			_	Lithology	_	
Depth (mbsf)	Age	Core	Recovery	GRAPHIC LOG HOLE 1118A	Unit	DESCRIPTION
0						
6	ř		1		\sim	Washed core
200 -						
-		1R 2R 3R 4R	_		1	SILTY CLAYSTONE AND CLAYEY SILTSTONE INTERBEDDED WITH SANDSTONE AND SILTSTONE
250-		5R 6R 7R				Greenish gray hemipelagic silty claystone and clayey siltstone interbedded with sandstone and siltstone turbidites.
300	Pliocene to Pleistocene?	8R 9R 10R 11R				
-	late Plioce	12R 13R 14R 15R				
350		16R 17R 18R 19R				
400 -	- - - -	20R 21R 22R 23R	_		II III	CLAYSTONE, SILTSTONE AND SANDSTONE Reddish claystone and siltstone, and greenish gray siltstone and sandstone.
450 -		24R 25R 26R 27R				
-		28R 29R 30N 31R				
-	middle Pliocene	32R 33R 34R 35R				SILTY CLAYSTONE AND CLAYEY SILTSTONE INTERBEDDED WITH SANDSTONE AND SILTSTONE Greenish gray hemipelagic silty claystone and clayey
550 -		36R 37R 38R 39R				siltstone interbedded with sandstone and siltstone turbidites.
600		40R 41R 42R 43R				
650		44R 45R 46R 47R				
-		48R 49R 50R 51R				SILTY CLAYSTONE AND CLAYEY SILTSTONE INTERBEDDED WITH VOLCANICLASTIC SANDSTONE
700		52R 53R 54R 55R				
750-		56R 57R 58R 59R				
- - 800 -		60R 61R 62R 63R				
- - 850 -		64R 65R 66R 67R			v	MIXED SANDSTONE, SILTSTONE, AND VOLCANICLASTIC SANDSTONE
	e.P.	68R 69R		REREE	VI	LIMESTONE (Packstone and Grainstone) PARACONGLOMERATE
	?	70R 718 728 73R 74R			VIII	DOLERITE CONGLOMERATE Dolerite conglomerate with rare sandstone and silty claystone intercalations.



