X19A SAFETY CHECKLIST					BROOKHAVEN NATIONAL LABORATORY NATIONAL SYNCHROTRON LIGHT SOURCE
Rev: B	Effective:05/24/	2007	Page 1 of	1	Number: LS-SCL-0002
Reviewed by:T	'. McDonald				Approved by: J. Aloi

Original signatures on file.

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	it is the most current version by effecting the document effecti	ve date on the NSLS QA website.
	1. Plastic foam exclusion zone in place and band 2. Bremsstrahlung shield BS#3 in place and band 3. Straight-through Valve V1A open 4. Perforated aluminum exclusion zone EZ#1 in 5. Collimating mirror tank wrapped in lead shed 6. Perforated aluminum exclusion zone EZ#2 in 7. Straight-through Valve V2A open 8. Bremsstrahlung shield BS#4 in place and band 9. Monochromator turbo pump isolation valve of 10. Monochromator tank wrapped in lead sheet 11. Glass viewport, located on the side of the management of the mana	n place and banded et and banded as per photo n place and banded nded, as in photograph closed on the Balzer Pfeiffir and banded as per photo nonochromator tank, covered with ce anded, as in photograph ded in place and banded anded, as in photograph in place and banded place and banded place and banded in place and banded anded, as in photograph ass and lead sheet, secured in place in place and banded anded, as in photograph ass and lead sheet, secured in place in place and banded anded, as in photograph ass and lead sheet, secured with
OPCO	O / Beamline Staff.:	Date:
	User System Check 26. Users interlock system indicates flow of wa through the monochromator cooling system, an	ter through water-cooled slits and
Beaml	nline Rep.: Date:	