

## ONIX for Books

### Code Lists Issue 14 Additions and Changes

This is the collated list of additions and changes for Issue 14 of the ONIX for Books codelists.

Within the tables, **Additions are in red**, **Changes and clarifications in blue** and **Unchanged codes or text are in black**. Additions include new codes requested by the American, Finnish, German and Spanish National Groups, and by a Danish ONIX user. The British, Canadian and Italian National Groups also provided clarifications on existing codes. Note that where National Groups have provided web references for further information on *eg* national subject schemes, these are not listed individually below, but are included in the complete Codelists.

#### Codelist 5 – Product Identifier type (ONIX 2.1 and ONIX 3.0)

02	ISBN-10	International Standard Book Number, pre-2007, unhyphenated (10 characters) – now DEPRECATED in ONIX for Books, <b>except where providing historical information for compatibility with legacy systems. It should only be used in relation to products published before 2007 – when ISBN-13 superseded it – and should never be used as the ONLY identifier (it should always be accompanied by the correct GTIN-13 / ISBN-13).</b>
05	ISMN-10	International Standard Music Number (M plus nine digits). Pre-2008 – now DEPRECATED in ONIX for Books, <b>except where providing historical information for compatibility with legacy systems. It should only be used in relation to products published before 2008 – when ISMN-13 superseded it – and should never be used as the ONLY identifier (it should always be accompanied by the correct ISMN-13).</b>

#### Codelist 7 – Product Form code (ONIX 2.1 only)

PG	Frieze	<b>Narrow strip-shaped printed sheet used mostly for education or children's products (<i>eg</i> depicting alphabet, number line, procession of illustrated characters <i>etc</i>). Usually intended for horizontal display.</b>
PH	Kit	<b>Parts for post-purchase assembly.</b>

Simple clarification of the intended meaning of the two codes. 'Kit' is sometimes used erroneously for multi-part products (often a number of related items in a box).

#### Codelist 12 – Trade category code (ONIX 2.1 and ONIX 3.0)

12	<b>News outlet edition</b>	<b>For editions sold only through newsstands/newsagents</b>
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This covers certain products that are for sale only through news outlets, and not to more traditional book retailers, supermarkets, libraries *etc*. See note with Codelist 71 below.

## Codelist 16 – Work identifier type code (ONIX 2.1 and ONIX 3.0)

02	ISBN-10	10-character ISBN of manifestation of work, when this is the only work identifier available – now DEPRECATED in ONIX for Books, except where providing historical information for compatibility with legacy systems. It should only be used in relation to products published before 2007 – when ISBN-13 superseded it – and should never be used as the ONLY identifier (it should always be accompanied by the correct GTIN-13 / ISBN-13 of the manifestation of the work).
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## Codelist 23 – Extent Type code (ONIX 2.1 and ONIX 3.0)

00	Main content page count	The highest-numbered page in a single numbered sequence of main content, usually the highest Arabic-numbered page in a book; or, for books without page numbers or (rarely) with multiple numbered sequences of main content, the total number of pages that carry the main content of the book. <i>Note that this may include numbered but otherwise blank pages (eg pages inserted to ensure chapters start on a recto page) and may exclude unnumbered (but contentful) pages such as those in inserts/plate sections.</i> Either this or the Content Page count is the preferred page count for most books for the general reader. For books with substantial front and/or back matter, include also Front matter and Back matter page counts, or Total numbered pages. <i>For books with inserts (plate sections), also include Total unnumbered insert page count whenever possible.</i>
03	Front matter page count	The total number of numbered (usually Roman-numbered) pages that precede the main content of a book. This usually consists of various title and imprint pages, table of contents, an introduction, preface, foreword, etc.
04	Back matter page count	The total number of numbered (usually Roman-numbered) pages that follow the main content of a book. This usually consists of an afterword, appendices, endnotes, index, etc. <i>It excludes blank (or advertising) pages that are present only for convenience of printing and binding.</i>
05	Total numbered pages	The sum of all Roman- and Arabic-numbered pages. <i>Note that this may include numbered but otherwise blank pages (eg pages inserted to ensure chapters start on a recto page) and may exclude unnumbered (but contentful) pages such as those in inserts/plate sections.</i>
08	Number of pages in print counterpart	The total number of pages (equivalent to the Content page count) in the print counterpart of a digital product delivered without fixed pagination.
10	Notional number of pages in digital product	An estimate of the number of 'pages' in a digital product delivered without fixed pagination, and with no print counterpart, given as an indication of the size of the work. <i>Equivalent to code 08, but for exclusively digital products.</i>
11	Content page count	The sum of all Roman- and Arabic-numbered and contentful unnumbered pages. <i>Sum of page counts with codes 00, 03, 04 and 12, and also the sum of 05 and 12.</i>

Clarification of meaning of various extents (see also the *Implementation and Best Practice Guide*). Note that the difference between Main content page count and Content page count is that the latter includes contentful unnumbered pages such as those in inserts (plate sections).

### Codelist 26 – Main Subject Scheme Identifier Code (ONIX 2.1 only)

85	Postal code	Location defined by postal code (ZIP code). Format of the accompanying subject code is a two-letter ISO 3166-1 Country Code (from List 91), followed by a space, followed by the alphanumeric postal code. Note some postal codes themselves contain spaces, eg “GB N7 9DP” or “US 10125”.
86	GeoNames ID	ID number for geographical place, as defined at <a href="http://www.geonames.org">http://www.geonames.org</a> (eg “2825297” identifies Stuttgart, Germany, see <a href="http://www.geonames.org/2825297">http://www.geonames.org/2825297</a> )
87	Newbooks Subject Classification	Used for classification of academic and specialist publication in German-speaking countries. See <a href="http://www.newbooks-services.com/de/top/unternehmensportrait/klassifikation-und-mapping.html">http://www.newbooks-services.com/de/top/unternehmensportrait/klassifikation-und-mapping.html</a> (German) and <a href="http://www.newbooks-services.com/en/top/about-newbooks/classification-mapping.html">http://www.newbooks-services.com/en/top/about-newbooks/classification-mapping.html</a> (English).

Codes 85 and 86 allow the subject matter of a product to be described geographically. Note that GeoNames IDs allow identification of locations at scales between a country and single point (eg a mountain or a particular building). Postal codes only allow identification of locations at the scale of the relevant postal area, and they are not always coincident with civil administration boundaries.

Although lists 26 and 27 are identical in all other respects, codes 81–84 are not defined in List 26, as they may only be used with ONIX 3.

### Codelist 27 – Subject Scheme Identifier Code (ONIX 2.1 and ONIX 3.0)

85	Postal code	Location defined by postal code (ZIP code). Format of the accompanying subject code is a two-letter ISO 3166-1 Country Code (from List 91), followed by a space, followed by the alphanumeric postal code. Note some postal codes themselves contain spaces, eg “GB N7 9DP” or “US 10125”.
86	GeoNames ID	ID number for geographical place, as defined at <a href="http://www.geonames.org">http://www.geonames.org</a> (eg “2825297” identifies Stuttgart, Germany, see <a href="http://www.geonames.org/2825297">http://www.geonames.org/2825297</a> )
87	Newbooks Subject Classification	Used for classification of academic and specialist publication in German-speaking countries. See <a href="http://www.newbooks-services.com/de/top/unternehmensportrait/klassifikation-und-mapping.html">http://www.newbooks-services.com/de/top/unternehmensportrait/klassifikation-und-mapping.html</a> (German) and <a href="http://www.newbooks-services.com/en/top/about-newbooks/classification-mapping.html">http://www.newbooks-services.com/en/top/about-newbooks/classification-mapping.html</a> (English).

### Codelist 29 – Audience Code Type (ONIX 2.1 and ONIX 3.0)

20	Fry Readability Score	Fry Readability metric based on number of sentences and syllables per 100 words. Expressed as a number from 1 to 15 in <AudienceCodeValue>.
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### Codelist 32 – Complexity scheme identifier (ONIX 2.1 and ONIX 3.0)

03	Fry Readability Score	<b>DEPRECATED in ONIX 3 – Use &lt;Audience&gt; and List 29 instead.</b> Fry readability metric based on number of sentences and syllables per 100 words. Expressed as a number from 1 to 15 in <ComplexityCode>.
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Included because <Complexity> is not deprecated in ONIX 2.1.

### Codelist 71 – Sales Restriction Type code (ONIX 2.1 and ONIX 3.0)

10	News outlet edition	For editions sold only through newsstands/newsagents
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This code inserted twice (see List 12) pending clarification on whether such restrictions should be expressed as a Sales Restriction or as a Class of Trade, which will be addressed in a future version of the ONIX 3.0 *Implementation and Best Practice Guide*.

### Codelist 73 – Website role (ONIX 2.1 and ONIX 3.0)

40	URL of full metadata description	For example an ONIX or MARC record for the product, available online
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### Codelist 78 – Product Form Detail (ONIX 2.1 only)

B118	Dwarsligger	Also called 'Flipback'. A softback book in a specially compact proprietary format with pages printed in landscape on very thin paper and bound along the long (top) edge – see <a href="http://www.dwarsligger.com">http://www.dwarsligger.com</a>
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### Codelist 79 – Product Form Feature Type (ONIX 2.1 and ONIX 3.0)

03	Text font	The principal font used for body text, when this is a significant aspect of product description, <i>eg</i> for some Bibles, or for large print products. The accompanying Product Form Feature Description is text specifying font size and, if desired, typeface.
13	EU Toy Safety Hazard Warning	Product carries hazard warning required by EU Toy Safety Directive. The Product Form Feature Value is a code from List 184, and (for some codes) the exact wording of the warning may be given in Product Form Feature Description.
30	Not FSC or PEFC certified	Product does not carry FSC or PEFC logo. The Product Form Feature Value and Description elements are not used. The product may, however, still carry a claimed Pre- or Post-Consumer Waste (PCW) content (type code 37) in a separate repeat of the Product Form Feature composite.

31	FSC certified – pure	Product carries FSC logo ( <b>Pure, 100%</b> ). <ProductFormFeatureValue> is the <b>Certification number</b> ( <i>ie either a Chain Of Custody (COC) number or a Trademark License number</i> ) printed on the book. Format: <b>Chain of Custody number</b> is two to five letters-COC-six digits (the digits should include leading zeros if necessary), <i>eg</i> “AB-COC-001234” or “ABCDE-COC-123456”; <b>Trademark License number</b> is C followed by six digits, <i>eg</i> “C005678” (this would normally be prefixed by ‘FSC®’ when displayed). By definition, a product certified <b>Pure</b> does not contain <b>Pre- and Post-Consumer-Waste (PCW)</b> , so type code 31 can only occur on its own. <b>Certification numbers</b> may be checked at <a href="http://info.fsc.org/">http://info.fsc.org/</a>
32	FSC certified – mixed sources	Product carries FSC logo ( <b>Mixed sources, Mix</b> ). <ProductFormFeatureValue> is the <b>Certification number</b> ( <i>ie either a Chain Of Custody (COC) number or a Trademark License number</i> ) printed on the book. Format: <b>Chain of Custody number</b> is two to five letters-COC-six digits (the digits should include leading zeros if necessary), <i>eg</i> “AB-COC-001234” or “ABCDE-COC-123456”; <b>Trademark License number</b> is C followed by six digits, <i>eg</i> “C005678” (this would normally be prefixed by ‘FSC®’ when displayed). May be accompanied by a <b>Pre- and Post-Consumer-Waste (PCW)</b> percentage value, to be reported in another instance of <ProductFormFeature> with type code 36. <b>Certification numbers</b> may be checked at <a href="http://info.fsc.org/">http://info.fsc.org/</a>
33	FSC certified – recycled	Product carries FSC logo ( <b>Recycled</b> ). <ProductFormFeatureValue> is the <b>Certification number</b> ( <i>ie either a Chain Of Custody (COC) number or a Trademark License number</i> ) printed on the book. Format: <b>Chain of Custody number</b> is two to five letters-COC-six digits (the digits should include leading zeroes if necessary), <i>eg</i> “AB-COC-001234” or “ABCDE-COC-123456”; <b>Trademark License number</b> is C followed by six digits, <i>eg</i> “C005678” (this would normally be prefixed by ‘FSC®’ when displayed). Should be accompanied by a <b>Pre- and Post-Consumer-Waste (PCW)</b> percentage value, to be reported in another instance of <ProductFormFeature> with type code 36. <b>Certification numbers</b> may be checked at <a href="http://info.fsc.org/">http://info.fsc.org/</a>
36	FSC or PEFC certified <b>Pre- or Post-Consumer Waste (PCW) percentage</b>	The percentage of <b>recycled Pre- and Post-Consumer-Waste (PCW)</b> used in a product where the composition is certified by FSC or PEFC. <ProductFormFeatureValue> is an integer. May occur together with type code 32, 33, 34 or 35.
37	Claimed <b>Pre- or Post-Consumer Waste (PCW) percentage</b>	The percentage of <b>recycled Pre- and Post-Consumer Waste (PCW)</b> claimed to be used in a product where the composition is not certified by FSC or PEFC. <Product FormFeatureValue> is an integer. <ProductFormFeatureDescription> may carry free text supporting the claim. Must be accompanied by type code 30.

Changes in Forest Stewardship Council labelling requirements now require use of a Trademark License Number instead of a Chain of Custody number – the format above has been changed to allow either to be used. Recycled waste percentages may now also include pre-consumer recycled material (*ie* waste material from manufacturing and distribution). Reported percentages should be the sum of pre- and post-consumer waste.

### Codelist 147 – Unit of Usage (for e-publication usage limits) (ONIX 3.0 only)

11	Allowed usage start page	Page number where allowed usage begins. <Quantity> should contain an absolute page number, counting the cover as page 1. (This type of page numbering should be used only where the e-publication has a fixed pagination – <i>eg</i> a non-reflowable PDF). Use with (max number of) Pages, Percentage of content, or End page to specify pages allowed in a Preview.
12	Allowed usage end page	Page number at which allowed usage ends. <Quantity> should contain an absolute page number, counting the cover as page 1. (This type of page numbering should only be used where the e-publication has a fixed pagination – <i>eg</i> a non-reflowable PDF). Use with Start page to specify pages allowed in a Preview.

### Codelist 150 – Product Form (ONIX 3.0 only)

PG	Frieze	Narrow strip-shaped printed sheet used mostly for education or children's products ( <i>eg</i> depicting alphabet, number line, procession of illustrated characters <i>etc</i> ). Usually intended for horizontal display.
PH	Kit	Parts for post-purchase assembly.

### Codelist 158 – Resource Content Type (ONIX 3.0 only)

27	Cover thumbnail	Intended ONLY for transitional use, where ONIX 2.1 records referencing existing thumbnail assets of unknown pixel size are being re-expressed in ONIX 3.0. Use code 01 for all new cover assets, and where the pixel size of older assets is known.
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### Codelist 175 – Product Form Detail (ONIX 3.0 only)

B118	Dwarsligger	Also called 'Flipback'. A softback book in a specially compact proprietary format with pages printed in landscape on very thin paper and bound along the long (top) edge – see <a href="http://www.dwarsligger.com">www.dwarsligger.com</a>
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### Codelist 179 – Price Code type (ONIX 3.0 only)

02	Finnish Pocket Books price code	Price Code scheme for Finnish Pocket Books (Pokkareiden hintaryhmä). Price codes expressed as letters A–J in <PriceCode>.
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