Learn how to format authority punctuation in standard format and import/export format in Amlib. Punctuation can be formatted for MARC tag subfields in the following formats, which are explained below:

- Standard formats
- Import/Export formats

1. In Amlib go to **Main > Authorities > MarcTags**

   ![Marc Tags Within the System - FIONA at Chelsea Library](image)

   - Tag No
   - Tag Description
   - Data Ind 1
   - Data Ind 2
   - Can the Tag be Repeated in a Catalogue (Y/N)
   - Is the Tag an Authority that is only used in 1 Catalogue (Y/N)
   - Keyword Search Code
   - Default Catalogue Show Sequence
   - Allow Tag Xrefs with these comma sep list

2. Highlight the tag you would like to format and select **F8 Format**
3. Choose your option from the popup depending on which type of tag you are formatting

   ![Format](image)

   There are two types of Marc Tag formatting: Standard and Import/Export.

   Configure Standard (Yes) or Import/Export (No)?

   - Yes
   - No
   - Cancel

<table>
<thead>
<tr>
<th>FORMATTING</th>
<th>EXPLANATION</th>
<th>EXAMPLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>Yes</td>
<td>If Standard formatting is set for any Tag that has a split Authority, double formatting can occur e.g. Series Tag – an Authority Series Title but a Non-Authority subfields should</td>
</tr>
</tbody>
</table>

Default Format to be used on most Tags.

**Note:** Any Tags that have split Authority/Non-Authority subfields should
<table>
<thead>
<tr>
<th>FORMATTING</th>
<th>EXPLANATION</th>
<th>EXAMPLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Import/Export</td>
<td>use the Import/Export style of Format</td>
<td>Authority Series Number. Semi colons may be doubled after the Series name and before the number during Import</td>
</tr>
</tbody>
</table>

| 1. **WARNING** | Choose Standard format as above |

Adding punctuation may affect the importing of records from cataloguing agencies where punctuation is taken from the imported record rather than the Amlib system. If punctuation is added using F8 Format button, duplicated punctuation may result. Check with Amlib Support if you are unsure.
### Field Option Explanation

1. **Choose a Subfield and Format Type**
   - **Subfield**: Choose the Subfield from the list (i.e. a to z, or END)
   - **Standard Format**: For formatting a Subfield which is not dependent on whether specified Subfields exist before or after the Tag
   - **If SF Exists...Else**: Formats a Subfield depending upon whether one or more specified Subfields appear anywhere before another Subfield
   - **If Last SF...Else**: Formats a Subfield depending upon whether one or more specified subfields precede another Subfield

2. **Type the format of the Subfield’s DATA**
   - **Before**: Type the punctuation that is to come before the Data

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**FIELD** | **OPTION** | **EXPLANATION**
---|---|---
1. Choose a Subfield and Format Type | Subfield | Choose the Subfield from the list (i.e. a to z, or END)
 | Standard Format | For formatting a Subfield which is not dependent on whether specified Subfields exist before or after the Tag
 | If SF Exists...Else | Formats a Subfield depending upon whether one or more specified Subfields appear anywhere before another Subfield
 | If Last SF...Else | Formats a Subfield depending upon whether one or more specified subfields precede another Subfield
2. Type the format of the Subfield’s DATA | Before | Type the punctuation that is to come before the Data
<table>
<thead>
<tr>
<th>FIELD</th>
<th>OPTION</th>
<th>EXPLANATION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>After</td>
<td>Type the punctuation that is to come after the Data</td>
</tr>
<tr>
<td>3. Paste the SubField to the list of Formats</td>
<td>Click the Paste button to add the format to the list at the bottom of the Window</td>
<td></td>
</tr>
</tbody>
</table>

### Formatting a Standard Subfield

A **Standard Subfield** is a subfield for which the formatting remains constant no matter which Subfield is before or after it.

1. **In Box 1 Choose a Subfield and**, highlight the Subfield letter (a – z) then select **Standard Format** from the list of options.

2. **In Box 2 Type the format of the Subfield’s DATA**, type all the characters that define the Subfield’s format in the Before and After fields then select the **Paste** button. How the Punctuation will display in relation to the Data can be seen in the Format field just above, depending on the entry in the Before or After fields. This example uses `<space>` - `<space>` before the data in the tag.

3. **When the Format is correct, select the Paste button, and then F3 Save**

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https://help.oclc.org/Library_Management/Amlib/Authorities/Format_authority_punctuation
Printed: Fri, 17 Apr 2020 05:17:12 GMT
Import/Export Format (Split Authority)

Use for any Tag that has a split Authority. Double formatting can occur for example a Series Tag – an Authority Series Title but a Non-Authority Series Number.
1. Choose **Import/Export** format as above

2. In Box 1 **Choose a Subfield and**, highlight the subfield- for example **v** for Series Numbering

3. Select **If SF Exists...Else**

   1. Choose a Subfield and

      ![Subfield Diagram]

      - Standard Forma
      - If SF Exists ... Els
      - If Last SF ... Els

4. Find subfield “a” from the IF box, and in the Before Field enter the punctuation to apply e.g. `<space>` ; `<space>`. Then select **Paste**

2. Type the format of the Subfield’s DATA.

   ![Format Diagram]

   **If**
   
<table>
<thead>
<tr>
<th>Format</th>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   **Else**
   
<table>
<thead>
<tr>
<th>Format</th>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

https://help.oclc.org/Library_Management/Amlib/Authorities/Format_authority_punctuation

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5. The formatting on Subfield v, which is contingent on subfield a being present is then set.

6. If a full stop is to be used at the end of the heading, select **End** from Box 1 and click **Standard Format**

7. Enter a full stop in the After field and press **Paste**
2. Type the format of the Subfield's DATA.

**Standard**

<table>
<thead>
<tr>
<th>Format</th>
<th>DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before</td>
<td></td>
</tr>
<tr>
<td>After</td>
<td>.</td>
</tr>
</tbody>
</table>

Paste | Delete