JL			
NATIONAL ACCELERATOR LABORATORY			

## Jobs Safety Analysis (JSA)

Date	7/22/2009
Daic	1/22/2009

JOB/ACTIVITY NAME:			JSA #:	
Aligning Component in the Beam Dump Area		np Area		
DEPARTMENT/GR	OUP NAME	BLDG/AREA LOCATION(s):	OTHER INFORMATION:	
MET / AEG		LCLS / FEE		
REQUIRED PERSONAL PROTECTIVE EQUIPMENT FOR ENTIRE JOB				
□safety glasses	□ safety shoes		reflective vest	
<ul><li>chemical goggles</li></ul>	$\square$ hard hat	□ welding gloves		
$\square$ face shield	☐ harness lanyard		□ other long pants / sleeves □ other	
□ welding goggles	☐ hearing protection			

Basic Steps	Potential Hazards	Controls
Set Up Equipment and Targeting  Set up survey instruments (includes Class 2 or 3R laser instruments)  Place targets on and around components  Plug in instruments	■ Radiation	<ul> <li>Inspect hand or power tools and cords before use</li> <li>Inspect power cords for any defects and use GFCIs (never daisy chain cords)</li> </ul>
<ul> <li>Use illumination if necessary</li> <li>Perform Survey</li> <li>Make measurements</li> </ul>	■ Injuries from using hand-tools	Use gloves when adjusting component
<ul> <li>Adjust components as necessary using hand-tools</li> </ul>	improperly including cuts, eye injuries or electrical shock	<ul> <li>Do not stare continuously at a laser instrument (Class 2 lasers are safe due to natural blink reflex and Class 3R are safe with restricted beam viewing)</li> <li>Inspect ladders before use and never climb to the top rungs</li> </ul>

Area or Building Manager

Signature

Date

DATE: 3/31/2009-4/7/2009