| X4A SAFETY CHECKLIST         |                    |             |              |  | BROOKHAVEN NATIONAL LABORATORY<br>NATIONAL SYNCHROTRON LIGHT SOURCE |
|------------------------------|--------------------|-------------|--------------|--|---|
| Rev: B                       | Effective: 5/24/07 |             | Page 1 of 1N |  | Number: LS-SCL-0010   |
| Reviewed by: Thomas McDonald |                    | Reviewed by | y:           |  | Approved by: J. Aloi  |

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 Index and log, no padlocks open.

## FOR CHECK POINTS 2 THRU 30 GO ON THE X3 SIDE OF BEAMLINE

- $\Box$  2. Bremsstrahlung shield (BS #1) in place and banded. See photo #1
- □ 3. Exclusion Zone (EZ #1) located after the Bremsstrahlung shield (BS #1). See photo #1
- $\Box$  4. Exclusion Zone (EZ #2) starting after the Vat valve #1A.
- $\Box$  5. Bremsstrahlung shield (BS # 2) in place and banded. See photo #2
- $\Box$  6. Exclusion Zone (EZ #3) located after the Bremsstrahlung shield (BS #2). See photo #2
- $\Box$  7. Vacuum Bellows #1 wrapped in lead. See photo #2
- $\square$  8. Bremsstrahlung shield (BS # 3) in place and banded. See photo #3
- $\Box$  9. Exclusion Zone (EZ #4) located after the Bremsstrahlung shield (BS #3). See photo #3

## 10 AND 11 ARE VISIBLE FROM THE WINDOW ON THE X4C HUTCH LOOK UNDER CHIPMUNK

- $\Box$  10. Bremsstrahlung shield (BS # 4) in place and banded.
- □ 11. Exclusion Zone (EZ #5) located after the Bremsstrahlung shield (BS #4).
- □ 12. Exclusion Zone (EZ #6) preceding the Bremsstrahlung shield #6. See photo #4
- □ 13. Vacuum Bellows #3 wrapped in lead. See photo #4
- □ 14. Viewport #1 must see "lead glass" label on the housing. See photo #4
- □ 15. Water cooled Beryllium window #1 wrapped in lead. See photo #4
- □ 16. Bremsstrahlung shield (BS # 6) in place and banded. See photo #5
- □ 17. Lead Exclusion Zone (EZ #7). See photo #5
- $\Box$  18. Exclusion Zone (EZ #8).
- □ 19. Vacuum Bellows #4 wrapped in lead. See photo #6
- □ 20. Water cooled step-slit wrapped in lead. Viewport 2 & 3 covered in leaded glass. See photo #6
- $\Box$  21. Bremsstrahlung shield (BS # 7) in place and banded. See photo #6
- $\Box$  22. Exclusion Zone (EZ #9). See photo #6
- □ 23. Viewport 4, 5, and 6 on the Kohzu monochromator must have a "lead glass" label on the housing. See photo #7
- □ 24. Viewport #7 must see "lead glass" label on the housing. See photo #8
- □ 25. Shielding flange at the end of the kohzu monochromator must be lead wrapped. See photo #8
- $\Box$  26. Bremsstrahlung shield (BS # 8) in place and banded. See photo #8
- □ 27. Vacuum Bellows #5 wrapped in lead. See photo #8
- □ 28. Viewport #8, 9 on the mirror tank must have a "lead glass" label on the housing. See photo #9
- □ 29. Viewport #10, 11 must see "lead glass" label on the housing. See photo #10
- $\Box$  30. Water cooled Beryllium window #2 wrapped in lead. See photo #10

## NOW MOVE ON THE X5 SIDE, INTO THE 4C HUTCH

- $\Box$  31. Bremsstrahlung shield (BS # 5) in place and banded.
- $\Box$  32. Exclusion Zone (EZ #10).

## NOW OUT OF THE X4C HUTCH AND MOVE TO THE KOHZU MONOCHROMATOR

- $\square$  33. Two lead covers in the back of the kohzu monochromator. See photo #11
- □ 34. Viewport #12 must see "lead glass" label on the housing. See photo #11

OPCO / Beamline Staff:\_\_\_\_\_ Date: \_\_\_\_\_