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 DATE: 15 September 2009

TECHNICIAN: Cecilia Roig STATUS: All areas
VESSEL/LAB: R/V Walton Smith 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