



HALIBUT-1. SPECIES LIST

	2500	3000	3500	4000	4500	5000	5500	6000	6500	7000	7500	
ARENACEOUS BENTHONICS												
86. Bathysiphon sp. A												
87. B. filiformis												
88. Amosphaeroidina sphaeroidiniformis												
89. Reophax scorpiurus												
90. Vulvalina granulosa												
91. Brachysiphon corbuliformis												
92. Discaminaspp.												
93. Textularia semicarinata												
94. T. ototara												
95. Karreriella sp?												
96. K. bradyi												
97. Bathysiphon sp. B												
98. Haplophragmoides paupera												
99. ?Haplophragmium sp. cf. H. paupera												
100. Pseudoclavulina rudis												
101. P. bradyi												
102. Gaudyrina sp.												
103. G. convexa												
104. ?Saccammina sp. (squashed)												
105. Trochammina sp. (inflated)												
106. ?Ammodiscus sp. (streptospiral)												
107. A. sp.												
108. Ammodiscus sp.												
109. Textularia fistulosa												
110. Rhabdammina sp.												
Sponge spicules												
Echinoid spines												
Bryozoa												
Ostracods												
Glaucocnites												
depth		3000					5715		6600		7200	7485
ZONE		C				D 1		D - 2		E	H	I

BASE OF SEQUENCE - 7490

T = side wall cores at:-

- 3550, 3515, 3745, 3923, 4010, 4090, 4230,
- 4690, 4935, 5100, 5250, 5303, 5330, 5480
- 5595, 5715, 5725, 5790, 5850, 6000, 6805, 6992, 7255, 7485, 7505 & 7560.

□ = Conventional core-1 from 5500 - 5523.

- = 1 - 20
- | = over 20
- / = worn fragments