All core view

Lithology

	0 -	Hole 812A	Recovery	Hole 812B	Recovery	Hole 812C	Recovery	Age		ologic nits	Lithology	Facies types
	1	1H 2H 3H				1H 2H		Pleistocene	Unit I		蒌	Nannofossil- foraminifer ooze with pteropods
	20 -	4H	_	1W		3H 4X	غرد	late Miocene to Pliocene			Р	~~~HG~~~
	40 -	5X 6X 7X 8X				5H 6H 7H			Unit II	Subunit IIA	0-	Micritic chalk with nannofossils and foraminifers
	60 - 9V 80 -	10X 11X 12X				9H 10H 11H				Subunit IIB	0.000	Micritic chalk with benthic foraminifer
	100 -	13X	1/200000			12H				Subunit IIC	F	Bryozoan/mollusk floatstone
	120 -	14X 15X 16X				13H 14H 15H		middle Miccene		Subunit IID	P	Dolomitic packstor with benthic foraminifers
	140 -	17X	_			16X						Sucrosic doloston
8	160 -	19X		3R 4R 5R 6R 7R 8R 9R 10R 11R 12R 13R					Unit III	Subunit IIIA	FH	Coralline algal packstone and floatstone with
		20X									H	mollusks
	180 -	21X									LFT	Rhodolith rudston floatstone rich in large foraminifers
		22X										
	200 -											
											10	Bioclastic wackestone with
	220 - - 240 -											corals
										Subunit IIIB		Bioclastic floatstor
		1			_							with corals and corallines algae
											Р	Corals,
	260 -							(?)			•	mollusk packston
												Bioclastic peloida packstone
	280 –	1	15R 16R						Subunit IIIC	0	Foraminifer packstone	
	8			17R						20072	0 0	Coralline algal
	300 -		_	18R							o I	rudstone

Age model Magnetostratigraphy

