X26A SAFETY CHECKLIST					BROOKHAVEN NATIONAL LABORATORY NATIONAL SYNCHROTRON LIGHT SOURCE
Rev: C	Effective:5/24/2	010	Page 1 of	1	Number: LS-SCL-0057
Prepared by: Ph	nilip Marino	Reviewed by	y: 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 Index and log, no padlocks open

ITEMS 2-3 REFER TO PHOTO #1

- □ 2. Scatter Shielding over Bellows, Be Window, and Slit box as per photo.
- □ 3. Lead Bremsstrahlung shield (BS#1) in place and banded.

ITEMS 4-7 REFER TO PHOTO #2

- \Box 4. Monochromator wrapped in lead and banded.
- \Box 5. Viewport on monochromator covered in lead.
- \Box 6. Vacuum Bellows #2 wrapped in lead.
- \Box 7. Lead Bremsstrahlung shield (BS#2) in place and banded.

ITEMS 8-11 REFER TO PHOTO #3

- \Box 8. Vacuum Bellows #3 wrapped in lead.
- \Box 9. Mirror tank wrapped in lead and banded.
- \Box 10. Slits A2 wrapped in lead and banded.
- \Box 11. Ion chamber pipe wrapped in lead and banded at X26A hutch wall

INSIDE OF X26A HUTCH

 \Box 12. Bremsstrahlung shield beam-stop, in place and banded.

OPCO / Beamline Staff: Date:	
------------------------------	--