Weekly Reports - GIF^++^ Users Meeting

Meeting : 13.02.2025 09h

Present :Katerina K., , Margaret L., Valerio D. Luca Q., Sinem, Mohamed. Joao

Announcements from GIF^++^ Coordinator

- Source maintenance DONE and source permit signed! We can start irradiating whenever we prefer.
 - Overhead crane again operational
 - All the main gases back on Feb. 3rd. Moreover from yesterday we got back also the He main gas line.

Today safety visit from HSE (11am for ~1h)

- Yesterday we had the AUL test + the electrical safety inspection. In priciple, no other planned power cuts till next year.
- DIP variables available only in the DIPtn
- Finally the gif website is again operational https://gif-irrad.web.cern.ch/
- IMPACT to be created for this year and safety visit to be requested
- TA Eurolabs
- Gas consumption 2024 (CMS/ATL RPC, CMS-CSC)

YETS 2024/25

EHN1 DSO test 24.03.2025 - 25.03.2025

:::

MATTERMOST channel (gif-users) available

:::info

Safety:

:::success New Safety Form (ISD) available https://ep-th-safety.web.cern.ch/GIF_ISD

Safety courses:

- First Aid SST Initial (workplace first aider)
- ATEX Habilitation Level 1 https://lms.cern.ch/ekp/servlet/ekp?
 CID=EKP000040032&TX=FORMAT1&BACKTOCATALOG=Y&DECORATEPAGE=N
- F-GAS https://lms.cern.ch/ekp/servlet/FORMAT1?CID=EKP000039939&LANGUAGE_TAG=en :::

Weekly Reports :

Please update before or during the meeting !

ATLAS-RPC Module 0: (none)

• No report

ATLAS-RPC-Legacy: (Giulio, Sinem)

• We need a HV scan for 2-2.5h for different ABS factors(Source off, 3.3, 10, 33)

ATLAS-RPC Conditioning: (Alessandro, Eric, Mohamed)

- The conditioning of the second BI pack started, and it needs 1 week under radiation and at the end of the week an HV scan with different ABS factors.
- In each 2 weeks there will be 1 trolley which includes 24-25 gas gaps.
- Each trolley will stay in the bunker for 1 week.

ATLAS-MM: (Valerio)

- No setups in the bunker
- We will come back with the tilting large trolley equipped with LM2 chamber (large one) for the first test beam
- Would like to enter and be in position 1 week in advance for setting up cabling test DAQ

ATLAS-sTGC: (Margaret)

- Trolly in position in the bunker
 - cables are routed
- Gas is ON, chiller is ON
 - seeing some issues this week for the gas, at the end of yesterday looking ok
- if gas continues to look ok today/tomorrow, would like to start irradiating on the weekend
- Waiting for longer gas pipes to reroute second, CO2-only gas line

CMS-CSC: (Katerina, Victor)

- irradiation to be resumed on 18.07
- moving ME1/1 closer to the source next Wednesday (to be confirmed by Valerio)

CMS-HGCAL: (Sasha, Elena)

continuting to stay in the same position at lest till next week

ATLAS-MPI: (Elena, Giorgia, Francesco, Markus)

- Request few hours of stop for the R134a and i-butane next week in order to install a new gas system at GIF++ for the test beam;
- Request of open the floor in the downstream area in order to install 3 HV cables (after the test beam)
- Installation of a new small set-up in the downstream area to perform the RPC aging test (after the test beam)

EP-DT2: (Mattia, Stefania)

• everything is off;

Ecogas: (Luca)

13/02/2025

System status

- System will be switched back ON today after AUL test
- Currently flushing with the ECO2 gas mixture
 - Source off scan today
- ISD safety visit passed
- Is there any news on the PT logging?

Access requests

• We

ATLAS-TGC: (Giannis)

• for the moment, data taking to be resumed in September/October

CMS-RPC: (João, Dayron)

• Detectors OFF

USTC RPC (Mohamed)

https://indico.cern.ch/event/1360529/attachments/2790291/4865861/Gas%20User's%20meeting%203(Jan-2024.pdf

• DRD1 CM

https://indico.cern.ch/event/1360282/timetable/

• Recuperation systems for fluorinated gas at the CERN LHC Experiments

https://indico.cern.ch/event/1386095/