ACT

08 March 2013 09:02



UTC: 08:02: <u>Home</u>

17 8-Mar-13

Welcome Login/Log out

Help

local:

09:02: 17 8-

Mar-13

page I 09:02: oaded: 13 8-

Mar-13



Activity Co-ordination Tool

HAY David

No ventilation in SCX5 control room on 28/02/13. ODH maintenance in SGX5 from 4-6

March (Updated : 26/02/2013 16:57)



Version: 1.6.9

ACT Support

Work Package Overview

WP ID 02046

Title Installation of the 20t platform - Z end

Nature Installation **Priority Imperative**

WP Installation of the Gasprom support and 20t

description platform -Z end in the UXC55

Foreseen No work on the -Z during installation process. X1 off limits to personnel during transport of impact

the gasprom support and platform.

Reserve & prepare zone to assemble gasprom.

Schedule Shutdown (typically > 6 months)

preference

Work time 'Extended' working hours

Preferred start 19/03/2013 - LS1

date

Foreseen 1 day

duration

Simultaneous access Not specified (8 names listed in

total) required

Personne FAVRE Marc 162900 (Supervisor)

HAY David (Creator) 163317 ARNAUD Michel (Safety Co-ordinator) 164429 **DUGUE Eric** (Transport Co-164686

ordinator)

LEPEULE Patrick (Supporting Expert) 160765 PETIOT Pascal (Field Crew) 163129

SAUCE Herve

(Supporting Expert) **Emile**

164804

Magnet State Off

Location Cavern Floor

System Detector Mechanics

Equipment UXC55 Crane

SX5 Crane

SDX5 Crane

Toolkit

Specialized lifting

Number of cherry pickers: 2 Number of scissor lifts: 2

Hydraulic jack.

Lifting beam to include counter weight.

Rollers.

Inventory items Not specified

Radioactive waste? No

Waste Not specified

Risk Radiation Working in proximity to the beam pipe.

Work at Height

Alarm Not specified

Comme Crane operation critical whilst working close to the

nt beam pipe.

Shimming and hydraulic coactivity between gasprom

and platform requires careful coordination.

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

