

Voyager ® 6.5.2 Bug Fixes:

- 46012: Acq: EDI: All POs use BGM+224 for Rush order rather than BGM+220 for reg
- [56461](#): ACQ:PO:new file icon drop down has invoice spelled incorrectly(invcoice)
- [63639](#): z3950svr: Enum Chron: only the last 866 is sent
- [111806](#): WebV:item level request fails where 1st holding has no item.
- [115892](#): Circ:Short loans placing requests on a SL that is charged out
- [117917](#): circjob:circjob19 doesn't pull hold_recall_archive entry w/o patron data
- [121396](#): z3950svr:cannot retrieve OPAC records from the UTF8 port
- [121473](#): WebV: Thumbnails aren't displaying
- [122235](#): CIRC:can renew items to blocked patron from patron screen
- [124069](#): CAT:multiple 856 fields cause corruption in ELINK_INDEX table
- [128157](#): UB/Circjob:patron purge deletes stub records with active requests
- [128763](#): WebV: Bibliographic display results in 500 error if 2 or more HTML lines
- [129269](#): BULK: Records indicating deletion are added instead of deleted
- [129371](#): Index/Search/Import: ISBN-13 indexing in 020 field
- [129399](#): WebV: 1041, 1043 or 1045 code with 17+ 86X fields, then no results
- [129771](#): Selfchk: AQ code is present in 10 response msg., but never contains data
- [129826](#): Search:Parenthetical qualifiers are not ignored in ISB3 and/or 020A
- [129877](#): EDI:Incoming PIA not matching if preceded by LIN, ISBN 13 10
- [131476](#): acq: Instructions to Vendor is 150 characters in client, limit 60 in db

Notes on fixes

Each of the fixes below has a binary component that will be delivered as part of the patch set, plus a data correction component that requires a regen. You can choose to:

- Apply the patch set without requesting Ex Libris to run the regens
- Apply the patch set and perform the regens, if a Cert 500 site
- Apply the patch set and request Ex Libris (upgrade@exlibrisgroup.com) to run the regens

The binary component will fix the specific issue for edited/added records, from the time of applying the patch set and onwards. The data correction component will fix the specific issue for existing records at the time the regen is performed.

[121473](#): WebV: Thumbnails aren't displaying

and

[124069](#): CAT:multiple 856 fields cause corruption in ELINK_INDEX table

Both of these fixes will place correct data in the *ELINK indexes for edited/added records, from the time of applying the patch set and onwards.

Confidential and proprietary information of Ex Libris Group. Reproduction or republication of this information in any form is strictly prohibited without the express written consent of Ex Libris Group. Copyright © 2007. Ex Libris Group. All rights reserved.

Requesting the optional *ELINK regen will correctly populate the *ELINK indexes for existing records at the time the regen is performed..

The recommendation is to request this regen if you have 856 tags in either your bibliographic or holdings records then. The time it takes for this regen to run is dependant upon the total number of 856 tags.

[129371](#): Index/Search/Import: ISBN-13 indexing in 020 field
and

[129826](#): Search:Parenthetical qualifiers are not ignored in ISB3 and/or 020A

Both of these fixes will place correct data in the keyword index and bib left anchored index for edited/added records, from the time of applying the patch set and onwards.

Requesting the optional keyword and bib left anchored regens will correctly populate the keyord index and bib left anchored index, respectively, for existing records at the time the regend are performed.

The recommendation is to request these regens if applying the patch set. The time it takes for these regens to run is dependant upon the total number of bibliographic records.

[128116](#): (CAT:Heading Separators Missing)

This fix (originally released in the 6.5.1 patch set) will have the SysAdmin setting for the headings separator correctly applied for edited/added records, from the time of applying the patch set and onwards.

Requesting the optional headings regen will have the SysAdmin setting for the headings separator correctly applied for existing records at the time the regen is performed. This would mean that all records will have the SysAdmin setting for the headings separator correctly applied.

There is no recommendation on requesting this regen, as this is strictly a display issue.