



AC Profile Statistics

Last Updated: March 5, 2020

Data Information

1.1 - Records Uploaded to Backstage

80% [Website](#)
20% FTP
58% MARC-8
42% UTF-8

1.2 - Records Delivered by Backstage

81% [Website](#)
19% FTP
55% MARC-8
45% UTF-8

Validation Options

2.1 - 010, 020, 022, 034 Fields

89% [Yes](#)

2.2 - Leader & Fixed Field Updates

88% [Yes](#)

2.3 - Field Updates & Deletes

88% [Yes](#)

2.4 - Subfield Updates & Deletes

88% [Yes](#)

2.5 - Indicator Updates

90% [Yes](#)

2.6 - Field Conversions & Additions

85% [Yes](#)

2.7 - Initial Articles

88% [Yes](#)

2.8 - GMD Standardization

68% [AACR2 standard terms table](#)
2% Common practice terms table
5% Custom GMD list
61% [Add brackets - \\$h \[GMD term\]](#)
1% Remove brackets - \$h GMD term

2.10 - Accelerated Reader & Lexile Measures

10% Accelerated Reader
10% Lexile Measures

2.11 - Identities Management

11% Add \$0 to matching bibliographic access points
11% Include URI ([http:// ...](#))
2% Include Identifier (Authority ID)
4% Add URIs to matching authority records in 92X fields

Authority Matching

3.1 - Generic Name Headings

75% [Yes](#)

3.2 - Tag Flipping

92% [Match & flip X00, X10, X11](#)
73% Match & flip X50, X51
90% Match & flip X50 against any 6XX

3.3 - Partial Matches

85% Change 2nd indicators for partial matches

3.5 - Series Processing

75% Convert 4XX/8XX to 490-0 or 491-1/8XX

7% Revert back to 440 if 490/830 identical

1% Copy all 4XX to 8XX

12% Custom series processing

5% None - Do not process series

3.7 - Children's Subject Matching (6XX-1)

43% Ignore Children's headings

12% Children's 1st, LC Adult 2nd

7% Children's only

15% Remove unmatched headings

18% Add Juvenile form subdivisions

3.8 - MeSH Matching (6XX-2)

41% Ignore MeSH headings

9% MeSH 1st, LC 2nd

9% MeSH only

10% Remove unmatched headings

5% Copy 001 to 010 field

3.9 - Canadian Matching (6XX-5)

49% Ignore Canadian headings

3% Canadian 1st, LC 2nd

2% Canadian only

8% Remove unmatched headings

3.10 - Local Subject Matching (6XX-4)

58% Ignore local subject headings

24% 6XX-4 against LC

5% Remove unmatched headings

3.11 - Genre Form Matching (655 fields)

70% LCGFT

42% GSAFD

12% RBMS

11% FAST

3.12 - Local Fields in Authority Records

23% Retain local notes in authorities (\$5 code)

3.4 - Split Headings

88% Split out singular headings from matches

3.6 - Subdivision Updates

73% Preserve existing \$v subdivisions

78% Update \$x subdivisions to \$v

6% Remove Children's headings

4% LC Adult 1st, Children's 2nd

22% LC Adult only

30% Change 2nd ind to 0

20% Remove MeSH headings

5% LC 1st, MeSH 2nd

12% LC only

20% Change 2nd ind to 0

26% Remove Canadian headings

2% LC 1st, Canadian 2nd

14% LC only

14% Change 2nd ind to 0

3% Remove local subject headings

15% 69X against LC

23% Change 2nd ind to 0

17% AAT

15% MeSH

9% TGM

4% Cartographic Update: change \$v value & create 655

3.13 - Local Authority Master

7% Match before national file

8% Match after national file

File Output

4.1 - Bibliographic File Output

67% All bib records returned
18% Max number of bibs

32% Changed only bibs returned
1% No bibs returned

4.2 - Backstage Change Stamp

30% (040) Add to all records
41% (040) Add to changed records
18% (9XX) Add to all records
13% (9XX) Add to changed records

17% (005) Add to all records
40% (005) Add to changed records

4.3 - Authority Segmentation by Type

78% (cmb) LC
14% (cmb) Children's
7% (cmb) MeSH
3% (cmb) Canadian
2% (cmb) brief

17% (sep) LC
9% (sep) Children's
12% (sep) MeSH
3% (sep) Canadian
9% Max number of authorities

4.4 - Authority Segmentation by Usage

53% (cmb) Names
51% (cmb) Series
46% (cmb) Subjects
51% (cmb) Titles
35% (cmb) Genre

42% (sep) Names
19% (sep) Series
50% (sep) Subjects
16% (sep) Titles
30% (sep) Genre

4.5 - Record Selection Criteria

84% All authorities
5% 260 field
6% 360 field

7% 4XX field
7% 5XX field
5% 6XX field

4.6 - Hierarchy

98% All levels of hierarchy authority matches
2% Full heading string matches only

4.7 - Authority Record Cleanup

26% Remove all 9XX fields
34% Delete ending punctuation
38% Change 2nd ind from 0 to blank in 1XX fields