

EXPERIMENTAL AREAS SECTION MEETINGMinutes of meeting held on March 4th, 2005NEXT MEETING: FRIDAY, MARCH 18, 09:00AM
CONFERENCE ROOM 865-1-D17**1. EA & FSU Activities**

The ongoing and foreseen activities for the weeks 10-12 are listed in the table below.

Requestor	EA Supervisor	Title
LHCwp	P.Pierre	TAS assembly at IP1
CNGS	C. Becquet	Machining and assembly of three supports for horn. Machining and assembly of He tank supports Medaillon CNGS Work on Reflector
ECN3	C. Becquet	NA60
EHN1	C. Becquet	Tools inventory.

For a better planning of the FSU activities, Pierre Gimenez requested that at each meeting we discuss the jobs and planning for at least three weeks: the current and the three to follow. It was agreed that all known jobs that are approved or that are in the preparation phase could be discussed and scheduled. However the jobs in preparation will be marked as tentative (in "gray" color in the schedule), and will become official only after they have gone through the defined procedure.

As a reminder, the jobs request template document and the defined procedure area available in EDMS: <https://edms.cern.ch/document/567022/1>. Ans pointed out that she will be strict in following that defined procedure before introducing the jobs in the JMT system.

2. EA/CNGS Activities

The minutes of the last CNGS/EA meeting held on February 24th and 3rd March are available at:
https://edms.cern.ch/file/568409/1/EA_CNGS_20050224.pdf
https://edms.cern.ch/file/569476/1/EA_CNGS_20050303.pdf

3. Round of table

Highlights from the activities of the people present in the meeting:

Victor de Jesus: work on the CNGS vacuum system, preparing installation at the tunnel. NA48 requested to put vacuum in their decay tube to test its tightness, starting week 11.

Michel Clement: Working on the preparation of the test assembly of the shielding blocks for the CNGS beam line (target and horn region), at EHN1. A first proposal was to use the area at the upstream door on the Jura side, but it was suggested to find a better place not to have to work next to the big piles of blocks with remnant radioactivity. A solution to use the area opposite the machine shop will be investigated.

Christian Becquet: He is continuing his efforts to keep the order in EHN1. One of the doors on the Jura side of EHN1 is basically damaged and it's very hard to open/close. He would very much like to have it replaced to a modern one. He also started some cleaning operation at ECN3.

Gerard Gavard: he is working on the test assembly of the horn in bat.164.

Patrice Pierre: now he is well integrated in the ALICE magnet installation project that takes all of his time. In parallel he is following up the TAS test assembly and measurement campaign at LHC/IP1-ATLAS. Unfortunately due to a faulty maneuver, one of the jacks was broken that now needs to be fixed. This however is a good justification for doing these test assemblies at the surface before the final installation.

Daniel Prud'Homme: working for the CNGS horn

Sylvain Girod: working for the shielding assembly for the CNGS horn.

Thierry Reynes: participated in the intervention at the n-TOF beam that was completed without problem. Now he is also continuing with the West Area dismantling, now within bat.180. He will soon start the procedure of moving the magnets stored at EHN1 into the new areas in TT4, TT5.

Bruno Chauchaix: continuing his work for the access system at ATLAS. He is also following the safety issues at EHN1.

Ans Pardons: she works mainly for CNGS but also has to spend about 30% of her time to FSU management and coordination that is a lot. Everybody is once more urged to take it seriously and comply.

Ilias Efthymiopoulos: doing the negotiations with NA45 to organize its final removal from EHN1.

Pierre Gimenez: working for CNGS designs and the general planning for the FSU activities.

I.Efthymiopoulos/I.E