ODP
VISUAL CORE DESCRIPTION
SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

calcareous shell fragment

- dominantly pink, but with abundance of irregular patches of light brownish gray (10 YR 6/1) and brown to dark brown (7.5 YR 4/1), very disturbed. No color patches - possible represent intraformational clasts, or stratification disrupted by bioturbation.

- 7.5 YR 6/4

- dominantly reddish yellow, but with irregular streaks and splotches of brown to dark brown (10 YR 4/3), interpreted as bioturbation coupled with drilling disturbance. Color and disturbance decreasing slightly downcore.

- 7.5 YR 4/6

- dominantly very pale brown w/ irregular streaks and splotches of brown to dark brown (10 YR 4/3), interpreted predominantly as bioturbation.

- 10 YR 8/3

- irregular lens, approximately 2 cm in thickness, and discontinuous across the width of the core, and consisting predominantly of nanofossil ooze, but containing an abundance of varicolored clasts, up to 0.5 cm in thickness, including clayey app. pebbles, and angular white to translucent clasts (possibly chert).

WP5

FW7000 These data are to be processed into a computerized data base along with existing standardized data from other legs and will be accessible to the scientific community at large. RECORD ALL MEASUREMENTS CAREFULLY, COMPLETELY, AND LEGIBLY.