



SIDEWALL CORE LOCATIONS

BENTHIC FORAMINIFERA

1. VAGINULINOPSIS GIPPLANDICA
2. ASTRONONION CENTROPLAX
3. AMOSPHAEROIDINA SPHAEROIDINA
4. TRIFARINA BRADYI
5. CIBICIDES BREVORALIS
6. CASSIDULINA "GLOBOSA"
7. CIBICIDES REFULGENS Gp.
8. C. PERFORATUS
9. "HAPLOPHRAGMOIDES" of INCISA
10. VULVULINA GRANULOSA
11. "RHABDAMMINA" type tubes (?worms)
12. SIPHUVIGERA CANARIENSIS
13. LINGULINA METUNGENSIS
14. GUTTULINA PROBLEMA
15. G. REGINA
16. HERONALLENIA LINGULATA
17. ANOMALINOIDES AOTEA
18. A. VITRINODA
19. A. MACROGLABRA
20. A. PROCOLLIGERA
21. A. NONINOIDES
22. VULVULINA JABLONSKII
23. SIPHONINA AUSTRALIS
24. CASSIDULINA SUBGLOBOSA
25. TEXTULARIA CARINATA
26. GAUDYRINA CONVEXA
27. ? HORMOSINA sp.
28. PSEUDOCALVULINA RUDIS
29. P. BRADYANA
30. ALABAMINA TENUIMARGINATE
31. NOTOROTALIA CRASSIMURRA
32. CARPENTARIA ROTALIFORMIS
33. KARRERIELLA MAORIA
34. CLAVULINOIDES VICTORIENSIS
35. SIGMOIDOPSIS SCHLUMBERGI
36. BATHYSIPHON spp.
37. AMMODISCUS (Opaline)
38. REOPHAX spp.
39. KARRERIELLA BRADYI
40. MARTINOTIELLA COMMUNIS
41. CLAVULINOIDES "CYLINDRICA"
42. RECTOBOLIVINA RAPHANUS Gp.
43. CIBICIDES PSEUDOUNGERIANUS
44. EPISTOMINELLA EXIGUA
45. STILLOSTOMELLA sp.
46. BRACHYSIPHON sp.
47. HAUSERELLA spp.
48. "AVELOPHRAGMIUM" cf. INCISA
49. OSLANGULARIA sp.
50. CIBIDIDES SUBHAIDINGERI
51. C. OPACUS
52. UVIGERINA PEREGRINA Gp.
53. CASSIDULINA CARINATA

COMPARATIVE SUB-SEA PALAEO-TOPOGRAPHY

ALLOCTHONOUS PLANKTIC FAUNAS

AUTOCTHONOUS PLANKTIC ZONES

SEA LEVEL
SHELF
SLOPE
RISE

REWORKING ACROSS UNCONFORMITY
JAN - JUK FACIES

LONGFORD FACIES
BASIN DEEP FACIES

**SEAHORSE-1
BENTHIC DISTRIBUTION**

AND ENVIRONMENTAL INTERPRETATION

