

---

## p\_manage\_17 processing all headings regardless of last-acc-long-number value

- **Article Type:** General
  - **Product:** Aleph
  - **Product Version:** 17.01
- 

### Description:

We just discovered that the version 17 p\_manage\_17 always re-processes all the headings regardless of the value of Z52 sequence "last-long-acc-number". We use the following parameters:

```
csh -f $aleph_proc/p_manage_17 ABC01,C,1,
```

Are these wrong or is there a problem with p\_manage\_17?

### Resolution:

In version 17-up, the p\_manage\_17 command looks like this:

```
csh -f $aleph_proc/p_manage_17 ABC01,C,000000000,999999999,01
```

The "000000000" is P-START-ACC-NUMBER, the number of the first ACC-HEADING (Z01) to be processed; the "999999999" is P-END-ACC-NUMBER, the number of the last ACC-HEADING to be processed; and the "01" is the number of processes.

In version 17-up, the ./butil/b\_build\_cycle\_table\_long\_head program has been changed to look at the P-START-ACC-NUMBER in deciding where to start -- rather than the util g/2 last-long-acc-number.

The ./com/update\_acc program (invoked by ue\_01 and union\_13) calls a new program, update\_long\_heading, thus, p\_manage\_17 no longer needs to be run on an ongoing basis.

---

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