

Tritium Laboratory
September 25, 2009

SWAB REPORT #529

SWAB DATE: 15 September 2009

R/V Walton Smith

Dr. James D. Happell
Research Associate Professor

Distribution:
SWAB Committee
Richard Kniffin

REPORT FOR SWAB # 529

LOCATION: Miami, FL
 TECHNICIAN: Cecilia Roig
 VESSEL/LAB: R/V Walton Smith

DATE: 15 September 2009
 STATUS: All areas
 tested free of radio
 isotope spills.

SAMPLE #	SAMPLE IDENTIFICATION	NET ACTIVITY EXTRACTED	
		3H dpm/m2	14C dpm/m2
1	Machine Blank	-	-
2	Initial bucket blank	0	0
Main Lab (See Figure)			
3	Bench top port of sink	0	0
4	Stbd. side of center bench top	0	0
5	Starboard bench top	0	0
6	Deck inside door to Wet Lab	0	0
7	Deck inside Mess	0	0
8	Deck inside fwd. stbd. door to stairs	0	0
9	Deck inside fwd. port door to stairs	0	0
10	Deck between stbd. & center benches	0	0
11	Deck between port & center benches	0	0
12	Deck below sink	0	0
13	Interim bucket blank	0	0
Wet Lab (See Figure)			
14	Inside Haier freezer bottom	0	0
15	Inside Haier freezer top	0	0
16	Inside Haier refrigerator bottom	0	0
17	Deck between doors	22	0
18	Bench top port of fwd. sink	0	0
19	Bench top stbd. of fwd. sink	0	0
20	Deck between sinks	0	0
21	Final bucket blank	0	0