BeamLine Operations and Safety Awareness (BLOSA) Checklist

Beamline U4A

All users must be instructed in	ιор	perating the beamline safely. Leave checkbox blank if not applicable. Training valid 2 years. Visitors use Visitor/Escort forms.
EMERGENCIES		
☐ Exits		Locate routes to nearest exits
Fire Extinguishers	R	Locate fire extinguisher
Alarm Pulls		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)
CONTACTS		
□ OPCO	R	Refer to instructions posted on the beamline phone for Operations Coordinator (OPCO) Assistance
BEAMLINE OPERATIONS		
☐ 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		Identify circuit breaker location; contact OPCOs to reset circuit breakers
☐ Storage Ring Vacuum	Α	Review procedures for vacuum work and bleed ups to upstream/front end machine vacuum; contact OPCO before proceeding
☐ Pink Cards	R	Beamline may be unattended up to 24 hours unless SAF states "no unattended operations" (review procedure)
END STATION / EQUIPMENT		
Computer Ops		Reminder to review computer operations, control software, data acquisition software
☐ End Station Config		Configuration changes to end station equipment are to be completed by Beamline Staff only
☐ Equipment Vacuum	Α	Only Beamline Staff are permitted to perform vacuum work and bleed ups on end station equipment
DOCUMENTATION		
☐ Beamline Manuals		Review location of manuals and beamline documentation (must be readily available)
Reminders	R	Identify location of Experimental Reminders list posted at the beamline
EXPERIMENTAL HAZARDS		
Radiation Hazards		Identify radiation locations; inform user to move away from area and call control room if chipmunks sound off
Radiation UV Ring		3,,,,
☐ Visible Beam		Visible light hazards exist at beamline - Do not look at or into visible light beam (cover viewports when not in use)
☐ Electrical Work	A	No work on exposed electrical components >50V
Cryogens	A	Cryogen use at beamline or lab: Review filling, demonstrate use, wear PPE (eye and skin protection)
☐ Cryogen Fills	Α	Cryogen Filling Station: Review filling, demonstrate use, wear PPE (eye and skin protection)
☐ Magnetic Fields	Α	Magnetic fields present at this beamline - Users with medical devices/implants must notify NSLS ESH Staff
Burns		Avoid contact with electrical heat tape during bake out (can cause burns)
☐ Hazard Analysis	R	Identify location of beamline hazard analysis form
		me on beamline operations and safety awareness. Designated BLOSA trainers for this beamline:
PRINT User Name		Guest # User Signature Date Trainer's Signature √ UAdm □ R. Browning □ Z. Fu
		□ D. Fischer
		□ J. Dvorak