X15A SAFETY CHECKLIST				Ν	BROOKHAVEN NATIONAL LABORATORY IATIONAL SYNCHROTRON LIGHT SOURCE
Rev: B	Effective: 5/24/07		Page 1 of 1		Number: LS-SCL-0032
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- □ Valid Padlock Index and log, no padlocks open
- \Box 1. Exclusion Zone (EZ #1) in place and secure outside of shield wall.
- \Box 2. Bremsstrahlung shield (BS #1) in place and secure.
- \Box 3. Vacuum Bellows #1 wrapped in 1/16" lead.
- \Box 4. Pump cross, water cooled mask, Beryllium window, spool piece downstream of window wrapped with 1/16" lead.
- \Box 5. Exclusion Zone (EZ #2) aluminum channel in place and secure.
- \Box 6. Bremsstrahlung shield (BS # 2) in place and secure.
- \Box 7. Exclusion Zone (EZ #3) dexion channel on beam-line in place and secure.
- \Box 8. Bremsstrahlung shield (BS # 3) in place and secure.
- \Box 9. Exclusion Zone (EZ #4) dexion channel on beam-line in place and secure.

Checkpoints 10 and 11 are upstream of checkpoint# 8 duel Varian controller

- \Box 10. Pressure check upstream main beam-line (less than -5000V)
- \Box 11. Pressure check downstream main beam-line (less than -5000V)
- \Box 12. Exclusion Zone (EZ #5) and lead shielding on beam-line at hutch entry.
- \Box 13. Lead collar at hutch entry in place and secure
- \Box 14. Next to hutch control panel. Helium flow (Be window) ~30cc/min.
- \Box 15. Lead back-stop behind hutch in place and secure.

OPCO / Beamline Staff: _____ Date: _____