
Seasons not predicted correctly in quarterly_combine.mrc

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 19.01
-

Description:

Unable to predict seasons, when using the first quarterly publication pattern template (Quarterly Combine). It predicted the same Season for all issues. Also, it predicted 4 issues per volume instead of 3.

Resolution:

The file is ./usm60/pc_tab/catalog/quarterly_combine.mrc

The problem was with subfields \$u and \$y of the 853. Subfield u predicted 4 issues instead of 3, and subfield y omitted months instead of seasons. Also 853x \$j was adjusted to be "21", in correlation with the first season described in 853 \$y.

Before:

```
DB L LOCAL
SYSID L 0
FMT L HO
LDR L ^^^^^nam^a22^^^^^u^4500
853 L $av.$bno.$u4$vr$(year)$j(season)$wq$ypm01,04,07/10
853X L $a1$b1$i2008$j24$320080101
590 L $aA quarterly publication that begins with v.1:no.1(2008:Winter) and regularly combines issues 3 and 4.
```

After:

```
DB L LOCAL
SYSID L 0
FMT L HO
LDR L ^^^^^nam^a22^^^^^u^4500
853 L $av.$bno.$u3$vr$(year)$j(season)$wq$yps21,22,23/24
853X L $a1$b1$i2008$j21$320080101
590 L $aA quarterly publication that begins with v.1:no.1(2008:Winter) and regularly combines issues 3 and 4.
```

Remember to run util M/7 in the abc60 library in order to activate the change. Reconnect to abc60 library in the client/GUI in order to view this change.

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