

---

## expand\_doc\_isbn\_13 creating 13-digit index entry for \$\$c

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

### Problem Symptoms:

Expand routine expand\_doc\_isbn\_13 creating 13-digit index entries for subfields other than those identified in tab11\_ind (such as 020 \$\$c).

### Cause:

Program needed correction.

### Resolution:

Corrected by v21 rep\_change 2297.

### Added information

in regard to symptoms...

### Recently discovered incorrect matching via p\_manage\_36:

An incoming record with 020\$a9780553212716 matches an existing record with 020\$c0553212710 (and no other 020s). Since 020\$c is not indexed, it appears that the expand routine expand\_doc\_isbn\_13 is creating 13 digit index entries for subfields other than those identified in tab11\_ind.

```
select * from z11 where z11_rec_key like 'ISBN%' and z11_text like '%055321271%'; finds:
```

```
Z11_REC_KEY ISBN 9780553212716 ... 005818450  
Z11_DOC_NUMBER 005818450  
Z11_ALPHAL  
Z11_TEXT $$a9780553212716  
1 row selected.
```

### System record:

```
SYSID L 5818450  
FMT L BK  
LDR L 00000nam^a22^^^^^a^4500  
005 L 20080723195815.0  
008 L 080723s2004^^^^^^^^^^^^^^^^^^^^000^^eng^d  
020 L $$c0553212710  
100 L $$aStoker, Bram  
245 0 L $$aDracula.  
260 L $$c2004.  
500 L $$aProvisional Circ record  
OWN L $$aMiU  
STA L $$aSUPPRESSED
```

- Article last edited: 10/8/2013