
Bib key range increased to high number

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

Description:

From the use of manage-18, a file which contained a high record key (010695360) caused the last-doc-number counter to be reset.

Using util-G2/6, that number has now been reset to the correct range (003520432-).

However, there are bib records in the range 010695466 to 010695624 which need to be re-numbered.

1. Are there other counters which need to be reset?
2. How can the records in that bad range be re-numbered?

Resolution:

There are no other counters to be concerned about. {The abc50 last-doc-number has previously been increased over 100000000 (per KB 8192-667). You can and should leave it as is.}

In regard to the abc01 numbers, you can, if desired, follow the detailed procedure in KB 16384-22993 for running p_manage_33 and physically deleting the stub records for the 264 records with keys over 10,000,000:

```
abc01@ALEPH20> select count(*) from z00 where z00_doc_number > 10000000;  
**** Hit return to continue ****
```

```
COUNT(*)
```

```
-----  
264
```

(and their associated ADM, HOL, and item records).

This is not **absolutely** necessary, but I think it would be desirable.

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