

## ONIX for Books codelists Issue 32

This is the consolidated list of agreed additions and updates for Issue 32 of the ONIX for Books codelists. This has been circulated for comment to the national groups and feedback received has been incorporated.

### Codelists Issue 32 Additions and changes

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

#### List 17 – Contributor role code (ONIX 2.1 and 3.0)

Code	Label	Note
<b>B20</b>	Consultant editor	Use also for 'advisory editor', 'series advisor', 'editorial consultant' etc
<b>E10</b>	Presenter	Introduces and links other contributors and material, eg within a documentary
<b>Z02</b>	Honored/dedicated to	

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

The original proposal for Keywords (not for display) has been superseded with the agreement of the proposer by a more flexible option using <ContentAudience> (see List 154). Use of the existing code 20 for all types of keywords is recommended.

#### List 59 – Price type qualifier (ONIX 2.1 and 3.0)

Code	Label	Note
<b>11</b>	Educational price	Price for sale only to educational institutions (including school, academic institution libraries), educational buying consortia, government and local government bodies purchasing for use in education

Reworded to clarify that educational prices are not limited to sales direct to educational institutions, but also to bodies that purchase books on behalf of such institutions.

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

Code	Label	Note
<b>kdr</b>	Karaim	ONIX local code, equivalent to kdr in ISO 639-3
<b>odt</b>	Old Dutch / Old Low Franconian (ca. 400–1050)	ONIX local code, equivalent to odt in ISO 639-3
<b>omq</b>	Oto-Manguean languages	Collective name. ONIX local code, equivalent to omq in ISO 639-5
<b>tzo</b>	Tzotzil	ONIX local code, equivalent to tzo in ISO 639-3
<b>zgh</b>	Standard Moroccan Tamazight	

**List 78 – Product form detail (ONIX 2.1 only)**

Code	Label	Note
<b>P301</b>	With hanging strips	For map, poster, wallchart etc

**List 96 – Currency code – ISO 4217 (ONIX 2.1 and 3.0)**

Code	Label	Note
<b>BYN</b>	Belarussian Ruble	Belarus

This replaces the old Belarussian Ruble (BYR). Note that BYN prices are likely to include 2 decimal places, where old BYR prices were usually integers. Use of BYR will be deprecated in future.

**List 102 – Sales outlet identifier type (ONIX 2.1 and 3.0)**

Code	Label	Note
<b>03</b>	ONIX retail sales outlet ID code	Use with ONIX retail and other end-user sales outlet IDs from List 139

The name of List 139 is modified to match. This helps emphasise that these outlets are retailers and other end-user outlets, not distributors, wholesalers *etc.* who are dealt with as suppliers.

**List 143 – US CPSIA hazard warning code (ONIX 2.1 and 3.0)**

Code	Label	Note
<b>11</b>	WARNING: MAGNET HAZARD – Product contains (a) small magnet(s)	Required on applicable products sold in the US. Should be accompanied by additional text: Swallowed magnets can stick together across intestines causing serious infections and death. Seek immediate medical attention if magnet(s) are swallowed or inhaled

The codelist is renamed to eliminate the reference to ‘choking hazards’. This list applies to all CPSIA mandated hazard warnings.

**List 145 – Usage type (ONIX 3.0 only)**

Code	Label	Note
<b>08</b>	Loan renewal	Maximum number of consecutive loans (eg from a library) to a single device owner or account holder. Note a limit of 1 indicates that a loan cannot be renewed

Note that this should not be specified unless the e-publication is lendable more than once, and when each loan has a specified time limit. Specifying a Loan renewal limit of 2 times in the <EpubUsageLimit> composite indicates a loan may be extended or renewed *only once* (ie the maximum total loan period is twice the specified time limit).

**List 153 – Text type (ONIX 3.0 only)**

Code	Label	Note
<b>23</b>	JBPA description	Short description in format specified by Japanese Book Publishers Association

**List 154 – Content audience (ONIX 3.0 only)**

Code	Label	Note
<b>09</b>	Search engine index	Text not intended for display, but may be used (in addition to any less restricted text) for indexing and search

This content audience code may be used to indicate any collateral material is intended for search engine indexing, but not for direct presentation to the customer. It replaces the original proposal for a code in Lists 26 and 27 for 'keywords not intended for display'.

**List 158 – Resource content type (ONIX 3.0 only)**

Code	Label	Note
<b>39</b>	Instructional material	For example, video showing how to use the product

**List 160 – Resource feature type code (ONIX 3.0 only)**

Code	Label	Note
<b>06</b>	Proprietary ID of resource contributor	Use to link resource to a contributor unambiguously, for example with Resource Content types 04, 11–14 from List 158, particularly where the product has more than a single contributor. <FeatureValue> contains the proprietary ID, which MUST match a proprietary ID given in an instance of <Contributor> within the same Product record

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

Code	Label	Note
<b>P301</b>	With hanging strips	For map, poster, wallchart etc

Note that this is the final update of the ONIX codelists that contains additions to codelists used only with ONIX 2.1. In future, ONIX 2.1 may benefit from new codes added to lists it shares with ONIX 3.0, but lists that are unique to 2.1 (for example lists 7, 10, 78) are now effectively frozen.

For the time being, and until at least the end of 2016, ONIX 2.1-only lists will be retained in their frozen form within the codelists files distributed with each quarterly update of the codelists.

**Updates to the ONIX 3.0 XSD and RNG schema files**

As of issue 32, the more rigorous checks of numerical data elements introduced in January 2015 in the 'strict' schema variants are incorporated into the main ONIX 3.0 XSD and RNG schemas. Updating the schema files used for message validation will ensure that (for example) <EditionNumber> contains a positive integer, and that <Percent> is a decimal number between 0 and 100. These changes do not require any modifications to properly-constructed ONIX files. Further details are given in a separate document.

Graham Bell  
EDItEUR  
24<sup>th</sup> January 2016