



Digital Data Exchange Standard

Electronic Release Notification Message Suite Standard – Main Profile (Corrigendum 3.1.2)

Document Number:	DDEX-ERNM-312-2010
Date of Issuance:	2010-01-27

Evaluation Licence

Subject to your compliance with the terms and conditions of this Agreement, DDEX™ grants you a limited, nonexclusive, non-transferable, non-sublicenseable, royalty-free licence solely to reproduce, distribute within your organisation, and use the DDEX standard specifications (“DDEX Standards”) solely for the purpose of your internal evaluation. You may not make any commercial use of the DDEX Standards under this agreement. No other licences are granted under this agreement.

No representations or warranties (either express or implied) are made or offered by DDEX with regard to the DDEX Standards. In particular, but without limitation, no representations or warranties are made in relation to:

- a) The suitability or fitness of the standards for any particular purpose;
- b) The merchantability of the standards;
- c) The accuracy, completeness, relevance or validity of the standards; or
- d) The non-infringement of any third party intellectual property rights related to the DDEX Standards.

Accordingly, DDEX and/or its members shall not be liable for any direct, indirect, special, consequential or punitive loss or damages howsoever arising out of or in connection with the use of the standards. IN THE EVENT THAT ANY COURT OF COMPETENT JURISDICTION RENDERS JUDGEMENT AGAINST DDEX AND/OR ITS MEMBERS NOTWITHSTANDING THE ABOVE LIMITATION, THE AGGREGATE LIABILITY TO YOU IN CONNECTION WITH THIS AGREEMENT SHALL IN NO EVENT EXCEED THE AMOUNT OF ONE HUNDRED U.S. DOLLARS (US\$ 100.00).

Users of the DDEX Standards are cautioned that it is subject to revision. Users are recommended to use the latest versions, which are available at <http://www.ddex.net>. The use of outdated versions of the standards is not recommended but may be required by agreement between implementers in particular cases.

1 Introduction

This corrigendum was developed by the member organisations of the Digital Data Exchange, LLC (DDEX) and provides a suite of messages that give a uniform mechanism to enable Release Creators (usually record companies) to inform DSPs about Releases — whether they are newly created or “back catalogue” — that are available for distribution to consumers. This standard also enables Release Creators to inform DSPs in a standardised way the terms and conditions under which such Releases can be made available. The standard also defines how updates to Releases and/or to terms and conditions can be communicated.

This corrigendum corrects an error in Version 3.1.1 of the *Main Profile* of the Electronic Release Notification Message Suite Standard (ERNM).

Any organisation wishing to implement this (or any other DDEX Standard) is required to apply for an Implementation Licence. The terms of the licence and an application form can be found at <http://www.ddex.net/implementation/form.html>.

2 Corrigendum

2.1 Baseline

This corrigendum corrects an error in DDEX-ERNM-311-2009 (incl. its Annex document).

While new Data Dictionary has been issued alongside this corrigendum, an updated set of XML Schema files is provided, part of this corrigendum.

2.2 Namespace changes

2.2.1 MESSAGE SCHEMA

The namespace of the Message Schema shall be changed in Clause 5 and all relevant XML Schema files as follows:

Change from
http://ddex.net/xml/2009/ern-main/311
Change to
http://ddex.net/xml/2010/ern-main/312

This also applies to the targetNamespace and xmlns:ernm attributes of the root element of the Message Schema XSD file.

2.2.2 BASELINE SCHEMATA

The namespaces of the baseline Schemata shall be changed as follows:

Change from
http://ddex.net/xml/20091221/xxx
Change to
http://ddex.net/xml/20100121/xxx

With “xxx” standing for ddex, ddexC, iso639a2, iso3166a2 and iso4217a. Any “include” statements need adapting accordingly.

2.3 MessageVersionId

The text of Clause 7.1.6 shall be changed as follows

Change from
The only valid value for this field is "2009/ern-main/311".
Change to
The only valid value for this field is "2010/ern-main/312".

2.4 Definition of ddex:LocalCollectionAnchorReference

The pattern restriction of the simpleType LocalCollectionAnchorReference — provided Annex B.2.2 — shall be changed as follows:

Change from
<pre><xs:simpleType name="LocalCollectionAnchorReference"> <xs:annotation> <xs:documentation>A LocalAnchorReference which acts as a reference to a local Identifier of a Collection. This LocalAnchorReference is a string starting with the letter X.</xs:documentation> </xs:annotation> <xs:restriction base="xs:IDREF"> <xs:pattern value="W[\d_a-zA-Z]+"\>/> </xs:restriction> </xs:simpleType></pre>
Change to
<pre><xs:simpleType name="LocalCollectionAnchorReference"> <xs:annotation> <xs:documentation>A LocalAnchorReference which acts as a reference to a local Identifier of a Collection. This LocalAnchorReference is a string starting with the letter X.</xs:documentation> </xs:annotation> <xs:restriction base="xs:IDREF"> <xs:pattern value="X[\d_a-zA-Z]+"\>/> </xs:restriction> </xs:simpleType></pre>

2.5 Definition of ernm:CollectionResourceReferenceList

The base type of the sole sub-element of the complexType CollectionResourceReferenceList — provided Annex B.1 — shall be changed as follows:

Change from
<pre><xs:complexType name="CollectionResourceReferenceList"> <xs:annotation> <xs:documentation>A Composite containing a list of CollectionResourceReferences.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="CollectionResourceReference" type="xs:duration" maxOccurs="unbounded"></pre>

```

        <xs:annotation>
            <xs:documentation>A Composite containing a
                CollectionResourceReference for a
                Collection (specific to this
                Message).</xs:documentation>
        </xs:annotation>
    </xs:element>
</xs:sequence>
</xs:complexType>

```

Change to

```

<xs:complexType name="CollectionResourceReferenceList">
    <xs:annotation>
        <xs:documentation>A Composite containing a list of
            CollectionResourceReferences.</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="CollectionResourceReference"
            type="dDEX:LocalResourceAnchorReference"
            maxOccurs="unbounded">
            <xs:annotation>
                <xs:documentation>A Composite containing a
                    CollectionResourceReference for a
                    Collection (specific to this
                    Message).</xs:documentation>
            </xs:annotation>
        </xs:element>
    </xs:sequence>
</xs:complexType>

```

2.6 Definition of ernm:CollectionWorkReferenceList

The base type of the sole sub-element of the complexType CollectionWorkReferenceList – provided Annex B.1 – shall be changed as follows:

Change from

```

<xs:complexType name="CollectionWorkReferenceList">
    <xs:annotation>
        <xs:documentation>A Composite containing a list of
            CollectionWorkReferences.</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="CollectionWorkReference"
            type="xs:duration" maxOccurs="unbounded">
            <xs:annotation>
                <xs:documentation>A Composite containing a
                    CollectionWorkReference for a Collection
                    (specific to this Message).</xs:documentation>
            </xs:annotation>
        </xs:element>
    </xs:sequence>
</xs:complexType>

```

Change to

```

<xs:complexType name="CollectionWorkReferenceList">
    <xs:annotation>
        <xs:documentation>A Composite containing a list of

```

```
        CollectionWorkReferences.</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="CollectionWorkReference"
            type="ddex:LocalMusicalWorkAnchorReference"
            maxOccurs="unbounded">
            <xs:annotation>
                <xs:documentation>A Composite containing a
                    CollectionWorkReference for a Collection
                    (specific to this Message).</xs:documentation>
            </xs:annotation>
        </xs:element>
    </xs:sequence>
</xs:complexType>
```

DRAFT