

Coastal and Marine Geology / USGS Woods Hole Science Center

U.S. Geological Survey Open-File Report 2004-1443

2005

An Operation Manual for a Time-Series, Storm-Activated Suspended Sediment Sampler Deployed in the Coastal Ocean: Function, Maintenance, and Testing Procedures.

By Richard R. Rendigs and Michael H. Bothner

Contents

Title Page
Abstract
Introduction
Operational Software Summary
The WTS-Tr and WTS-P Instruments - Getting Strarted
Maintenance and Field Tests of the WTS-Tr
Maintenance and Field Tests of the WTS-P
Conclusions
Bibliography
Tables
Figures
Appendices

Any use of trade names is for descriptive purposes only and does not imply endorsement by the U.S. Government.

U.S. Department of Interior / U.S. Geological Survey / Coastal and Marine Geology / USGS Woods Hole Field Center