

Table 1. Radiocarbon ¹⁴C Dates and Calibrated Ages for Core MD 02-2515

Material	Depths (cm)	AMS ¹⁴ C Ages	Error, 1 sigma (years)	
	Calendar Age (years B.P.)			
Organic carbon	192	6571	45	6840
Organic carbon	426	7990	37	8256
Organic carbon	631	9438	40	10077
Organic carbon	846	10517	42	11293
Organic carbon	1119	12589	97	13854
Organic carbon	1445	14767	62	16894
Organic carbon	2006	16306	164	18932
Foraminifera	2520	18397	60	21007
Organic carbon	2520	18383	60	20988
Organic carbon	2753	19471	67	22391
Organic carbon	2974	20972	78	24365
Organic carbon	3071	22219	88	25553
Organic carbon	3099	21994	86	25303
Foraminifera	3666	25254	121	28866
Organic carbon	3666	25943	133	29602
Organic carbon	3901	27425	290	31165
Organic carbon	4319	28556	335	32339
Organic carbon	4346	29400	372	33205
Organic carbon	4674	31519	503	35669
Organic carbon	4721	34018	662	37784
Organic carbon	4793	35736	820	39419
Organic carbon	4927	37484	1023	41045
Organic carbon	4982	38371	1140	41855
Organic carbon	5017	40140	1422	43442
Organic carbon	5138	43584	2184	46418
Organic carbon	5506	43940	>3000	49000 (tie point)
Organic carbon	6045	43940	>3000	52500 (tie point)
Organic carbon	6191	43905	>3000	54000 (tie point)