

ADDITIONAL DEVELOPMENT BY VENDOR

VENDOR agrees to develop and provide to LIBRARY the following capabilities, which were not available at the time of VENDOR response to the LIBRARY RFP. Capabilities shall be provided to LIBRARY by the date shown with each capability.

<u>WSUL</u> <u>PRIORITY</u>	<u>DALNET</u> <u>PRIORITY</u>	<u>FUNCTION</u>
med	high	1. Index Redesign enhancements be available by March 1986.
med		2. BRS/Search software for Boolean and keyword searching be available for the online public catalog by March 1986, and for staff by June 1986.
med		3. Fuzzy matching be provided in the online public catalog for call numbers, and author, title and subject searches by Spring 1987.
med		4. Software support for OCLC M300 terminal to allow use as interface to NOTIS data base be provided by January 1987.
low		5. Full MARC bibliographic records be available in the online public catalog by January 1987.
low		6. The online public catalog subject searching disregard dashes and other punctuation by January 1987.
low		7. Stop word list capability be developed by July, 1986.
high	high	8. Circulation financial component, including fines and payment history linked to patron records, be delivered for the circulation functions including Reserve Room, by July 1986.
high		9. Status display in the online public catalog for all materials in circulation, including both monographs and serials, by July 1986.
med		10. Reserve Room component of circulation be delivered by January 1986, with a fallback date of June 1986.
med		11. Capability to validate a borrower at more than one institution using the same barcode ID number be developed by Fall 1986, with a fallback of January 1987.

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| med | 12. | Microcomputer backup capability be developed for the circulation component by Fall 1986 with a fallback of Winter 1987. |
| low | 13. | Ability to change circ parameter tables without programmer intervention be available by Fall 1986. |
| low | 14. | Inventory control be developed together with WSUL and DALNET to allow inventory of the collection in the stacks as well as counting the use of materials in the building, by December 1986, with a fallback of July 1987. |
| low | 15. | An integrated electronic mail capability be developed by December 1987. |
| low | 16. | A booking module, integrated with the patron and bibliographic records, be developed by December 1987. |
| low | 17. | A complete interlibrary loan system be developed including statistical reports by December 1987. |
| low | 18. | Software support for portable data collection devices be developed by December 1986. |
| high | 19. | The Harvard enhancements to the acquisitions system be available by January 1987, including the ability to handle and store multiple fiscal years, and to handle fiscal year change-over. |
| low | 20. | Currency control be provided by January 1987. |
| low | 21. | Online transmission of orders according to the BISAC standards be developed by Fall 1987. |
| med | 22. | Serials control subsystem be modified with automatic check-in based on a predictive system by January 1988. |
| med | 23. | Serials check-in history be provided by January 1988. |
| med | 24. | A binding component be developed for the serials control system by Spring 1988. |
| med | 25. | The serials control system include automatic claiming by January 1988. |

low

26. A routing component be developed for the
serials control system by Fall 1988.

low

27. The MARC holdings format be supported by
Fall 1988.

NOTES: high priority means the feature must be there for acceptance
of the software.

L. Bugg
9-17-85