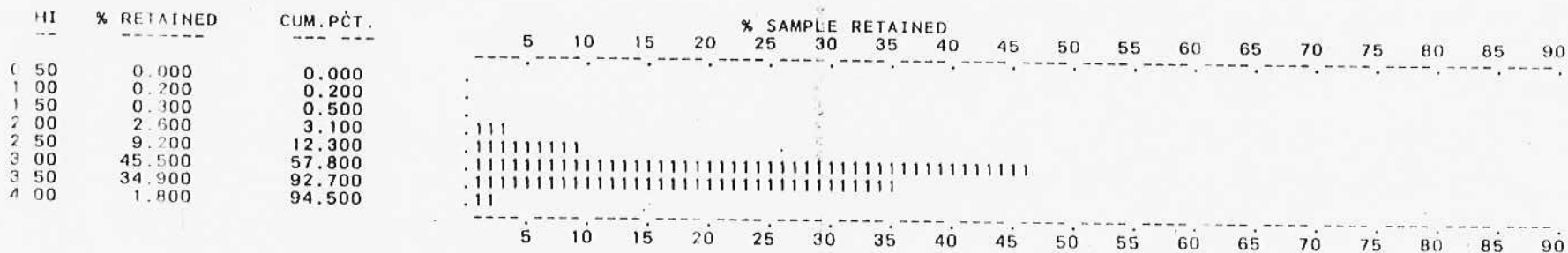


\*\* \*\*\* INPUT DATA FILE NAME - GE073 \*\*\*\*\*

SAMPLE NO. = 1  
JACKSONVILLE DISTRICT  
CHARLOTTE HARBOR  
LAB NO. 73/4173  
LINE NO. = CBCH90-3

SAMPLE COMPUTER RUN DATE = 05/16/90



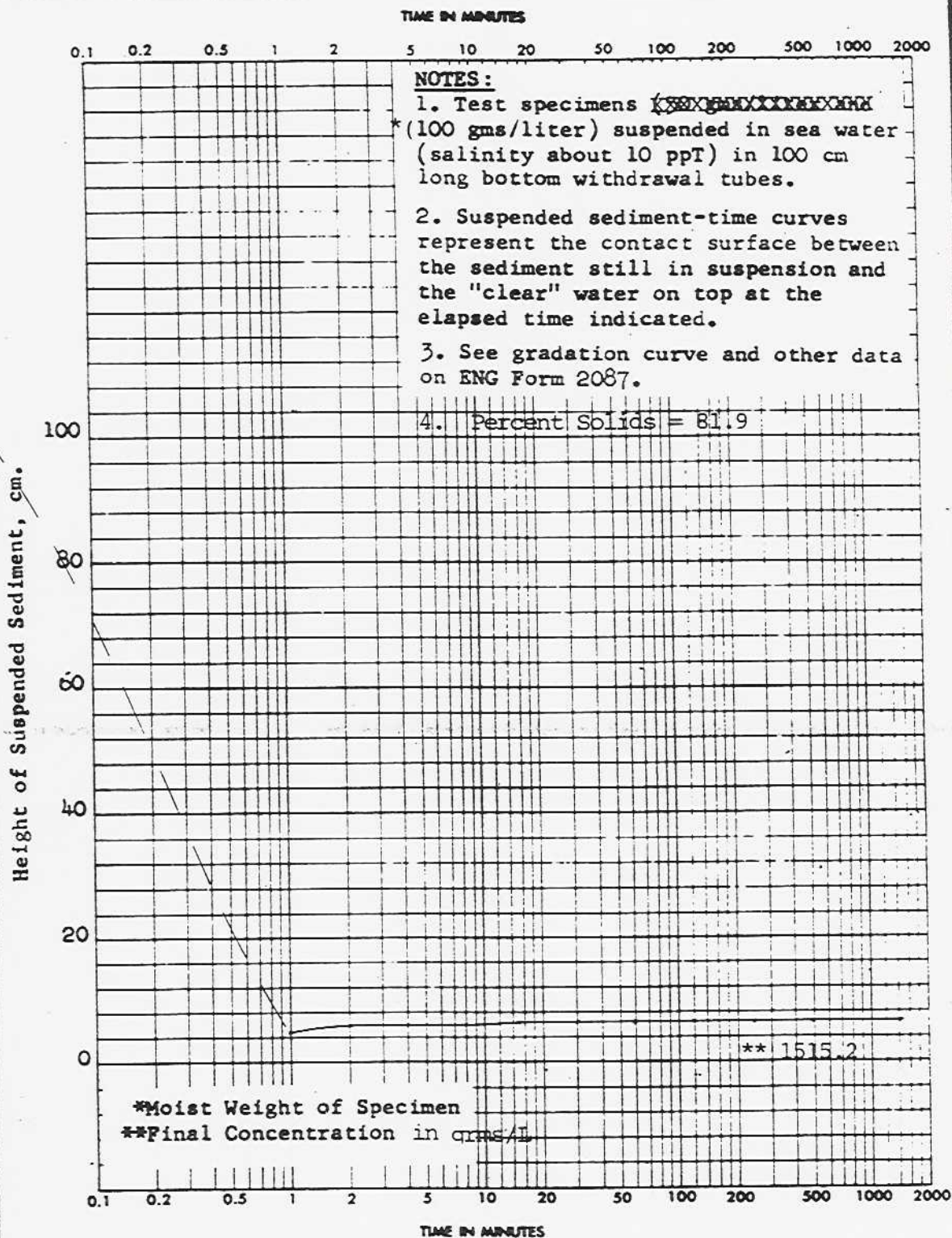
STATISTICAL PARAMETERS OF SEDIMENT SAMPLES  
PERCENT GRAVEL 0 PERCENT SAND 95  
SILT 6 CLAY 0

PHI PERCENTILES  
05 PCT. 10PCT. 16PCT. 25PCT. 50PCT. 75PCT. 84PCT. 90PCT. 95PCT.  
.11 2.39 2.54 2.64 2.91 3.24 3.37 3.46 4.00

SEDIMENT STATISTICS  
MEAN STD. DEV. SKEWNESS KURTOSIS  
MOMENTS 2.947 0.428 0.165 3.600  
TRISK 2.913 0.301 0.029 0.282  
INMAN 2.957 0.414 0.107 1.281  
FORK-WARD 2.943 5 TO 95 PCT. SKEWNESS= 0.344 0.129 1.287

Reqn. No. RM-CW-90-1  
Work Order No. 6123

DEPARTMENT OF THE ARMY, SOUTH ATLANTIC DIVISION LABORATORY,  
CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GEORGIA 30061



PROJECT Charlotte Harbor			
AREA		Lab. No. 73/4173	
BORING NO. CBCH90-3	SAMPLE NO. 1	DEPTH EL -28.6 / -33.6	DATE 18 May 1990
SUSPENDED SEDIMENT-TIME CURVES			(TRANSLUCENT)

SAD Form 3023  
26 Oct 72



\*See Sedimentation Rate Time Curve  
on SAD Form 3023.