

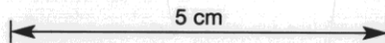
DITCH CUTTING SAMPLE INTERVALS in metres	ARENACEOUS FORAMINIFERA	CALCAREOUS BENTHONIC FORAMINIFERA	STATISTICS			OTHER FAUNA	RESIDUE GRAINS
	Textularia spp. Amosphearoidina sp. Gaudyrina convexa G. keywoodensis Pseudoclavulina rudis Haevlerella spp. Haplophragmoides spp. (coarse grained) Bathysiphon angleseanensis Haplophragmoides spp. (fine grained)	Elphidium imperatrix E. crispum- & advenum- Notorotalia spp. Discorotalia aranea Cibicides opacus C. lobatulus C. molestus C. mediocris C. vortex C. thiara C. perforatus C. brevoralis Hetrolepa victoriensis Karreria maoria Anomalina procolligera A. macroglabra Astronion spp. Alabamina sp. Eponides repandus Gyroidinoides spp. Cassidulina subglobosa Sphearoidina bulloides Siphonina australis nodosarids miliolids	Foram count	% planktonic forams	% arenaceous forams	Bryozoa fragments Echinoid fragments Molluscan fragments ostracodes gastropods sponge spicules pyrite tubes & discs	Bioclastic limestones ang. quartz Grey colouration of fauna Dolomitic cement Pellet glauconite Calc. grain stone (? dolomitic) Calcareous siltst. limonite after pyrite pyrite calc. qtz. sdst f. qtz. silty sdst-limonitic dk. gry siltst. biogenic pyrite
200- 10+		°	?			D X X	✓
295- 305+		X X °	50			D A A	✓
395- 405+	°	X D °	200			D A A	✓
495- 505+		X X X °	?			D C C	✓
595- 605+		° X X X	500	25		D A A	✓
695- 705+		° X X X X	500	25		D A A	✓
700- 10+		° X X X X	200	20		D	✓
800- 10+	°	° X X X X	250	10	20	D A r	✓
900- 10+	X	° X X X X	250	30	10	D C r	✓
1000- 10+	°	° X X X X	100	20	20	D C r	✓
1100- 10+	°	° X X X X	200	10	30	A	✓
1200- 10+	° X	° X X X X	100	20	50	r A	✓
1300- 10+	X °	° X X X X	500	10	30	C C r	✓
1400- 10+	X °	° X X X X	250	40	20		✓
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1500- 10+	°	°	50	5	60		✓
1600- 10+	°	°	50	20	60	r A	✓
1700- 10+	*	*	50		100	A	✓
1740- 50+	*	*	50		100	A	✓

TABLE 3: BENTHONIC FORAMINIFERA and RESIDUE GRAIN DISTRIBUTION - YOLLA # 1 - BASS BASIN.

Symbols ° = 1-20 specimens  
 X = >20 specimens  
 D = Dominant >60% of fauna  
 \* = probable cavings

A = Abundant  
 C = Common  
 r = rare

✓ = present  
 ? = queried



David Taylor,  
 August 23, 1985.