

	Jobs Safety Analysis		Start Date: 11/5/2009
JOB/ACTIVITY NAME: Linac Laser Alignment		JSA # (optional):	
DEPARTMENT/GROUP NAME Metrology / Alignment Engineering Group	BLDG/AREA LOCATION(s): Gallery / Sect 0	OTHER INFORMATION or REFERENCES::	
SCOPE OF WORK Cycle Targets in Gallery and take data in sect 0			

Steps	Potential Hazards	Controls
Open safety flaps	Vacuum fault	Engineering Controls – Make sure the pressure gauges are set to less than 500mTorr before opening the safety flaps in sector 0

I understand & will adhere to the steps, hazards & controls as described in this JSA. I understand that performing steps out of sequence may pose hazards that have not been evaluated, nor authorized. I will contact my supervisor prior to continuing work, if the scope of work changes or new hazards are introduced.

I understand I have the authority and responsibility to stop work I believe to be unsafe.

<u>Worker Name (please print)</u>	<u>Signature</u>	<u>Date</u>
Robert Pushor	_____	11/6/2009
Michael Rogers	_____	11/6/2009

JOB/ACTIVITY NAME: Roller

START DATE: 10/7/2009

I have reviewed the steps, hazards & controls described in this JSA with all workers listed above and authorize them to perform the work. Workers are qualified (i.e. licensed or certified, as appropriate, & in full compliance with SLAC training requirements) to perform this activity.

Georg Gassner _____ 11/5/2009 _____

Supervisor

Signature

Date

I have communicated area hazards with the supervisor or listed worker(s) for this activity and have coordinated the described activity with affected occupants. The above listed workers are released to perform described scope of work in the following area(s): _____

Tam Galleto oral communication 11/5/2009 _____

Area or Building Manager

Signature

Date