

## ONIX for Books codelists Issue 35

This is the consolidated list of agreed additions and updates for Issue 35 of the ONIX for Books codelists. These have been circulated for comment to the national groups, and any issues raised were resolved prior to ratification by the ONIX International Steering Committee during its meeting at the Frankfurt Book Fair on 19th October 2016.

### Codelists Issue 35 additions and changes

Within the tables, **additions are in red**, **changes and clarifications in blue** and unchanged text is in black.

#### List 21 – Edition type code (ONIX 2.1 and 3.0)

Code	Label	Note
<b>BLP</b>	Bilingual 'facing page' edition	Use only where the two languages are presented in parallel on facing pages, or in parallel columns of text on a single page (otherwise use BLL). Both languages should be specified in the <Language> group

#### List 22 – Language role code (ONIX 2.1 and 3.0)

Code	Label	Note
<b>08</b>	Language of audio track	For example, on a DVD. Use for the only available audio track, or for an alternate language audio track when the original language audio is also present (code 11), or is missing (code 10)
<b>10</b>	Language of original audio track	Where the audio in the original language is NOT part of the current product
<b>11</b>	Original language in a multilingual audio product	Where the audio in the original language is part of a multilingual product with multiple audio tracks
<b>12</b>	Language of notes	Use for language of footnotes, endnotes, annotations or commentary, where it is different from the language of the main text

#### List 27 – Subject scheme identifier (ONIX 2.1 and 3.0)

Code	Label	Note
<b>B4</b>	Key character names	For fiction only, one or more key names, provided – like keywords – for indexing and search purposes. Where multiple character names are sent, this should be in a single instance of <SubjectHeadingText>, and it is recommended they should be separated by semi-colons

Note that for *real* people in non-fiction, the <NameAsSubject> composite should be used.

**List 44 – Name code type (ONIX 2.1 and 3.0)**

Code	Label	Note
<b>33</b>	<b>BNE CN</b>	Control number assigned to a Name Authority record by the Biblioteca Nacional de España

**List 51 – Product relation code (ONIX 2.1 and 3.0)**

Code	Label	Note
<b>39</b>	Has related student material	<Product> is intended for teacher use, and the related product is for student use
<b>40</b>	Has related teacher material	<Product> is intended for student use, and the related product is for teacher use
<b>41</b>	Some content shared with	<Product> includes some content shared with <RelatedProduct>. Note the shared content does not form the whole of either product. Compare with the includes / is part of relationship pair (codes 01 and 02), where the shared content forms the whole of only one of the products, and with the alternative format relationship (code 06), where the shared content forms the whole of both products

**List 74 – Language code (ONIX 2.1 and 3.0)**

Code	Label	Note
<b>cmn</b>	Mandarin	
<b>yue</b>	Cantonese	

Note also the existing code chi for Chinese language material. Use cmn and yue where it is necessary to distinguish these languages – this may be more common for audio than for written material.

**List 139 – ONIX Retail sales outlet IDs (ONIX 2.1 and 3.0)**

Code	Label	Note
<b>SEQ</b>	Sequency	

**List 147 – Unit of usage (ONIX 3.0 only)**

Code	Label	Note
<b>23</b>	Times per month	Maximum frequency a specified usage event may occur
<b>24</b>	Times per year	

Note that the existing code 10 gives a maximum number of times a usage event may occur in the entire lifetime of the purchased item.

**List 175 – Product form detail (ONIX 3.0 only)**

Code	Label	Note
<b>B223</b>	Pull-the-tab book	A book with movable card 'tabs' within the pages. Pull a tab to reveal or animate part of a picture (distinct from a 'lift-the-flap' book, where flaps simply reveal hidden pictures, and from a 'pop-up' book with 3D paper engineering)
<b>B515</b>	Acid-free paper	Printed on acid-free or alkaline buffered paper conforming with ISO 9706
<b>B516</b>	Archival paper	Printed on acid-free or alkaline buffered paper with a high cotton content, conforming with ISO 11108

**List 178 – Supporting resource file format (ONIX 3.0 only)**

Code	Label	Note
<b>A108</b>	Ogg/Vorbis	Vorbis audio format in the Ogg container

Graham Bell  
EDITEUR  
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