

	2500	3000	3500	4000	4500	5000	5500	6000	6500	7000	7500	
PLANKTONICS												
1. Globigerina bulloides GP.												
2. G. apertura												
3. Globorotalia menardii
4. G. mioturida
5. G. praemenardii
6. Orbulina universa
7. Globorotalia mayeri
8. G. mayeri barisensis
9. G. conica
10. G. miozea
11. G. praescitula
12. Globigerinoides trilobus
13. G. glomerosus circularis
14. Globorotalia peripheroacuta
15. Globoquadrina dehiscens
16. Globigerina woodi
17. G. ciproensis
18. Globigerinella aequilateralis
19. Orbulina suturalis
20. Globigerinoides glomerosus glomerosus
21. G. bisphericus
22. Globorotalia peripheroronda
23. G. zealandica
24. Sphaeroidinella grimsdalei
25. Globigerinoides glomerosus curvus
26. Globigerina woodi connecta
27. Globorotalia kugleri
28. Globigerina euapertura
29. G. trilocularis
30. Globorotalia opima opima
31. G. extans
32. G. testarugosa
33. Globigerina angustporoides
SILICE ANALYSIS												
globigerinid form												
depth	*	3000					5715		6600		7200	7485
ZONE	*	C.				D - 1		D - 2		E	H	I

BASE OF SEQUENCE - 7490'

* depth drilled depths, Datum + 31'
 † Top B at 1150'. Top C. at 1700.

* * * Fauna in Side wall 7485 is moulds only.
 Tests dissolved. First noted at 7300'.

