All users must be instructed in operating the beamline safely. Leave checkbox blank if not applicable. Training valid 2 years. Visitors use Visitor/Escort forms.		
EMERGENCIES		
☐ Exits	R	Locate routes to nearest exits
☐ Fire Extinguishers	R	Locate fire extinguisher
☐ Alarm Pulls	R	Locate fire alarm pull
☐ Eye Wash/Shower	R	Locate eye wash/shower [For labs without eye wash stations, prop open door if using corrosives]
☐ Spill Station	R	Locate spill control station
☐ Green/Yellow Boards	R	Locate/discuss Green Board (beamline emergency contacts, phones and info) and Yellow Board (safety info)
☐ Emergency Stop		Locate emergency stop buttons, review purpose and operation
CONTACTS		
OPCO	R	Refer to instructions posted on the beamline phone for Operations Coordinator (OPCO) Assistance
BEAMLINE OPERATIONS		
Hutch Interlocks		Review hutch interlock operations; emphasize that purpose of interlocks is to prevent injury when beam is on
Enabling Beamline	R	Review procedures to enable beamline
Red & Yellow Tags	R	Provide information about any beamline equipment or systems that are yellow or red tagged
☐ Beamline Config	R	Configuration changes to beamline are to be completed by Beamline Staff only
☐ Power Failure	Α	Identify circuit breaker location; contact OPCOs to reset circuit breakers
Power Failure	В	Review procedures for beamline vacuum and ion pumps if power failure occurs
■ Water Valves	Α	User may adjust water shut-off valves (review location and procedure)
☐ Pink Cards	R	Beamline may be unattended up to 24 hours unless SAF states "no unattended operations" (review procedure)
END STATION / EQUIPMEN	Т	
Computer Ops	R	Reminder to review computer operations, control software, data acquisition software
End Station Config	Α	Configuration changes to end station equipment may be completed by User (review procedures & change limits)
Equipment Vacuum	Α	User is permitted to perform vacuum work and bleed ups on end station equipment (review procedures)
DOCUMENTATION		
Beamline Manuals	R	Review location of manuals and beamline documentation (must be readily available)
Data Logbook	В	Reivew use and location of Experimental Data Logbook
Reminders	R	Identify location of Experimental Reminders list posted at the beamline
LAB & TECH AREAS		
Procedures	Α	Review procedures for use of lab (including request form and PPE) and/or tech space (non-lab) area
EXPERIMENTAL HAZARDS		
Radiation Hazards	_	Identify radiation locations; inform user to move away from area and call control room if chipmunks sound off
Lead	В	Review location of beamline shielding (lead); if lead is touched, wash hands
☐ Electrical Work		No work on exposed electrical components >50V
☐ Electrical		Some detectors have high voltage; use caution
Cryogens	Α	, , , , , , , , , , , , , , , , , , , ,
Cryogen Fills		Cryogen Filling Station: Review filling, demonstrate use, wear PPE (eye and skin protection)
Beryllium		Identify location of beryllium articles or beryllium windows and procedures for notification in case of breakage
☐ Nano Materials		Verify nano training and, if applicable, review procedures for nano hood and glove box
Alignment Laser	Α	Alignment laser is present at this beamline (avoid direct eye exposure)
Burns	В	Avoid contact with chamber during bake out (can cause burns to the skin)
Prevent Injuries	В	Take precautions in hutch when table is moving (potential for injury)
☐ Hazard Analysis		Identify location of beamline hazard analysis form
ENVIRONMENTAL WASTES		
☐ Disposal - Sharps	Α	Place cover slips, tips, needles in sharps container
☐ Storage - SAA	Α	Identify location and review procedures for Satellite Accumulation Area; provide SAA manager's name
CLOSE OUT	^	Occurs the beautiful and disable about a few tracks
☐ Disabling Beam		Secure the beamline and disable shutter/beam before you leave
Housekeeping		Ensure beamline area is neat, clean, free of hazards
PRINT User Name	10	me on beamline operations and safety awareness. Guest # User Signature Date Trainer's Signature Designated BLOSA trainers for this beamline: √ UAdm J. Hill J. Hill
		□ B. Ocko
	-	□ M. Fukuto □ S. Wilkins