X-RAY SCIENCE DIVISION

431/B030 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.

pertinent sources of information, and incident reporting contacts. Scope of work conducted in this facility: Technical support facility for sector 2 beamlines Hazardous materials/equipment associated with this facility: Chemical substances Cryogenic instrumentation Vacuum systems Portable hand-held power tools Biological risk group 1 & 2 agents Pressurized systems Hazards associated with this facility: Chemical exposure Cryogenic burns >50 lbs. lifting BSL 1 & 2 agent exposure Hazard controls implemented within this facility: **Engineered Controls Procedural Controls** Chemical fume hood Manual for rapid freezing of cells Safety glasses GFCI outlets SOP: small quantities of BSL 2 material Chemical-resistant / cryogenic gloves Eyewash station & safety shower Lab coats Relevant ESH manual chapters that may be associated with this facility: 1) Ch. 4.3 - Laboratory and Chemical Safety 2) Ch. 4.10 - Cryogenic Liquid Safety 3) Ch. 7.12 - Safe Use of Tools 4) Ch. 13.1 - Pressure Systems Safety Pertinent safety training courses that may be associated with this facility: 1) ESH115: Laboratory Hazard Communication Training 2) ESH119: Pressure Safety Orientation 3) ESH141: Portable Hand & Power Tool Safety 4) ESH 145: Cryogenic Safety 5) ESH574: Chemical Waste Generator 6) APS202: Sector-Specific Orientation Note: This is not intended to be an all-inclusive list of training that is required to work within this facility. The authoritative record of required training is depicted by the individual's JHQ. **Incident reporting contacts:** ****Dial 911 in an emergency**** Lab Safety Captain: Evan Maxey Extension: 2-1986 Group Leader: Stefan Vogt Extension: 2-3071 **ES&H** Coordinator: Paul Rossi Extension: 2-4192 Facility hazard analysis completed by: 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