BeamLine Operations and Safety Awareness (BLOSA) Checklist

All users must be instructed in	n op	erating the beamline safely. Leave checkl	box blank	if not applicable. Training	valid 2 years.	Visitors use Visitor/Escort forms.	
EMERGENCIES	_						
Exits		Locate routes to nearest exits					
Fire Extinguishers		Locate fire extinguisher					
Alarm Pulls		Locate fire alarm pull					
Eye Wash/Shower		Locate eye wash/shower [For labs w	ithout ey	e wash stations, prop	open door if u	ising corrosives]	
Spill Station		Locate spill control station					
Green/Yellow Boards	R	Locate/discuss Green Board (beamli	ine emer	gency contacts, phone	s and info) ar	nd Yellow Board (safety info)	
Emergency Stop	А	Locate emergency stop buttons, revi	ew purpo	ose and operation			
CONTACTS							
	R	Refer to instructions posted on the b	eamline	phone for Operations (Coordinator (OPCO) Assistance	
BEAMLINE OPERATIONS	^	Deview bytch interlect, exerctioner a	man haain.	that we want a fintard	aalka ia ta mwa	ventinium vultan haans is an	
Hutch Interlocks		Review hutch interlock operations; e	-		-		
User Interlocks		Review procedures for interlock panel for dignostic purposes and review reset for Rack #1					
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	А	Identify circuit breaker location; contact OPCOs to reset circuit breakers					
Gas Valves	А	Only beamline staff or OPCOs are permitted to adjust gas shut-off valves					
Shutter Control	В	Review procedures for shutter control panel					
After Hours Ops	В	Review procedures for support during off hours					
Pink Cards	R	Beamline may be unattended up to 2	24 hours	unless SAF states "no	unattended of	operations" (review procedure)	
END STATION / EQUIPMEN				(
Computer Ops		Reminder to review computer operat			-		
End Station Config		Configuration changes to end station equipment are to be completed by Beamline Staff only					
Equipment Vacuum		Only Beamline Staff are permitted to perform vacuum work and bleed ups on end station equipment					
-	В	Be aware of WebCams and Remote	Monitori	ng			
DOCUMENTATION							
Beamline Manuals		Review location of manuals and beamline documentation (must be readily available) Identify location of Experimental Reminders list posted at the beamline					
	R	Identity location of Experimental Rer	ninders li	st posted at the beam	ine		
LAB & TECH AREAS	Λ	Poviow procedures for use of lab (in	oludina r	aquest form and DDE)	and/or tooh a	page (pep leb) gree	
EXPERIMENTAL HAZARDS	A	Review procedures for use of lab (in			anu/or tech s	pace (non-lab) alea	
Radiation Hazards	R	Identify radiation locations: inform us	ser to mo	ve away from area and	d call control r	oom if chipmunks sound off	
		Identify radiation locations; inform user to move away from area and call control room if chipmunks sound off Review use, labeling, storage, spills, labs, disposal, and transportation of chemicals					
	A	Identify location of beryllium articles or beryllium windows and procedures for notification in case of breakage					
□ Injuries/Damage	В	Take precautions when moving around hutch equipment (to prevent personnel injury and equipment damage)					
Hazard Analysis	R	Identify location of beamline hazard analysis form					
ENVIRONMENTAL WASTES		identity location of beamine hazard	anaiysis	IOIIII			
Disposal - Sharps		Place cover slips, tips, needles in sh	arps con	tainer			
CLOSE OUT	/ \						
Disabling Beam	А	Secure the beamline and disable shi	utter/bea	m before you leave			
Disabling Beam	В						
Housekeeping	А						
		Review shipping procedures: http://w	•		s/shipping.asr)	
		me on beamline operations and safety awarene				nated BLOSA trainers for this beamline:	
PRINT User Name				Trainer's Signature	√ UAdm	Joe Dvorak	
						□ Jun Wang □ Leon Flaks	
						□ (C.) Karen Yu-Chen	
						(emergency only)	
						(emergency only)	