X-RAY SCIENCE DIVISION

401/L1120 **Facility Hazard Analysis**

The purpose of this form is to serve as a summary of facility characteristics, recognized hazards, implemented hazard controls,

scope of work conducted in this facil		ent measurements and assembly of X-ray apparate
Hazardous materials/equipment asso Organic Solvents Class I & II lasers	ociated with this facility: Compressed Air	Hand Tools
Hazards associated with this facility: Chemical Exposure	:	
Hazard controls implemented within	this facility:	
Engineered Controls	Procedural Controls	PPE Safety Glasses/goggles Chemical resistant gloves
Relevant Laboratory Management S		sociated with this facility:
	for Chemicals (LMS-PROC-288)	
2) Laser Safety (LMS-PRO		0.00.4.50
	and Portable Power Tools (LMS-PR	OC-153)
4) Personal Protective Equip	oment (LMS-PROC-206)	
Pertinent safety training courses that 1) ESH121: Low-Power La 2) ESH 141 Portable Hand 3) ESH 195 Personal Prote	ser Safety & Power Tool Safety	ity:
4) ESH 196 Hazard Comm		
,	be an all-inclusive list of training th	nat is required to work within this facility. The IQ.
Incident reporting contacts:	****Dial 911 in an emergen	
Lab Safety Captain:	Deming Shu	2-4684
Group Leader:	Deming Shu	2-4684
ES&H Coordinator:	Paul Rossi	2-4192
Facility hazard analysis completed by:		
Lab Safety Captain or designee Reviewed and approved by:		or designee Date
-	ES&H Coordinator	 Date

This hazard analysis must be reviewed and updated whenever conditions change. Once approved, this hazard analysis must then be posted in a conspicuous space within the facility.

Line Management

Date