BeamLine Operations and Safety Awareness (BLOSA) Checklist

All users must be instructed in	n op	perating the beamline safely. Leave che	ckbox blank	if not applicable. Training va	alid 2 years.	Visitors use Visitor/Escort forms.	
EMERGENCIES							
Exits	R	Locate routes to nearest exits					
Fire Extinguishers		Locate fire extinguisher					
Alarm Pulls	R	Locate fire alarm pull					
Eye Wash/Shower	R	Locate eye wash/shower [For labs	without ey	e wash stations, prop op/	en door if u	ising 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, re	eview purp	ose and operation			
CONTACTS							
	R	Refer to instructions posted on the	e beamline	phone for Operations Co	ordinator (OPCO) Assistance	
BEAMLINE OPERATIONS							
Hutch Interlocks		Review hutch interlock operations	-	e that purpose of interloc	ks is to pre	event injury when beam is on	
Beam Passthrough		Review beam pass-through procedures					
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	А	Identify circuit breaker location; contact OPCOs to reset circuit breakers					
Water Valves	А	User may adjust water shut-off valves (review location and procedure)					
Air Valves	А	User may adjust air shut-off valves (review location and procedure)					
Gas Valves	А	User may adjust gas shut-off valves (review location and procedure)					
Pink Cards	R	Beamline may be unattended up to	o 24 hours	unless SAF states "no u	nattended of	operations" (review procedure)	
END STATION / EQUIPMEN							
Computer Ops	R	Reminder to review computer ope	rations, co	ntrol software, data acqui	isition softw	/are	
End Station Config	А	Configuration changes to end station equipment may be completed by User (review procedures & change limits)					
Displex	В	Review displex procedures if used	l by this ex	periment			
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					
LAB & TECH AREAS							
Procedures	А	Review procedures for use of lab	(including r	request form and PPE) ar	nd/or tech s	space (non-lab) area	
EXPERIMENTAL HAZARDS				<i>.</i> .			
Radiation Hazards	R	Identify radiation locations; inform user to move away from area and call control room if chipmunks sound off					
	А	Some detectors have high voltage; use caution					
Cryogens	А	Cryogen use at beamline or lab: Review filling, demonstrate use, wear PPE (eye and skin protection)					
Cryogen Fills	А	Cryogen Filling Station: Review filling, demonstrate use, wear PPE (eye and skin protection)					
Alignment Laser		Alignment laser is present at this beamline (avoid direct eye exposure)					
Ladders	А	If ladder to be used, discuss ladder set up, safety and 3-point rule					
Door Locks	В	Use caution when locking hutch doors (to prevent injury to fingers)					
Hazard Analysis	R	Identify location of beamline hazar	rd analysis	form			
CLOSE OUT							
Disabling Beam	А	Secure the beamline and disable s		•			
Shipping A Review shipping procedures: http://www.nsls.bnl.gov/users/services/shipping.asp							
-	n to	me on beamline operations and safety aware		Teste de Oteset		nated BLOSA trainers for this beamline:	
PRINT User Name		Guest # User Signature	Date	Trainer's Signature	√ UAdm	 D. Peter Siddons Haiyan Chen 	
		·				F. Avraham Dilmanian	
						 Michael Vaughan Zhong Zhong 	
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