X-RAY SCIENCE DIVISION

438/B020 Facility Hazard Analysis

The purpose of this form is to serve as a summary of facility characteristics, recognized hazards, implemented hazard controls, pertinent sources of information, and incident reporting contacts.

Scope of work conducted in this facility: General laboratory work with non-hazardous materials. Mounting of insects. Mixing of non-hazardous and non-reactive solutions. No reactive chemistry.

Mixing of non-hazardous and non-r	eactive solutions. No reactive chemistry.		
Hazardous materials/equipment		0 10	
Organic Solvents	Non-toxic powders	Compressed Gases	
Hazards associated with this faci Pressurized gases	lity:		
Hazard controls implemented wi	thin this facility:		
Engineered Controls	Procedural Controls	PPE	
Relevant ESH manual chapters to 1) Ch. 4.1 - Hazard Comm 2) Ch. 4.3 - Laboratory an		:	
	that may be associated with this facilit lazard Communication Training	y:	
	to be an all-inclusive list of training tha uning is depicted by the individual's JHQ		ility. The
Incident reporting contacts:	delete DI 1044 I	and the same of th	
Lab Cafee Camerina	****Dial 911 in an emergency		
Lab Safety Captain:	Alex Deriy	2-7681	
Group Leader:	Francesco DeCarlo	2-0148	
ES&H Coordinator:	Paul Rossi	2-4192	
Facility hazard analysis completed			
	Lab Safety Captain or designee		Date
Reviewed and approved by:			
	ES&H Coordinator		Date

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

Line Management

Date