X11A SAFETY CHECKLIST				N	BROOKHAVEN NATIONAL LABORATORY ATIONAL SYNCHROTRON LIGHT SOURCE
Rev: B	Effective: 5/24/0 7		Page 1 of 1		Number: LS-SCL-0024
Reviewed by:	Thomas McDonald	Reviewed by	y:		Approved by: J. Aloi

Original signatures on file.

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□ 1.	Valid Padlock Index and log, no padlocks open.
□ 2.	Exclusion Zones (EZ #1) and (EZ #2) in place and secure covering Vacuum Bellows #1 wrapped in lead, Acrylead on Viewport, Water cooled Beryllium window #1 wrapped in
	lead, 8" Conflate flange covered with lead sheet.
□ 3.	Bremsstrahlung shield (BS #1) in place and banded as per photo
□ 4.	Lead scatter shielding as per photo
□ 5.	Exclusion Zones (EZ #3) and (EZ #4) in place and secured.
	Viewport #1 and #2 on top of monochromator covered with lead glass and lead sheet.
	(Note: Bremsstrahlung shields BS # 2 and BS #3 under lead, not visible),
□ 7.	Lead shielding above the monochromator tank is in place as per photo.
	Lead shielded mono venting box in place.
□ 9.	Two layers of acrylead on top Viewport, one layer on side Viewport, and 5 way cross covered in lead (near the photon shutter).
OPCO	D / Beamline Staff: Date:
	User System Checks
	Beam-line isolation valve 1A is in the open position. Vacuum gauge on front of monochromator reads 28" or higher.
Beam	ine Rep.: Date: