U3C SAFETY CHECKLIST					BROOKHAVEN NATIONAL LABORATORY NATIONAL SYNCHROTRON LIGHT SOURCE
Rev: C	Effective:5/24/2010		Page 1 of	Page 1 of 1 Number: LS-SCL- 0068	
Prepared by: Philip Marino		Reviewed by: P. Marino			Approved by: B. Chmiel

Original signatures on file.

The	e only official copy of this file is the one on-line in the NSLS Quality Assurance website. Before using a printed copy, verify that it is the most current version by checking the document effective date on the NSLS QA website.					
	A. Front End Vacuum					
	With mask and shutter closed or no beam in the machine, pressure must be 6 nTorr or less					
	B. Beamline Isolation Valves					
	All beamline U3A, U3B and U3C isolation valves must be in the open position or the photon masks closed.					
	C. Numbered Checkpoints					
	Checkpoints 1 through 9 are checked from the U2 side of beamline.					
	☐ 1. Bremsstrahlung Shielding (BS #1)/Front end shielding in place as per photo.					
	☐ 2. Glass View ports on mirror chamber are covered (5 on U2 side of tank, 2 on top)					
	☐ 3. Bremsstrahlung Shielding (BS #2A, 2B, 2C) in place and secure.					
	☐ 4. Exclusion Zone (EZ #1), blue cage, in place and secure.					
	☐ 5. Bremsstrahlung Shielding (BS #3A) in place and secure.					
	☐ 6. Exclusion Zone (EZ #2A) in place and secure. Two sections of aluminum plates between EZ #1 and U3A Valve 2A.					
	☐ 7. Bremsstrahlung Shielding (BS #4A) in place and secure inside EZ #2A.					
	□ 8. Bremsstrahlung Shielding (BS #5A) in place and secure inside EZ #2A.					
	□ 9. Bremsstrahlung Shielding (BS #3B) in place and secure.					
	Note: Bremsstrahlung Shielding (BS # 6A) is located inside the U3A chamber.					
	Checkpoints 10 and 11 are checked on the U4 side.					
	□ 10. All beamline visible light glass view ports covered.					
	□ 11. Bremsstrahlung Shielding (BS #3C) in place and secured.					
OF	PCO / Beamline Rep.: Date:					