Vertical Profiling Systems

HIGH RESOLUTION VERTICAL WATER COLUMN MEASUREMENT

Available in three different deployment configurations - Fixed, Pontoon, and Buoy - YSI Profiler Systems provide reliable, fully-automated data collection.

- Rugged, non-corrosive mechanical winch and drive mechanism
- Compatible with all YSI multiparameter water quality Sondes equipped with depth sensors
- Profile Wizard software for easy set-up and deployment
- Profile data analysis and export software
- User-selectable sample intervals
- Optional meteorological package

6950 Fixed Profiling System

 NEMA 4 enclosure for control electronics

Bottom-referenced control point; physically

set and controlled

Applications Include:

• Hydropower: thermal

• Drinking Water: water

quality, homeland

• Research: upwelling

events

phenomena, temperature

security, salinity, DO, pH

• Profiles from the bottom

• Mounts on a dam, pier, or

Features:

piling

Several wireless data transmission options available

Floating Profiling Systems 6951 Pontoon-Mounted and 6952 Buoy-Based Configurations Feature:

- Submersible, water-tight enclosure for control electronics
- Optional depth sounder which automatically compensates for varying water levels from tides, resevoirs levels, etc.
- Uses top and bottom as reference points for software controlled positioning
- Profiles up and down and parks at any depth
- Redundant error recovery logic detects unexpected activity and recovers automatically

Applications Include:

- <u>Drinking Water Reservoirs:</u> water quality, homeland security, salinity, DO, pH
- Research: upwelling events, open water
- General Monitoring: lakes, rivers, estuaries, bays



The YSI 6950 Fixed Profiling System



The YSI 6951 Pontoon Mounted Profiling system







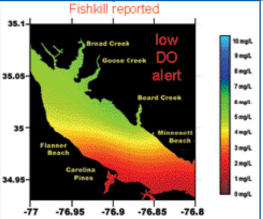
The YSI 6952 Buoy based Profiling System

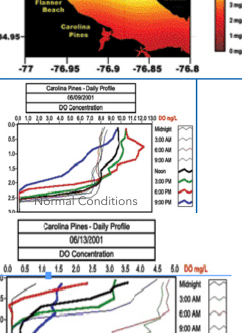
Profiling System Specifications

Wind Direction/ Speed 5.14 m/s DO Peccentage DO Concernation (mg/L) 8.0 5.0 5.0 100.0 2000 2000 11:00 08/08/2001 08/08/2001 08/08/2001 08/10/2001

YSI Profiling Specifications

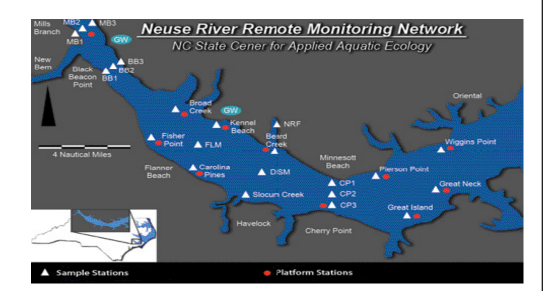
Minimum Profile Depth	1 meter
Maximum Profile Depth	100 meters
Depth Profile Setpoint Accuracy	±0.1 meters
Minimum Profile Step Size	0.5 meter
Maximum Profile Frequency	-50% of duty cycle
Standard Payload	YSI multiparameter water quality Sonde with depth
Power Requirement	12V DC 18 ah min

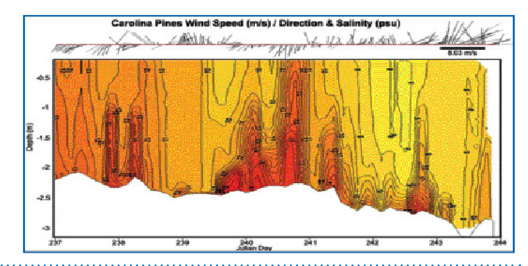




Noon 3:00 PM 6:00 PM

9:00 PM





www.xyleminc.com



Anoxic upwelling event with a

reported fish kill

YSI Integrated Systems & Services Inc. 9843 18th Street North, Suite 1200 St. Petersburg, FL 33716 0: +1727.565.2201