

## Serials—Predictions

**Enhancement#:** 258 (11/18/2003)

**Category:** Serials

**Subcategory:** ~~Claims~~ Predictions

**Software Version/Release:**

**Subject:** Module: SER Status: Release: 0 Priority: 1 Weight:

**Proposal:** "Need the ability to continue to predict and claim issues of a title not being received. Currently the system generates claims (2nd, 3rd) only on already predicted issues. Subsequent issues are not predicted and are not claimed. Could the system predict an issue when a first claim is generated or devise another method for continuing to predict issues without a checkin happening?"

**COMMENTS (Enhancement Cmte):** Merge with Enhancement# 4056

**Enhancement#:** 669 (11/18/2003)

**Category:** Serials

**Subcategory:** Predictions

**Software Version/Release:**

**Subject:** Module: SER Status: None Release: 0 Priority: 1 Weight: Medium

**Proposal:** Require ability to stop prediction of supplement or index independently from the main run. Currently you cannot stop prediction of one run when multiple runs exist for a title.

**Enhancement#:** 3825 (07/06/2004)

**Category:** Serials

**Subcategory:** Predictions

**Software Version/Release:** 7.3.158.18

**Subject:** Editing Enumeration Pattern

**Proposal:** When you edit the enumeration pattern, the enumeration pattern for the existing material that is checked in changes. It would be nice if, when you edit the enumeration pattern, it only changes that pattern for the serial issues pending or those that will be predicted later. Serials sometimes change enumeration patterns years after they have been established. You don't want to lose all the back information in the serials checkin history and the summary of holdings regarding the old enumeration. You just want to change it for the future.

**COMMENTS (Enhancement Cmte):** Ability to edit enumeration pattern for pending and future issues without changing the enumeration for already received issues – if I understand this correctly, all that is required is a new prediction pattern with the changed enumeration data, which would affect all issues after the applicability date of the new pattern.

**COMMENTS (Dynix):** Because so much relies on the prediction pattern (previously predicted issues, existing summary of holdings, etc., we are improving 8.0 so that if the pattern has been "used" to predict or summarize holdings, the user will not be able to update it, but rather, prompted to create a new pattern to be used from this point forward, most likely requiring the creation of a new Issue for checkin and prediction purposes, as well. - EdR

**Enhancement#:** 4056 (11/22/2004)

**Category:** Serials

**Subcategory:** Predictions

**Software Version/Release:** 7.2

**Subject:** Automatically Predict Additional Issue After Time Elapsed

**Proposal:** We have been having trouble with some of our serials subscriptions, and the staff member involved with claiming missing issues would like for additional issues to be predicted and claimed automatically as time passes.

For example, if we do not get the January 2004 issue as expected, it eventually shows up on the claim report as determined by the claim parameters. But, if January 2004 or later issue is not received, then an expected issue is never predicted for the February 2004 issue, or March, or April, etc. Therefore, these issues are not claimed, even if they should have been received. If the January issue is eventually

