X23A2 SAFETY CHECKLIST					BROOKHAVEN NATIONAL LABORATORY NATIONAL SYNCHROTRON LIGHT SOURCE
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Reviewed by: Thomas McDonald Reviewed b			y:		Approved by: A. Ackerman

Original signatures on file.

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- \Box 1. Valid Padlock Index and log, no locks open
- \Box 2. Exclusion Zone (EZ #1) in place and secure as per photo #1
- \Box 3. Vacuum Bellows #1 shielded under Exclusion Zone (EZ #1)
- \Box 4. Bremsstrahlung shield (BS #1) banded and secured as per photo #1
- \Box 5. Exclusion Zone (EZ #2) in place and secure
- \Box 6. Exclusion Zone (EZ #3) in place and secure on the backside of EZ #2
- \Box 7. Vacuum Bellows #2 wrapped in lead as per photo #2
- \Box 8. Bremsstrahlung shield (BS # 2) banded and secured as per photo #2
- \Box 9. Exclusion Zone (EZ #4) in place and secure
- \Box 10. View port covered with leaded glass. Photo #2 in place
- \Box 11. A2 tank wrapped in lead as per photo #2
- \Box 12. View port covered with leaded glass
- \Box 13. Exclusion Zone (EZ #5) in place and secure
- \Box 14. Bremsstrahlung shield (BS # 3) banded and secured as per photo #3.
- \Box 15. Scatter shield around beam pipe in place and secured

CHECKPOINT #16 IS INSIDE OF X23A2 HUTCH

 \Box 16. Bremsstrahlung shield (BS # 4) banded and secured as per photo #4

USER SYSTEM CHECKS

- \Box A. Check He fill log.
- \square B. Check He outlet flow. Must be 0.5; Check ball position using finger over outlet

Checked by: _____ Date: _____

OPCO: _____ Date: _____