**BeamLine Operations and Safety Awareness (BLOSA) Checklist** 

Beamline X12C

All users must be instructed in	n op	perating the beamline safely. Leave	e checkbo	x blank if not applicable. Tra	ining valid	2 years. Visitors use Visitor/Escort forms.
<b>EMERGENCIES</b>						
□ 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 buttor	-			, , ,
CONTACTS						
OPCO	R	Refer to instructions posted of	n the bea	amline phone for Operation	ns Coord	linator (OPCO) Assistance
BEAMLINE OPERATIONS						
☐ Hutch Interlocks	Α	Review hutch interlock operat	tions; em	phasize that purpose of ir	nterlocks	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	A	Identify circuit breaker location; contact Beamline Staff or OPCO to reset circuit breakers				
☐ Pink Cards	R	Beamline may be unattended up to 24 hours unless SAF states "no unattended operations" (review procedure)				
<b>END STATION / EQUIPMEN</b>	Т	•	•			, , , ,
☐ Computer Ops	R	Reminder to review computer	operatio	ns, control software, data	acquisition	on software
☐ End Station Config	В	The only configuration changes that user can make are located in CBASS software				
Detector	В	Protect detector face physically and from direct beam				
☐ Panic Stop	В	The panic stop button for end station equipment is on the VME crate and in CBASS				
DOCUMENTATION				•		
☐ Beamline Manuals	R	Review location of manuals and beamline documentation (must be readily available)				
☐ Manuals/Documents	В	Refer to http://www.px.nsls.bnl.gov/x12c/x12c_info.html				
Reminders	R	Identify location of Experimental Reminders list posted at the beamline				
LAB & TECH AREAS						
Procedures	A	Review procedures for use of	lab (inclu	uding request form and P	PE) and/o	or tech space (non-lab) area
<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				
☐ Cryogens	Α	3,				
□PPE	Α	, 5,				
☐ Hazard Analysis		Identify location of beamline h	nazard ar	nalysis form		
ENVIRONMENTAL WASTES	3					
☐ Disposal - Sharps	Α	Place cover slips, tips, needle	es in shar	ps container		
☐ Heavy Metals	В	Take heavy metals back to ho	ome instit	tution		
CLOSE OUT						
☐ Disabling Beam	Α	Secure the beamline and disa	able shutt	ter/beam before you leave	9	
BL End of Run  B Complete PX End of Run Form: http://www.px.nsls.bnl.gov/eor.html						
I understand the instructions given to me on beamline operations and safety awareness.  Designated BLOSA trainers for this beamline:						
PRINT User Name	Gue	est # User Signature	Date	Trainer's Signature	√ UAdm	□ Richard Jackimowicz □ Cornelius Whalen □ Alexei Soares □ Dieter Schneider
						□ Robert Sweet □ Stuart Myers
						□ GraceShea-McCarthy □ Annie Heroux
			1	İ	1	†