

Core ID	IGSN	Location	# sections	total recovery (cm)	other samples
1GB-1	ECS003000	Piercement structure/top of mound	1	133	Core catcher (two bags) Core cutter MFx
1P-1	ECS003001	Piercement structure/top of mound	4	571	MFsurf Core catcher (two bags) MFx
1TC-1	ECS003002	Piercement structure/top of mound	1	83	Core catcher Core cutter MFx
2P-1	ECS003003	Outcrop near edge of Beaufort shelf	3	302	Core catcher (three bags) Core cutter MFx
2TC-1	ECS003004	Outcrop near edge of Beaufort shelf	1	79	Core catcher (two bags) Core cutter MFx
3P-1	ECS003005	2009 seamount crest	5	494	Core catcher (two bags) Core cutter Texture sample (at 496 cm) MFx
3TC-1	ECS003006	2010 seamount crest	0	n/a	Core catcher (two bags)
4P-1	ECS003007	Distal submarine fan/channel (Mosher site M02)	3	337	Core catcher MFx
4TC-1	ECS003008	Distal submarine fan/channel (Mosher site M02)	0	n/a	Core catcher
5P-1	ECS003009	Site of opportunity (near WP37)	4	496	WSS MFx
5TC-1	ECS003010	Site of opportunity (near WP37)	1	15	Core catcher MFx

GB = 2400 lb weight stand gravity core

P = Piston core (2400 lb weight stand)

TC = Trigger core for piston core

WSS = special sample from exterior of weight stand

MFsurf = surface of core for microfauna

MFx = scrape of exterior of entire length of core barrel for microfauna (reference samples)