



# DOI METADATA FOR MONOGRAPHIC PRODUCTS

# ONIX subset specification by EDItEUR on behalf of mEDRA

This document specifies an ONIX subset with a number of newly-defined elements intended to provide a communication format for metadata related to the registration of DOIs for monographic products ("manifestations").

The approach has been to place all newly-defined elements at the start of the monographic product record format, so that from MMP.11 onwards the content is a true subset of *ONIX for Books* Release 2.1. It should therefore be easy for those mEDRA agencies who want to collect more detailed metadata to extend the subset to include any other parts of the ONIX for Books <Product> record.

The document also includes a message header and a pair of "start of message" and "end of message" elements. Please see ONIX for Books – Product Information Message – XML Message Specification for details of other ONIX XML conventions.

Data elements for "deposit detail" are not included, as they depend on the result of further discussion within the mEDRA Project.

Page 19 shows a simple example of a mEDRA Monographic Product DOI Registration message carrying a single Monographic Product record.

# <ONIXmEDRAMonographicProductRegistrationMessage>

An ONIX mEDRA DOI registration metadata message for monographic products is an XML document beginning with an XML label <ONIXmEDRAMonographicProductRegistrationMessage> and ending with an XML label </ONIXmEDRAMonographicProductRegistrationMessage>. The content of the message comprises one mandatory instance of the <Header> composite defined below, and one or more instances of the <MEDRAMonographicProduct> record. Separate messages will be used to carry registration metadata for other types of material, eg serial articles.

# Header composite

A group of data elements which together constitute a message header.

Reference name <Header>

### MMH.1 Sender company name

The name of the sender organization, which should always be stated in a standard form agreed with the addressee. Mandatory and non-repeating.

Format	Variable-length ASCII text, suggested maximum 30 characters
Reference name	<fromcompany></fromcompany>
Example	Mondadori

### MMH.2 Sender contact

Free text giving the name, department, phone number, etc for a contact person in the sender organization who is responsible for the content of the message. Optional and non-repeating.

Format	Variable-length ASCII text, suggested maximum 300 characters
Reference name	<fromperson></fromperson>
Example	Jackie Brown, 020 7979 6444

# MMH.3 Sender contact email address

A text field giving the email address for a contact person in the sender organization who is responsible for the content of the message. Mandatory and non-repeating.

Format	Variable-length ASCII text, suggested maximum 100 characters
Reference name	<fromemail></fromemail>
Example	jackie.brown@bigpublisher.co.uk

# MMH.4 Addressee company name

The name of the addressee organization, which should always be stated in a standard form agreed with the addressee. Mandatory and non-repeating.

Format	Variable-length ASCII text, suggested maximum 30 characters
Reference name	<tocompany></tocompany>
Example	mEDRA

## MMH.5 Message sequence number

A sequence number of the messages in a series sent between trading partners, to enable the receiver to check against gaps and duplicates. Optional and non-repeating.

Format	Variable-length integer,
Reference name	<messagenumber></messagenumber>
Example	1234

### MMH.6 Message repeat number

A number which distinguishes any repeat transmissions of a message. The original is numbered 1, and repeats are numbered 2, 3 etc. Optional and non-repeating.

Format	Variable-length integer
Reference name	<messagerepeat></messagerepeat>
Example	2

### MMH.7 Message creation date/time

The date on which the message is sent. Optionally, the time may be added, using the 24-hour clock. Mandatory and non-repeating.

Format	Eight or twelve numeric digits only (YYYYMMDD or YYYYMMDDHHMM)
Reference name	<sentdate></sentdate>
Example	200005220230

### MMH.8 Message note

Free text giving additional information about the message. Optional and non-repeating.FormatVariable-length ASCII text, suggested maximum 500 charactersReference name<MessageNote>ExampleNew titles to be published September 2003

# End of header composite

# <MEDRAMonographicProduct> record

A monographic product is described by a group of data elements beginning with an XML label </BedRAMonographicProduct> and ending with an XML label </BedRAMonographicProduct>.</br>

Reference name
<medRAMonographicProduct>

# MMP.1 Notification or update type code

An ONIX code which indicates the type of notification or update which is being sent. Mandatory and non-repeating.

Format	Fixed-length, two numeric digits.	
Code list	06	New: a new registration request
	07	Update: a complete replacement for a record previously sent
Reference name	<no< td=""><td>tificationType&gt;</td></no<>	tificationType>
Example	06	

# MMP.2 DOI

Digital Object Identifier. The international identifier for intellectual property in the digital environment. See <u>http://www.doi.org/</u>. Mandatory and non-repeating.

Format	Variable-length text, suggested maximum length 300 characters.
Reference name	<doi></doi>
Example	10.1006/jmbi.1998.2354

### MMP.3 DOI website link

The URL for the primary website to which the DOI will resolve. Mandatory and non-repeating.		
Format	Variable-length text, suggested maximum length 300 characters	
Reference name	<doiwebsitelink></doiwebsitelink>	
Example	http://xyzbooks.com/0123456789.htm	

# Website composite

An optional and repeatable group of data elements which together identify and provide pointers to other webpages associated with the DOI to which the metadata package refers. It is envisaged that the composite will be used to give the URLs associated with particular service types for multiple resolution.

Reference name <Website>

## MMP.4 Website purpose

An ONIX code which identifies the role or purpose of the website which is linked through the **<WebsiteLink>** element. Mandatory and non-repeating.

Format	Fixed-length, two numeric digits
Code list	Code values to be defined to cover multiple resolution for different service types
Reference name	<websiterole></websiterole>
Example	05

### MMP.5 Link to website

 The URL for the website. Mandatory in each occurrence of the <Website> composite, and non-repeating.

 Format
 Variable-length text, suggested maximum length 300 characters

 Reference name
 <WebsiteLink>

 Example
 http://xyzbooks.com/0123456789/service3.htm

# End of website composite

### MMP.6 DOI application profile code

An IDF code identifying the DOI application profile under which the DOI in this metadata package is registered. Optional and non-repeating. This element is specified to be optional as it will probably not be required in metadata submitted by publishers for registration. If not sent, it will be generated by mEDRA on receipt of the registration.

Format	To be confirmed by IDF: for the draft Schema, this element should be defined as type "string", without any controlled values
Code list	The value for mEDRA DOI registrations for monographic products is to be confirmed by IDF
Reference name	<doiapplicationprofile></doiapplicationprofile>
Example	???

# MMP.7 DOI structural type

An IDF value identifying the structural type of the entity to which the DOI in this metadata package is registered. Optional and non-repeating. This element is specified to be optional as it will NOT be required in metadata submitted by publishers for registration. Instead, it will be generated by mEDRA by mapping from the mandatory **<ProductForm>** code (see MMP.13).

Format	Variable-length character string values defined by IDF
Code list	The permitted values for mEDRA DOI registrations for monographic products are <i>PhysicalFixation</i> , <i>DigitalFixation</i>
Reference name	<doistructuraltype></doistructuraltype>
Example	PhysicalFixation

# MMP.8 DOI mode

An IDF value identifying the mode of the entity to which the DOI in this metadata package is registered. Optional and non-repeating. This element is specified to be optional as it will NOT be required in metadata submitted by publishers for registration. Instead, it will be generated by mEDRA by mapping from the mandatory **<ProductForm>** code (see MMP.13).

Format	Variable-length character string values defined by IDF
Code list	The permitted values for mEDRA DOI registrations for monographic products are <i>Visual, Audio, Audiovisual</i>
Reference name	<doimode></doimode>
Example	Visual

# MMP.9 DOI registrant name

The name of the person or corporate body responsible for registering the DOI to which this mEDRA ONIX metadata package refers. Mandatory and non-repeating.

Format	Variable-length text, suggested maximum length 100 characters
Reference name	<registrantname></registrantname>
Example	Mondadori

# MMP.10 DOI registration authority

An IDF value identifying the registration agency with which the DOI in this mEDRA ONIX metadata package is registered. Optional and non-repeating. This element is specified to be optional as it will NOT be required in metadata submitted by publishers for registration.

Format	Variable-length character string values defined by IDF
Code list	For the draft Schema, the value <i>mEDRA</i> will be used as a placeholder
Reference name	<registrationauthority></registrationauthority>
Example	mEDRA

# Product identifier composite

A repeatable group of data elements which together define the identifier of a product in accordance with a specified scheme, and allowing new types of product identifier to be included without defining additional data elements. In mEDRA DOI registrations for monographic products, the composite is not mandatory, but one occurrence should carry the ISBN assigned to the product, if applicable.

Reference name <ProductIdentifier>

### MMP.11 Product identifier type code

An ONIX code identifying the scheme from which the identifier in the **<IDValue>** element is taken. Mandatory in each occurrence of the **<ProductIdentifier>** composite, and non-repeating.

Format	Fixed-length, 2 numeric digits		
Code list	<ul> <li>Proprietary, a publisher's or wholesaler's product number</li> <li>ISBN</li> <li>EAN-13</li> </ul>		
Reference name	<productidtype></productidtype>		
Example	02		

## MMP.12 Identifier value

An identifier of the type specified in the **<ProductIDType>** element. Mandatory in each occurrence of the **<ProductIdentifier>** composite, and non-repeating.

Format	According to the identifier type specified in <b><productidtype></productidtype></b>
Reference name	<idvalue></idvalue>
Example	12345678

# End of product identifier composite

### MMP.13 Product form code

An ONIX code which indicates the primary form of the product. Mandatory and non-repeating.

Format	Fixed-length, two letters		
Code list	ONIX Code List 7: see separate documentation		
Reference name	<productform></productform>		
Example	BB	Hardback book	

### MMP.14 Epublication format code

An ONIX code identifying the file format of an epublication. Optional and non-repeating, and can occur only if the **<ProductForm>** code is *DG* or *DH*.

Fixed-length, 2 numeric digits
ONIX Code List 11: see separate documentation
<epubformat></epubformat>
02

# MMP.15 Epublication format version number

A version number which applies to an epublication format. Optional and non-repeating, and can occur only if the **<EpubFormat>** field is present.

Format	Variable-length text, suggested maximum 10 characters
Reference name	<epubformatversion></epubformatversion>
Example	2.1

## MMP.16 Epublication format description

A free text description of an epublication format. Optional and non-repeating, and can occur only if the **<ProductForm>** code is *DG* or *DH*; but does not require the **<EpubFormat>** field to be present.

Format	Variable-length text, suggested maximum 200 characters
Reference name	<epubformatdescription></epubformatdescription>
Example	Screen optimized PDF, with low-res figures

### Series composite

A group of data elements which together describe a series of which the product is part. Only the **<SeriesTitle>** element is included in the basic mEDRA metadata package, but the ONIX composite can carry much fuller series detail. Optional and repeatable if the product belongs to more than one series.

Reference name <Series>

### MMP.17 Series title

The full title of the series, without abbreviation or abridgement. Non-repeating.

Format	Variable-length text, suggested maximum length 300 characters
Reference name	<titleofseries></titleofseries>
Example	Blue Guides

# End of series composite

# Title composite

A repeatable group of data elements which together give the text of a title, including a subtitle where applicable, and specify its type. The **<Title>** tag may carry any of the following ONIX attributes: *textformat, language, transliteration, textcase,* where these are shared by all text elements within the composite, and for mEDRA purposes MUST carry the *language* attribute to specify the language of the title, using ISO 639-2/B language codes.

Reference name <Title language="code">

### MMP.18 Title type code

An ONIX code indicating the type of a title. Mandatory in each occurrence of the **<Title>** composite, and non-repeating. Additional types of title can be defined by adding code values.

Format	Fixed-length, two numeric digits	
Code list	01 05	Distinctive title, in full Abbreviated or truncated title
Reference name	<titletype></titletype>	
Example	01	

# MMP.19 Title text

The text of the title specified by the **<TitleType>** code. Mandatory in each occurrence of the **<Title>** composite, and non-repeating.

Format	Variable-length text, suggested maximum 600 characters
Reference name	<titletext></titletext>
Example	Nicholas Nickleby

# MMP.20 Subtitle

The full text of a subtitle, if any. "Subtitle" means any added words which appear with the title given in an occurrence of the **<Title>** composite, and which amplify and explain the title, but which are not considered to be part of the title itself. Optional and non-repeating.

Format	Variable-length text, suggested maximum 300 characters
Reference name	<subtitle></subtitle>
Example	The Russian Revolution 1891-1924

# End of title composite

# Contributor composite

A repeatable group of data elements which together describe a personal or corporate contributor to the product. Each instance of the **<Contributor>** composite must carry either a personal name (in one or both of the two forms supported in MMP.23 and MMP.24) or a corporate name.

Reference name <Contributor>

### MMP.21 Contributor sequence number

A number which specifies a single overall sequence of contributor names. Optional and non-repeating.

Format	Variable-length integer, 1, 2, 3 etc, suggested maximum length 3 digits
Reference name	<sequencenumber></sequencenumber>
Example	3

### MMP.22 Contributor role

An ONIX code indicating the role played by a person or corporate body in the creation of the product. Mandatory in each occurrence of a **<Contributor>** composite, and may be repeated if the same person or corporate body has more than one role in relation to the product.

Format	Fixed-length, one letter and two numeric digits
Code list	ONIX Code List 17: see separate documentation
Reference name	<contributorrole></contributorrole>
Example	A01

### MMP.23 Person name

The name of a person who contributed to the creation of the product, unstructured, and presented in normal order. Optional and non-repeating: see introductory text for the **Contributor>** composite above for valid options.

Format	Variable-length text, suggested maximum length 100 characters
Reference name	<personname></personname>
Example	James J. Johnson III

### MMP.24 Person name, inverted

The name of a person who contributed to the creation of the product, presented in inverted order, with the element used for alphabetical sorting placed first. Optional and non-repeating: see introductory text for the **<Contributor>** composite above for valid options.

Format	Variable-length text, suggested maximum length 100 characters
Reference name	<personnameinverted></personnameinverted>
Example	Johnson, James J., III

# MMP.25 Corporate contributor name

The name of a corporate body which contributed to the creation of the product, unstructured. Optional and non-repeating: see introductory text for the **<Contributor>** composite above for valid options.

Format	Variable-length text, suggested maximum length 200 characters
Reference name	<corporatename></corporatename>
Example	Good Housekeeping Institute

# End of contributor composite

# MMP.26 "No authorship" indicator

An empty element that provides a positive indication that a product has no stated authorship. Optional and non-repeating. Must only be sent in a record that has no occurrences of the **<Contributor>** composite. If at the time of sending the metadata the authorship is unknown, the record may be sent without a **<Contributor>** composite or a **<NoContributor/>** element.

XML empty element
<nocontributor></nocontributor>
<nocontributor></nocontributor>

# MMP.27 Edition type code

An ONIX code indicating the type of a version or edition. Optional, and repeatable if the product has characteristics of two or more types (eg revised and annotated).

Format	Fixed-length, three upper-case letters
Code list	ONIX Code List 21: see separate documentation
Reference name	<editiontypecode></editiontypecode>
Example	ILL

# MMP.28 Edition number

The number of a numbered edition. Optional and non-repeating. Normally sent only for the second and subsequent editions of a work, but by agreement between parties to an ONIX exchange a first edition may be explicitly numbered.

Format	Variable-length integer, suggested maximum length 4 digits.
Reference name	<editionnumber></editionnumber>
Example	3

### MMP.29 Edition statement

A short free-text description of a version or edition. Optional and non-repeating. When used, the **<EditionStatement>** must carry a complete description of the nature of the edition, ie it should not be treated as merely supplementary to an **<EditionTypeCode>** or an **<EditionNumber>**. The **<EditionStatement>** should describe features of the content of the edition, and should *not* include aspects such as rights or market restrictions (which are covered elsewhere in a full ONIX record).

Format	Variable-length text, suggested maximum length 100 characters.
Reference name	<editionstatement></editionstatement>
Example	3rd edition, revised with an introduction and notes

### MMP.30 "No edition" indicator

An empty element that provides a positive indication that a product does not carry any edition information. Optional and non-repeating. Must only be sent in a record that has no instances of any of the three preceding Edition elements.

Format	XML empty element
Reference name	<noedition></noedition>
Example	<noedition></noedition>

### Language composite

A repeatable group of data elements which together represent a language and specify its role.

Reference name <Language>

### MMP.31 Language role

An ONIX code indicating the "role" of a language in the context of the ONIX record. Mandatory in each occurrence of the **<Language>** composite, and non-repeating.

Format	Fixed-length, two numeric digits	
Code list	<ul><li>01 Language of text</li><li>02 Original language of a translated text</li></ul>	
Reference name	<languagerole></languagerole>	
Example	01	

### MMP.32 Language code

An ISO code indicating a language. Mandatory in each occurrence of the **<Language>** composite, and non-repeating.

Format	Fixed-length, three lower-case letters. Note that ISO 639 specifies that these codes should always be in lower-case.
Code list	ISO 639-2/B three-letter codes
Reference name	<languagecode></languagecode>
Example	eng

### End of language composite

## MMP.33 Imprint or brand name

The full name of the imprint or brand under which the product is issued, as it appears on the title page of a book or in a corresponding position on a non-book product. Optional and non-repeating.

FormatVariable length text, suggested maximum length 100 characters.Reference name<ImprintName>ExampleSecker & Warburg

# Publisher composite

A repeatable group of data elements which together identify an entity which is associated with the publishing of a product. The composite will allow additional publishing roles to be introduced without adding new fields. Each occurrence of the composite must carry a publishing role code and a publisher name.

Reference name <Publisher>

### MMP.34 Publishing role code

An ONIX code which identifies a role played by an entity in the publishing of a product. Mandatory in each occurrence of the **<Publisher>** composite, and non-repeating.

Format	Fixed-length, two numeric digits.	
Code list	01 Publisher	
	02 Co-publisher	
Reference name	<publishingrole></publishingrole>	
Example	02	

### MMP.35 Publisher name

The name of an entity associated with the publishing of a product. Mandatory in each occurrence of the **Publisher>** composite, and non-repeating.

Format	Variable length text, suggested maximum length 100 characters.
Reference name	<publishername></publishername>
Example	Reed International Books

### End of publisher composite

### MMP.36 Country of publication

A code identifying the country where the product is published. Mandatory and non-repeating.

Format	Fixed-length, two upper-case letters. Note that ISO 3166 specifies that these codes should always be in upper-case.
Code list	ISO 3166-1 two-letter codes
Reference name	<countryofpublication></countryofpublication>
Example	US

## MMP.37 Publication date

The date of first publication of this product in the country of publication (that is, under the current ISBN or other identifier, as distinct from the date of first publication of the *work*). In advance information, this will be an expected date, which should be replaced by the actual date of publication when known. The date should be given as precisely as possible, but in early notifications a month and year are sufficient; and for backlist titles the year of publication is sufficient.

Mandatory and non-repeating.

Format	Four, six or eight numeric digits (YYYY, YYYYMM, or YYYYMMDD).
Reference name	<publicationdate></publicationdate>
Example	20010315

### Copyright statement composite

An optional and repeatable group of data elements which together represent a structured copyright statement for the product.

Reference name <CopyrightStatement>

### MMP.38 Copyright year

The copyright year as it appears in a copyright statement on the product. Mandatory in each occurrence of the **<CopyrightStatement>** composite, and repeatable if several years are listed.

Format	Date as year only (YYYY)
Reference name	<copyrightyear></copyrightyear>
Example	2003

### Copyright owner composite

A repeatable group of data elements which together name a copyright owner. At least one occurrence is mandatory in each occurrence of the **<CopyrightStatement>** composite. Each occurrence of the **<CopyrightOwner>** composite must carry a single name (personal or corporate). (In a full ONIX record, an identifier may also be used.)

Reference name <CopyrightOwner>

#### MMP.39 Person name

The name of a person, used here for a personal copyright holder. Repeatable. There must be at least one occurrence of either **<PersonName>** or **<CorporateName>** in each occurrence of the **<CopyrightStatement>**. There may be multiple occurrences of either or both of these two elements.

Format	Variable-length text, suggested maximum length 100 characters
Reference name	<personname></personname>
Example	James J. Johnson III

### MMP.40 Corporate name

The name of a corporate body, used here for a corporate copyright holder. Repeatable.FormatVariable-length text, suggested maximum length 200 charactersReference name<CorporateName>ExampleJohnson & Johnson Inc

# End of copyright owner composite

# End of copyright statement composite

# Deposit detail – to be defined

### Related work composite

A group of data elements which together identify a work which has a specified relationship to the product which is described in the mEDRA ONIX metadata package. Optional, and repeatable if the product is linked to more than one related work. The mandatory content of an occurrence of the **<RelatedWork>** composite is a **<RelationCode>** and a work identifier.

Reference name <RelatedWork>

### MMP.41 Relation code

An ONIX code which identifies the nature of the relationship between two entities, which in this case are the product ("manifestation") described in the mEDRA ONIX metadata, and a related work "X". Mandatory in each occurrence of the **<RelatedWork>** composite, and non-repeating.

Format	Fixe	d length, two numeric digits		
Code list	80	Includes	Includes a manifestation of X	
	81	Is part of	Is a manifestation of part of X	
	82	Is a new version of	Is a manifestation of a new version of X, with different content	
	83	Has a new version	Is a manifestation of a work that has a new version X, with different content	
	85	Is a different language version of	Is a manifestation of a work that is a different language version of X	
	86	Is a resource about	Is a manifestation of a work that is a resource about X	
	87	Is continued by	Is a manifestation of a work that is continued by X	
	88	Is a continuation of	Is a manifestation of a work that is a continuation of X	
	90	Is a manifestation of		
Reference name	<relationcode></relationcode>			
Example	81	Is part of		

# Work identifier composite

A group of data elements which together define the identifier of a work in accordance with a specified scheme, and allowing other types of work identifier for a related work to be included without defining additional data elements. One occurrence is mandatory in each instance of the **<RelatedWork>** composite. Repeatable if the work has more than one identifier of different types.

Reference name <WorkIdentifier>

### MMP.42 Work identifier type code

An ONIX code identifying the scheme from which the identifier in the **<IDValue>** element is taken. Mandatory in each occurrence of the **<WorkIdentifier>** composite, and non-repeating.

Format	Fixed-length, 2 numeric digits		
Code list	<ul><li>01 Proprietary, eg a publisher's work identifier</li><li>06 DOI</li><li>11 ISTC</li></ul>		
Reference name	<workidtype></workidtype>		
Example	06 DOI		

## MMP.43 Identifier value

An identifier of the type specified in the **<WorkIDType>** element. Mandatory in each occurrence of the **<WorkIdentifier>** composite, and non-repeating.

Format	According to the identifier type specified in <b><workidtype></workidtype></b>
Reference name	<idvalue></idvalue>
Example	12345678

# End of work identifier composite

# End of related work composite

## Related product composite

A group of data elements which together identify a product which has a specified relationship to the product which is described in the mEDRA ONIX metadata package. Optional, and repeatable if the product is linked to two or more related products. The minimum required content of an occurrence of the **<RelatedProduct>** composite is a **<RelationCode>** and a product identifier.

Reference name <RelatedProduct>

### MMP.44 Relation code

An ONIX code which identifies the nature of the relationship between two entities, which in this case are the product ("manifestation") described in the mEDRA ONIX metadata, and a related product "Y". Mandatory in each occurrence of the **<RelatedProduct>** composite, and non-repeating.

Format	Fixe	Fixed length, two numeric digits		
Code list	80	Includes		
	81	Is part of		
	82	Is a new version of	Is a manifestation of a new version of the work manifested in Y, with different content	
	83	Has a new version	Is a manifestation of a work that has a new version manifested in Y, with different content	
	84	Is a different form of	Has the same content as Y, in a different format (eg electronic versus print)	
	85	ls a different language version of	Is a manifestation of a work that is a different language version of the work manifested in Y	
	86	Is a resource about	Is a manifestation of a work that is a resource about the work manifested in Y	
	87	Is continued by		
	88	Is a continuation of		
Reference name	<relationcode></relationcode>			
Example	82			

# Product identifier composite

A repeatable group of data elements which together define the identifier of a product in accordance with a specified scheme, and allowing other types of product identifier for a related product to be included without defining additional data elements. Mandatory in each occurrence of the **<RelatedProduct>** composite. Repeatable only if two different identifiers (eg DOI and ISBN) for the same related item are sent.

Reference name <ProductIdentifier>

### MMP.45 Product identifier type code

An ONIX code identifying the scheme from which the identifier in the **<IDValue>** element is taken. Mandatory in each occurrence of the **<ProductIdentifier>** composite, and non-repeating.

Format	Fixed-length, 2 numeric digits
Code list	<ul> <li>Proprietary, a publisher's or wholesaler's product number</li> <li>ISBN</li> <li>EAN-13</li> <li>DOI</li> </ul>
Reference name	<productidtype></productidtype>
Example	02

## MMP.46 Identifier value

An identifier of the type specified in the **<ProductIDType>** element. Mandatory in each occurrence of the **<ProductIdentifier>** composite, and non-repeating.

Format	According to the identifier type specified in <b><productidtype></productidtype></b>
Reference name	<idvalue></idvalue>
Example	12345678

# End of product identifier composite

# End of related product composite

# End of <MEDRAMonographicProduct> record

#### Example of an ONIX mEDRA Monographic Product Registration Message

This example shows only elements that might be included in a registration package sent by a publisher, ie it does not carry DOI-related elements that mEDRA itself would generate.

```
<?xml version="1.0" encoding="UTF-8" ?>
<ONIXmEDRAMonographicProductRegistrationMessage>
       <Header>
              <FromCompany>Adelphi</FromCompany>
              <FromPerson>???????</FromPerson>
              <FromEmail>????@????</FromEmail>
             <ToCompany>mEDRA</ToCompany>
             <MessageNumber>123</MessageNumber>
             <MessageRepeat>1</MessageRepeat>
              <SentDate>200305281324</SentDate>
              <MessageNote>???????????/MessageNote>
       </Header>
      <mEDRAMonographicProduct>
              <NotificationType>06</NotificationType>
             <DOI>10.99999/????????????/DOI>
             <DOIWebsiteLink>http://www.??????/DOIWebsiteLink>
              <RegistrantName>Adelphi Edizioni SPA Milano</RegistrantName >
              <ProductIdentifier>
                    <ProductIDType>02</ProductIDType>
                     <IDValue>8845911918</IDValue>
             </ProductIdentifier>
              <ProductForm>BC</ProductForm>
              <Title language="ita">
                     <TitleType>01</TitleType>
                     <TitleText>II mare colore del vino</TitleText>
              </Title>
              <Contributor>
                     <ContributorRole>A01</ContributorRole>
                     <PersonNameInverted>Sciascia, Leonardo</PersonNameInverted>
             </Contributor>
             <EditionNumber>3</EditionNumber>
              <Language>
                     <LanguageRole>01</LanguageRole>
                     <LanguageCode>ita</LanguageCode>
             </Language>
             <ImprintName>Adelphi</ImprintName>
              <Publisher>
                     <PublishingRole>01</PublishingRole>
                     <PublisherName>Adelphi Edizioni</PublisherName>
             </Publisher>
             <CountryOfPublication>IT</CountryOfPublication>
             <PublicationDate>200003</PublicationDate>
              <CopyrightStatement>
                     <CopyrightYear>1996</CopyrightYear>
                     <CopyrightOwner>
                            CorporateName>Adelphi Edizioni SPA Milano
                     </CopyrightOwner>
              </CopyrightStatement>
      </mEDRAMonographicProduct>
</ONIXmEDRAMonographicProductRegistrationMessage>
```