
LC call numbers with \$\$k not showing up

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 18.01
-

Description:

Apparently LC call numbers that have the subfield \$\$k x (which is what we use to designate oversize books) are not showing up in browse lists.

I cannot search these call numbers either in the GUI dropdown that searches ABC50, or in the opac/GUI call number browse search.

Our call number searches are based on the LOC field that is in tab11_ind. I checked tab00 and we are using 22 in tab_filing for the LC call number routine. 22 has the lines del_subfield followed by lc_call_no.

Do we need to adjust tab_filing in some way?

Resolution:

Is the index you are searching the LC12 "All Call Numbers"?

If so, the tab11_ind has this line:

```
LOC## LC12 hi
```

which means that subfield k is not included in the LC12 z11 which is created.

There *is* a z11 entry for the call # you mention. (See below.) It's just that this entry lacks the \$\$k.

```
02 z11_rec_key \  
03 ind_code .....LC12  
03 filing_text ....m"312 m9 p6 2004  
03 sequence_1 .....004631352  
02 z11_doc_number ...004631352  
02 z11_alpha .....L  
02 z11_text .....$$hM312.M9$$iP6 2004
```

You *should* be able to search for this call# with the \$\$k omitted.

If you want to be able to search with the \$\$k included in the search, then you need to change tab11_ind.

See also, KB 16384-28835.

- **Article last edited:** 10/8/2013