SLACE NATIONAL ACCELERATOR LABORATORY	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 REFI	ERENCES::	
SCOPE OF WORK Cycle Targets in Gallery and take data in sect 0				

Steps	Potential Hazards	Controls
Open safety flaps	Vacuum fault	Engineering Controlls – 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.

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

JOB/ACTIVITY NAME	E: Roller	START DATE:10/7/2009
and authorize the		ed in this JSA with all workers listed above qualified (i.e. licensed or certified, as equirements) to perform this activity.
Georg Gassner		11/5/2009
Supervisor	Signature	Date
have coordinated	•	r or listed worker(s) for this activity and occupants. The above listed workers are lowing area(s):
Tam Galleto oral comm	nunication 11/5/2009	

Date

Signature

Area or Building Manager