X21A3 SAFETY CHECKLIST					BROOKHAVEN NATIONAL LABORATORY NATIONAL SYNCHROTRON LIGHT SOURCE
Rev: C	Effective: 5/24/2	/2007 Page 1 of		1	Number: LS-SCL-0047
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.

	Valid Padlock Index and log, no locks op	en					
	2. Exclusion Zone (EZ # 1) between the front end and the graphite tank in place and secure.						
		as per photo, and view port covered with leaded					
	glass.						
	4. Water cooled Beryllium window #1 and						
	5. Exclusion Zone (EZ # 2) in place and sec	ure					
	6. Lead shielding covering burst disk.	Judina landad alasa an viavu naut					
	7. Lead shielding on Monochromator #1 inc8. Exclusion Zone (EZ # 3) in place and sec						
	9. Bremsstrahlung shield (BS #1) in place and banded, as per photo.10. Lead wrapped around front face of Monochromator tank # 2 as per photo, and lead glass						
ш	covering view port secure.	semomator tank # 2 as per photo, and read grass					
	11. Exclusion Zone (EZ # 4) in place and se	cure.(note: BS #2 inside EZ #4)					
	12. Monochromator #3 view port wrapped in						
	13. Exclusion Zone (EZ # 5) in place and se	· · · · · · · · · · · · · · · · · · ·					
	14. Lead wrapped around 2 view ports secur						
	15. Exclusion Zone (EZ # 6) in place and se						
	16. View ports(8) on Mirror Tank #2 covere	d in lead					
	17. Exclusion Zone (EZ # 7) in place and se	cure.					
	18. View port covered with leaded glass, in	place and secure.					
	19. Vacuum Bellows #7 wrapped in lead.						
	20. Bremsstrahlung shield (BS #3) in place a						
	21. Photon Shutter wrapped in lead as per pl	noto					
	22. Vacuum Bellows #8 wrapped in lead.						
	23. Exclusion Zone (EZ # 8) in place and se						
		1), Beam Stop in place and banded. Secured with					
	Kirk key.						
C	OPCO / Beamline Staff:	Date:					
T	User System Checks						
	oser bystem enecks						
	A. User interlock indicates all valves open.						
	B User interlock indicates sufficient water f	ow.					
	C. User interlock indicates cooling of monoc	hromator running.					
	Beamline Rep.:	Date:					