

MICROPLANKTON RANGE CHART, MOONFISH-1

CHART 2 OF 6.

Interval 2135 - 2775 metres.

ANALYSIS BY: Alan D. PARTRIDGE

December 1992

Depth (m)	Sample	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Depth (m)	Sample
2135	CUTTINGS	D															2135	CUTTINGS
2175	CUTTINGS																2175	CUTTINGS
2215	CUTTINGS		R														2215	CUTTINGS
2235	CUTTINGS			D													2235	CUTTINGS
2264.2	CORE-2		R														2264.2	CORE-2
2273.6	CORE-2																2273.6	CORE-2
2292.2	CORE-4																2292.2	CORE-4
2297.2	CORE-4																2297.2	CORE-4
2315	CUTTINGS					D	D	D	D	D	D	D	D	D	D	D	2315	CUTTINGS
2335	CUTTINGS					D	D	D	D	D	D	D	D	D	D	D	2335	CUTTINGS
2360	CUTTINGS	D					D	D	D	D	D	D	D	D	R		2360	CUTTINGS
2375	CUTTINGS	D						D								D	2375	CUTTINGS
2450	CUTTINGS	D	R							D							2450	CUTTINGS
2455	CUTTINGS	A															2455	CUTTINGS A
2525	CUTTINGS	D					D	D									2525	CUTTINGS
2530	CUTTINGS	A															2530	CUTTINGS A
2650-55	CUTTINGS	A D															2650-55	CUTTINGS A
2650-55	CUTTINGS	B D					D	D		D							2650-55	CUTTINGS B
2770-75	CUTTINGS	A D															2770-75	CUTTINGS A
2770-75	CUTTINGS	B D					D	D									2770-75	CUTTINGS B

Format: Relative Abundance By Highest Appearance

Key to Symbols

- W = REWORKING
- D = CONTAMINATION
- X = PRESENT
- R = RARE
- F = FREQUENT
- C = COMMON
- A = ABUNDANT
- ? = Questionably Present
- . = Not Present

SPECIES LOCATION INDEX

CHART COLUMN SPECIES

3	ALISOCYSTA ORNATA
4	APECTODINIUM HOMOMORPHUM (short spines)
5	APECTODINIUM AUSTRALIENSE
15	IMAGIDINIUM DISPERTITUM
10	IMPAGIDINIUM SPP.
13	IMPAGIDINIUM VICTORIANUM
11	LINGULODINIUM MACHAEROPHORUM
7	OPERCULODINIUM CENTROCARPUM
8	OPERCULODINIUM ISRAELIANUM
6	PROTOELLIPSODINIUM SIMPLEX MS
9	PYXIDINOPSIS PONTUS MS
14	SAEPTODINIUM SP.
1	SPINIFERITES RAMOSUS
2	XENICODINIUM BRISSELLII MS
12	microforaminiferal liner