

Entities > Expression > script	
Guidance	<i>LC/PCC practice:</i> If the resource is in a language that is commonly written in more than one script, name both the language and the script.
MARC Examples	<p>Example 1</p> <p>546 ## \$a Konkani \$b Kannada.</p> <p>Example 2</p> <p>546 ## \$a Konkani \$b Devanagari.</p> <p>Example 3</p> <p>546 ## \$a Serbian \$b Latin.</p> <p>Example 4</p> <p>546 ## \$a Serbian \$b Cyrillic.</p>
BIBFRAME Examples	<p>Example 1</p> <p>BIBFRAME Entity: Work</p> <pre> <bf:note> <bf:Note> <rdfs:label xmlns:rdfs="http://www.w3.org/2000/01/rdf- schema#">Konkani</rdfs:label> </bf:Note> </bf:note> <bf:notation> <bf:Notation> <rdfs:label xmlns:rdfs="http://www.w3.org/2000/01/rdf- schema#">Kannada</rdfs:label> </bf:Notation> </bf:notation> </pre>
Guidance	<i>LC/PCC practice:</i> If the resource is in a script other than the primary one for the language, name both the language and the script.

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MARC Examples	<p>Example 5</p> <p>For a publication using the Gurmukhi script</p> <pre>546 ## \$a Panjabi.</pre> <p>But for a publication using the Devanagari script</p> <pre>546 ## \$a Panjabi \$b Devanagari.</pre> <p>Example 6</p> <p>For a publication using the Persian script</p> <pre>546 ## \$a Sindhi.</pre> <p>But for a publication using the Gurmukhi script</p> <pre>546 ## \$a Sindhi \$b Gurmukhi.</pre>
BIBFRAME Examples	<p>Example 5</p> <p>For a publication using the Gurmukhi script:</p> <p>BIBFRAME Entity: Work</p> <pre><bf:note> <bf:Note> <rdfs:label xmlns:rdfs="http://www.w3.org/2000/01/rdf- schema#">Panjabi</rdfs:label> </bf:Note> </bf:note></pre> <p>But for a publication using the Devanagari script:</p> <p>BIBFRAME Entity: Work</p> <pre><bf:note> <bf:Note> <rdfs:label xmlns:rdfs="http://www.w3.org/2000/01/rdf- schema#">Panjabi</rdfs:label> </bf:Note> </bf:note></pre>

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	<pre> <bf:notation> <bf:Notation> <rdfs:label xmlns:rdfs="http://www.w3.org/2000/01/rdf- schema#">Devanagari</rdfs:label> </bf:Notation> </bf:notation> </pre>
Guidance	<p>LC/PCC practice: When recording complex notes involving multiple languages, record information about both the language and script in a single phrase.</p>
MARC Examples	<p>Example 7</p> <p>Language and script in same subfield because subfield \$a is not repeatable</p> <p>546 ## \$a Kazakh, Uighur (Cyrillic), and Chagatai (Cyrillic and Arabic script).</p> <p>Example 8</p> <p>546 ## \$a Sanskrit (Latin and Devanagari) and English.</p>
BIBFRAME Examples	<p>Example 7</p> <p>BIBFRAME Entity: Work</p> <pre> <bf:note> <bf:Note> <rdfs:label xmlns:rdfs="http://www.w3.org/2000/01/rdf- schema#">Kazakh, Uighur, and Chagatai</rdfs:label> </bf:Note> </bf:note> <bf:notation> <bf:Notation> <rdfs:label xmlns:rdfs="http://www.w3.org/2000/01/rdf- schema#">Cyrillic</rdfs:label> </bf:Notation> </pre>

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	<pre><bf:Notation> <rdfs:label xmlns:rdfs="http://www.w3.org/2000/01/rdf- schema#">Arabic</rdfs:label> </bf:Notation> </bf:notation></pre>
Reference and Notes	LC-PCC PS 7.13.2.3
Update History	2022-01-31