



- Common
- ECAL
- HCAL
- RPC
- CSC
- Tracker
- Services

UTC: 15:33:59 10-Jan-13
 local: 16:33:59 10-Jan-13
 page loaded: 16:26:16 10-Jan-13

[Home](#) [Help](#)
[Welcome](#) [Login/Logout](#)



Activity Co-ordination Tool

HAY David

CMS magnet ramp up to 1T will be initiated on 09/01 at 16:00 (Updated : 09/01/2013 13:53)



Version: 1.6.5

[ACT Support](#)

Work Package Overview

WP ID 01921

Title Install gas pipework for RE+4

Nature Installation

Priority Imperative

WP description Cut floor in YE+3 X2 FAR tower - 18/02, Install 50kg gas rack - 19/02, Install 2.5km Cu pipes of 8/6mm diameter - 27/02, Install supports and gas patch panels for RE+4 chambers

Foreseen impact YE+3 will be powered off, Beam pipe will need protection against chocks

Schedule preference Shutdown (typically > 6 months)

Work time Normal working hours (Mon-Fri, 08:30-17:30)

Preferred start date 27/02/2013 AM - LS1

Foreseen duration 17 days

Simultaneous access required 8 people

Personnel	FETCHENHAUER Gerd (Supervisor)	163443
	FETCHENHAUER Gerd (Creator)	163443
	MACHOWSKI Bogdan (Field Crew)	163443

MACHOWSKI Bogdan	(Field Crew)	16344 3
SZUSTER Jaroslaw Pawel	(Field Crew)	
SZLEZAK Piotr Wojciech	(Field Crew)	
ZAK Zdzislaw Henryk	(Field Crew)	
D'AURIA Andrea	(Field Crew)	16002 1
ALIDRA Mokhtar	(Supporting Expert)	16004 0
SZCZESNY Wojciech	(Supporting Expert)	
DIMITROV Anton Antonov	(Supporting Expert)	16269 2
Russian technician (*)	(Field Crew)	

Magnet State Off

Location YE+3 Disk

System RPC

Detector Gas System

Equipment UXC55 Crane
t

Toolkit

Number of cherry pickers: 2

220V driller RP Vacuum cleaner Dust protection
electric saw

Inventory items Not specified

Waste metal chips 300g

Cu pipes 2m

Metal dust 10g

Risk Radiation Radiation source 600uSv at level of 13.5m BP
flange Cherry picker crew exposed to ~1uSv

Work at Height Work from cherry pickers

Other Falling objects: all tools should be tethered

Alarm Not specified

**Please ensure that you follow the necessary safety guidelines
for working in the CMS cavern.**

For full details, please visit the link below:

[CMS Experiment Safety](#)

Inserted from <<http://cmsonline.cern.ch/portal/page/portal/CMS%20online%20system/ACT>>