

EXPERIMENTAL AREAS SECTION MEETINGMinutes of meeting held on April 1st, 2005

NEXT MEETING: FRIDAY, APRIL 15, 09:00AM CONFERENCE ROOM 865-1-B03
--

1. EA & FSU Activities

The ongoing and foreseen activities starting on week 13 are listed in the below:

J2004195 C. BECQUET	Fabrication et montage des châssis supérieurs corne et réflecteur CNGS 21/03-15/04	Usinage, assemblage 82h
J2004196 C. BECQUET	Fabrication des équerres (châssis inférieurs) pour corne et réflecteur CNGS 21/03-15/06	Usinage, soudure, assemblage 99h
J2004197 C. BECQUET	Fabrication et montage des châssis inférieurs corne et réflecteur CNGS 21/03-15/06	Usinage, assemblage 53h
J2004205 A. PARDONS	Integration des dessins striplines corne et reflecteur 15/03-24/03	Dessinateur 70h
J2004263 S. GIROD	Assemblage des supports de transmission shutter CNGS 04/04-30/06	Assemblage 84h
J2004265 C. BECQUET	Réaménagement baraques EHN1 21/03-30/06	Démontage, aménagement 294h
J2004267 T. REYNES	Assemblage blocs sandwich - CNGS 04/04-15/04	Assemblage 140h
J2004270 C. BECQUET	Démontage NA45 phase 1 18/04-17/06	Démontage 230h
J2004271 C. BECQUET	Démontage NA45 phase 2 09/05-01/07	Démontage 112h
J2004313 C. BECQUET	Accessoires pour marbre corne et cible 18/04-04/05	Assemblage 75h
J2004339 R. FAES	Mise en place des tôles de roulement (soudure) 01/04-31/05	Assemblage, soudure 75h

P.Gimenez presented the planning for the FSU activities for weeks 13 → 18 (see attached file). All known jobs are scheduled. S.Rangod requested some work for BA7 for week 14 but the job should be prepared first to be scheduled. It was also not clear the urgency of the work and how could be done.

Action: Ans to clarify with Stephane.

Ilias requested that Gim keeps the list of jobs that have been interrupted (for whatever reason) and the hours left to completion in order not to be forgotten in the schedule.

2. EA/CNGS Activities

A review of the EA activities for CNGS is scheduled for the next WG meeting on April 14th. A report will be given in the next section meeting on April 15th.

3. Issues from previous meetings

Cars: All ok. The creation of a "car-pool" remains open.

Consignment procedure: To be re-discussed once both Bruno and Patrice would be present.

4. Round of table

Claude Ferrari: His announcement of leaving the section to join Enrico in HR as his assistant was strongly questioned given the date of the meeting. In the meantime nothing new to report, storage activities are going fine.

Victor deJesus: Reported on the CNGS decay tube vacuum. A small leak in was corrected and pumping was resumed reaching already 1mbar. The electrical problems reported earlier were also fixed. A noticeable effect on the lights of the tunnel is observed when the pump switches on.

Michel Clement: The PC of Yves is getting old and proposes to change it. Yves needs also to move to the new version of Autocad which (as usual with software updates) is expected to be resource hungry!

Action: Michel to follow it up.

Gerard Gavard: The CNGS horn assembly was completed in BA7. Next step is to do electrical tests.

Patrice Pierre: Continues with the ALICE magnet assembly and starting the planning for the CMS TAS assembly.

Sylvain Girod: Working for the CNGS shielding and He tubing. He will follow with Christian the NA45 dismantling.

Thierry Reynes: Continues with the West Area dismantling. Not much done so far due to the crane availability in bat.180 but next week will start with an afternoon/night shift and things will go much faster. He is also preparing the shielding block assembly in EHN1.

Christian Becquet: He will organize the distribution and sharing of tools in the FSU team such that everyone will be responsible for the tools he is using.

Patrice Ziegler: Coordinating the activities for the magnet replacement in the PS lines. He is also starting in contact with Christophe Mugnier (AB/PO) to organize the move of our labs from 866 to 867. Patrice proposed to start with Gerard's office, provided he is available, and to start some clean-up of the archives before moving them.

Daniel Prud'Homme: Working for the CNGS decay tube vacuum to fix the leaks. He also finished the dismantling of the last part of the west area beam line.

Pierre Gimenez: All running smoothly for the FSU. He is finishing the project he is working on, and will continue with the drawings for the strip lines of the CNGS horn/reflector.

I.Efthymiopoulos/I.E

Planning FSU AB10 - semaines 13 → 18

Sem. 13	28/03	01/04
<i>FSU-1(installation)</i>	Atelier EHN1 (C.Becquet)	
<i>FSU-2(soudure)</i>	Change de FSU – pas de job	
<i>FSU-3(machine)</i>	CNGS Shutter (S.Girod) / corne, reflecteur (C.Becquet)	
<i>FSU-4 (machine)</i>	CNGS Shutter (S.Girod)	
<i>FSU-5(machine)</i>	CNGS Shutter (S.Girod) / corne, reflecteur (C.Becquet)	
<i>FSU-6 (design)</i>		
<i>FSU-7 (design)</i>		

Sem. 14	04/04	08/04
<i>FSU-1(installation)</i>	Atelier EHN1 (C.Becquet)	
<i>FSU-2(soudure)</i>	Soudure tirants blocs sandwich (T.Reynes) / SM18	
<i>FSU-3(machine)</i>	Ass. Blocs sandwich CNGS (T.Reynes)	
<i>FSU-4 (machine)</i>	Ass. Blocs sandwich CNGS (T.Reynes)	
<i>FSU-5(machine)</i>	CNGS Shutter (S.Girod)/ corne (C.Becquet)	
<i>FSU-6 (design)</i>		
<i>FSU-7 (design)</i>		

Sem. 15	11/04	15/04
<i>FSU-1(installation)</i>	Atelier EHN1 (C.Becquet)	
<i>FSU-2(soudure)</i>	Soudure SM 18	
<i>FSU-3(machine)</i>	CNGS shutter (S.Girod) / Atelier EHN1 (C.Becquet)	
<i>FSU-4 (machine)</i>	Assemblage blocs sandwich CNGS (T.Reynes)	
<i>FSU-5(machine)</i>	Assemblage blocks sandwich CNGS (T.Reynes)	
<i>FSU-6 (design)</i>		
<i>FSU-7 (design)</i>		

Sem. 16	18/04	22/04
<i>FSU-1(installation)</i>	Démontage NA45 (C.Becquet)	
<i>FSU-2(soudure)</i>	Soudure SM18	
<i>FSU-3(machine)</i>	Accessoires corne / cible CNGS (C.Becquet)	
<i>FSU-4 (machine)</i>	Démontage NA45 (C.Becquet)	
<i>FSU-5(machine)</i>	Accessoires corne / cible CNGS (C.Becquet)	
<i>FSU-6 (design)</i>		
<i>FSU-7 (design)</i>		

Sem. 17	25/04	29/04
<i>FSU-1(installation)</i>	Démontage NA45 (C.Becquet)	
<i>FSU-2(soudure)</i>	Soudure SM18	
<i>FSU-3(machine)</i>	Accessoires corne / cible CNGS (C.Becquet)	
<i>FSU-4 (machine)</i>	Démontage NA45 (C.Becquet)	
<i>FSU-5(machine)</i>	Accessoires corne / cible CNGS (C.Becquet)	
<i>FSU-6 (design)</i>		
<i>FSU-7 (design)</i>		

Sem. 18	02/05	06/05
<i>FSU-1(installation)</i>	Démontage NA45 (C.Becquet)	
<i>FSU-2(soudure)</i>	Soudure SM18	
<i>FSU-3(machine)</i>	Atelier EHN1 (C.Becquet)	
<i>FSU-4 (machine)</i>	Démontage NA45 (C.Becquet)	
<i>FSU-5(machine)</i>	Atelier EHN1 (C.Becquet)	
<i>FSU-6 (design)</i>		
<i>FSU-7 (design)</i>		

Jobs non terminées – à rapporter :

Demandeur	Titre	Commentaires

Jobs préparées à planifier (non inclus déjà dans le planning) :

Demandeur	Titre	Commentaires

Jobs en préparation :

Demandeur	Titre	Commentaires

Jobs connues :

Demandeur	Titre	Commentaires
S.Rangod	Construction d'un abri transfo pour CNGS	Semaine 14
M.Haguenauer	Table pour CMS/H4	Avant fin avril