

Technical Services Information

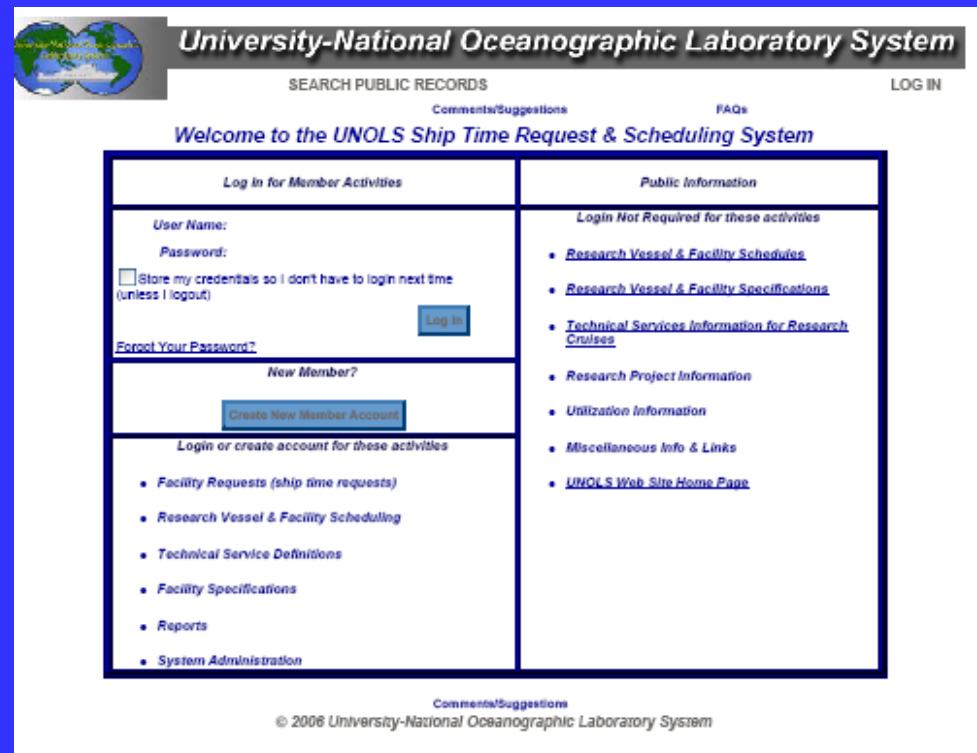
RVTEC Meeting

November 2007

Technical Services Information (TSI): On-line!

<http://unolsweb.cms.udel.edu/STRS/Public/diu_login.aspx>

- TSI outline created and endorsed by RVTEC - Provides a standard format for describing technical services.
- TSI documents were drafted.
- 2007 – On-line system developed (Aaron Payne & Laura Dippold)
- Beta Test – Mid Sept 2007



The screenshot displays the UNOLS website interface. At the top, there is a header with the UNOLS logo and the text "University-National Oceanographic Laboratory System". Below the header, there are navigation links for "SEARCH PUBLIC RECORDS", "Comments/Suggestions", "FAQs", and "LOG IN". The main content area is titled "Welcome to the UNOLS Ship Time Request & Scheduling System". It is divided into two columns. The left column is titled "Log In for Member Activities" and contains a login form with fields for "User Name:" and "Password:", a checkbox for "Store my credentials so I don't have to login next time (unless I logout)", a "Log In" button, and a "Forgot Your Password?" link. Below the login form is a "New Member?" section with a "Create New Member Account" button. The right column is titled "Public Information" and contains a "Login Not Required for these activities" section with a list of links: "Research Vessel & Facility Schedules", "Research Vessel & Facility Specifications", "Technical Services Information for Research Cruises", "Research Project Information", "Utilization Information", "Miscellaneous Info & Links", and "UNOLS Web Site Home Page". At the bottom of the page, there are links for "Comments/Suggestions" and a copyright notice: "© 2006 University-National Oceanographic Laboratory System".

Getting Started

- Become a member of the STR&S system – password protected
- Authorization for access to TSI
- Enter data
- Submit as public when ready.

OUTLINE

- I. Vessel Operator Organization Structure & Points of Contact
- II. Vessel Characteristics
- III. Research Equipment, Instrumentation, and Data Collection
- IV. Pre-Cruise Planning and Services
- V. Cruise Planning Details
- VI. Cruise Loading and Set-up
- VII. Activities at Sea
- VIII. Post-Cruise Activities

Public Site

- No Login Required
- Allows quick access to ship/service information in a standard format
- Can view multiple ships side by side

Status and Next Steps

- Technical Services Information Outline is on-line:
Sections: I, IV, V, VI, VII, VIII
- Beta testing began in mid Sept – URI, WHOI, MLML, OSU (recently HBOI)
- Next Steps:
 - Continue to introduce system
 - Move forward with development of equipment/instrumentation inventories – Sections II, III