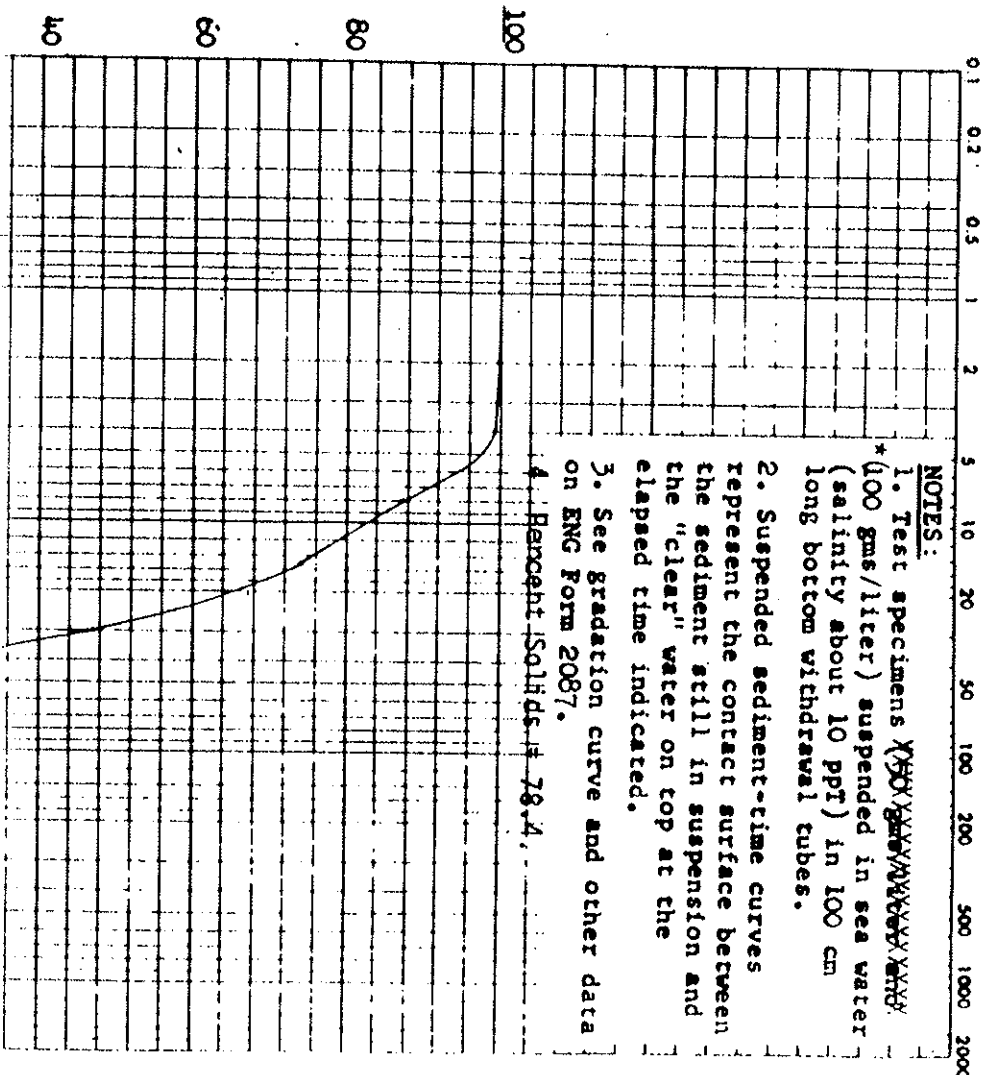


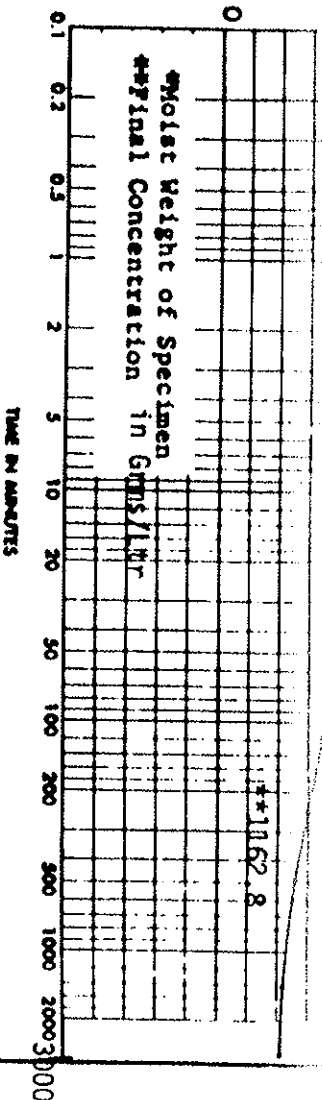
Height of Suspended Sediment, cm.



NOTES:

1. Test specimens (100 gms/liter) suspended in sea water (salinity about 10 ppt) in 100 cm long bottom withdrawal tubes.
2. Suspended sediment-time curves represent the contact surface between the sediment still in suspension and the "clear" water on top at the elapsed time indicated.
3. See gradation curve and other data on ENG Form 2087.

Moist Weight of Specimen
Final Concentration in Gms/Ltr



PROJECT Ft. Pierce Harbor

AREA

Lab. No. 73/3646

SCHEM NO. CB-89-7

SAMPLE NO.

XXXX-17.7/-22.2

DATE 7 June 1989

SUSPENDED SEDIMENT-TIME CURVES

(TRANSLUCENT)

SAID Form 3023

26 Oct 72