

Jet Probe Notes
Appendix A (Conrd.)

<u>Jet Probe</u>	<u>Site Position</u>	<u>Notes</u>
P ₁₃	26° 07' 51"N 80° 05' 37"W	A hard coral bottom with some 4-6 ft. diam. sand pockets averaging about 12 inches of sand depth was encountered. Sand type is the same as that at P ₁₂ . Ledges of coral 5-6 ft. in height seen.
P ₁₄	26° 07' 51"N 80° 05' 35"W	Probed near contact between reef zone and flat sand area extending eastward. Sand is finer grained but still has a large biogenous fraction. Sand depth was 2 ft. The reef area is large, rugged, and has virtually no sand pockets.
P ₁₅	26° 07' 50"N 80° 05' 23"W	Flat sand extends to end of visibility at this position. Ripples 6" high 18-24" apart were seen. Depths of sand averaged 6-8 ft. No rocks or coral heads were in sight. The sand was relatively fine grained and dark in color, and had a high biogenous fraction.
P ₁₆	26° 07' 48"N 80° 05' 11"W	Reef with 5-ft. high knolls containing various sized sand pockets (up to 50 x 5') was encountered. Sand up to 3 ft. deep was seen in pockets. Rocks and coral heads were found in the sand pockets. The sand is rippled, mostly biogenous, poorly sorted, and contains pebbles up to 1/2 inch.
P ₁₇	26° 07' 46"N 80° 05' 02"W	Clean gray sand with depths of penetration greater than 10 ft. was encountered. Jet penetrated easily. No reefs, cobbles, or boulders were seen.
P ₁₈	26° 05' 51"N 80° 06' 00"W	Spoil boulders were visible from the surface. No reef was seen. Found clean white sand 2-4 ft. deep.
P ₁₉	26° 05' 50"N 80° 05' 52"W	A sand cover with no coral knobs or boulders characterizes this area. The sand is clean, yellow-white in color with very small shell content. No reefs visible.