Tritium Laboratory October 4, 2014

COURTESY SWAB REPORT #256

SWAB DATE: 22 October 1999

R/V Laurence M Gould Rerun Samples
Antarctic Support Associates

Dr. James D. Happell Research Associate Professor

Distribution: SWAB Committee Robert Kluckhohn

REPORT FOR COURTESY SWAB # 256

LOCATION :	Punta Arenas, Chile	DATE : 22 October 1999
TECHNICIAN:	Kim Grimm, ASA	STATUS: All areas tested
VESSEL/LAB:	R/V Laurence M. Gould	free of radio-
		isotope contamination

SAMPLE SAMPLE IDENTIFICATION #	NET ACTIVII ³ H dpm/m ²	Y EXTRACTED ¹⁴ C dpm/m ²
1 Machine Blank		_
2 Initial Bucket blank	0	0
	0	0
Wet Lab (See Figure)		
3 Deck in front of Baltic Room entrance	0	0
4 Steps in front of aft entrance to back deck	0	0
12 Deck just inside fwd stbd entrance	6	0
-		
Dry Lab (See Figure)		
5 Inside fume hood	85	33
6 Deck below fume hood	0	1
7 Fwd benchtop in center of lab	0	0
8 Benchtop left of port sink	9	23
9 Deck below port sink	0	0
10 Deck below box freezers	11	42
Passageways (See Figure)		
11 Deck outside port entrance to Dry Lab	25	0
13 Deck outside port entrance to Electronics Lab	0	26
14 Deck outside entrance to Enviromental Room	30	0
Passageways (See Figure)		
15 Deck inside stbd entrance to Hydrolab	0	0
16 Deck in front of fwd lockers of Change Room	0	2