U7A SAFETY CHECKLIST				N	BROOKHAVEN NATIONAL LABORATORY ATIONAL SYNCHROTRON LIGHT SOURCE
Rev: B	Effective: 5/24/2	2007 Page 1 of		1 N	Number: LS-SCL- 0073
Reviewed by: Thomas McDonald		Reviewed by:		•	Approved by: J. Aloi

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.
□ A. FRONT-END VACUUM With mask closed, or no beam in the machine, pressure must be 2.0 x 10 ⁻⁹ or less.
□ B. BEAMLINE ISOLATION VALVES All beamline isolation valves (V1A, V2A, V3A, V1B, V2B AND V3B) must be unsealed and in the open position.
□ C. NUMBERED CHECKPOINTS The following checkpoints start at the Front End. The purpose of the list is to ensure that all shielding and exclusion zones are in place and secured. Refer to the Beamline Diagram.
☐ 1. Bremsstrahlung Shielding (BS # 1) banded and secure as per Photo 1.
□ 2. Exclusion Zone (EZ # 1) in place and secure as per Photo 2.
☐ 3. Bremsstrahlung Shielding (BS # 2) banded and secure as per Photo 2.
☐ 4. Exclusion Zone (EZ # 2) in place and secure as per Photo 3.
□ 5. Bremsstrahlung Shielding (BS # 3) banded and secure as per Photo 4.
☐ 6. Bremsstrahlung Shielding (BS # 4) banded and secure as per Photo 5.
CHECKPOINT NUMBER 7 CAN BE VIEWED FROM THE U7B SIDE
☐ 7. Bremsstrahlung Shielding (BS # 5) banded and secure as per Photo 6.
OPCO / Reamline Ren · Date·