X12B SAFETY CHECKLIST					BROOKHAVEN NATIONAL LABORATORY NATIONAL SYNCHROTRON LIGHT SOURCE
Rev: C	Effective: 5/24/2010		Page 1 of	1	Number: LS-SCL-0026
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.

UPSTREAM OF X12A HUTCH

- \Box 1. Valid Padlock Index and log, no padlocks open.
- \Box 2. Bremsstrahlung shield (BS #1) in place and banded.
- \Box 3. Bremsstrahlung shield (BS #2) in place and banded.
- □ 4. Slit tank wrapped in lead. Leaded glass on Observation Port 1.
- \Box 5. Water cooled Beryllium window #1 wrapped in lead.
- \Box 6. Bremsstrahlung shield 3 (BS #3) intact.
- \Box 7. Leaded glass on Observation Port 2 (OP2).
- \Box 8. Exclusion Zone (EZ #1) running between OP2 and BS4 intact and secure.
- \Box 9. Bremsstrahlung shield (BS #4) in place and banded.

IN X12A HUTCH

 \Box 10. Exclusion Zone (EZ #2), wall to wall black foam, in place and intact.

BETWEEN X12A AND X12C HUTCH

- □ 11. Exclusion Zone (EZ #3) before Monochromator intact; Bellows 3 under EZ3 wrapped in lead.
- □ 12. Monochromator tank wrapped in lead; Mono Observation ports 3 & 4 covered with lead glass.
- \Box 13. White beam stop assembly wrapped in lead.
- □ 14. Vacuum Bellows #4 on multilayer tank wrapped in lead.
- \Box 15. Exclusion Zone (EZ # 4) and Bremsstrahlung shield (BS # 5) in place and intact.
- □ 16. Vacuum Bellows wrapped in painted lead.
- \Box 17. Mirror tank viewport covered with lead glass.
- □ 18. Vacuum Bellows wrapped in painted lead.

IN X12C HUTCH

□ 19. Exclusion Zone (EZ #4) wall to wall intact (In-line bellows 7 wrapped in lead).

BETWEEN X12C AND X12B HUTCH

- □ 20. Exclusion Zone (EZ #5) between X12C hutch and Photon shutter intact.
- \Box 21. Beam Observation ports 6&7 covered with lead glass.
- \Box 22. Photon shutter lead shielding intact.
- \square 23. Bremsstrahlung shield (BS #6) in place and covered.

IN X12B HUTCH

□ 24. Bremsstrahlung shield (BS #7) on downstream hutch wall intact and covered.

OPCO / Beamline Staff.:_____ Date: _____