RIDER K

PRODUCT ENHANCEMENTS

AMERITECH and THE USER agree that certain enhancements must be made to the Horizon 5.1 version of the Licensed Software before it will meet the needs of the DALNET member libraries. These enhancements are described more fully in a memorandum from Jim Wilson to Lana Porter dated May 9, 1997, a true and correct copy of which is contained in the Proposal dated May 16, 1997. AMERITECH and THE USER agree that they shall cooperate in the specifications, creation, evaluation, and testing of the following product enhancements. AMERITECH shall retain sole ownership of all product enhancements. The parties agree that the first three of the following enhancements must be incorporated into Horizon 5.1 prior to its implementation at the DALNET libraries.

AMERITECH currently has targeted May 15, 1998 as the release date for Horizon 5.1. This release will be a date sensitive and not a content sensitive release. As such, the following enhancements may not necessarily be contained in Horizon 5.1 on its target release date.

1. PATRON DATABASE ENHANCEMENTS (May, 1998)

DESCRIPTION: Enable DALNET libraries to share a single patron record for users with differing circulation privileges at multiple libraries. The goal is to be able to manage patron privileges in a consortium environment when they vary from library to library.

2. AUTHENTICATION SYSTEM FOR USERS (May, 1998)

DESCRIPTION: Provide an authentication system for users who belong to multiple user groups with access to different databases, whether locally housed or remotely accessed via Web or Z39.50 interfaces..

3. SHARED AUTHORITY FILE (May, 1998)

DESCRIPTION: Enable DALNET libraries to use a single, shared authority file efficiently in a multi-institution configuration, with appropriate display of references in location-based catalogs.

4. CHILDREN'S OPAC (November, 1998)

DESCRIPTION: Develop a children's OPAC client that is an easy-to-use graphical interface for children, which includes the following features: a set of librarian-designed canned searches, spell-checking, ranked retrieval sets, and concept searching.

5. AD-HOC MANAGEMENT AND STATISTICAL REPORTS (December, 1998)

DESCRIPTION: Enable staff at DALNET libraries to easily run their own ad-hoc management and statistical reports with minimal central site support and without seriously impacting system performance.