

ONIX for Books codelists Issue 24

This is the consolidated list of additions and updates for Issue 24 of the ONIX for Books codelists. Initial proposals were circulated to ONIX National Groups for comment, and a small number of changes have been made as a result.

This issue of the codelists includes a number of new codes proposed by the French, Norwegian, Italian and other national groups, plus six entirely new codelists to support new features in ONIX 3.0 revision 2.

Codelists Issue 24 Additions and Changes

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

List 9 – Product classification type code (ONIX 2.1 and ONIX 3.0)

Code	Label	Note
50	Electre genre	Typologie de marché géré par Electre (Market segment code maintained by Electre).

List 10 – E-publication type code (ONIX 2.1 only)

Code	Label	Note
047	EBP	E-book Plus (proprietary Norwegian e-book format based on HTML5 documents packaged within a zipped .ebp file).

List 13 – Series/Collection identifier type code (ONIX 2.1 and ONIX 3.0)

Code	Label	Note
29	Identifiant BNF des publications en série	French National Bibliography series ID, maintained by the Bibliothèque nationale de France.

Lists 26 and 27 – Subject scheme identifier code (ONIX 2.1 and ONIX 3.0)

Code	Label	Note
A4	Thèmes BTLF	Subject classification used by BTLF (Québec).
A5	Rameau	French library classification.
A6	Nomenclature discipline scolaire	French educational subject classification, used for example on WizWiz.fr. See ' http://www.kiosque-edu.com/html/onix/Nomenclature_disciplines.csv '.

List 29 – Audience code type (ONIX 2.1 and ONIX 3.0)

Code	Label	Note
19	Lexile measure	Lexile measure (the Lexile measure in <AudienceCodeValue> may optionally be prefixed by the Lexile code). Examples might be '880L', 'AD0L' or 'HL600L'. Deprecated – use <Complexity> instead.
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>. Deprecated – use <Complexity> instead.
25	IoE Book Band	UK Institute of Education Book Bands for Guided Reading scheme (see http://www.ioe.ac.uk/research/4664.html). <AudienceCodeValue> is a colour, eg 'Pink A' or 'Copper'. Deprecated – use <Complexity> instead.

This deprecates the use of various text complexity measures, which should be carried in <Complexity>.

List 30 – Audience range qualifier (ONIX 2.1 and ONIX 3.0)

Code	Label	Note
30	Nomenclature niveaux	French educational level classification, used for example on WizWiz.fr . See ' http://www.kiosque-educ.com/html/onix/Nomenclature_niveaux.csv '.

List 32 – Audience range qualifier (ONIX 2.1 and ONIX 3.0)

Code	Label	Note
01	Lexile code	For example AD or HL. Deprecated in ONIX 3 – use code 06 instead.
02	Lexile number	For example 880L. Deprecated in ONIX 3 – use code 06 instead.
06	Lexile measure	The code in <ComplexityCode> combines the Lexile number and optionally the Lexile code. Examples might be '880L', 'AD0L' or 'HL600L'.

In ONIX 3.0, Lexile measures should be provided as a single code (as it was previously, when carried in <Audience>, rather than as two separate codes. A single code is also recommended for ONIX 2.1.

List 41 – Prize or award achievement code (ONIX 2.1 and 3.0)

Code	Label	Note
07	Nominated	Selected by judging panel or an official nominating process for final consideration for a prize, award or honour for which no specific 'short-list' or 'long list' exists.

The code for 'nominated' is – in effect – a close synonym for 'Short-listed' (code 04), and should be treated as such by recipients. It is provided only so that slightly different labels can be applied for display purposes. It should *not* be used where a book is simply 'nominated' (in the sense of 'put forward for consideration') by a publisher.

List 43 – Text item identifier type code (ONIX 2.1 and 3.0)

Code	Label	Note
11	ISTC	

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

Code	Label	Note
28	Identifiant Editeur Electre	Electre French publisher identifier.
29	Identifiant Editeur BTLF	BTLF Canadian publisher identifier.
30	Identifiant Marque BNF	National Library of France imprint Identifier.
31	Identifiant Marque BTLF	BTLF Canadian imprint identifier.

List 45 – Publishing role code (ONIX 2.1 and 3.0)

Code	Label	Note
17	Printer	Organisation responsible for printing a printed product. Supplied primarily to meet legal deposit requirements, and may apply only to the first impression. The organisation may also be responsible for binding, when a separate binder is not specified.
18	Binder	Organisation responsible for binding a printed product (where distinct from the printer). Supplied primarily to meet legal deposit requirements, and may apply only to the first impression.

List 46 – Sales rights type code (ONIX 2.1 and 3.0)

Code	Label	Note
07	For sale with exclusive rights in the specified countries or territories (sales restriction applies)	Only for use with ONIX 3. Deprecated.
08	For sale with non-exclusive rights in the specified countries or territories (sales restriction applies)	Only for use with ONIX 3. Deprecated.

These codes apply only to ONIX 3.0, and were introduced to link a <SalesRights> territory with a <SalesRestriction>. From ONIX 3.0.2, the preferred method is to place <SalesRestriction> *inside* the <SalesRights> composite.

List 49 – Region code (ONIX 2.1 and 3.0)

A list of 110 Italian provinces (but not the 20 regions) has been added, to allow detailed description of local distribution arrangements. To specify an entire Italian region, list all the provinces it contains.

Latvia has also been added to the list of countries in the Eurozone (see code ECZ, which is in any case deprecated).

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

Code	Label	Note
32	Has equivalent intended for a different market	<RelatedProduct> is an equivalent product, often intended for another (geographical) market. Indicates an alternative that carries essentially the same content, though slightly adapted for local circumstances (as opposed to a translation – use code 11).
33	Has alternative intended for different market	<RelatedProduct> is an alternative product, often intended for another (geographical) market. Indicates the content of the alternative is identical in all respects.
34	Cites	<Product> cites <RelatedProduct>.
35	Is cited by	<Product> is the object of a citation in <RelatedProduct>.

Note that products with relation codes 32 / 33 could also be listed within the <SalesRights> composite.

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

Code	Label	Note
qar	Aranés	ONIX local code, distinct dialect of Occitan (not distinguished from oci by ISO 639-3).
qav	Valencian	ONIX local code, distinct dialect of Catalan (not distinguished from cat by ISO 639-3).
fkv	Kvensk	ONIX local code, equivalent to fkv in ISO 639-3.

ONIX List 74 primarily uses the ISO 639-2/B language codes – of which there are around 500, compared with around 8000 languages in the ISO 639-3 list. Selected codes from 639-3 may be added to List 74, where there is a requirement, as with Kvensk. Language codes qaa to qtz can be allocated to languages or language variants not included in ISO 639-3, as with the existing qar and qav codes.

List 78 – Product form detail (ONIX 2.1 only)

Code	Label	Note
B131	Paperback (DE)	German paperback format, greater than 205mm high, usually with flaps and good quality paper. Use with Product form code BC.
B511	With foldout	With one or more gatefold or foldout sections bound in.

With code B131, the presence of flaps should be noted separately (code B504). This Paperback (DE) format is almost exactly synonymous to the UK trade paperback (code B106), except that common sizes are a little smaller, and it tends not to be limited to 'special' retail outlets like airports or retailer-exclusives as UK trade paperbacks often are. Sizes are significantly larger than US 'trade paperbacks'. The B131 code should only be used within the German trade.

List 79 – Product form feature type (ONIX 2.1 and ONIX 3.0)

Code	Label	Note
10	E-publication format version	For versioned e-book file formats (or in some cases, devices)—for example EPUB 2 and EPUB 3. <ProductFormFeatureValue> should contain the version number as a period-separated list of numbers (eg '7', '1.5' or '3.10.7'). Use only with ONIX 3.0 and with file formats not covered in List 220 – in ONIX 2.1, use <EpubTypeVersion> instead. In ONIX 3.0, for the most common file formats, code 15 and List 220 is strongly preferred.
15	E-publication format version code	For common versioned e-book formats (or in some cases, devices) – for example EPUB 2.0.1 or EPUB 3.0. <ProductFormFeatureValue> is a code from list 220. Use in ONIX 3.0 only.

List 96 – Currency code (ONIX 2.1 and ONIX 3.0)

Code	Label	Note
LVL	Latvian Lats	Latvia . Now replaced by the Euro (EUR): use only for historical prices that pre-date the introduction of the Euro.

List 98 – Binding or page edge colour (ONIX 2.1 and ONIX 3.0)

Code	Label	Note
TEA	Teal/Turquoise green	

List 139 – ONIX sales outlet code (ONIX 2.1 and ONIX 3.0)

Code	Label	Note
COP	Copia	
CYB	Cyberlibris	
IMM	Immatériel.fr	
IZN	Izneo	
SKB	Skoobe	
TXR	txtr	

List 167 – Price condition type (ONIX 3.0 only)

Code	Label	Note
05	Linked prior purchase price	Purchase at this price requires prior purchase of other product.
06	Linked price	Purchase at this price requires simultaneous purchase of other product.
11	Rental to purchase	Purchase at this price requires prior rental of the product. <PriceConditionQuantity> gives minimum prior rental period, and <ProductIdentifier> may be used if rental uses a different product identifier.

List 170 – Discount type (ONIX 3.0 only)

Code	Label	Note
01	Rising discount	Discount applied to all units in a qualifying order. The default if the discount type is omitted.
02	Rising discount (cumulative)	Additional discount may be applied retrospectively, based on number of units ordered over a specific period.
03	Progressive discount	Discount applied to marginal units in a qualifying order.
04	Progressive discount (cumulative)	Previous orders within a specific time period are counted when calculating a progressive discount.

Use these codes where different discounts are applied based on the number of copies in an order – say 20% for orders of 10 copies or fewer, and 30% for orders of more than 10. With those example discounts and an order of 15 copies, code 01 indicates the discount of 30% applies to all 15 copies. Code 03 indicates that a discount of 20% applies to the first 10 in the order and a 30% discount is applied only to the last 5 copies, making the aggregate discount around 23.3% on the whole order. Use code 02 only where previous orders for the same product are included in the count (*ie* where an order for 10 followed by a second order for 5 copies would result in a retrospective credit of 10% on

the first order). Use code 04 where an order for 10 followed by an order for 5 would result in a discount of 30% applying to the second order (only).

List 175 – Product form detail (ONIX 3.0 only)

Code	Label	Note
B131	Paperback (DE)	German paperback format, greater than 205mm high, usually with flaps and good quality paper. Use with Product form code BC.
B511	With foldout	With one or more gatefold or foldout sections bound in.
E144	EBP	E-book Plus (proprietary Norwegian e-book format based on HTML5 documents packaged within a zipped .ebp file).

For B131, see the note with List 78.

List 215 – Proximity code (ONIX 3.0 only)

Code	Label	Note
01	Less than	
02	Not more than	
03	Exactly	The supplier's true figure, or at least a best estimate expected to be within 10% of the true figure (<i>ie</i> a quoted figure of 100 could in fact be anything between 91 and 111).
04	Approximately	Generally interpreted as within 25% of the true figure (<i>ie</i> a quoted figure of 100 could in fact be anything between 80 and 133). The supplier may introduce a deliberate approximation to reduce the commercial sensitivity of the figure.
05	About	Generally interpreted as 'within a factor of two' (<i>ie</i> a quoted figure of 100 could in fact be anything between 50 and 200). The supplier may introduce a deliberate approximation to reduce the commercial sensitivity of the figure.
06	Not less than	
07	More than	

List 216 – Velocity code (ONIX 3.0 only)

Code	Label	Note
01	Mean daily sale	Typically measured over most recent 1 month period.
02	Maximum daily sale	Typically measured over most recent 1 month period.
03	Minimum daily sale	Typically measured over most recent 1 month period.
04	Mean weekly sale	Typically measured over most recent rolling 12 week period.
05	Maximum weekly sale	Typically measured over most recent rolling 12 week period.
06	Minimum weekly sale	Typically measured over most recent rolling 12 week period.
07	Mean monthly sale	Typically measured over most recent rolling 6 month period.
08	Maximum monthly sale	Typically measured over most recent rolling 6 month period.
09	Minimum monthly sale	Typically measured over most recent rolling 6 month period.

List 217 – Price identifier type code (ONIX 3.0 only)

Code	Label	Note
01	Proprietary	

List 218 – License expression type code (ONIX 3.0 only)

Code	Label	Note
01	Human readable	Readable document (eg Word file, PDF or web page) Intended for the 'lay' reader or end-user of the resource.
02	Professional readable	Readable document (eg Word file, PDF or web page) Intended for the copyright or licensing specialist.
10	ONIX-PL	XML expression of license terms: see ' http://www.editeur.org/21/ONIX-PL/ '.

List 219 – Rights type code (ONIX 3.0 only)

Code	Label	Note
C	Copyright	Text or image copyright (normally indicated by the © symbol). This is the default if the rights type is omitted.
P	Phonogram right	Phonogram copyright or neighbouring right (normally indicated by the © symbol).
D	Database right	<i>Sui generis</i> database right.

List 220 – E-publication version number code (ONIX 3.0 only)

Code	Label	Note
101A	EPUB 2.0.1	Use only with <ProductFormDetail> codes E101 (or E102).
101B	EPUB 3.0	Use only with <ProductFormDetail> codes E101.
116A	MOBI 7	Use only with <ProductFormDetail> codes E116 (or E127).
116B	KF8	Use only with <ProductFormDetail> codes E116.

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