

#### **ONIX for Books codelists Issue 41**

This is the consolidated list of agreed additions and updates for Issue 41 of the ONIX for Books codelists, as circulated to and commented upon by the various ONIX national groups and ratified by the ONIX International Steering Committee.

As with all issues since issue 36, issue 41 contains only those lists required for ONIX 3.0. Of course, ONIX 2.1 remains fully usable – using Issue 36 of the codelists or earlier – but it is not intended to be usable with later codelist issues. <sup>1</sup>

The ONIX codes are also available via a multilingual interactive browser at https://ns.editeur.org/onix

#### **Codelists Issue 41 Proposed additions and changes**

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

#### List 150 – Product form code

Code	Label	Note
SA	Multiple-component retail product	Presentation unspecified: format of product components must be given in <productpart></productpart>
SB		Format of product components must be given in <productpart>. Use code XM for a boxed pack for trade supply, where the retail items it contains are intended for sale individually</productpart>

Similar changes are made to <ProductForm> codes SC to SF. These are merely a clarification of terminology that was begun with changes to <ProductComposition> (codelist 2) in issue 39. Across the various ONIX 3.0 specifications, codelists and other documentation, a clearer distinction is being made between multi-*item* products and multi-*component* products. The former are those products which can or must be broken down and sold as individual products — a box of ten copies of a book, or a filled dumpbin for example. The latter are products which themselves consist of multiple parts — book+toy, a print and e- bundle, and so on — and are not intended to be broken down and sold individually.

In reality, the differentiation is not quite so clear cut – the two components of the book+toy might well also be available separately, a book product and a toy product. But the S\* codes are generally individual products that consists of multiple components. In contrast, the X\* codes contain multiple copies of a product (or copies of multiple products) that are intended to be sold separately at retail.

<sup>&</sup>lt;sup>1</sup> For reference, the following lists have been removed from Issue 41: 6, 7, 8, 10, 11, 26, 33, 35–40, 47, 52, 54, 56, 63, 67, 75, 78, 94, 95, 101, 138, 140
A handful of codes in lists 1, 22, 34, 49 and 51 used only with 2.1 have also been removed:
List 1 codes 12, 13, 14; List 22 codes 04, 05; List 34 codes 00, 01, 04, 08–15; List 49 code ROW; List 51 codes 14, 15, 36

### <u>List 13 – Series identifier type</u> (ONIX 3.0 only)

Code	Label	Note
38	ISSN-L	International Standard Serial Number 'linking ISSN', used when
		distinct from the serial ISSN. Unhyphenated, 8 digits

# <u>List 25 – Illustration and other content type</u> (ancillary content type, ONIX 3.0 only)

Code	Label	Note		
30	Table of contents			

#### <u>List 29 – Audience code type</u> (ONIX 3.0 only)

Code	Label	Note
23	Common European	Codes A1 to C2 indicating standardised level of language
	Framework of	learning or teaching material, from beginner to advanced,
	Reference for	defined by the Council of Europe (see
	Languages (CEFR)	http://www.coe.int/lang-CEFR)

#### <u>List 55 – Date format</u> (ONIX 3.0 only)

Code	Label	Note
00	YYYYMMDD	Common Era year, month and day (default for most dates)
12	Text string	For complex, approximate or uncertain dates, or dates BCE

#### <u>List 139 – ONIX retail sales outlet identifier (ONIX 3.0 only)</u>

Code	Label	Note	
BLD	Bolinda	https://www.bolinda.com	

#### <u>List 166 – Supply date role</u>

Code	Label	Note
34	Expected warehouse date	the supplier from the manufacturer or from a primary distributor. For the distributor or wholesaler (the supplier), this
		is the 'goods in' date, as contrasted with the Expected availability date, code 08, which is the 'goods out' date

This is the 'goods in' date for physical stock to a supplier, as contrasted with the 'goods out date' (expected ship date) from a supplier. It has no digital counterpart.

#### <u>List 175 – Product form detail</u>

Code	Label	Note
E147	Erudit	Proprietary XML format for articles, see for example
		https://www.cairn.info/services-aux-editeurs.php

## <u>List 197 – Collection sequence type</u>

Code	Label	Note
07	Suggested display	Where it is different from the title order, publication order,
	order	narrative order, reading order etc

Graham Bell / Chris Saynor EDItEUR 16<sup>th</sup> April