

**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 ) (seb102a.doc)**

FOR MAINTENANCE PERIOD: (DATE) SEB Running      DATE SUBMITTED: 01/16/02

SHEET 1 OF 2

	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	AGS RING	4 Hours		H20 Septum – Inspect/Test/Repair motion control	HP – Survey	
2	AGS RING	1 Hour		H20 Septum Video - Replace/Repair video camera/light	HP – Survey Joel Scott	
3	AGS RING	1 Hour		CF011 - Replace/Repair video camera/light	HP – Survey Joel Scott	
4	AGS RING	10 Minutes		Splitters – Inspect oil levels	HP – Survey	
5	AGS RING	10 Minutes		H20 Septum – Inspect oil levels	HP – Survey	
6	AGS TBH WEST	TBD		Splitters – Condition as necessary		
7	AGS H10 House	TBD		H20 Septum – Condition as necessary		
8	AGS F18 House	4 HOURS		Transverse Dampers – Adjust biases and retune as necessary		
9	AGS	1 Hour		Multiwires – MW125 , MW166 , A20 - Switch back to		

	<b>A10 House</b>			standard gain for HEP Running		
<b>10</b>	<b>AGS -911B</b>	4 HOURS		Current Transformers – Setup gains for HEP running		
<b>11</b>	<b>AGS RING</b>	4 HOURS		A20 Flying Wire – Install High Intensity / Low Gain PMT	HP – Survey	
<b>12</b>	<b>AGS RING</b>	4 HOURS		G7 PUE Preamp – Install new version for testing	HP - Survey	
<b>13</b>	<b>AGS RING</b>	8 HOURS		Ring Grounds – Inspect/Repair Hybrids as necessary	HP – Survey	
<b>14</b>	<b>AGS RING</b>	4 HOURS		Check Water Flows @ F-5 & F-10, Backflush if needed	HP - Survey	

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