

Table T7. Benthic foraminifer range chart, Hole U1341C. (See table notes.)

Core, section	Abundance	Preservation	<i>Alabaminella weddellensis</i>	<i>Bolivina</i> sp.	<i>Brizalina earlandi</i>	<i>Brizalina pygmaea</i>	<i>Bulimina aff. exilis</i>	<i>Bulimina</i> sp.	<i>Canrcis cf. philippinensis</i>	<i>Cassidulina</i> sp.	<i>Cibicides</i> sp.	<i>Cribratoroides subglobosus</i>	<i>Eggerella bradyi</i>	<i>Elphidium cf. batialis</i>	<i>Epistominella pulchella</i>	<i>Epistominella</i> sp.	<i>Fissurina</i> sp.	<i>Glandulina</i> sp.	<i>Globobulimina auriculata</i>	<i>Globobulimina pacifica</i>	<i>Globocassidulina</i> sp.	<i>Gyrogonoides soldanii</i>	<i>Islandella norcrossi</i>	<i>Lagena</i> sp.	<i>Lenticulina</i> sp.	<i>Martinottiella communis</i>	<i>Melonis barleanum</i>	<i>Neugeborina longiscata</i>	<i>Nodosaria aff. pyrula</i>	<i>Neugeborina labradorica</i>	<i>Nodosaria</i> sp.	<i>Nonionella turgida</i>	<i>Nonionella turgida digitata</i>	<i>Oridorsalis umbonatus</i>	<i>Planulina wuellerstorfi</i>	<i>Procerolagena cf. gracillima</i>	<i>Pullenia bulloides</i>	<i>Pullenia</i> sp.	<i>Pyrgo</i> sp.	<i>Rhabdammina</i> sp.	<i>Sphaeroidina bulloides</i>	<i>Stainforthia aff. fusiformis</i>	<i>Triloculina cf. trihedra</i>	<i>Triloculina</i> sp.	<i>Uvigerina auberiana</i>	<i>Uvigerina cf. peregrina</i>	<i>Valvulineria</i> sp.	Siliciclastics	Other observations	
323-U1341C- Mudline	D	VG	F	P	D							R			R				F																													A	Rare sponge spicules	
1H-CC	A	VG		P	F					P									P					P																									A	Rare sponge spicules
2H-CC	A	G													F				F	R				P						R	P		P	R	P													A	Rare sponge spicules	
3H-CC	A	G				P							A					P	R	F			F													P											A	Rare sponge spicules		
4H-CC	F	G				R							F	R					R	R	R																										A	Rare sponge spicules		
5H-CC	F	G													R				R	R	R																									D	Rare sponge spicules			
6H-CC	R	M																			F																									D	Rare sponge spicules			
7H-CC	F	G																																												D	Rare sponge spicules			
8H-CC	F	G				P							A						R	R	R			F																						D	Rare sponge spicules			
9H-CC	R	G													P	P			P	P	P			R																						A	Rare sponge spicules			
10H-CC	D	G		F					D	P	P		A						R	R	P			R															R						F	Rare sponge spicules				
11H-CC	F	G		P					F										R	P	R																		P						D	Rare sponge spicules				
12H-CC	R	G													R	P			R	P	R																									D	Rare sponge spicules			
13H-CC	D	G		R							P		P	P	R				P	R	P			D																						D	Rare sponge spicules			
14H-CC	R	G											P	R	R				P	P																										D	Rare sponge spicules			
15H-CC	R	M							P				P	R	R				P	P																										D	Rare sponge spicules			
16H-CC	R	M						R						R	R				P	P			R																							D	Rare sponge spicules			
17H-CC	F	M											P	F	P				F	P																									A	Rare sponge spicules				
18H-CC	F	M												P	P				R	R	P																									A	Rare sponge spicules			
19H-CC	R	P												P	P				R	R	P																									D	Few sponge spicules			
20H-CC	P	P												P	P				F	F																										D	Few sponge spicules			
21H-CC	F	P	P											R	P				F	F																									D	Rare sponge spicules, wood				
23H-CC	A	G								P			R	P	P				R	F			F																							A	Rare sponge spicules			
24H-CC	F	P												P	P				R	P																										D	Yellow degraded planktonic foraminifers			
25H-CC	B																																													D	Clumped spicules, wood			
26H-CC	R	M																																												A	Clumped spicules, wood			
27H-CC	R	G													R				P																											A	Clumped spicules			

Notes: Abundance: D = dominant, A = abundant, F = few, R = rare, P = present, B = barren. Preservation: VG = very good, G = good, M = moderate, P = poor.

