



STRATIGRAPHIC TABLE

MM YEARS	EPOCH	SERIES	FORMATION HORIZON	PALYNOLOGICAL ZONATION SPORE - POLLEN ASSEMBLAGE ZONES	PLANKTONIC FORAMINIFERAL ZONATIONS	DRILL DEPTH	SUBSEA DEPTH	THICKNESS
0			Seafloor			341'	258'	
0-5	PLEIST. PLIO.	L E M L E M L	GIPPSLAND LIMESTONE		A 3			5109'
5-10		LATE			A 4	1450'?	1367'?	
					B	1713'?	1630'?	
						2190'?	2107'?	
10-15	MIOCENE	MIDDLE			C	2671'	2588'	
15-20		EARLY	Mid Miocene Seismic Marker		D 1 D 2 E 1 E 2 F G	5450' 5700? 6885' 6915' 6950' 7060' 7180' 7400'	5367' 5617? 6802' 6832' 6867' 6977' 7097' 7317'	
20-25			LAKES ENTRANCE		H 1	7590'	7507'	2448'
25-30	OLIGOCENE	LATE			H 2	7726'?	7643'?	
30-35		EARLY			PROTEACIDITIES TUBERCULATUS	J 1	7830'	
35-40					J 2	7860'	7777'	
40-45						7898'	7815'	
45-50	EOCENE	MIDDLE	LATROBE GROUP	Barren				41'
50-55		EARLY		PROTEACIDITIES ASPEROPOLUS		7939'	7856'	
55-60	PALEOCENE	LATE	T.D.	UPPER LYGISTEPOLLENITES BALMEI		8210'	8127'	271'
60-65		MIDDLE EARLY						

A.D. PARTRIDGE,
D. TAYLOR
JULY 1977