Brookhaven National Laboratory – Photon Sciences -National Synchrotron Light Source					
Beamline Hazard Analysis - Beamline X3B					
LS-BHA-X3B	Revision:	02	Effective: 09/28/11	Page 1 of 1	
The following tasks are included in the heamline cafety review. Any operations not listed here, or performed by others than					

The following tasks are included in the beamline safety review. Any operations not listed here, or performed by others than those listed, need additional review by ES&H personnel and/or beamline personnel.

Prepared By:	M. Sullivan, W. Shi	Approved By:	Lori Stiegler

Tasks / Equipment	Performed by:		Controls	
	Beamline Staff	Users		
Inert compressed gas	Y	N	 Compressed gas training – TQ-COMPGAS1 or NSLS User training Transport cylinders using a cylinder cart Properly secure cylinders Wear safety glasses with side shields while connecting lines Leak check gas lines 	
Solvents	Y	Y	 Limit quantities at beamline to < 250 ml Use PPE - safety glasses, nitrile gloves 	
Using the LN2 Fill Station or pressurized transfer	Y	Y	 LS-PROC-LN2FILL-MANL training for fill station Use full face shield along with goggles or safety glasses Long pants and sleeves - avoid clothing which can trap cryogens (pockets, cuffs) Cryogen or heavy gloves Enclosed shoes 	
Manipulating cryogenic samples	Y	Y	 Use goggles Long pants Impervious disposable gloves over cotton liners Enclosed shoes Use tongs or tools whenever possible 	
Cryogenic autofill system	Y	Y	Ensure hutch ventilation system is operating	
Ergonomics concerns – moving/lifting – moving cryostat	Y	N	 Be aware of body posture, Ask for help in moving or lifting 	
Ergonomics concerns – pinch points/sharp edges – Lift table	Y	Y	Training	
Working at heights – using a ladder to move cryostat or cycle power	Y	N	Be aware of body posture, training	
Cutting/razor blades	Y	Y	 Be aware of hand positioning Use safety knife when possible Consider using cut resistant gloves for frequent cutting tasks 	