

C-A MAINTENANCE, REPAIR AND MODIFICATION PROGRAM
JOBS SCHEDULING REQUEST

GROUP: Beam Components & Instrumentation - Supervisor Dan Lehn (EXT 4542 , Pager 4276)

Add'l Contact: Tony Curcio (EXT 4659 , Pager 4270) seb102c.doc

FOR MAINTENANCE PERIOD: (DATE) SEB Running DATE SUBMITTED: 01/08/02

SHEET 1 OF 2

J O B #	MACHINE (e.g., RHC, AGS) & AREA WHERE WORK IS TO BE DONE:	TIME PERIOD REQUIRED START/END DATES	POSSIBLE DISRUPTIONS TO OTHERS: * (e.g., SEE BELOW)	JOB DESCRIPTION, RESPONSIBLE PERSON & GROUP DOING THE WORK ----- (MAJOR SYSTEM - JOB DESCRIPTION - RESPONSIBLE PERSON/GROUP)	COMMENTS: e.g., ADD'LSUPPORT (GROUP & TASK) POSSIBLE DELAYS & SCHEDULE CHANGES, etc.	HP SURVEY DETAILS ATTACHED √ RWP #
1	SWITCHYARD	1 HOUR		CF157 – Replace/Repair video camera/light	HP-Survey	
2	SWITCHYARD	1 HOUR		CF223 – Replace/Repair video camera/light	HP- Survey	
3	SWITCHYARD	8 HOURS		CF367 -Replace/Repair video camera/light -Remove/Rebuild/Replace motor assembly	HP – Survey EAG	
4	SWITCHYARD	1 HOUR		AF238 – Replace/Repair video camera/light	HP - Survey	
5	C TARGET	1 HOUR		CF440 - Replace/Repair video camera/light	HP - Survey	
6	C TARGET	8 HOURS * already in progress		C Target Instrumentation- Remove/Replace CW475 - Setup CE474 - Install new target video lamps - Remove old cable - Install new cabling for above	HP – Survey EAG Electricians Joel Scott	
7	LESB 3 FOX CAVE	TBD * already in progress		LESB 3 Separator – Replace feedthrough - Condition as necessary - Inspect as necessary	HP –Survey Riggers	
8	LESB 2	TBD		LESB 2 Separator – Condition as necessary	HP - Survey	

				- Inspect as necessary		
9	C-LINE	80 HOURS * already in progress		E949 – Setup and test Instrumentation needed for HEP run	HP - Survey	
10	C-LINE	60 HOURS * already in progress		E931 – Setup and test Instrumentation needed for HEP run	HP - Survey	
11	A TARGET	40 HOURS		E951 –Remove existing EPM/SWIC/SEC cables -Install new Current Transformer including cable -Install new video setup for A Target flag	HP – Survey EAG Joel Scott	
12	A-LINE	TBD		E951 – Setup and test Instrumentation needed for HEP run	HP - Survey	

* - POSSIBLE DISRUPTION EXAMPLES: POWER SHUTDOWN, BLOCKING OF AISLES, TURNING OFF OF SMOKE OR FIRE ALARMS, SYSTEM PRESSURIZATION, ETC.