UECVP Isotope Lab #2 Silhouette Steel Ltd. S/N 2408-04					
Prepared for (PI):	Cruise:		Dates:		
The Manage Patenthalous and the shareholder for the descention and the		blassa ana ta ba	and a dia the same		and the bank And
The items listed below are checked prior to departure and upor discrepancies noted by the PI/Chief Scientist for the cruise are deering@udel.edu).					
,	Departure Re		eturn		
	Date	Initial	Date	Initial	Notes
Exterior Structure & Fittings:	Date	mitiai	Date	IIIICIGI	Notes
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					
2.6.1					
Safety equipment:					
First Aid kit					
Eyewash station					
Liquid Scintillation Country (LSC)					
Liquid Scintillation Counter (LSC): Manual & Supplies				1	
Printer & Monitor				1	
Filiter & Worldon				1	
Date of Last SWAB Report (Miami Tritium Lab):					
Do pre-deployment Wipe Test					
Date of Last Fume Hood Certification:			<u> </u>		
Date of Last Fulle Hood Certification: Date of Last Fire Extinguisher Inspection:					
Lab Photos inside/outside					
Lab shipped/loaded:					
Lab snipped/loaded: Lab returned/offloaded:					
Notes:		!	!		1