X27C	SAFETY C	HECKI	IST		BROOKHAVEN NATIONAL LABORATORY
Rev: B	Effective: 5/24/0		Page 1 of 1		ATIONAL SYNCHROTRON LIGHT SOURCE  Tumber: LS-SCL-0061
Reviewed by:	Thomas McDonald	Reviewed b			Approved by: J. Aloi
Original signatures	on file				
	ial copy of this file is tl				rrance website. Before using a printed copy, verify that it octive date on the NSLS QA website.
□ 1. Vali	id Padlock Index	and log, r	o padlocks op	en	
	<u>ITEM</u>	S LOCA	TED UPSTRI	EAM	OF X27B HUTCH
	•	ld 1 (BS#1	) in place and	l banc	led. Located under EZ #1, upstream of the X27
hutch $\Box$ 3. Exc	lusion Zone 1 (E	Z#1) secu	red and in place	ce.	
	tter Barrier, perfo				
		<u>ITEM</u>	IS FOUND O	N X2	28C SIDE
<ul><li>□ 6. Bren</li><li>□ 7. Exc</li></ul>	lusion Zone 4C (msstrahlung shie lusion Zone 5C (ows (FB3C) cov	ld #2C (BS EZ5C) sec	S2C) in place cured and in p	and b lace.	anded (as in photo).
	<u>I</u>	TEMS LO	CATED INS	IDE	<u> X27A HUTCH</u>
	•				nded (as in photo). ured and in place (as in photo).
	<u>ITEMS</u>	LOCATE	D DOWNST	<u>REA</u>	M OF X27A HUTCH
<ul> <li>□ 11. Scatter shielding on slits, bellows, and monochromator as per photo.</li> <li>□ 12. Monochromator Viewport covered with lead glass.</li> <li>□ 13. Lead roller 1C (LR1C) attached to base of X27C hutch door (inside).</li> </ul>					
	<u>ITEMS</u>	LOCATE	D DOWNST	<u>REA</u>	M OF X27C HUTCH
□ 14. Lea	nd beam-stop BS	#4C band	ed, secured in	place	e, as in photo.
OPCO / B	seamline Staff:_				Date:
		TIC	ER SYSTEM		ECKS

☐ A. Water flowing through rotor wheel on Proteus. Located outside X27B hutch above door.
☐ B. X27 Interlock board for green light on water and vacuum status for beamline C.
☐ C. Slits water flowing through Proteus unit on board #1.
☐ D. Water flowing through Proteus unit on board #2. Check that overflow tube is draining upper bucket.
Beamline Rep.: Date: