X27A SAFETY CHECKLIST				N.	BROOKHAVEN NATIONAL LABORATORY ATIONAL SYNCHROTRON LIGHT SOURCE
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X27A Mode of Operation: White Mono						
☐ 1. Valid Padlock Index and log, no padlocks open.						
CHECKPOINTS 2-4 ARE LOCATED UPSTREA	AM OF X27B HUTCH					
□ 2. Bremsstrahlung Shield 1 (BS # 1) in place and banded. Lo hutch.	ocated under EZ # 1, upstream of the X27B					
☐ 3. Exclusion Zone (EZ # 1) located upstream of the X27B h	utch					
☐ 4. Scatter Barrier located upstream of the X27B hutch.						
CHECKPOINT 5 and 6 LOCATED BETWEEN X27F	3 AND X27A HUTCHES					
☐ 5. Vacuum Bellows #3 wrapped in lead as per photo.						
☐ 6. Lead Scatter Shielding on white-beam slits, beamline and	d monochromator as per photo.					
CHECKPOINT 7 LOCATED INSIDE OF 2	X27A HUTCH					
☐ 7. Lead Beam Stop as per photo.						
OPCO / Beamline Staff: Dat	re:					
USER SYSTEM CHECKS						
☐ A. Water flowing through Proteus, located on X27B hutch						
☐ B. All Beamline Interlocks satisfied. Status panel located on upstream side of X27A hutch.						
☐ C. Water flowing through Proteus, located on X27A hutch						
☐ D. Water flowing through Proteus, located on X27A hutch						
Beamline Rep.: Date:						