

---

## last-long-acc-number (in util g/2)

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

### Description:

It's my understanding that the new ue\_01 calls the program to sort long headings. We have recently rebuilt the browse index using parallel indexing. When we switched the browse indexes to the indexing library, we also updated the last-acc-number and the last-long-acc-number counters of the actual library. I see that the last-acc-number has since been updated but not the last-long-acc-number. It is still at 36770366 while last-acc-number is at 36878901.

When are the long headings going to be sorted?

### Resolution:

The last-long-acc-number is updated by p\_manage\_17 only.

In v16-up, p\_manage\_17 needs to run only after p\_manage\_02 is run. After that, ue\_01 takes over the updating of long headings. ue\_01 calls update\_acc which calls update\_long\_heading, which updates the long headings but does not update the last-long-acc-number.

Thus, when you run p\_manage\_17 after running p\_manage\_02, you should check the last-long-acc-number to confirm that p\_manage\_17 has run correctly.

But when ue\_01 starts doing the updating, the last-long-acc-number is no longer valid and you should ignore it.

**KEYWORDS:** UTIL-G-2 p-manage-17 manage-17 manage\_17 p-manage-02 manage-02 manage\_02

---

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