

BPSIO	Pmag	SS	Color
5G-Sec2	(cm)	(cm)	
(Photo Here)			
0	43		5Y/4/2
10	Sample Collected		
20			
30			5Y/4/1
40			5Y/4/2
50			
60			5Y/3/2
70			5Y/4/1
80			5Y/3/2
90			
100			5Y/4/1
110			5Y/4/1
120			
130			
140			5Y/3/2
150			

TTN136B

--	--	--	--

TTN136B

Description			
(Photo is archive half, description is working half)			
43 pmag samples collected			
0-2cm Disturbed by tap endcap replacement			
17cm - Very tiny shell hash layer. Barely detectable.			
17-45cm - Spatual marks on left			
25cm - Thin layer about 0.75cm, faint gray			
26.5-31.5 Gray layer			
31-42 Crack down center			
32-45 Faint layers - barely perceptable			
46cm - 3mm lighter layer dipping down to the right			
50-52.8cm - 4mm layer dipping down to the right			
51-55cm - Bioturbation on the right side			
54-63 Flat faint laminations			
63.3-68.4cm Light layer			
Laminated zone			
73.8cm Sharp boundary. Loghter over darker			
81cm - Sharp wire mark with tiny shell fragments			
83cm - Sharp boundary with light over dark			
94.8cm - Shell hash on the left			
95-97cm Crack on right			
100.5-104.5cm Crack in center			
103-104cm Lighter layer			
107cm Faint 5mm light layer			
114-118.5cm Crack			
113.5-116.3cm Light layer			
129-130.5cm Concave up layer - 1cm			
139cm - 2mm light layer concave up			
141cm Shell Hash			
142cm Shell Hash			
150.7cm Bottom of section 2 - Total depth 194cm			

Expedition: bpsio
Ship: R/V Sproul
Core No: 5gw-sec2
Date Collected: 05-Aug-2004
Latitude: 34° 20.223' N
Longitude: 120° 01.414' W
Water Depth: 541 m
Chief Scientist: Schwehr/Babcock
Core Length: 150 (out of 194)
Core Diameter: 3.25 inch ID
Described By: Schwehr
Date Described: 06-Jan-2005
Date Split: 03-Sept-2004

TTN136B

--	--	--	--

TTN136B

