

---

## Obsolete sublibrary/collection code continues to be searchable for serial

- **Article Type:** General
  - **Product:** Aleph
  - **Product Version:** 20
- 

### Problem Symptoms:

When the sublibrary and/or collection codes are changed in the HOL and item records for a serial publication, the old sublibrary and/or collection continues to be searchable and included in the search results in GUI Searching and in the Web OPAC.

### Cause:

The xxx01 tab11\_word has the LOC field being sent to the WSL and WCL:

LOC## b 01 WSL

LOC## c 03 WCL

As can be seen in xxx01 util f/1/28 ("Display Word Indexing for a Single Record") a LOC field with the obsolete sublibrary/collection is being generated in addition to one with the new values -- and they are being sent to the WSL and WCL indexes.

Article 000036261 says: "Program expand\_doc\_bib\_loc\_5\_c (which is part of expand\_doc\_bib\_loc\_usm) creates SBL and LOC fields from the subscription Z16 of the ITM linked ADM record. Instead, program expand\_doc\_bib\_loc\_b2, which takes the information not from the subscription but from item record, could be used."

### Resolution:

Staff may want to evaluate the above suggestion, but it would require running manage-01 -- whereas changing the value in the z16 record would not.

---

## Additional Information

Article 000043057 ("[expand\\_doc\\_bib\\_loc\\_usm \\*\\*MASTER RECORD\\*\\*](#)") has additional information about expand\_doc\_bib\_loc\_usm. To use the PST expand instead of expand\_doc\_bib\_loc\_usm, all of the expands shown in the article need to be included.

To test them prior to running manage-01 ("Rebuild Word Index"), add them to the xxx01 tab\_expand as U39-DOC entries -- and then evaluate their display in util f/4.

- 
- **Article last edited:** 12/18/2014