

SCUBANAUTS NOT FOR PROFIT, INC.
REEF RESEARCH TEAM

**WATER QUALITY
DIVE LOG**

Project _____

Date _____ Dive No. _____

Project Leader _____

Boat Name _____

DIVERS: (author) _____

Team Role _____

(buddy) _____

Team Role _____

DIVE: Time IN _____ OUT _____ Bottom _____ Max. Depth _____ Safety Stop _____ ft. _____ min.

Site Designator: _____ Placement Name: _____

PURPOSE: Photo Map Sediment Survey Fish Counting Other _____

TERRAIN: Ledge Culverts Wreck, _____ Other _____

I. Water Sample Thermometer No. _____

A. Fifteen (15) feet below surface _____ °F

B. Three (3) feet above bottom _____ °F

C. Thermocline Depth _____ ft.

III. Salinity

Refractrometer

Hydrometer

Surface Sample Bottom Sample

Specific gravity _____

Temperature of sample* _____ °F _____ °F

*Temperature recorded if using a hydrometer

II. Current

Estimated Measured

Nil Slight Moderate Strong

Direction of current: _____ °

If measured: Speed ft./sec. _____

IV. Visibility

Diver 1 Diver 2

A. Distance in feet from secchi _____

B. 180° d. in feet from secchi _____

Calculated: $\frac{(\text{Diver 1 A+B}) + (\text{Diver 2 A+B})}{4} =$

Reported visibility _____ ft.

AUTHOR'S NOTES

BUDDY'S NOTES