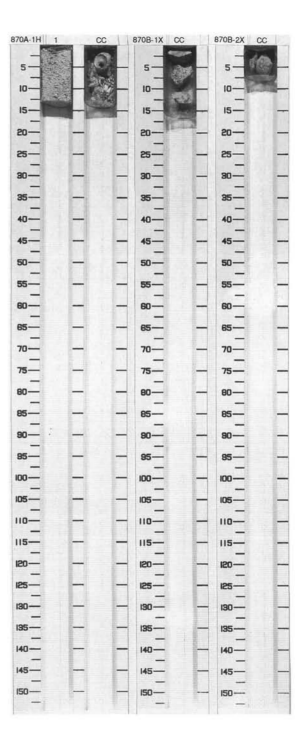
SIT	E 870 F	HOL	E	A CORE	1		CORED 0.0 - 0.2 mbsf		
Meter	Graphic Lith.	Section	Age	Structure and Components	Disturb	Sample	Color	Description	
	BBBBI	ic c	Holocene		*		10YR 8/2	BIOCLASTIC SAND and GRAVEL  Major Lithology: BIOCLASTIC SAND and GRAVEL, white (10YR 8/2), unconsolidated. Grains include bivalve and gastropod debris, including Murex sp. and Trochus sp., bryozoan, coral (massive and branching varieties), benthic foraminiters, including red encrusting Homotrema sp., Halimeda sp., and other green algae, and rare black lithoclasts and spicules of octocoral.	

SIT	E 870 H	101	E	B CORE	CORED 0.0 - 12.4 mbsf			
Meter	Graphic Lith.	Section	Age	Structure and Components	Disturb	Sample	Color	Description
and the con-	1111	CC	Holocene		×		10YR 8/6 to 10YR 8/4	GRAINSTONE to BOUNDSTONE  Major Lithology: GRAINSTONE to BOUNDSTONE,
								yellow (10YR 8/6) to very pale brown (10YR 8/4). Sand-sized grains include bivalve, gastropod and coralgal debris, well cemented. Some clasts are bound by encrusting coralline algae.

SIT	E 870 H	101	E	B CORE	CORED 12.4 - 21.9 mbsf			
Meter	Graphic Lith.	Section	Age	Structure and Components	Disturb	Sample	Color	Description
and ma		CC	Holocene		×		10YR 8/4	GRAINSTONE  Major Lithology: GRAINSTONE of peloids, very pale
								brown (10YR 8/4), well indurated, with sand-size bivalve fragments, and rare coralline algae and bryozoa. Some brown staining occurs.



SIT	E 870 F	101	E	B CORE	CORED 21.9 - 31.3 mbsf			
Meter	Graphic Lith.	Section	Age	Structure	Disturb	Sample	Color	Description
	RRRR	1	Holocene		×		10YR 8/2	CORAL DEBRIS  Major Lithology: Drilling breccia consisting of cemented burrows and broken coral head (mainly <i>Porites</i> sp., associated
L								with Acropora ? sp.

