

---

## p\_manage\_36 not matching correctly

- **Article Type:** General
  - **Product:** Aleph
  - **Product Version:** 16.02
- 

### Description:

p\_manage\_36 is not finding existing matches as it should. Our tab\_match has:

BNA match\_doc\_uid I-UID.

and we are sending the "a035" field to the UID index. (a035 is built from 035 subfield a in tab\_expand\_extract.).

For instance, we have existing MGU01 doc 002192130 with 035: (OrLoB)X3Y02701. The incoming record (000000001) with this same 035 should have been considered a match by p\_manage\_36. It was not.

### Resolution:

The diagnostics show this:

1. When ./mgu01/tab/tab\_match has.

BNA match\_doc\_uid I-UID.

it fails because it's looking for TAG-NAME= a035 and the input record has no tag "a035"..

2. When ./mgu01/tab/tab\_match has.

BNA match\_doc\_uid T-035.

it fails because the INDEX-FILING-TEXT it is constructing.

INDEX-FILING-TEXT= ORLOB X7I55480.

doesn't match what is in the Z11 UID index record:.

filing\_text ....orlobx7i55480.

(I think the case doesn't matter, but I think the fact that the former has a space in the middle which the latter lacks is a problem....).

To make this work we found that we had to.

1. Change the ""a035 UID" line in tab11\_ind to "035 UID a". (This is true regardless of whether you specify "I-UID" or "T-035" in tab\_match.).

2. Change the compress\_blank line in tab\_filing to pack\_spaces (in order to generate Z11's which retain the space after the "orlob"..

(It's possible that this second change may not really be required.... The first *\*definitely\** is.)

---

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