BeamLine Operations and Safety Awareness (BLOSA) Checklist

All users must be instructed in	n op	perating t	he beamline safely. Leave chec	kbox blank	if not applicable. Training va	alid 2 years.	Visitors use Visitor/Escort forms.			
EMERGENCIES										
Exits			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 (beam	nline eme	rgency contacts, phones	and info) a	nd Yellow Board (safety info)			
Emergency Stop	А	Locate emergency stop buttons, review purpose and operation								
CONTACTS										
	R	Refer t	o instructions posted on the	beamline	phone for Operations Co	ordinator (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			v procedures to enable beam							
Red & Yellow Tags			e information about any bear	-	•	-	red tagged			
Beamline Config		Configuration changes to beamline are to be completed by Beamline Staff only								
Power Failure		Identify circuit breaker location; contact Beamline Staff or OPCO to reset circuit breakers								
Pink Cards		Beamline may be unattended up to 24 hours unless SAF states "no unattended operations" (review procedure)								
END STATION / EQUIPMEN			1 f							
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								
Operating Mode		Review mode change procedures								
Water Interlocks		Review location and purpose of Proteus interlock panel (water flow)								
Gas Interlock		Review procedures for Helium gas interlock								
Equipment Vacuum		Only Beamline Staff are permitted to perform vacuum work and bleed ups on end station equipment								
Optics		Review optical system set up and procedures								
Monochromator		Review procedures for operation of monochromator								
Equipment Changes	В	Equipment changes are to be performed by beamline staff only								
DOCUMENTATION	_									
Beamline Manuals		Review location of manuals and beamline documentation (must be readily available)								
Data Logbook		Review use and location of Experimental Data Logbook								
Reminders	R	Identify location of Experimental Reminders list posted at the beamline								
EXPERIMENTAL HAZARDS		1.1								
Radiation Hazards		Identify radiation locations; inform user to move away from area and call control room if chipmunks sound off								
		Identify location of beryllium articles or beryllium windows and procedures for notification in case of breakage								
Magnetic Fields		Magnetic fields present at this beamline - Users with medical devices/implants must notify NSLS ESH Staff								
Prevent Injuries		Be aware of the flight path in the hutch								
Hazard Analysis		Identify	location of beamline hazard	d analysis	form					
			ever elize tine recelles in e		tainar					
Disposal - Sharps	А	Place	cover slips, tips, needles in s	narps cor	laner					
CLOSE OUT	Δ	Secure	the beamline and disable sl	hutter/bes	am before you leave					
	Δ		beamline area is neat, clea		-					
I understand the instructions given to me on beamline operations and safety awareness. Designated BLOSA trainers for this beamline:										
PRINT User Name		Guest #	User Signature	Date	Trainer's Signature	√ UAdm	□ Nathalie Bouet			
							Masafumi Fukuto			

PRINT User Name	Guest #	User Signature	Date	Trainer's Signature	√ UAam	
						Masafumi Fukuto
						John Hill
						Christie Nelson
						Ben Ocko
						Stuart Wilkins
						1