

SIDEWALL CORES Depth in metres	SELECTED BENTHONIC FORAMS	ESTUARINE & SHALLOW SHELF	MID SHELF	SHELF EDGE & UPPER SLOPE	GROSS LITHO-GRAIN COMPONENT (>.075 mm)	MINOR LITHO-GRAIN COMPONENTS		AGE with depth at base of unit. (refer Table 3)
		Cibicides & refulgens Cassidulina subglobosa Haplophragmoides spp. Vulvulina spp. Bulminella cf. browni Lenticulina & Nodosaria spp. Anomalina aotea Cibicides brevoralis C. perforatus Vaginulinopsis gippslandica Hoeglundina elegans Siphovigerina canariensis Astronionion centroplax Cibicides thiaara Sphaeroidina bulloides Cibicides novozealandica Oridoralis tenera Gaudyrina spp. Haeuslerella spp. "Cyclamina" spp. Gyroldina zealandica Cibicides karreriformis Oridoralis umbonatus Pleurostomella tenuis Melonis barleeanus Discamina compressa Siphonina australis Discorbina berthelotti Cibicides mediocris & temperatus Anomalina procolligera Arenodosaria sp. Ammobaculites cf. calcareus Cibicides subhaidingeri Rhabdammina & Bathysiphon Karrerella bradyi Martiniella communis Euuvigerina mayni & pickii Rosalina australis Cassidulina leavigata Sigmillopsis schlumbergi Textularia carinata Gp. Globbulimina pacifica Siphovigerina proboscidea Ammoglobigerina sp.	Ψ=recrystallised biomicrite m=biomicrite & marls P=Pyrite C.-C=calcareous qtz sdst G=Glaucinite ∇∇=c-m frosted qtz ooo=c-m ang qtz ...=qtz sdst ..=silty qtz sdst	mica limonite/pyrite glauconite lignite c-m ang qtz. Bioturbation Molluscan fragments fish remains Echinoid spines Ostracodes	FORAM COUNT	% PLANKTIC FORAMS		
1134.1					PP		1000	90
1282.0							300	95
1389.0							300	90
1554.1	indet						?	?
1627.0							200	90
1694.9							200	90
1752.1							200	90
1790.0							300	90
1836.1							500	90
1844.0							1000	90
1867.1							2000	90
1916.1							500	95
1985.0							2000	95
2020.1							500	98
2060.1							1000	95
2085.0							200	90
2095.0							3000	90
2105.0							500	90
2108.0							500	90
2113.0							500	70
2112.1							500	50
2135.0							2000	40
2145.0							50	50
2160.0							500	40
2177.5							?	?
2192.1							?	?
2208.1							200	40
2220.9	N.F.F.						-	-
2232.5							10	-
2237.0							10	-
2241.0	N.F.F.						-	-
2250.5	N.F.F.						-	-
2257.0							100	70
2274.0							10	-
2314.0							20	75
2411.9							5	-
2511.5							20	-
2543.0							25	75

KEY: ° = <20 specimens
x = >20 specimens
R = Recycled specimens
indet = indeterminate due to preservation
N.F.F. = no foraminifera found
~~~~~ = definite hiatus  
-?- = hiatus uncertain

A = abundant 1-5% grains  
C = common >20 grains  
r = rare <20 grains  
R = recycled grains

TABLE 4: BENTHONIC FORAMINIFERAL DISTRIBUTION & SEDIMENT GRAIN ANALYSIS - TARRA # 1.

David Taylor 6/6/1983.

