BeamLine Operations and Safety Awareness (BLOSA) Checklist

All users must be instructed in	n op	erating the bea	amline safely. Leave check	box blank	if not applicable. Training	y 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	А	Locate emergency stop buttons, review purpose and operation						
CONTACTS								
	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		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	В	Review procedure to reset user interlock if power failure occurs						
Pink Cards	R	Beamline may be unattended up to 24 hours unless SAF states "no unattended operations" (review procedure)						
END STATION / EQUIPMEN								
Computer Ops	R	Reminder to review computer operations, control software, data acquisition software						
End Station Config	В							
		processing of data for their experiment (e.g., moving the monochromator Theta motor and Hutch motors, and						
			ab instruments, etc.)				and although the first transmould	
Equipment Problems	В	Call beamlin	e personnel if there are	problems	s with any piece of equ	lipment - do r	not attempt to fix it yourself	
DOCUMENTATION Beamline Manuals	D	Boviow loop	tion of manuala and hav	omlino do	oumontation (must be	roodily ovoila	blo)	
Data Logbook		Review location of manuals and beamline documentation (must be readily available)						
		Review use and location of Experimental Data Logbook						
	R	Identify location of Experimental Reminders list posted at the beamline						
Procedures	Δ	Review procedures for use of lab (including request form and PPE) and/or tech space (non-lab) area						
EXPERIMENTAL HAZARDS	Λ	review proc		iciuuling it				
Radiation Hazards	R	Identify radiation locations; inform user to move away from area and call control room if chipmunks sound off						
Chemicals		Review use, labeling, storage, spills, labs, disposal, and transportation of chemicals						
	А							
Propane		Propane liquefaction must be performed in the hood						
Hazard Analysis		Identify location of beamline hazard analysis form						
CLOSE OUT	1.			analyoio				
Disabling Beam	В	Secure the l	beamline BUT ask bean	nline staff	if the shutter should b	e disabled		
Storage		Review storage procedures for samples						
I understand the instructions given						Desig	nated BLOSA trainers for this beamline	
PRINT User Name		Guest # User	Signature	Date	Trainer's Signature	√UAdm	R. Abramowitz	
							J. Schwanof	
]	
							1	
	_						1	