X17B1 SAFETY CHECKLIST				BROOKHAVEN NATIONAL LABORATORY NATIONAL SYNCHROTRON LIGHT SOURCE			
Rev: B	Effective: 5/24/0	)7	Page 1 of	1	Nu	imber: LS-SCL-0037	
Reviewed by:	Thomas McDonald	Reviewed by	y:			Approved by: J. Aloi	
Original signatures on file.							

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			adlock Index and log, no locks open					
			penetration shield upstream of double plug doors					
	3.	Cement bricks in place along entire bottom length of the two X17 front end sawtooth plug						
		,	see photo)					
	4.		hutch exterior (right of door) - lead-covered KF	blank flange over vacuum port				
		when no						
			hutch exterior (X17C side) - lead-covered KF bl					
	5.	X17B1 hutch interior – water cooled backstop/ Bremsstrahlung shield #3 down						
		stream	end of hutch (see photo)					
			Bandad and in the bases and Webberra					
		0	Banded and in the beam path, Kirk key rem	•				
			Backstop SRU (outside hutch next to safety	y snutter control panel) <b>for</b>				
			X17B1 operation					
		OR	₹					
		0	Banded and out of the beam path for X17E	32/B3 operation				
	_	Duaman	strabling Chield #4 (in front of NC Monachro	mater) in place and banded (see abote				
Ш	0.		strahlung Shield #1 (in front of MS Monochro					
	7		Transport Hutch (view items through windo					
Ш	7.		strahlung Shield #2 (downstream end of hutc Transport Hutch (view items through windo					
	0		hutch – threshold shielding bolted in place u					
ш	0.	VIIDII	Truteri – trirestroid stileiding boiled in place d	nder door going into naton.				
	O	PCO / B	Beamline Staff:	_ Date:				