X8A SAFETY CHECKLIST					BROOKHAVEN NATIONAL LABORATORY NATIONAL SYNCHROTRON LIGHT SOURCE
Rev: C	Effective: 5/24/2010		Page 1 of 1		Number: LS-SCL-0017
Prepared by: Philip Marino		Reviewed by: P. Marino			Approved by: B. Chmiel

Original signatures on file.

The 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.

	1. Valid Padlock and Index, no padlocks open
	2. Exclusion Zone (EZ #2) wire mesh in place and secure between Valve V2A and
	BS #2.
	3. Bremsstrahlung shield (BS #2) in place and banded, and bellows wrapped in
	lead as per photo.
	4. Bremsstrahlung shield (BS #3) in place and banded, and bellows wrapped in
	lead as per photo.
	5. Leaded glass on 8" View port on Bench #3. View port wrapped in lead.
	6. Bremsstrahlung shield (BS #4) in place and banded, and bellows wrapped in
	lead as per photo.
	7. Leaded glass on 2-3/4" View port downstream of Bench #3. View port wrapped
	in lead.
	8. Leaded glass on 8" View port on Bench # 4. View port wrapped in lead.
	9. Leaded glass on 4-1/2" View port located upstream of monochromator. View
_	port wrapped in lead.
	10. Leaded glass on 2-3/4" View port on upstream side of monochromator. View
_	port wrapped in lead.
	11. Leaded glass on 4-1/2" View port downstream of Photon shutter. View port
	wrapped in lead.
Note: 1	Bremsstrahlung shield (BS #1) and Exclusion Zone (EZ #1) located downstream of
	wall are not accessible for this checklist.
Siliciu	want are not accessible for this encernist.
OPCO	/ Beamline Staff: Date: