X22C SAFETY CHECKLIST					BROOKHAVEN NATIONAL LABORATORY NATIONAL SYNCHROTRON LIGHT SOURCE
Rev: C	Effective: 5/24/0)7	Page 1 of	1	Number: LS-SCL-0050
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Original signatures on file

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ON THE X21 SIDE
 □ 1. Valid Padlock Index and log, no locks open. □ 2. Exclusion Zone (EZ #1) between Isolation Valve and Bremsstrahlung shield (BS #1). □ 3. Bremsstrahlung shield (BS #1) in place and banded see photo 1. □ 4. Exclusion Zone (EZ #2) downstream of Bremsstrahlung shield (BS #1) □ 5. Vacuum Bellows #1 wrapped in lead downstream of Bremsstrahlung shield (BS #1). □ 6. Vacuum Bellows #2 wrapped in lead upstream of Bremsstrahlung shield (BS #2). □ 7. Bremsstrahlung shield (BS # 2) in place and banded see photo 2. □ 8. Vacuum Bellows #3 wrapped in lead downstream of Bremsstrahlung shield (BS #2).
ON THE X23 SIDE
 9. Exclusion Zone (EZ #3) upstream of Bremsstrahlung shield (BS #3). 10. Bremsstrahlung shield (BS # 3) in place and banded see photo 3. 11. Water cooled Beryllium window #1C wrapped in lead downstream of BS #3. see photo 3A 12. Vacuum Bellows #4 wrapped in lead downstream of BS #3. see photo 3A 13. Mask and Slit Tank wrapped in lead upstream of BS #5. see photo 3B 14. Vacuum Bellows #5 wrapped in lead upstream of BS #5. 15. Exclusion Zone (EZ #4) upstream of Bremsstrahlung shield (BS #5). 16. Bremsstrahlung shield (BS # 5) in place and banded see photo 4. 17. Vacuum Bellows #6 wrapped in lead downstream of Bremsstrahlung shield (BS #5). 18. Bremsstrahlung shield (BS # 6) in place and banded see photo 5. 19. Exclusion Zone (EZ #5) downstream of Bremsstrahlung shield (BS #6). 20. Bremsstrahlung shield (BS # 7) in place and banded and upstream scatter shielding. see photo 6 21. Water cooled Beryllium window #2C wrapped in lead upstream of Monochrometer tank. 22. Lead skirt and leaded Plexiglas on viewport on Monochrometer tank. (At 10 o'clock position) 23. Lead skirt on feedthrough flange on Monochromator tank. (At 4 o'clock position) 24. Exclusion Zone (EZ #6) upstream of Bremsstrahlung shield (BS #8). 25. Bremsstrahlung shield (BS # 8) in place and banded see photo 7. 26. Exclusion Zone (EZ #7) downstream of Bremsstrahlung shield (BS #8). 27. Vacuum Bellows #7 wrapped in lead downstream of Bremsstrahlung shield (BS #8). 27. Vacuum Bellows #7 wrapped in lead downstream of Bremsstrahlung shield (BS #8).
INSIDE OF THE X22C HUTCH
 □ 28. Leaded Plexiglas window where beam tube enters the hutch is in place. □ 29. Bremsstrahlung shield (BS # 9) in place and banded outside of hutch see photo 8.
OPCO / Beamline Staff: Date:
USER SYSTEM CHECKS
$\ \square$ A. Monochromator tank pressure< 2x10-6 Torr. Pressure indicated on ion pump controller.
Beamline Rep.: Date: