



Traverse des Sioux Library System

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9/27/07/kg

Suggested Prediction Patterns for Serial Control

Base Call number: Periodicals

Class scheme: LCPER

Library: XXX

Library holding code: XXXP

Copies to add: 1

Copies to receive: 1

Limit: Number of issues in a publication cycle (Number in each Volume)

Subscription: Number of issues in a subscription cycle (Number of issues you paid for)

Month: Twelve issues per subscription period with a pattern of JAN; FEB; MAR; APR; MAY; JUN; JUL; AUG; SEP; OCT; NOV; DEC

Chronology type: MONTH

Publication cycle: 1:M!1:D!

Chronology: JAN 200X

Date first prediction: 01/01/200X

Date expected: 12/01/200X

Limit: 12

Subscription: 12

Bimonth: Six combined issues with a pattern of JAN/FEB; MAR/APR; MAY/JUN; JUL/AUG; SEP/OCT; NOV/DEC

Chronology type: BIMONTH

Publication cycle: 2:M!1:D!

Chronology: JAN/FEB 200X

Date first prediction: 01/01/200X

Date expected: 12/01/200X

Note: The system groups the months into JAN/FEB, MAR/APR, etc. and will combine the appropriate months in the predictions based on the predetermined pattern set up under the Chronology type for Bimonth so it is not necessary to delete months.

Limit: 6

Subscription: 6

Bimonth2: Six combined issues with a pattern of DEC/JAN; FEB/MAR; APR/MAY; JUN/JUL; AUG/SEP; OCT/NOV

Chronology type: BIMONTH2

Publication cycle: 2:M!1:D!

Chronology: DEC/JAN 200X

Date first prediction: 12/01/200X

Date expected: 11/01/200X

Limit: 6

Subscription: 6

Note: The system groups the months into DEC/JAN, FEB/MAR, etc. and will combine the appropriate months in the predictions based on the predetermined pattern set up under the Chronology type for Bimonth2 so it is not necessary to delete months.

Special Bimonth: Five combined issues per subscription period with a pattern of JAN/FEB; MAR/APR; MAY/JUN; SEP/OCT; NOV/DEC. No JUL/AUG issue

Chronology type: BIMONTH

Publication cycle: 2:M!1:D!

Chronology: JAN/FEB 200X

Date first prediction: 01/01/200X

Date expected: 12/01/200X

Limit: 5

Subscription: 5

Note: The system does not make predictions that exclude the “jump” issue (JUL/AUG) or months. For the first prediction when creating the Serial Control, make the prediction only from current issue in hand to the issue preceding the one that will **not** be received. Exp.: Predict for JAN/FEB; MAR/APR; MAY/JUN. Begin re-prediction with the issue or month after the issue that will **not** be received (i.e., SEP/OCT). All subsequent predictions can be made for the “next” year or five issues, stopping with the issue preceding the issue that will not be received.

Note: The system groups the months into DEC/JAN, FEB/MAR, etc. and will combine the appropriate months in the predictions based on the predetermined pattern set up under the Chronology type for Bimonth2 so it is not necessary to delete months.

Month: Twelve issues per subscription period but only six issues in each volume. With a pattern of Vol. X, issue numbers 1-6: JAN; FEB; MAR; APR; MAY; JUN. [and] Vol. X2, issue numbers 1-6: JUL; AUG; SEP; OCT; NOV; DEC.

Chronology type: MONTH

Publication cycle: 1:M!1:D!

Chronology: JAN 200X

Date first prediction: 01/01/200X

Date expected: 12/01/200X

Limit: 6

Subscription: No. of issues: 12

Irregular: Seven issues with a pattern of: JAN/FEB; MAR/APR; MAY/JUN; JUL/AUG; SEP/OCT; NOV; DEC

Method: Over-predict with a monthly schedule, then delete those months that will not receive an issue using the: Publication cycle: Omit Issues By helper.

Chronology type: MONTH

Publication cycle: 1:M!1:D!2:M.0:Y;4:M.0:Y;6:M.0:Y;8:M.0:Y;10:M.0:Y

Delete the months of: FEB; APR; JUN; AUG; OCT

Chronology: JAN 200X

Date first prediction: 01/01/200X

Date expected: 12/01/200X

Limit: 7

Subscription: 7

If the actual combined and single issue publication dates are known at the time of Serial Control creation, modify the dates in the Expected tab after the Predictions have been

saved to correctly identify or date the expected combined issues. If the dates are not known until the periodical is received, modify the dates during Check In.

Irregular: Fifteen issues with a pattern of: One issue in the months of: JAN; FEB; APR; MAY; JUL; AUG; OCT; NOV; DEC and two issues in the months of MAR; JUN; SEP

Method: Over-predict with a semi-monthly schedule (two issues each month), then delete those months that will not receive a second issue using the: Publication cycle: omit issues by helper.

Chronology type: DATE

Publication cycle: 1:M!1:D!2:M.0:Y;4:M.0:Y;6:M.0:Y;8:M.0:Y;10:M.0:Y

Delete the months of: FEB; APR; JUN; AUG; OCT

Chronology: JAN 200X

Date first prediction: 01/01/200X

Date expected: 12/01/200X

Limit: 15

Subscription: 15

If the actual publication dates are known at the time of Serial Control creation, modify the dates in the Expected tab after the Predictions have been saved to correctly identify or date the expected issues. If the dates are not known until the periodical is received, modify the dates during Check In.

Continuous numbering with volume change during the year: Twelve issues per year: Vol. XXX with issue numbers 1-6; Vol. XXY with issue numbers 7-12

Method: Check the Continuous option and Limit by number of issues in each publication cycle

Chronology type: MONTH

Publication cycle: 1:M!1:D!

Chronology: JAN 200X

Date first predicted: 01/01/200X

Date expected: 12/13/200X

Limit: 6

Subscription: 12

Continuous numbering and date, no volume number: Twelve issues per year, numbered consecutively

Method: Change the first option to No. by using the helper on the right. Uncheck the second option. Continuous and Limit will be unchecked.

Chronology type: MONTH

Publication cycle: 1:M!1:D!

Chronology: JAN 200X

Date first predicted: 01/01/200X

Date expected: 12/13/200X

Limit: Blank

Subscription: 12

Season: Four issues per subscription period with a pattern of WIN (JAN-MAR), SPR (APR-JUN), SUM (JUL-SEP), FAL (OCT-DEC)

Chronology type: SEASON

Publication cycle: 1:M!1:D!

Chronology: WIN 200X

Date first predicted: 01/01/200X

Date expected: 12/13/200X

Limit: 4

Subscription: 4

Note: The system assumes that the volume and number change will happen with the WIN issue. If this is not the case, the system will not allow the predictions.

Season2: Four issues per subscription period with a pattern of SPR; SUM; FAL; WIN

Chronology type: SEASON2

Publication cycle: 1:M!1:D!

Chronology: SPR 200X

Date first predicted: 04/01/200X

Date expected: 3/13/200X

Limit: 4

Subscription: 4

Note: The system assumes that the volume and number change will happen with the SPR issue. If this is not the case, the system will not allow the predictions.

Season3: Four issues per subscription period with a pattern of: JAN/MAR; APR/JUN; JUL/SEP; OCT/DEC

Chronology type: SEASON3

Publication cycle: 1:M!1:D!

Chronology: JAN/MAR 200X

Date first predicted: 1/01/200X

Date expected: 12/13/200X

Limit: 4

Subscription: 4

Note: The system changes the volume and issue number and year as predicted.

Quarterly: Four issues per subscription period with pattern of once every three months with date set by user

Chronology type: MONTH

Publication cycle: 3:M!1:D!

Chronology: JAN 200X

Date first predicted: 1/01/200X

Date expected: 12/13/200X

Limit: 4

Subscription: 4

Note: The system changes the volume and issue number and year as predicted.

3InYear (Under the Replace Patterns helper): Three issues per subscription period, usually with a pattern of JAN; MAY; SEP

Chronology type: SEASON3

Publication cycle: 4:M!1:D!

Chronology: JAN 200X

Date first predicted: 1/01/200X

Date expected: 12/13/200X

Limit: 3

Subscription: 3

Note: The system changes the volume and issue number and year as predicted.