

SIDEWALL CORES Depth in metres	PLANKTONIC FORAMINIFERA										PLANKTONIC FORAMINIFERAL BIOSTRATIGRAPHY						
	MID PALEOCENE	MID EOCENE	EO/OLIGOCENE	EARLY MIOCENE						MID MIOCENE	ZONE	Depth at Base	AGE				
	<i>G'alia chapmani</i> <i>G'alia pusilla</i> <i>G'alia angulata</i> <i>G'ina triloculinoidea</i> <i>G'ina triangularis</i>	<i>G'alia centralis</i> <i>G'alia collactea</i> <i>G'ina frontosa</i> <i>G'ina senni</i> <i>G'alia turgida</i>	<i>G'ina linaperta</i> <i>G'ina angiporoidea (S.S.)</i> <i>G'ina praebulloidea</i> <i>G'ina brevis</i> <i>G'ina tripartita</i> <i>G'alia nana</i> <i>G'alia gemma</i> <i>G'alia munda</i>	<i>G'oidea trilobus</i> <i>G'oidea parawoodi</i> <i>G'ina woodi connecta</i> <i>G'ina woodi woodi</i> <i>G'ina bulloidea</i> <i>G'alia zealandica (S.S.)</i> <i>G'alia bella</i> <i>G'alia continuosa</i> <i>G'alia siakensis/mayeri</i> Cat. dissimilis <i>G'quad dehiscens (S.S.)</i> <i>G'quad advena</i> <i>G'quad altispira</i> <i>G'oidea bisphericus</i> <i>G'alia miozea miozea</i> <i>G'alia praescitula</i> Praeorb. glomerosa <i>G'alia conica</i> <i>G'alia peripheronda</i>	<i>G'alia miozea conoidea</i> <i>G'alia praemenardii</i> Orb. universon <i>G'alia & G'ina indet (<.2mm)</i>												
1341.0 →																	
1537.0 →																	
1731.0 →																	
1845.0 →																	
1950.0 →																	
2077.0 →																	
2163.0 →																	
2251.0 →																	
2375.0 →																	
2499.0 →																	
2505.0 →																	
2514.5 →	N.F.F.																
2525.0 →																	
2534.0 →																	
2537.5 →	N.F.F.																
2540.0 →																	
2541.0 →																	
2542.5 →	N.P.																
2543.5 →																	
2548.0 →																	
2549.0 →																	
2550.0 →																	
2551.0 →	N.F.F.																
2552.0 →																	
2555.5 →																	
2561.0 →																	
2562.0 →																	
2567.0 →																	
2568.5 →	N.P.																
2573.0 →	N.F.F.																
2575.0 →																	
	No planktonics found between 2583 and 2943. Refer Table 4 for list.																

KEY: ° = <20 specimens N.F.F. = No foraminifera found N.P. = No planktonic foraminifera
x = >20 specimens ~~~~~ = hiatus -?-?-? = relationship uncertain
D = Dominant >60% specimens ~~~~~?~~~~~ = probable hiatus



TABLE 3: PLANKTONIC FORAMINIFERAL DISTRIBUTION - HERMES # 1.

David Taylor, 17/6/1983.