BeamLine Operations and Safety Awareness (BLOSA) Checklist

All users must be instructed in	1 ор	erating t	he beamline safely. Leave c	heckbox blank	if not applicable. Training	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 t	o 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	А	Identify circuit breaker location; contact OPCOs to reset circuit breakers						
Air Valves	А	User may adjust air shut-off valves but requires approval by Beamline Staff (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 24 hours unless SAF states "no unattended operations" (review procedure)						
END STATION / EQUIPMENT								
Computer Ops	R	Reminder to review computer operations, control software, data acquisition software						
End Station Config	А	Configuration changes to end station equipment may be completed by User but requires approval by Beamline Staff (review procedures and change limits)						
Equipment Vacuum	А	User is permitted to perform vacuum work and bleed ups on end station equipment (review procedures)						
Optics	А	Review optical system set up and procedures						
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						
EXPERIMENTAL HAZARDS								
Radiation Hazards		Identify radiation locations; inform user to move away from area and call control room if chipmunks sound off						
Chemicals	А	Review use, labeling, storage, spills, labs, disposal, and transportation of chemicals						
Cryogens Cryogens	А							
Compressed Gas	А	Review use and storage						
Vent System	А	Review use and procedures for ventilation system and for ventilation alarms, if present						
Beryllium	А	Identify location of beryllium articles or beryllium windows and procedures for notification in case of breakage						
PPE	А	Safety glasses are required inside hutches						
Hazard Analysis	R Identify location of beamline hazard analysis form							
ENVIRONMENTAL WASTES	5							
Storage - SAA	А	Identify	Iocation and review prod	cedures for S	Satellite Accumulation A	rea; provide	SAA manager's name	
CLOSE OUT								
Disabling Beam A Secure the beamline but DO NOT disable shutter (this is a beamline staff preference)								
I understand the instructions give PRINT User Name	-				Trainarla Signatura		nated BLOSA trainers for this beamline:	
		Guest #	User Signature	Date	Trainer's Signature	√UAdm	□ E. Dimasi	
	_						4	
							4	