UE	CVP 10	ft. Isotop	e Lab #	4		
	Sonic Barrier	s S/N 625.3.0	08			
•	SHIPPING CH	IECK-OFF LI	ST			
Prepared for (PI):	Cruise:			Dates:		
-						
The items listed below are checked prior to departure and upon discrepancies noted by the PI/Chief Scientist for the cruise are						
deering@udel.edu).		,		,	.9 (
	Departure R			Return		
	Date	Initial	Date	Initial	Notes	
Exterior Structure & Fittings:	2 4.0		2 0.00		110100	
Doors						
Window covers						
Escape Hatch						
Fume hood exhaust stack						
Keys					With Driver	
Interior Structure & Fittings:						
Counter Modules						
Sink Module						
Refrigerator						
Freezer						
Fresh and salt water plumbing:						
Supply fittings, valves, etc.						
Drain fittings, valves, etc.						
Faucets						
Hot water heater						
Electrical system:						
Lab input power currently set at: (208/240/480)					480 VAC	
Shipboard cable						
Lights (Red/white)						
Emergency Light						
Receptacles						
HVAC						
Safety equipment:						
First Aid kit						
Eyewash station						
,						
Liquid Scintillation Counter (LSC):						
Manual & Supplies						
Printer & Monitor						
Date of Last SWAB Report (Miami Tritium Lab):						
Do pre-deployment Wipe Test						
Date of Last Fume Hood Certification:	1			1		
Date of Last Fire Extinguisher Inspection:	1			1		
Lab Photos inside/outside	1			1		
Lab shipped/loaded:						
Lab returned/offloaded:	1			1		