid LAr Cal EM **AEJ INNER** JNose JM FCAL JToroid JDisk + TAS QUAD 32 ACCESS



11. The small wheel is opened up. 1.0 m HAD HAD Forward Toroid LAr Cal EM **AEJ INNER** JNose JToroid JM FCAL JDisk + TAS QUAD 34 ACCESS

12. The scaffolding is being removed. HAD HAD Forward Toroid LAr Cal EM **AEJ INNER** JNose JToroid JM FCAL JDisk + TAS QUAD 35 ACCESS

12. The scaffolding is being removed. HAD HAD Forward Toroid LAr Cal EM **AEJ INNER** JNose JToroid JM FCAL JDisk + TAS QUAD 36 ACCESS

13. The small wheel is moved forward. HAD HAD Forward Toroid LAr Cal EM **AEJ INNER** JNose JToroid JM FCAL JDisk + TAS QUAD 37 **ACCESS**

13. The small wheel is moved forward. HAD HAD Forward Toroid LAr Cal EM **AEJ INNER** JNose JToroid JM FCAL JDisk + TAS QUAD 38 **ACCESS**

13. The small wheel is moved forward. HAD HAD Forward Toroid LAr Cal EM **AEJ INNER** JNose JToroid JM FCAL JDisk + TAS QUAD 39 **ACCESS**

14. Maintenance of the muon detector HAD HAD Forward Toroid LAr Cal EM **AEJ INNER** JNose JToroid JM FCAL JDisk + TAS QUAD 40 **ACCESS**

15. The small wheel is moved forward. HAD HAD Forward Toroid LAr Cal EM **AEJ INNER** JNose JM FCAL JToroid JDisk + TAS QUAD 41 **ACCESS**

16. The endcap calorimeter is moved forward. HAD HAD Forward Toroid LAr Cal EM **AEJ INNER** JNose JToroid JM FCAL JDisk + TAS QUAD 42 **ACCESS ACCESS**

16. The endcap calorimeter is moved forward. HAD HAD Forward Toroid LAr Cal EM **AEJ** JNose **INNER** JToroid FCAL JDisk + TAS QUAD 43 **ACCESS ACCESS**

16. The endcap calorimeter is moved forward. 1.4 m 1.0 m 3.3 m HAD HAD Forward Toroid LAr Cal EM Flange Flange **AEJ** JNose **INNER** JToroid FCAL 5.1 m + TAS QUAD Increased beampipe radius 44 **ACCESS ACCESS**

17. Scaffolding is beeing built. HAD HAD Forward Toroid LAr Cal EM AEJ **INNER** JNose JToroid JM FCAL JDisk + TAS QUAD ACCESS 45 **ACCESS**

17. Scaffolding is beeing built. HAD HAD Forward Toroid LAr Cal EM AEJ **INNER** JNose JToroid JM FCAL JDisk + TAS QUAD ACCESS 46 **ACCESS**

18. Maintenance of the inner detector. HAD HAD Forward Toroid LAr Cal EM AEJ **INNER** JNose JToroid M FCAL JDisk + TAS QUAD ACCESS 47 **ACCESS**