

## Add 020 \$\$z to Indexes

- **Article Type:** General
  - **Product:** Aleph
  - **Product Version:** 20
- 

### Description:

Would you please add MARC field 020 subfield \$\$z to both the word index and the direct index on our test server. The new entries should parallel the indexing of 020 \$\$a, so that where 020 \$\$a is indexed, 020 \$\$z will now also be indexed.

Will this change pick up subfield \$\$z if it is not the first subfield in field 020? According to the MARC standard, 020 \$\$z is repeatable. Will this change pick up multiple occurrences of subfield \$\$z within the same field 020?

### Resolution:

We found that the abc01 020 direct index already existed in the tab11\_ind and had already been built. We have done the following in abc01:

- \* Added "ISBN (with \$\$z's)" to the Browse - Headings List options
- \* Added "ISBN (with \$\$z's)" to the Find indexes (at the bottom)
- \* Changed the Multi-field Search option from ISBN to "ISBN (with \$\$z's)"

The "ISBN (with \$\$z's)" index includes a separate index entry for each \$\$z subfield in the 020 field (in addition to each \$\$a).

You will need to restart your GUI Cataloging client in order to see these new entries.

---

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