Access to Federal Documents: An Information Age Approach.

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Access to Federal Documents:
An Information Age Approach
by Kayce Halstead, Sue Muckleroy, and Marthea Turnage

For many years, U.S. government documents have been a valuable but
highly underutilized primary source of information in most libraries because they
lacked easy access. Documents were not generally accessible through the library's
catalog nor through other popular indexes. The Monthly Catalog of United States Government Publications was the
only complete index available before computers were introduced into libraries. However, with the widespread availability
of computers in libraries and the virtual explosion of electronic products and
information, there are now other choices.

Ralph W. Steen Library has been able
to expand into the new and growing
electronic information access resources
through the last decade, affording our
patrons, among other things, the
opportunity to discover documents.

Ralph W. Steen Library at Stephen F. Austin State University was designated a
depository for United States publications in 1965. The depository is "selective,"
choosing to receive approximately 50%
of the publication classes made available
from the Government Printing Office
(GPO). In 1990, a proposal was submitted
by the library’s government documents
librarian to provide access to all U.S.
documents received since 1976 through
the library’s online public access catalog
(OPAC) which runs on the NOTIS system.
The idea was to make GPO records a part
of the integrated database whereby the
document titles would appear on the
OPAC screen with other library materials.
Even though loading government documents bibliographic records would
consume a large quantity of disk space,
the staff felt that the project would be
worthwhile.

Loading Bibliographic Records
During the first brainstorming stages,
the government documents librarian
investigated ways machine-readable bibliographic records for documents
could be made available online. Two
options were investigated in detail: (a)
create and update the records or (b) load
records into the central database with
unique document processing and location
codes, subsequently allowing library
cataloging staff and library patrons
access to the document records. The
advantages of the latter were quickly
identified:

Kayce Halstead is Documents Librarian, Sue Muckleroy is Head of Bibliographic Control, and Marthea Turnage
is Reference Librarian, Ralph W. Steen Library, Stephen F. Austin State University, Nacogdoches.
(1) integrated with other library materials, the documents could be easily accessed and identified in the OPAC;
(2) cataloging staff could do original cataloging and transfer document records from OCLC;
(3) less training of documents staff in cataloging procedures would be needed;
(4) manual check-in of many items by documents staff would be unnecessary;
(5) there would be fewer NOTIS configuration changes and fewer problems for the in-house computer programmers, circulation staff, and catalogers.

Vendors
At the time, three vendors offered GPO tapes for loading—OCLC, Brodart, and Marcive. To achieve our goal, the government documents librarian investigated each vendor with the following criteria in mind:
(1) retrospective conversion of records—the availability and method by which the vendor would match the bibliographic records of the library's holdings from 1976 to date;
(2) current records—the method by which the vendor would continue to provide bibliographic records for newly received documents;
(3) "clean-up" project—how the vendor would handle the corrections and changes inherent in work with government documents records which includes authorities processing to compare name and subject; comparing uniform title headings against the current Library of Congress authority file; and removing duplicate records for serials and multi-part monographs.

Procedures
Retrospective Records. In late 1990, Marcive was selected as the appropriate vendor to provide us with document bibliographic records which would be loaded into our NOTIS system. The procedure for the retrospective conversion was simply to delete the unwanted document item numbers from the diskettes sent by the vendor. The library could also make qualifications on the records by using the Superintendent of Documents numbering stems (SuDoc stem) and/or date ranges on the diskettes. The vendor converted the edited diskettes into a computer profile of the library's document holdings which was then used in retrospective and ongoing record extraction. The vendor's processing profile required the creation of a "949" field in the MARC record. The field contained a default location labeled "doc," and the call number. The custom tape load program input this information so it would display in the OPAC even though the bibliographic records were unlinked. In NOTIS, an unlinked record does not have an item attached and thus, does not include information such as circulation status. The unlinked record displays the message in the OPAC to "check shelf." Later, the retrospective load of 127,103 records would be linked either when the items were returned from circulating "on the fly" (items having circulated even though they have not been entered in the OPAC) or as time permitted.

Current Records. Processing newly received documents has gone through an evolutionary change at Steen Library. Initially the documents staff were responsible for all of the processing, from checking-in and creating unlinked item records to linking the bibliographic
ionographs.

In late 1990, the appropriate system. The retrospective to delete the numbers from the vendor. The qualifications on the Superintendents of the library's ch was then used ongoing record processing session. The field labeled "doc," The custom tape information so it PAC even though ds were unlinked. l record does not and thus, does not such as circulation record displays the "check shelf." a load of 127,103 h circulating "on g circulated even een entered in the mitted.

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as “Doc,” so changes must be made to show specific locations for microfiche and maps. Bibliographic records for documents in microfiche or for maps are not assigned OCR numbers or linked to circulation information; in place of circulation data, the notation “Check shelf” displays in the OPAC. Using methods specific to NOTIS, short records are relinked to full MARC records from Marcive. The short records are either reused or deleted. As we work through the printouts, various problems mentioned above are resolved. Action dates and notes added to the NOTIS records alert the cataloging staff when either the full bibliographic record has not been received or a full bibliographic record has not been linked.

Personnel and Cost

Presently the documents assistant and two student assistants spend about 40 hours processing incoming documents and maintaining a shelf list for serials and microfiche. A full time library assistant also works in the cataloging department exclusively cataloging documents.

The Marcive charges include startup, profiling fees and fees for conversion of 127,103 bibliographic records. GPO retrospective conversion costs for Ralph W. Steen Library were $6,430.15. The annual basic service is $1,800.

Results

The project was clearly a success. Circulation statistics for documents increased nearly 500% and continue to rise. Patrons are requesting more information at the reference desk about document items they have found on the OPAC. Because the university and public library share the OPAC database, document records are available to all city and county library patrons automatically. Dial-up access into the university OPAC is available so that Steen Library’s government documents can be found by anyone with a computer and a modem or through an Internet host (Telnet SFANOTIS.SFASU.EDU). This expansion of electronic access to library materials has created a new approach for patrons seeking access to the “wealth of information” found in government documents.