**O.D.P. Visual Core Description**

**Sediments / Sedimentary Rocks**

**Section Description**

Core disturbed by drilling - causes grading.
Lithoclast - skeletal rudstone grading to packstone at top. Skeletal shales include Halimeda, Echinoid plates, spines, gastropods, forams, some pteropods, bivalves + coral fragments. Sub-rounded to angular grains up to 1 cm, average 0.3 cm thru rudstones.

Lithoclasts of foraminiferal arkosic arenite are glauconitic. Halimeda up to 20% in places near base.

Packstone interval contains a 45% forams, rest skeletal debris + some glauconite (~1%).

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**Loose Sediment Sample (rough percentages)**

- Halimeda = 15%
- Red Algae = 7%
- Bivalves = 20%
- Foraminifera = 35%
- Echinoids = 5%
- Unidentified filler = 18%

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*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.*