

STRATIGRAPHIC TABLE

MM YEARS	EPOCH	SERIES	FORMATION HORIZON	PALYNOLOGICAL ZONATION SPORE - POLLEN ASSEMBLAGE ZONES A.D. PARTRIDGE	PLANKTONIC FORAMINIFERAL ZONATIONS D. TAYLOR	DRILL DEPTH	SUBSEA DEPTH	THICKNESS		
0			Seafloor			332'	249'			
0-5	PLEIST.	L E M L	GIPPSLAND LIMESTONE		A 3			6770'		
0-5	PLIO.	E M L E M L			A 4	?	?			
5-10	MIOCENE	LATE			B					
10-15		MIDDLE			C	?	?			
15-20		EARLY			D1	?	?			
15-20					D2	6905'	6822'			
20-25	OLIGOCENE	LATE		LAKES ENTRANCE		E1	6990'		6907'	
20-25							E2		7050'	6967'
25-30		EARLY					F		7110'	7027'
30-35							G		7250'	7167'
35-40						H1	7570'	7487'		
40-45						H2	7700'	7617'		
45-50	EOCENE	LATE	LATROBE GROUP		I1	7809'	7726'			
50-55						I2	MISSING	7726'		
55-60		EARLY				J1	7809'	7726'		
60-65						J2	7818'	7735'		
65-70	PALEOCENE	EARLY	T.D.			7842'	7759'	MISSING		
70-75									7842'	7759'
75-80										7842'
80-85				LOWER MALVACIPOLLIS DIVERSUS		7870'	7759'	28'		
85-90				UPPER LYGISTEPOLLENITES BALMEI		8195'	8112'	325'		

L. G. ELLIOTT
AUG. 1977