

Library System Migration

Project News

March 12, 2001

Sun Server Ordered. The order for the Sun Server was FAXed to Sun on March 7. The system will be drop-shipped directly to Endeavor for configuration.

System Administration Team. The Library System Administration Team will include Jeanine Barndt, Fran Lane Rasmus, and Layne Nordgren. The support pages on the library site will be updated with contact information soon.

Endeavor Orientation Session Scheduled. Our orientation has been scheduled for March 21 and 22 at Endeavor near Chicago. Jeanine Barndt, Fran Budde, and Layne Nordgren will attend. The agenda includes:

1. An examination of record relationships in Voyager
2. Familiarization with the Voyager System Administration Module
3. An introduction to the concept of data mapping
4. A look at your data
5. Development of a timeline for Voyager Implementation at your site.
6. A brief overview of WebVoyage

ACRL Endeavor Functions. Fran Lane Rasmus will be attending ACRL in Denver this week. Endeavor activities have been forwarded to Fran as well as an invitation to meet with Jane Burke, CEO of Endeavor.

Access to Support Web. We now have passworded access to the Endeavor Support Web and its associated documentation.

Documentation. A print copy of documentation was distributed to each of the appropriate areas. See the following people for access to the print copies:

Jeanine:	Cataloging, Acquisitions
Sharon Chase:	Circulation
Fran Lane Rasmus:	OPAC & WebVoyage
Layne Nordgren:	Complete set

Online versions of the documentation have been downloaded from Endeavor and will be available as soon as we find a place to store and protect them on the web.

Data Migration Team. The Data Migration Team will be meeting this afternoon to begin working on the Data Migration forms.

Client Software Installation. Endeavor client software installation will continue this week.

Solaris System Administration Training. Layne completed Sun Solaris System Administrator Training March 5-8 in Bellevue. During the training, he adjusted and improved our current system scripts for Solaris