## BeamLine Operations and Safety Awareness (BLOSA) Checklist All users must be instructed in operating the beamline safety. Leave checkbox blank if not applicable. Training valid 2 years. Visitors use Visitor/Escort forms

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EMERGENCIES	П	
Exits		Locate routes to nearest exits
Fire Extinguishers		Locate fire extinguisher
Alarm Pulls		Locate fire alarm pull
Eye Wash/Shower		Locate eye wash/shower [For labs without eye wash stations, prop open door if using corrosives]
Spill Station		Locate spill control station
☐ Green/Yellow Boards		Locate/discuss Green Board (beamline emergency contacts, phones and info) and Yellow Board (safety info)
☐ Emergency Stop	Α	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	Λ	Deview by tak interlege, an auticine, annulacine that number of interleges in to may out injury, when because on
Hutch Interlocks		Review hutch interlock operations; emphasize that purpose of interlocks is to prevent injury when beam is on
☐ Enabling Beamline		Review procedures to enable beamline
Red & Yellow Tags		Provide information about any beamline equipment or systems that are yellow or red tagged
Beamline Config		Configuration changes to beamline are to be completed by Beamline Staff only
Power Failure	Α	Identify circuit breaker location; contact Beamline Staff or OPCO to reset circuit breakers
☐ Water Valves	Α	, ,
Gas Valves	Α	User may adjust gas shut-off valves (review location and procedure)
☐ Pink Cards		Beamline may be unattended up to 24 hours unless SAF states "no unattended operations" (review procedure)
END STATION / EQUIPMEN		
☐ Computer Ops		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 but requires approval by Beamline Staff (review procedures and change limits)
☐ Equipment Vacuum	Α	User is permitted to perform vacuum work and bleed ups on end station equipment (review procedures)
Monochromator	В	Review procedures for operation of monochromator
☐ Detector	В	
DOCUMENTATION		
☐ Beamline Manuals	R	Review location of manuals and beamline documentation (must be readily available)
Reminders	R	Identify location of Experimental Reminders list posted at the beamline
<b>EXPERIMENTAL HAZARDS</b>		
☐ Radiation Hazards	R	Identify radiation locations; inform user to move away from area and call control room if chipmunks sound off
☐ Beryllium	Α	Identify location of beryllium articles or beryllium windows and procedures for notification in case of breakage
☐ Nano Materials	Α	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	Α	Avoid contact with heating stage in hutch if used in experiment (can cause burns)
☐ Hazard Analysis	R	Identify location of beamline hazard analysis form
ENVIRONMENTAL WASTES		
☐ Storage - 90 Day	Α	Identify location and procedures for 90-Day Storage Area
☐ Storage - SAA	Α	Identify location and review procedures for Satellite Accumulation Area; provide SAA manager's name
CLOSE OUT		
Disabling Beam	Α	Secure the beamline and disable shutter/beam before you leave
☐ Storage	Α	Review storage procedures for samples
		me on beamline operations and safety awareness.  Designated Trainer: Place √ next to your name
PRINT User Name	Gue	est # User Signature Date Trainer's Signature \frac{\sqrt{UAdm}}{\sqrt{UAdm}} \sqrt{Steven Ehrlich} \sqrt{\sqrt{Ned Marinkovic}} \sqrt{\sqrt{Enily Carino}}
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