

# **Open Geospatial Consortium Inc.**

Date: 2008-01-29

Reference number of this document: OGC 06-131r3

Version: 0.1.8

Category: OGC™ Candidate Implementation Specification

Editor(s): Renato Primavera

## **OGC™ Catalogue Services Specification 2.0 Extension Package for ebRIM (ISO/TS 15000-3) Application Profile: Earth Observation Products**

Copyright © 2006 Open Geospatial Consortium, Inc. All Rights Reserved.  
To obtain additional rights of use, visit <http://www.opengeospatial.org/legal/>.

### **Warning**

This document is not an OGC Standard. It is distributed for review and comment. It is subject to change without notice and may not be referred to as an OGC Standard.

Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Document type : OGC™ Application Profile

Document subtype : Candidate Implementation Specification

Document stage : Draft

Document language : English

This document does not represent a commitment to implement any portion of this specification in any company's products.

OGC's Legal, IPR and Copyright Statements are found at <http://www.opengeospatial.org/ogc/policies>

### **NOTICE**

Permission to use, copy, and distribute this document in any medium for any purpose and without fee or royalty is hereby granted, provided that you include the above list of copyright holders and the entire text of this NOTICE.

We request that authorship attribution be provided in any software, documents, or other items or products that you create pursuant to the implementation of the contents of this document, or any portion thereof.

No right to create modifications or derivatives of OGC documents is granted pursuant to this license. However, if additional requirements (as documented in the Copyright FAQ at <http://www.opengeospatial.org/ogc/legalfaq>) are satisfied, the right to create modifications or derivatives is sometimes granted by the OGC to individuals complying with those requirements.

THIS DOCUMENT IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THE DOCUMENT ARE SUITABLE FOR ANY PURPOSE; NOR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE DOCUMENT OR THE PERFORMANCE OR IMPLEMENTATION OF THE CONTENTS THEREOF.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to this document or its contents without specific, written prior permission. Title to copyright in this document will at all times remain with copyright holders.

**RESTRICTED RIGHTS LEGEND.** Use, duplication, or disclosure by government is subject to restrictions as set forth in subdivision ©(1)(ii) of the Right in Technical Data and Computer Software Clause at DFARS 252.227.7013

OpenGIS®, OGCTM OpenGeospatial™ and OpenLS ® are trademarks or registered trademarks of Open Geospatial Consortium, Inc. in the United States and in other countries.

## Contents

	Page
Introduction .....	1
1 Scope .....	1
2 Compliance .....	1
3 Normative references .....	1
4 Terms and definitions .....	2
5 Conventions .....	5
5.1 Abbreviated terms .....	5
5.2 UML notation .....	6
5.3 Used parts of other documents .....	8
6 Catalogue Infrastructure Overview .....	8
7 Earth Observation Resource Mapping .....	10
7.1 General Information .....	10
7.2 EO Products Metadata Mapping .....	11
7.2.1 Earth Observation Product Types .....	11
7.2.2 ebXML Slot Types Definition .....	13
7.2.3 Mapping Schema Structure .....	14
7.2.4 Acquisition Parameters .....	15
7.2.5 Earth Observation Taxonomy .....	24
7.2.6 Platform, Product and Archiving Metadata .....	25
7.2.7 The Complete Mapping Schema .....	36
7.2.8 Thematic and Mission-Specific Metadata .....	36
7.3 RegistryPackage Definition .....	42
7.3.1 Introduction .....	42
7.3.2 RegistryPackage Role .....	42
7.3.3 RegistryPackage Content .....	42
8 EO Products Catalogue External Interfaces .....	48
8.1 Supported Protocol Binding and Available Operations .....	49
8.2 Interface Specifications .....	50
8.2.1 GetCapabilities Operation .....	51
8.2.2 GetRecords Operation .....	53
8.2.3 DescribeRecord Operation .....	66
8.2.4 GetRecordById Operation .....	67
8.2.5 GetRepositoryItem Operation .....	68
8.2.6 Harvest Operation .....	69
9 Implementation Guidance .....	71
9.1 Use of ParentIdentifier .....	71
9.2 Distributed Search Implementation .....	71

## Figures

	Page
<b>Figure 1: UML notations .....</b>	<b>7</b>
<b>Figure 2: General Catalogue Infrastructure.....</b>	<b>8</b>
<b>Figure 3: Earth Observation Oriented Catalogue Infrastructure .....</b>	<b>9</b>
<b>Figure 4: Relationship between EO dataset collections and datasets .....</b>	<b>11</b>
<b>Figure 5 : A layered view of GML EO Products data.....</b>	<b>12</b>
<b>Figure 6: EO Product XML Schemas Structure .....</b>	<b>12</b>
<b>Figure 7: EO Products Mapping Schema Structure .....</b>	<b>15</b>
<b>Figure 8: EO Products instance .....</b>	<b>15</b>
<b>Figure 9: EO Products instance .....</b>	<b>17</b>
<b>Figure 10: EO Product Types Taxonomy.....</b>	<b>24</b>
<b>Figure 11: EO Product classified .....</b>	<b>25</b>
<b>Figure 12: EO Products additional information.....</b>	<b>28</b>
<b>Figure 13: EO Products additional information.....</b>	<b>34</b>
<b>Figure 14: Complete EO Products Data Model.....</b>	<b>36</b>
<b>Figure 15: EO Data Layers associated to EO Products .....</b>	<b>40</b>
<b>Figure 16: Service Interface (CSW-ebRIM) .....</b>	<b>50</b>
<b>Figure 17: Implementing distributed search.....</b>	<b>72</b>
<b>Figure 18: Stand-Alone Architecture .....</b>	<b>81</b>
<b>Figure 19: Front-End Architecture.....</b>	<b>82</b>
<b>Figure 20: Replication Architecture .....</b>	<b>83</b>

## Tables

Page

<b>Table 1 — EOProduct Metadata Levels.....</b>	<b>10</b>
<b>Table 2 — Slot Types Definition .....</b>	<b>13</b>
<b>Table 3 — EOProduct ExtrinsicObject Correspondence.....</b>	<b>18</b>
<b>Table 4 — EOAcquisitionPlatform ExtrinsicObject Correspondence.....</b>	<b>29</b>
<b>Table 5 — EOProductInformation ExtrinsicObject Correspondence.....</b>	<b>31</b>
<b>Table 6 — EOBrowseInformation ExtrinsicObject Correspondence .....</b>	<b>32</b>
<b>Table 7 — EOMaskInformation ExtrinsicObject Correspondence .....</b>	<b>33</b>
<b>Table 8 — EOArchivingInformation ExtrinsicObject Correspondence.....</b>	<b>35</b>
<b>Table 9 — EOProduct ExtrinsicObject Correspondence.....</b>	<b>37</b>
<b>Table 10 — EOProduct ExtrinsicObject Correspondence .....</b>	<b>38</b>
<b>Table 11 — EODataLayer ExtrinsicObject Correspondence .....</b>	<b>41</b>
<b>Table 12 — Required Operations on ebRIM Catalogue Service .....</b>	<b>49</b>
<b>Table 13 — Optional Operation on ebRIM Catalogue Service.....</b>	<b>50</b>
<b>Table 14 — Permissible Section Names.....</b>	<b>51</b>
<b>Table 15 — GetRecords Operation Parameters .....</b>	<b>53</b>
<b>Table 16 — Allowable Catalogue Record Representation.....</b>	<b>57</b>
<b>Table 17 — Registry object views .....</b>	<b>58</b>
<b>Table 18 — GetRepositoryItem Operation Parameters .....</b>	<b>68</b>
<b>Table 18 — ‘Front-End’ vs ‘Replication’ Comparison.....</b>	<b>83</b>

## Examples

<b>Example 1 – Brief view of ebRIM registry object.</b> .....	<b>59</b>
<b>Example 2 – Summary view of ebRIM registry object.</b> .....	<b>59</b>
<b>Example 3 – Full view of ebRIM registry object (example from DALI)</b> .....	<b>60</b>
<b>Example 3 – GetRecords query, to fetch ClassificationScheme.</b> .....	<b>62</b>
<b>Example 4 – GetRecords query based on acquisition type.</b> .....	<b>63</b>
<b>Example 5 – GetRecords query based on acquisition parameters.</b> .....	<b>64</b>
<b>Example 6 – Harvest Operation Definition in the Capabilities</b> .....	<b>70</b>

## i. Preface

This document describes the mapping of Earth Observation Products – defined in the OGC™ GML 3.1.1 Application schema for Earth Observation products [OGC 06-080r2] (version 0.1.4r5) – to an ebRIM structure within an OGC™ Catalogue 2.0.2 (Corrigendum 2 Release) [OGC 07-006r1] implementing the OpenGIS® Web Registry Service (WRS) [OGC 07-110].

It defines the way HMA (Heterogeneous Earth Observation Missions Accessibility) resources (Earth Observation products metadata) are organized and implemented in the Catalogue for the discovery, retrieval and management.

## ii. Document terms and definitions

This document uses the specification terms defined in Subclause 5.3 of [OGC 05-008], which is based on the ISO/IEC Directives, Part 2. Rules for the structure and drafting of International Standards. In particular, the word “shall” (not “must”) is the verb form used to indicate a requirement to be strictly followed to conform to this specification.

## iii. Submitting organizations

The following organizations submitted the original document to the OGC™ Catalogue Services Specification 2.0 Revision Working Group.

- **Leica Geosystems Geospatial Imaging (was Ionic Software s.a.)**
- **Spacebel s.a.**
- **European Space Agency**

## iv. Document contributor contact points

Questions regarding this document should be directed to the editor or the contributors:

Name	Organization	Email
Renato Primavera (Editor)	LGGI	<a href="mailto:renato.primavera@ionicsoft.com">renato.primavera@ionicsoft.com</a>
Frédéric Houbie	LGGI	<a href="mailto:frederic.houbie@ionicsoft.com">frederic.houbie@ionicsoft.com</a>
Luc Donea	LGGI	<a href="mailto:luc.donea@ionicsoft.com">luc.donea@ionicsoft.com</a>
Yves Coene	Spacebel s.a.	<a href="mailto:Yves.Coene@spacebel.be">Yves.Coene@spacebel.be</a>
Samuel Dewaele	Spacebel s.a.	<a href="mailto:Samuel.DEWAELE@spacebel.be">Samuel.DEWAELE@spacebel.be</a>
Jolyon Martin	European Space Agency	<a href="mailto:Jolyon.Martin@esa.int">Jolyon.Martin@esa.int</a>
Richard Martell	Galdos Systems, Inc	<a href="mailto:rmartell@galdosinc.com">rmartell@galdosinc.com</a>
Darko Androsevic	Galdos Systems, Inc	<a href="mailto:dandrosevic@galdosinc.com">dandrosevic@galdosinc.com</a>
Jef Vanbockryck	Cronos nv	<a href="mailto:jef.vanbockryck@cronos.be">jef.vanbockryck@cronos.be</a>
Yaman Ustuntas	Cronos nv	<a href="mailto:yaman.ustuntas@cronos.be">yaman.ustuntas@cronos.be</a>

## v. Revision history

Please see the Annex G for a complete Document Change History.

Date	Release	Editor	Sections modified	Description
18/08/2006	0.0.2	R. Primavera	Add content	Chapter definition, content added.
11/09/2006	0.0.3	R. Primavera	Complete revision	All chapters revised and content added.
22/01/2007	0.0.4	R. Primavera	Integrate reviews	All chapters revised and content added.
15/02/2007	0.1.0	R. Primavera	Complete revision	All chapters revised and content added.
30/04/2007	0.1.1	F. Houbie	Update according EO GML Schemas v0.95	Update of table 3
21/05/2007	0.1.2	F. Houbie	EOProduct table	Add parentIdentifier property
04/06/2007	0.1.3	F. Houbie	EOProduct table	Fix mismatch between gml properties and slot names
18/06/2007	0.1.4	S. Dewaele	EOResourceMapping	Correct xpath expressions
21/09/2007	0.1.5	S. Dewaele	EOResourceMapping	Put the namespace in the xpath expressions and correct some xpath errors.
29/10/2007	0.1.6	R. Primavera	Complete revision	See complete change history in Annex G
11/12/07	0.1.7	R.Smillie F. Houbie		See complete change history in Annex G
29/01/08	0.1.8	F. Houbie		See complete change history in Annex G

## vi. Changes to the OGC Abstract Specification

The OGC™ Abstract Specification does not require changes to accommodate the technical contents of this document.

**vii. Future work**

At this stage, the current document is a work in progress.

**viii. Foreword**

This document has been created under the impulsion of European Space Agency in the scope of the Heterogeneous Missions Accessibility project. This document is built in conformance with the [OGC 06-080r3] GML Application Schema for EO Products document proposed by the European Space Agency, the French Space Agency, the European Satellite Center, Spacebel s.a. and Spot Image in an early phase of the HMA Project.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent right. The OGC, Inc. shall not be held responsible for identifying any or all such patent rights.



## Introduction

This specification is part of a set that describes services for managing Earth Observation (EO) data products. The services include collection level and product level catalogues, online-ordering for existing and future products, online access, etc. These services are put into context in an overall document [NR3 - Best Practices for EO Products].

The services described in this document are intended to support the identification of (EO) data products from previously identified data collections and therefore the search and presentation of metadata from catalogues of EO data products through standard compliant operations. This interface could be supported by many data providers (satellite operators, data distributors ...), most of whom have existing (and relatively complex) facilities for the management of these data in SOA context.

EO data product collections are usually structured to describe data products derived from a single sensor onboard a satellite or series of satellites. Products from different classes of sensors usually require specific product metadata. The following classes of products have been identified so far: radar, optical, atmospheric. The proposed approach is to identify a common set of elements grouped in a common (EOP) schema and extend this common schema to add sensors specific metadata.

## 1 Scope

This OGC™ document specifies the Earth Observation Products Extension Package for ebRIM (ISO/TS 15000-3) Application Profile of CSW 2.0, based on the [OGC 06-080r3] OGC™ GML Application Schema for EO Products.

It enables CSW-ebRIM catalogues to handle a variety of metadata pertaining to earth observation, like EO Products defined in [OGC 06-080r3].

## 2 Compliance

Compliance with this specification shall be checked using all the relevant tests specified in Annex A (normative).

## 3 Normative references

Parts of the following normative documents are referenced in this text. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. For undated references, the latest edition of the normative document referred to applies.

[ebRIM] *OASIS ebXML Registry Information Model Version 3.0*

[ISO 19105:2000] *Geographic information : Conformance and Testing*

[ISO 19115:2003] *Geographic information : Metadata*

[OGC 04-095] *OGC™ Filter Encoding Implementation Specification 1.1*

[OGC 05-008] *OGC™ Web Services Common Specification Corrigendum*

[OGC 07-110] *OGC™ Web Registry Service (WRS) – Part 1 : ebRIM profile of CSW*

[OGC 07-144] *OGC™ Web Registry Service (WRS) – Part 2 : Basic extension package*

[OGC 06-080r3] *OGC™ GML Application Schema for EO Products*

[OGC 07-006r1] *OGC™ Catalogue Services Specification 2.0.2 (Corrigendum 2 Release)*

In addition to this document, this specification includes several normative XML Schema Document files as specified in Annex B.

## 4 Terms and definitions

For the purposes of this specification, the definitions specified in Clause 4 of the [OGC 05-008] OGC™ OWS Common Implementation Specification shall apply. In addition, the following terms and definitions apply.

### 4.1

#### **application profile**

see the term “profile” in this list.

### 4.2

#### **client**

software component that can invoke an **operation** from a **server**

### 4.3

#### **data level**

stratum within a set of layered levels in which data is recorded that conforms to definitions of types found at the application model level [ISO 19101]

### 4.4

#### **dataset series (dataset collection<sup>1</sup>)**

collection of datasets sharing the same product specification [ISO 19113, ISO 19114, ISO 19115]. In the earth observation context, a collection typically corresponds to datasets (i.e. products) derived from data acquired by a single sensor onboard a satellite or series of satellites.

---

<sup>1</sup> Due to historical reasons we will mainly use the term ‘dataset collection’ in this document although the term ‘dataset series’ is used in the ISO/TC211 Terminology Maintenance Group.

**4.5****datastrip**

a satellite acquisition

**4.6****geographic dataset**

dataset with a spatial aspect [ISO 19115]

**4.7****geographic information**

information concerning phenomena implicitly or explicitly associated with a location relative to the Earth [ISO 19128 draft]

**4.8****georesource**

geographic information of a specific type (e.g. geographic dataset, geographic application, geographic service)

**4.9****identifier**

linguistically independent sequence of characters capable of uniquely and permanently identifying that with which it is associated.

**4.10****interface**

named set of operations that characterize the behavior of an entity [ISO 19119]

**4.11****metadata dataset (metadataset)**

metadata describing a specific dataset [ISO 19101]

**4.12****metadata entity**

group of metadata elements and other metadata entities describing the same aspect of data

NOTE 1 A metadata entity may contain one or more metadata entities.

NOTE 2 A metadata entity is equivalent to a class in UML terminology [ISO 19115].

**4.13****metadata schema**

conceptual schema describing metadata

NOTE ISO 19115 describes a standard for a metadata schema. [ISO 19101]

**4.14****metadata section**

subset of metadata that defines a collection of related metadata entities and elements [ISO 19115]

**4.15****operation**

specification of a transformation or query that an object may be called to execute [ISO 19119]

**4.16****parameter**

variable whose name and value are included in an operation **request** or **response**

**4.17****profile**

set of one or more base standards and – where applicable – the identification of chosen clauses, classes, subsets, options and parameters of those base standards that are necessary for accomplishing a particular function [ISO 19101, ISO 19106]

NOTE The terms “profile” and “application profile” are used interchangeably in this document.

**4.18****qualified name**

name that is prefixed with its naming context

**4.19****request**

invocation of an **operation** by a **client**

**4.20****response**

result of an **operation**, returned from a **server** to a **client**

**4.21****schema**

formal description of a model [ISO 19101, ISO 19103, ISO 19109, ISO 19118]

**4.22****server****service instance**

a particular instance of a **service** [ISO 19119]

**4.23****service**

distinct part of the functionality that is provided by an entity through interfaces [ISO 19119]

capability which a service provider entity makes available to a service user entity at the interface between those entities [ISO 19104 terms repository]

**4.24****service interface**

shared boundary between an automated system or human being and another automated system or human being [ISO 19101]

**4.25****service metadata**

metadata describing the **operations** and **geographic information** available at a **server** [ISO 19128 draft]

**4.26****state**

condition that persists for a period

NOTE The value of a particular feature attribute describes a condition of the feature [ISO 19108].

**4.27****transfer protocol**

common set of rules for defining interactions between distributed systems [ISO 19118]

**4.28****version**

version of an Implementation Specification (document) and XML Schemas to which the requested operation conforms

NOTE An OWS Implementation Specification version may specify XML Schemas against which an XML encoded operation request or response must conform and should be validated.

## 5 Conventions

### 5.1 Abbreviated terms

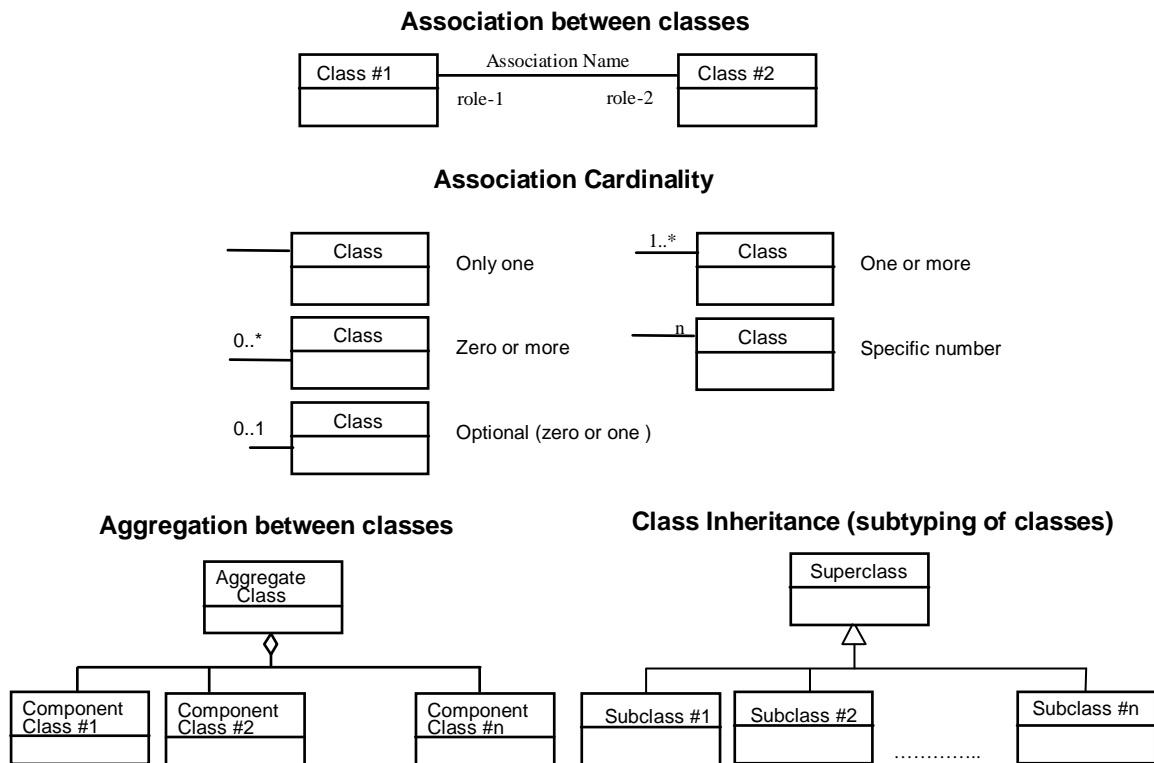
Some more frequently used abbreviated terms:

API	Application Program Interface
ATM	Atmospheric Type (Namespace)
BPEL	Business Process Execution Language
COTS	Commercial Off The Shelf
CQL	Common Query Language
CRS	Coordinate Reference System
CSW	Catalogue Service for Web
DCE	Distributed Computing Platform
DC	Dublin Core
DCMI	Dublin Core Metadata Initiative
DCP	Distributed Computing Platform
EBRIM	ebXML Registry Information Model
EO	Earth Observation
EOP	Basic Earth Observation Product Type (Namespace)
GML	Geography Markup Language

HMA	Heterogeneous Missions Accessibility
HTTP	HyperText Transport Protocol
ISO	International Organization for Standardization
OGC	Open Geospatial Consortium
OPT	Optical Type (Namespace)
PHR	Pleiades High Resolution Type (Namespace)
SAR	Synthetic Aperture Radar Type (Namespace)
SOAP	Simple Object Access Protocol
SQL	Structured Query Language
UML	Unified Modeling Language
URI	Uniform Resource Identifier
URL	Uniform Resource Locator
URN	Uniform Resource Name
UTF-8	Unicode Transformation Format-8
WSDL	Web Service Definition Language
W3C	World Wide Web Consortium
XML	eXtensible Markup language

## 5.2 UML notation

Some of the diagrams in this document are presented using the Unified Modeling Language (UML) static structure diagram. The UML notations used in this document are described in Figure 1, below.

**Figure 1: UML notations**

In these UML class diagrams, the class boxes with a light background are the primary classes being shown in this diagram, often the classes from one UML package. The class boxes with a gray background are other classes used by these primary classes, usually classes from other packages.

In this diagram, the following stereotypes of UML classes are used:

<<Interface>> A definition of a set of operations that is supported by objects having this interface. An Interface class cannot contain any attributes.

<<Type>> A stereotyped class used for specification of a domain of instances (objects), together with the operations applicable to the objects. A Type class may have attributes and associations.

<<DataType>> A descriptor of a set of values that lack identity (independent existence and the possibility of side effects). A DataType is a class with no operations whose primary purpose is to hold the information.

<<CodeList>> A flexible enumeration that uses string values for expressing a list of potential values. If the list alternatives are completely known, an enumeration shall be used; if the only likely alternatives are known, a code list shall be used.

<<Enumeration>> A data type whose instances form a list of alternative literal values. Enumeration means a short list of well-understood potential values within a class.

In this document, the following standard data types are used:

CharacterString – A sequence of characters

Boolean – A value specifying TRUE or FALSE

Integer – An integer number

Identifier – Unique identifier of an object

URI – An identifier of a resource that provides more information

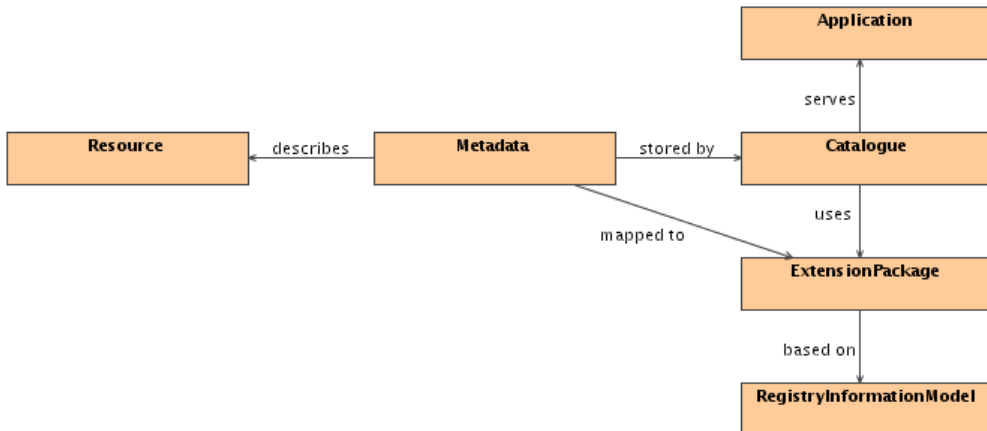
URL – An identifier of an on-line resource that can be electronically accessed

### 5.3 Used parts of other documents

This document uses significant parts of OGC™ GML Application Schema for EO Products document [OGC 06-080r3]. To reduce the need to refer to that document, this document copies some of those parts.

## 6 Catalogue Infrastructure Overview

Catalogues are intended to store metadata describing resources published by providers and allow clients to find these resources. These resources metadata are organized in Catalogues according to specific data models, based on registry information model.



**Figure 2: General Catalogue Infrastructure**

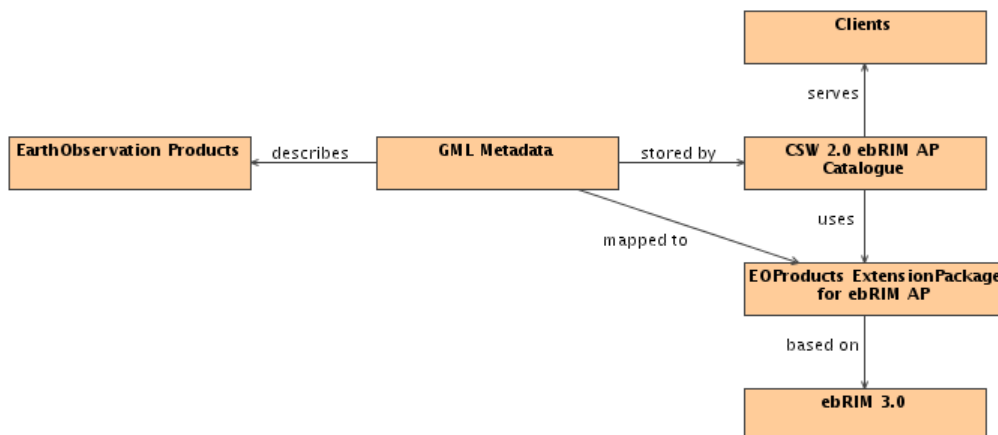
This schema clearly describes the following:

- *Resources* are described using *Metadata*,

- *Metadata* are stored in *Catalogues*, according to a *ExtensionPackage* defining accurately the mapping of such type of resources (*ExtensionPackage* is resource-specific),
- *ExtensionPackage* is based on a generic model, called the *RegistryInformationModel* (aka *RIM*). The *RegistryInformationModel* is common to all resources within a catalogue,
- *Applications* use *Catalogues* to discover resources through their metadata.

In the Earth Observation context:

- *Resources* are *Earth Observation Products* (aka *EOPProducts*),
- *Metadata* (describing *EOPProducts*) are encoded into GML documents in conformance with [OGC 06-080r3],
- *Metadata* are stored in *Catalogues* according to the *EOPProducts ExtensionPackage*
- The *EOPProducts ExtensionPackage* is based on the *ebRIM* (a *RegistryInformationModel* used in an *Application Profile* of CSW 2.0 compliant catalogues),



**Figure 3: Earth Observation Oriented Catalogue Infrastructure**

Specifications define:

- The way to interact with Catalogues through operations on the service (a Web Service in this case), to publish and query data,
- The way to use a registry information model (in this case ebRIM) to allow mapping of resources in Catalogues,
- The way to map each kind of metadata in the RIM (this way is called the extension package). A specific kind of resource (e.g., an Earth Observation Product) shall be modeled using the same set of ebRIM objects in all

Catalogues. Indeed, discover queries are strongly dependant of the chosen mapping. Even if this strong dependance can be a drawback for client implementation, flexibility can be enhanced and complexity reduced to the client point of view using mechanisms like stored queries (see chapter 16 of [OGC 07-110]). A single and common (standardized) mapping ensures interoperability between Catalogue implementations.

This document defines the extension package for Earth Observation Products. This document extends the the [OGC 07-006r1] OGC™ Catalogue Services Specification 2.0.2 (Corrigendum 2 Release) and the [OGC 07-110] OpenGIS® Web Registry Service (WRS) - Part 1: ebRIM profile of CSW) by adding mandatory support of requests and responses in SOAP 1.2.

## 7 Earth Observation Resource Mapping

### 7.1 General Information

Two levels of metadata describe the EO Products, the collection level (i.e., *dataset collection*) and the product level (i.e., *dataset*).

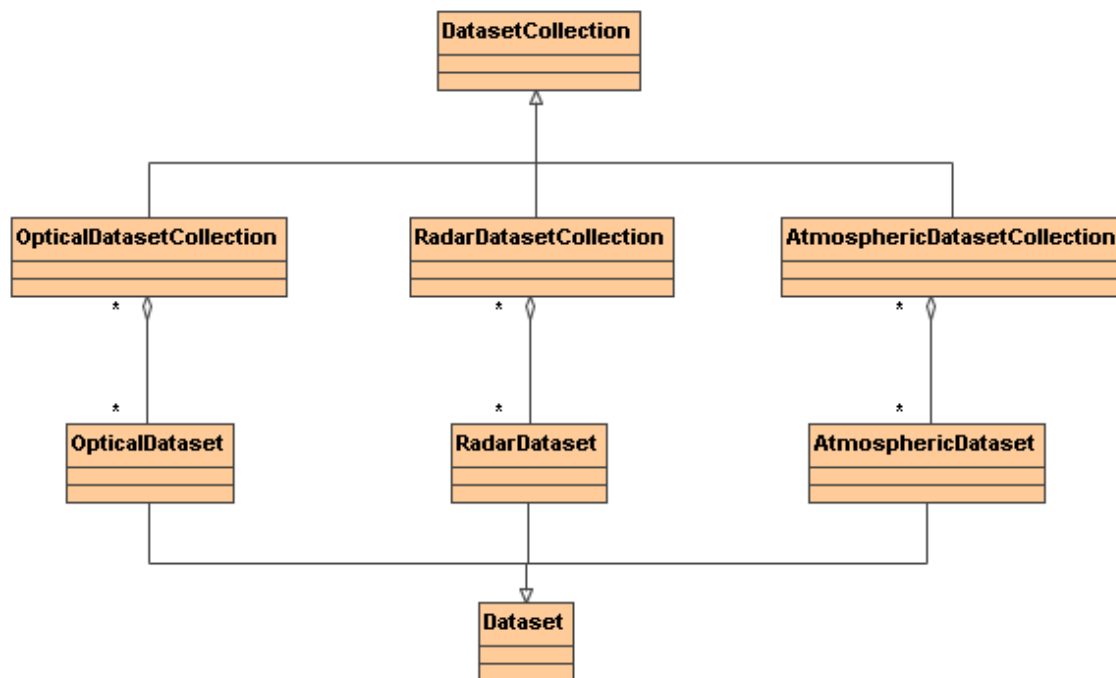
Collection level metadata are defined using the [ISO 19115:2003] ISO/TC211 Metadata Standards. Product level metadata are defined using the [OGC 06-080r3] OGC™ GML Application Schema for EO Products (version 0.1.4r5).

This document defines how the product level metadata can be registered smoothly into CS-W Catalogues implementing the ebRIM Application Profile. It also defines the set of fields that are available for efficient discovery.

**Table 1 — EOProduct Metadata Levels**

Information resource	Description
EO Product Collection	Mapped to <i>dataset collection</i> in OGC Terminology. Set of metadata that describes an EO Product Collection.
EO Product	Mapped to <i>dataset</i> in OGC Terminology. Set of metadata that describes an EO Product.

These two levels are interrelated according the following schema:

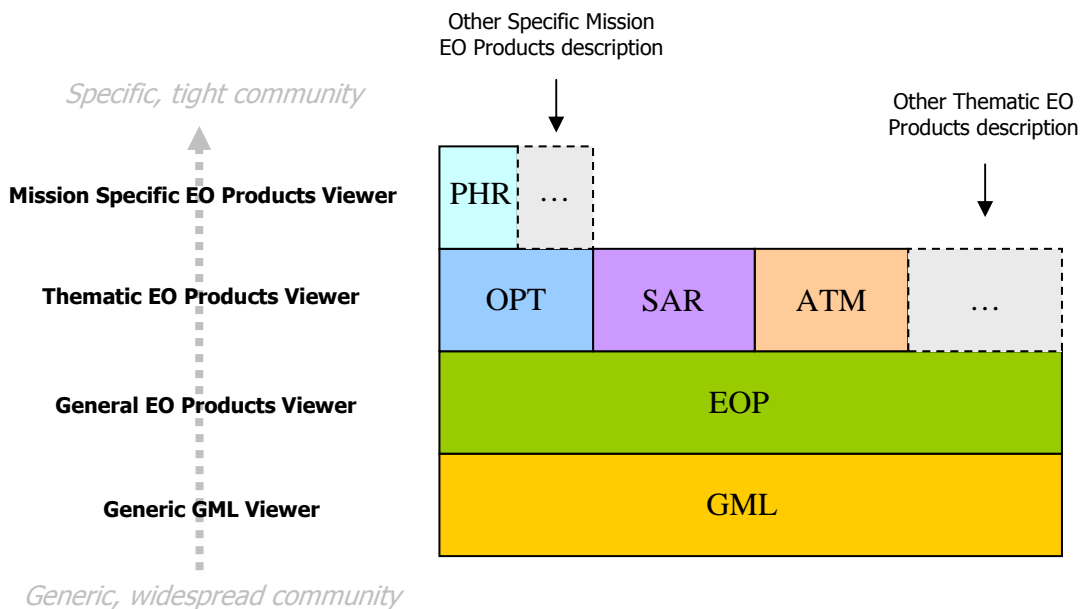


**Figure 4: Relationship between EO dataset collections and datasets**

## 7.2 EO Products Metadata Mapping

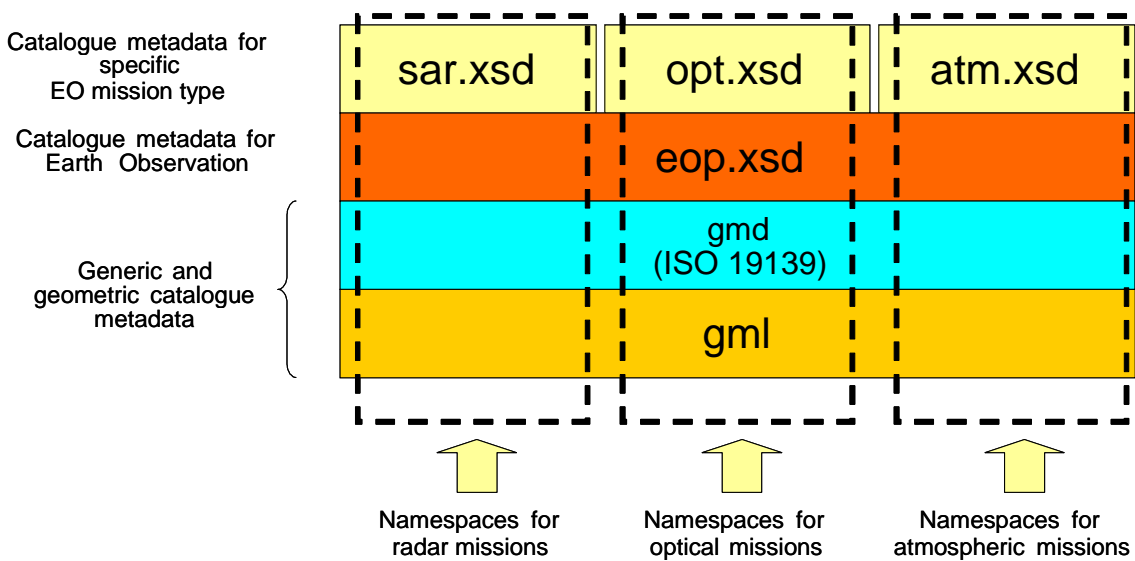
### 7.2.1 Earth Observation Product Types

The layered view of possible GML EO Products data, from the more generic to the more specific, can be represented as following:



**Figure 5 : A layered view of GML EO Products data.**

The corresponding XML-Schemas layered structure, used to define the different classes of product metadata, is described with the following picture. The layer structure means that the upper layer main element type is defined by extending a type from the lower level schema.



**Figure 6: EO Product XML Schemas Structure**

The element that describes the EO metadata is the “EarthObservation” element which is defined in the SAR (Synthetic Aperture Radar), OPT (Optical), ATM (Atmospheric) specific schemas as an extension of a common EarthObservation element defined in the EOP schema.

EO Products are described using one instance of the following types (or possibly subtypes, more specific) deriving from the eop:EarthObservation,

- sar:EarthObservation
- opt:EarthObservation
- atm:EarthObservation

The eop:EarthObservation element derives from gml:Observation.

### 7.2.2 ebXML Slot Types Definition

In order to map the EO products to an ebRIM structure, we need to define the range of slot types that will be used in the model.

Slot types range should be defined in the OpenGIS® Web Registry Service (WRS) - Part 1: ebRIM profile of CSW) [OGC 07-110] , but since its not the case, the definition takes place in this document.

The following table defines the types allowed for the slotType attribute of ebXML slots. A lot of slot types are based on datatypes defined in the XML Schemas scope.

**Table 2 — Slot Types Defintion**

Slot Types	Definition and representation of the slot values
<i>anyURI</i>	Represent a Uniform Resource Identifier (URI). An anyURI value can be absolute or relative, and may have an optional fragment identifier (i.e., it may be a URI Reference). This type should be used to specify the intention that the value fulfills the role of a URI as defined by the RFC 2396, as amended by the RFC 2732.
<i>Boolean</i>	Defined as the mathematical concept of binary-valued logic. Accepted values are <i>true</i> and <i>false</i> .
<i>Byte</i>	Defined as the mathematical concept of the integer numbers. Accepted values are integers from -128 (inclusive) to +127 (inclusive). Note that if the sign is ommited, “+” is assumed.
<i>dateTime</i>	Consist of objects with integer-valued year, month, day, hour and minute properties, a decimal-valued second property, and a boolean timezone property. Each such object also has one decimal-valued method or computed property, timeOnTimeline, whose value is always a decimal number; the values are dimensioned in seconds, the integer 0 is 0001-01-01T00:00:00 and the value of timeOnTimeline for other dateTime values is computed using the Gregorian algorithm as modified for leap-seconds. The timeOnTimeline values form two related “timelines”, one for timezoned values and one for non-timezoned values. Lexical representation is ISO 8601. For example, 2002-10-10T12:00:00-

Slot Types	Definition and representation of the slot values
	<i>05:00</i> (noon on 10 October 2002, Central Daylight Savings Time as well as Eastern Standard Time in the U.S.) is <i>2002-10-10T17:00:00Z</i> , five hours later than <i>2002-10-10T12:00:00Z</i> .
<i>Double</i>	<p>Consist of the values <math>m \times 2^e</math> where <math>m</math> is an integer whose absolute value is less than <math>2^{53}</math> and <math>e</math> is an integer between -1075 and 970, inclusive. In addition, float also contains the following three special numbers : positive infinity (<i>INF</i>), negative infinity (-<i>INF</i>) and not-a-number (<i>NaN</i>). Positive infinity is greater than all other non-NaN values, negative infinity is smaller than all other non-NaN values. <i>NaN</i> equals itself but is incomparable with any other value.</p> <p>Allowed lexical representations includes -<i>1E4</i>, <i>1267.43233E12</i>, <i>17.78e-2</i>, <i>12</i>, <i>0</i>, <i>INF</i>, ...</p>
<i>Float</i>	<p>Consist of the values <math>m \times 2^e</math> where <math>m</math> is an integer whose absolute value is less than <math>2^{24}</math> and <math>e</math> is an integer between -149 and 104, inclusive. In addition, float also contains the following three special numbers : positive infinity (<i>INF</i>), negative infinity (-<i>INF</i>) and not-a-number (<i>NaN</i>). Positive infinity is greater than all other non-NaN values, negative infinity is smaller than all other non-NaN values. <i>NaN</i> equals itself but is incomparable with any other value.</p> <p>Allowed lexical representations includes -<i>1E4</i>, <i>1267.43233E12</i>, <i>17.78e-2</i>, <i>12</i>, <i>0</i>, <i>INF</i>, ...</p>
<i>geometry</i>	Represent a GML geometry, expressed in its XML format.
<i>Int</i>	<p>Defined as the mathematical concept of the integer numbers.</p> <p>Accepted values are integers from -2147483648 (inclusive) to +2147483647 (inclusive). Note that if the sign is omitted, "+" is assumed.</p>
<i>Long</i>	<p>Defined as the mathematical concept of the integer numbers.</p> <p>Accepted values are integers from -9223372036854775808 (inclusive) to +9223372036854775807 (inclusive). Note that if the sign is omitted, "+" is assumed.</p>
<i>Short</i>	<p>Defined as the mathematical concept of the integer numbers.</p> <p>Accepted values are integers from -32768 (inclusive) to +32767 (inclusive). Note that if the sign is omitted, "+" is assumed.</p>
<i>String</i>	Represent alphanumeric character strings.

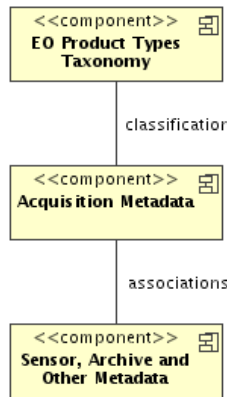
### 7.2.3 Mapping Schema Structure

The following sections will describe the ebRIM schema needed to map the Earth Observation metadata onto the eBusiness Registry Information Model (ebRIM). That schema defines the Catalogue discovery abilities and efficiency.

The EO schema is composed of three parts:

- the main container to store the observation metadata and the acquisition parameters,

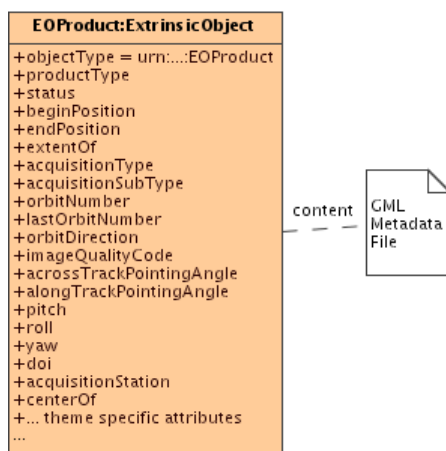
- the EO Product Types taxonomy (hierarchical) to classify the main container
- multiple associated metadata containers



**Figure 7: EO Products Mapping Schema Structure**

#### 7.2.4 Acquisition Parameters

In an ebRIM Catalogue, each EO Product instance is represented by an *ExtrinsicObject* with the ‘urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct’ *objectType* attribute. This *ExtrinsicObject* is the main object of the EO Product mapping schema. It contains a set of attributes, matching the queryable metadata coming from the GML document. These attributes characterize directly the product acquisition.



**Figure 8: EO Products instance**

The GML metadata file is linked to the main *ExtrinsicObject* as *content* (this is the related *RepositoryItem*). This can be done either internally if the Catalogue is also a

repository (the GML file is stored in the Catalogue), or externally if the Catalogue is only a registry (the GML file is linked, or generated from available up-to-date metadata). These implementation details are explained in depth in the Annex C.

All representative acquisition parameters are available (as fields or slots) for extended search. It allows queries like:

- “*Give me all EO Product instances intersecting this footprint, measured after this date and acquired with an Across-Track Pointing Angle less than x degrees*”.

More formally:

- “*Give me all ExtrinsicObjects with the objectType equals to ‘urn:ogc:specification:cswebrim:ObjectType:EO:EOProduct’, the extentOf slot value – a geometry – intersecting this box, the beginPosition value – a ISO 8601 date - greater than this date and the alongTrackPointingAngle slot value – a double - less than x*”.

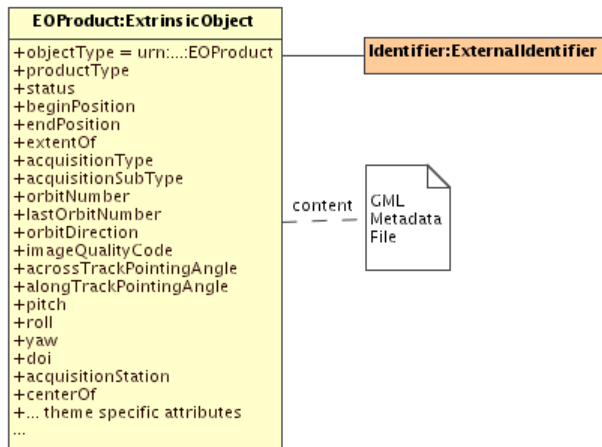
Using the CS-W ebRIM request, it gives:

```
<GetRecords xmlns="http://www.opengis.net/cat/csw/2.0.2"
  xmlns:rim="urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0"
  xmlns:ogc="http://www.opengis.net/ogc"
  xmlns:aoi="http://www.esa.int/xml/schemas/mass/aoifeatures"
  xmlns:serviceNs="http://www.esa.int/sse_ebrim" xmlns:sse="http://www.esa.int/mass"
  xmlns:gml="http://www.opengis.net/gml" requestId="" service=""
  outputSchema="urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0" outputFormat=""
  version="2.0.2" resultType="" maxRecords="10" startPosition="1">
  <csw:Query xmlns:csw="http://www.opengis.net/cat/csw/2.0.2"
    typeNames="rim:ExtrinsicObject">
    <csw:ElementSetName typeNames="rim:ExtrinsicObject">full</csw:ElementSetName>
    <csw:Constraint version="1.1.0">
      <ogc:Filter>
        <ogc:And>
          <ogc:PropertyIsEqualTo xmlns="http://www.opengis.net/ogc"
            xmlns:mass="http://www.esa.int/mass">
            <PropertyName>/rim:ExtrinsicObject/@objectType</PropertyName>
            <Literal>urn:x-
              ogc:specification:cswebrim:ObjectType:EO:EOProduct</Literal>
            </PropertyIsEqualTo>
            <ogc:PropertyIsGreaterThanOrEqualTo
              xmlns="http://www.opengis.net/ogc" xmlns:mass="http://www.esa.int/mass">
              <PropertyName>/rim:ExtrinsicObject/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-
                131:beginPosition"]/rim:ValueList/rim:Value[1]</PropertyName>
              <Literal>2007-01-01T00:00:00.000</Literal>
              </PropertyIsGreaterThanOrEqualTo>
              <ogc:PropertyIsLessThan xmlns="http://www.opengis.net/ogc"
                xmlns:mass="http://www.esa.int/mass">
                <PropertyName>/rim:ExtrinsicObject/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-
                  131:alongTrackPointingAngle"]/rim:ValueList/rim:Value[1]</PropertyName>
                <Literal>45.0</Literal>
                </PropertyIsLessThan>
              </ogc:And>
            </ogc:PropertyIsLessThan>
          </ogc:And>
        </ogc:Filter>
      </csw:Constraint>
    </csw:Query>
  </GetRecords>
```

Every EO Product instance will have the general eop fields in common, plus their theme and mission-specific fields. The main *ExtrinsicObject* enables searches on the EO Products **metadata and acquisition parameters**.

Following table details the use of predefined attributes and slots, in order to map information coming from the GML metadata file to the *ExtrinsicObject* representing the EOProduct.

The eop EO Product identifier is mapped to an *ExternalIdentifier* linked to this *ExtrinsicObject*, as shown in the figure.



**Figure 9: EO Products instance**

**Table 3 — EOProduct ExtrinsicObject Correspondence**

GML Metadata XPath	EOProduct ExtrinsicObject Attribute	(Slot) T U L 2	Querya ble 2
“urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct” (fixed value)	/rim:ExtrinsicObject/@objectType	/	Yes
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservation MetaData/eop:identifier	/rim:ExternalIdentifier/@value (linked to the EOProduct ExtrinsicObject by the ExternalIdentifier’s registryObject attribute)	/	No
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservation MetaData/eop:doi	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct”]/rim:Slot[ @name=”urn:ogc:def:ebRIM- Slot:OGC-06-131:doi”]/rim:ValueList/rim:Value[1]	string	Yes
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservation MetaData/eop:parentIdentifier	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct”]/rim:Slot[ @name=”urn:ogc:def:ebRIM- Slot:OGC-06-131:parentIdentifier”]/rim:ValueList/rim:Value[1]	string	Yes
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservation MetaData/eop:productType	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct”]/rim:Slot[ @name=”urn:ogc:def:ebRIM- Slot:OGC-06-131:productType”]/rim:ValueList/rim:Value[1]	string	Yes
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservation MetaData/eop:status	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct”]/rim:Slot[ @name=”urn:ogc:def:ebRIM- Slot:OGC-06-131:status”]/rim:ValueList/rim:Value[1]	string	Yes
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservation MetaData/eop:vendorSpecific/eop:SpecificInformation/eop:localAttribute	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct”]/rim:Slot[ @name=”urn:ogc:def:ebRIM- Slot:OGC-06-131:vendorSpecificAttributes”]/rim:ValueList/rim:Value[*] <sup>3</sup>	string	No

<sup>2</sup> This field is intended to define if properties are queryable. Actually, some description metadata are present in the ebRIM model only for presentation reasons. These information are not queryable, so they cannot appear in catalog request, but they are useful in catalog responses to enhance the presentation. By adding these metadata in the ebXML response to a query, we avoid multiple GML EO Products fetching. As far as legacy catalogues are not able to support all the queryable properties, these legacy systems should ignore unsupported queryables and process the query as far as possible.

GML Metadata XPath	EOProduct ExtrinsicObject Attribute	(Slot) Type	Queryable
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservation MetaData/eop:vendorSpecific/eop:SpecificInformation/eop:localValue	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM- Slot:OGC-06-131:vendorSpecificValues"]/rim:ValueList/rim:Value[*]	string	No
/eop:EarthObservation/gml:target/hma:Footprint/gml:multiExtentOf	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM- Slot:OGC-06-131:multiExtentOf"]/wrs:ValueList/wrs:AnyValue[1] <sup>4</sup>	geometry (MultiPolygon)	Yes
/eop:EarthObservation/gml:target/eop:Footprint/gml:centerOf	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM- Slot:OGC-06-131:centerOf"]/wrs:ValueList/wrs:AnyValue[1]	geometry (Point)	Yes
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservation MetaData/eop:acquisitionType	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM- Slot:OGC-06-131:acquisitionType"]/rim:ValueList/rim:Value[1]	string	Yes
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservation MetaData/eop:acquisitionSubType	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM- Slot:OGC-06-131:acquisitionSubType"]/rim:ValueList/rim:Value[1]	string	Yes
/eop:EarthObservation/gml:validTime/gml:TimePeriod/gml:beginPosition	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM- Slot:OGC-06-131:beginPosition"]/rim:ValueList/rim:Value[1]	dateTime	Yes
/eop:EarthObservation/gml:validTime/gml:TimePeriod/gml:endPosition	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM- Slot:OGC-06-131:endPosition"]/rim:ValueList/rim:Value[1]	dateTime	Yes

<sup>3</sup> Slots “*vendorSpecificAttributes*” and “*vendorSpecificValues*” are intimately linked, since the first one contains all values of eop:localAttribute’s elements (ordered) and the second one all values of eop:localValue’s elements (ordered). So they are either both present or both missing, and they always have the same number of slot values. Value *n* of the Slot “*vendorSpecificValues*” is the localValue corresponding to the localAttribute encoded as the *n*<sup>th</sup> value of the Slot “*vendorSpecificAttributes*”.

<sup>4</sup> See section 7.8 (Spatial References) of the doc [OGC 07-110] (ebRIM profile of CSW) to see how to include GML data into ebRIM Slots.

GML Metadata XPath	EOProduct ExtrinsicObject Attribute	(Slot) Type	Queryable Value
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservation MetaData/eop:downlinkedTo/eop:DownlinkInformation/eop:acquisitionStation	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[ @name="urn:ogc:def:ebRIM- Slot:OGC-06-131:acquisitionStation"]/rim:ValueList/rim:Value[1]	string	Yes
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservation MetaData/eop:downlinkedTo/eop:DownlinkInformation/eop:acquisitionDate	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[ @name="urn:ogc:def:ebRIM- Slot:OGC-06-131:acquisitionDate"]/rim:ValueList/rim:Value[1]	dateTime	Yes
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eo p:acquisitionParameters/eop:Acquisition/eop:orbitNumber	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[ @name="urn:ogc:def:ebRIM- Slot:OGC-06-131:orbitNumber"]/rim:ValueList/rim:Value[1]	int	Yes
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eo p:acquisitionParameters/eop:Acquisition/eop:lastOrbitNumber	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[ @name="urn:ogc:def:ebRIM- Slot:OGC-06-131:lastOrbitNumber"]/rim:ValueList/rim:Value[1]	int	Yes
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eo p:acquisitionParameters/eop:Acquisition/eop:orbitDirection	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[ @name="urn:ogc:def:ebRIM- Slot:OGC-06-131:orbitDirection"]/rim:ValueList/rim:Value[1]	string	Yes
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eo p:acquisitionParameters/eop:Acquisition/eop:acrossTrackPointingAn gle	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[ @name="urn:ogc:def:ebRIM- Slot:OGC-06-131:acrossTrackPointingAngle"]/rim:ValueList/rim:Value[1]	double	Yes
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eo p:acquisitionParameters/eop:Acquisition/eop:alongTrackPointingAng le	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[ @name="urn:ogc:def:ebRIM- Slot:OGC-06-131:alongTrackPointingAngle"]/rim:ValueList/rim:Value[1]	double	Yes
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eo p:acquisitionParameters/eop:Acquisition/eop:pitch	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[ @name="urn:ogc:def:ebRIM- Slot:OGC-06-131:pitch"]/rim:ValueList/rim:Value[1]	int	Yes

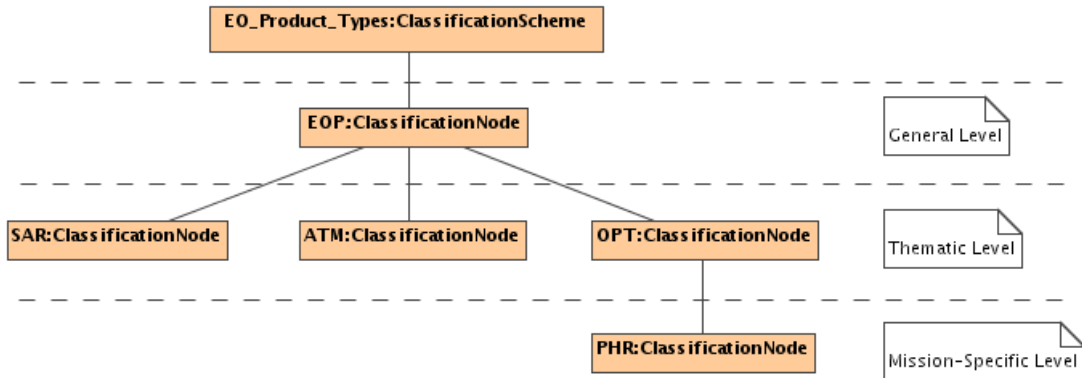
GML Metadata XPath	EOProduct ExtrinsicObject Attribute	(Slot) Type	Queryable
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:acquisitionParameters/eop:Acquisition/eop:yaw	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-131:yaw"]/rim:ValueList/rim:Value[1]	int	Yes
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:acquisitionParameters/eop:Acquisition/eop:roll	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-131:roll"]/rim:ValueList/rim:Value[1]	int	Yes
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:acquisitionParameters/eop:Acquisition/eop:ascendingNodeDate	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-131:ascendingNodeDate"]/rim:ValueList/rim:Value[1]	dateTime	Yes
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:acquisitionParameters/eop:Acquisition/eop:startTimeFromAscendingNode	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-131:startTimeFromAscendingNode"]/rim:ValueList/rim:Value[1]	double	Yes
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:acquisitionParameters/eop:Acquisition/eop:completionTimeFromAscendingNode	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-131:completionTimeFromAscendingNode"]/rim:ValueList/rim:Value[1]	double	Yes
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:acquisitionParameters/eop:Acquisition/eop:ascendingNodeLongitude	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-131:ascendingNodeLongitude"]/rim:ValueList/rim:Value[1]	double	Yes
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:acquisitionParameters/eop:Acquisition/eop:orbitDuration	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-131:orbitDuration"]/rim:ValueList/rim:Value[1]	double	Yes
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:acquisitionParameters/eop:Acquisition/eop:incidenceAngle	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-131:incidenceAngle"]/rim:ValueList/rim:Value[1]	double	Yes

GML Metadata XPath	EOProduct ExtrinsicObject Attribute	(Slot) Type	Queryable Level
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservation MetaData/eop:imageQualityDegradation	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM- Slot:OGC-06-131:imageQualityDegradation"]/rim:ValueList/rim:Value[1]	double	Yes
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservation MetaData/eop:imageQualityDegradationQuotationMode	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM- Slot:OGC-06- 131:imageQualityDegradationQuotationMode"]/rim:ValueList/rim:Value[1]	string	Yes
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservation MetaData/eop:processing/eop:ProcessingInformation/eop:composite Type	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM- Slot:OGC-06-131:compositeType"]/rim:ValueList/rim:Value[1]	string	No
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservation MetaData/eop:processing/eop:ProcessingInformation/eop:method	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM- Slot:OGC-06-131:method"]/rim:ValueList/rim:Value[1]	string	No
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservation MetaData/eop:processing/eop:ProcessingInformation/eop:methodVer sion	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM- Slot:OGC-06-131:methodVersion"]/rim:ValueList/rim:Value[1]	string	No
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservation MetaData/eop:processing/eop:ProcessingInformation/eop:processorN ame	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM- Slot:OGC-06-131:processorName"]/rim:ValueList/rim:Value[1]	string	No
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservation MetaData/eop:processing/eop:ProcessingInformation/eop:processorV ersion	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM- Slot:OGC-06-131:processorVersion"]/rim:ValueList/rim:Value[1]	string	No
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservation MetaData/eop:processing/eop:ProcessingInformation/eop:processing Level	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM- Slot:OGC-06-131:processingLevel"]/rim:ValueList/rim:Value[1]	string	No

GML Metadata XPath	EOProduct ExtrinsicObject Attribute	(Slot) Type	Queryable
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservation MetaDataSet/eop:processing/eop:ProcessingInformation/eop:nativeProd uctFormat	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw- ebrim:ObjectType:EO:EOProduct”]/rim:Slot[ @name=”urn:ogc:def:ebRIM- Slot:OGC-06-131:nativeProductFormat”]/rim:ValueList/rim:Value[1]	string	No

### 7.2.5 Earth Observation Taxonomy

A taxonomy is needed to distinguish EOProduct types in the ebRIM Catalogue (at the thematic or mission-specific levels). That taxonomy is modeled using a *ClassificationScheme* object and a hierarchy of *ClassificationNodes*:



**Figure 10: EO Product Types Taxonomy**

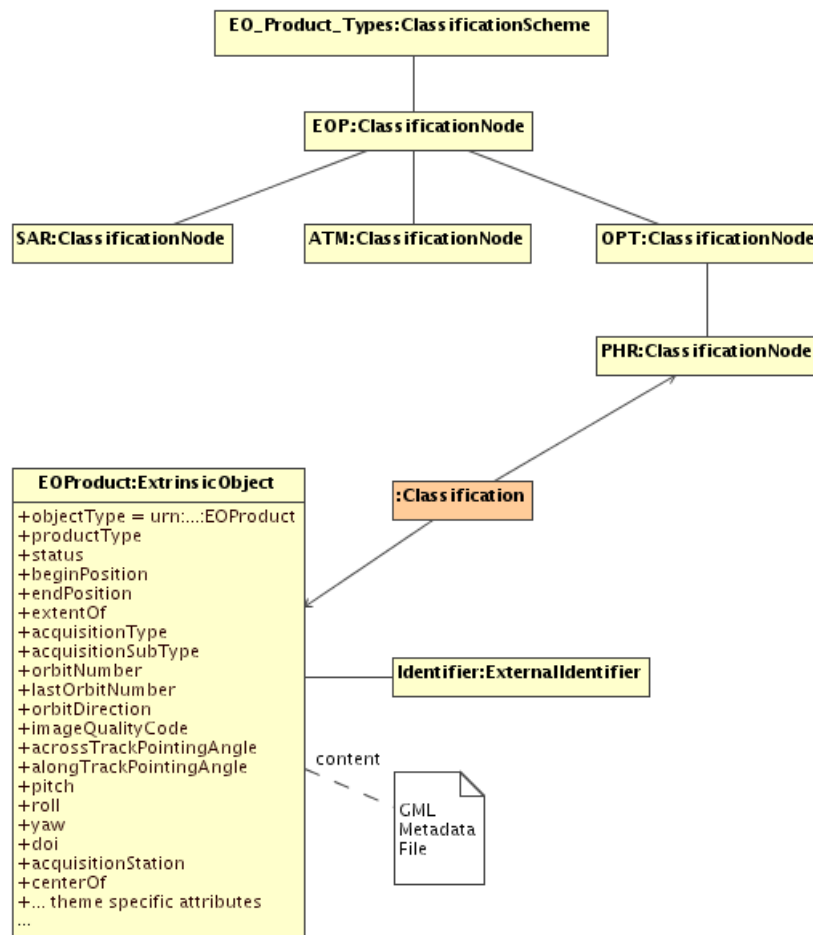
Each EO Product is classified in the taxonomy. The EO Product *ExtrinsicObject* is linked to its corresponding *ClassificationNode* through a *Classification* object. This allows EO Products discovery by **acquisition type**.

Such relationship allows queries like:

- “Give me all EO Products instances of type *PHR*”

More formally:

- “Give me all objects linked to the *PHR ClassificationNode* through a *Classification*”.



**Figure 11: EO Product classified**

### 7.2.6 Platform, Product and Archiving Metadata

Additional information is linked to the main EO Product *ExtrinsicObject*. These additional metadata are stored into specific *ExtrinsicObjects*, linked to the main one using *Associations*.

The Acquisition Platform parameters (i.e., Platform, Instrument and Sensor) are stored in an *ExtrinsicObject* having the *objectType* attribute set to ‘urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform’. It is linked to the main *ExtrinsicObject* through an *Association* object, with the *associationType* attribute equals to ‘urn:x-ogc:specification:csw-ebrim:AssociationType:EO:AcquiredBy’.

An acquisition Platform metadata set will be common to multiple acquisitions, defining therefore a n:1 association from the EO Product *ExtrinsicObject* to the matching EO Acquisition Platform *ExtrinsicObject*.

Such information ensures EO Products search by **acquisition platform**, and provides a way to do queries like:

- “Give me all EO Product acquired by this kind of Sensor”

More formally:

- “Give me all ExtrinsicObjects with objectType equals to ‘urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct’, which are source of an Association of type ‘urn:x-ogc:specification:csw-ebrim:AssociationType:EO:AcquiredBy’ pointing – as target – to an ExtrinsicObject having as objectType ‘urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform’ and having this as sensorType slot value”.

In ebRIM, the CS-W request is formulated as :

```
<?xml version='1.0' encoding='utf-8' ?>
<csw:GetRecords
  xmlns:csw="http://www.opengis.net/cat/csw/2.0.2"
  xmlns:ogc="http://www.opengis.net/ogc"
  xmlns:gml="http://www.opengis.net/gml"
  xmlns:rim="urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0"
  outputSchema="urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0"
  version="2.0.2"
  resultType="results"
  startPosition="1"
  maxRecords="20">
  <csw:Query xmlns:csw="http://www.opengis.net/cat/csw" typeNames="rim:ExtrinsicObject
  rim:ExtrinsicObject_ACQPLAT rim:Association" >
    <csw:ElementSetName typeNames="rim:ExtrinsicObject">full</csw:ElementSetName>
    <csw:Constraint version="1.1.0" >
      <ogc:Filter>
        <ogc:And>
          <ogc:PropertyIsEqualTo >
            <ogc:PropertyName>/rim:ExtrinsicObject/@objectType</ogc:PropertyName>
            <ogc:Literal>urn:x-ogc:specification:csw-
ebrim:ObjectType:EO:EOProduct</ogc:Literal>
          </ogc:PropertyIsEqualTo>
          <ogc:PropertyIsGreaterThanOrEqualTo >
            <ogc:PropertyName>/rim:ExtrinsicObject/rim:Slot[@name="urn:ogc:def:ebRIM-
Slot:OGC-06-131:beginPosition"]</ogc:PropertyName>
            <ogc:Literal>2007-01-10T00:00:00.000</ogc:Literal>
          </ogc:PropertyIsGreaterThanOrEqualTo>
          <ogc:PropertyIsEqualTo >
            <ogc:PropertyName>$ACQPLAT/@objectType</ogc:PropertyName>
            <ogc:Literal>urn:x-ogc:specification:csw-
ebrim:ObjectType:EO:EOAcquisitionPlatform</ogc:Literal>
          </ogc:PropertyIsEqualTo>
          <ogc:PropertyIsEqualTo >
            <ogc:PropertyName>$ACQPLAT/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-
131:sensorType"]</ogc:PropertyName>
            <ogc:Literal>OPTICAL</ogc:Literal>
          </ogc:PropertyIsEqualTo>
          <ogc:PropertyIsEqualTo >
            <ogc:PropertyName>/rim:Association/@associationType</ogc:PropertyName>
            <ogc:Literal>urn:x-ogc:specification:csw-
ebrim:AssociationType:EO:AcquiredBy</ogc:Literal>
          </ogc:PropertyIsEqualTo>
          <ogc:PropertyIsEqualTo >
            <ogc:PropertyName>/rim:Association/@sourceObject</ogc:PropertyName>
            <ogc:PropertyName>/rim:ExtrinsicObject/@id</ogc:PropertyName>
          </ogc:PropertyIsEqualTo>
          <ogc:PropertyIsEqualTo >
            <ogc:PropertyName>/rim:Association/@targetObject</ogc:PropertyName>
```

```

<ogc:PropertyName>$ACQPLAT/@id</ogc:PropertyName>
</ogc:PropertyIsEqualTo>
</ogc:And>
</ogc:Filter>
</csw:Constraint>
</csw:Query>
</csw:GetRecords>

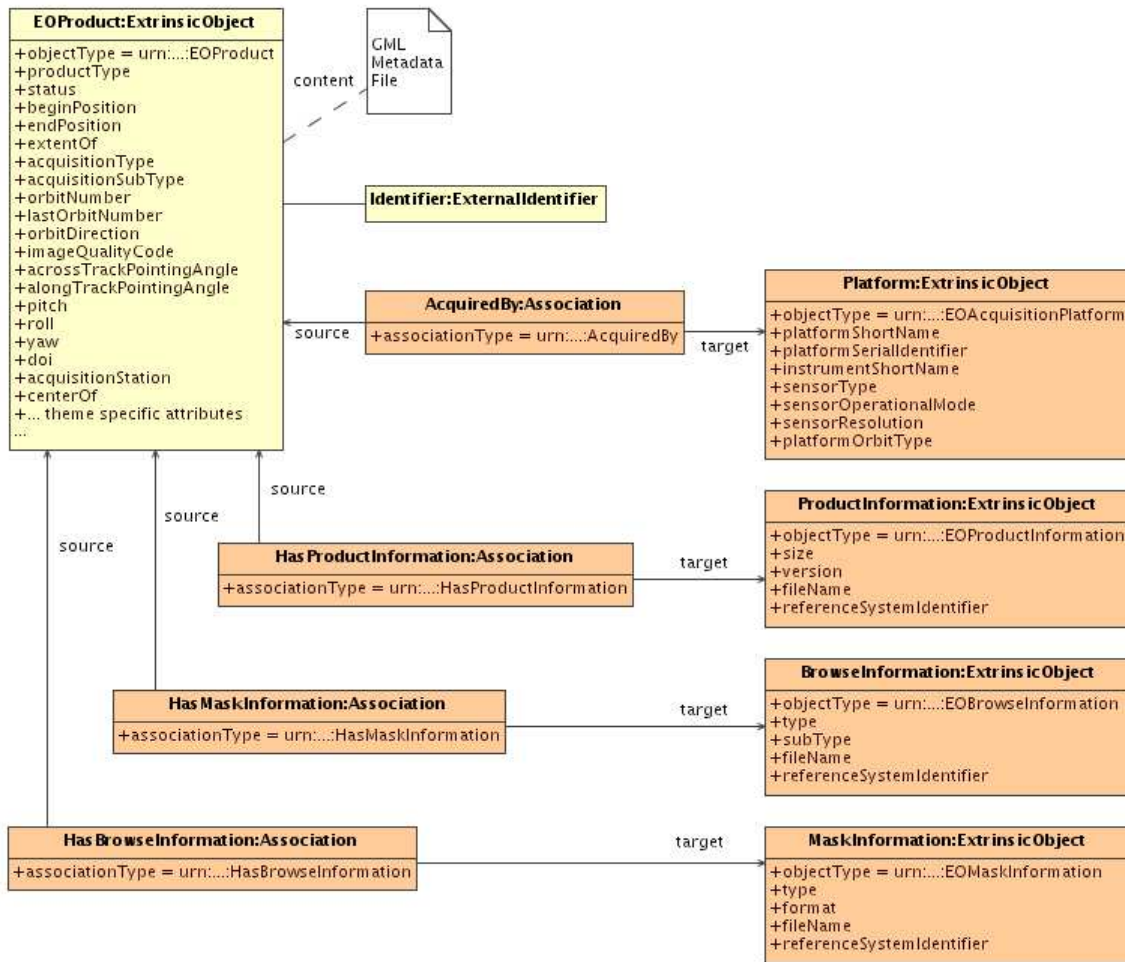
```

Product Information, associated to the EOProduct, are mapped to *ExtrinsicObjects* (with *objectType* attribute equals to ‘urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProductInformation’) and linked to the EO Product through *Associations* having the *associationType* attribute equals to ‘urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasProductInformation’.

Browse Information, associated to the EOProduct, are mapped to *ExtrinsicObjects* (with *objectType* attribute equals to ‘urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOBrowseInformation’) and linked to the EO Product through *Associations* having the *associationType* attribute equals to ‘urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasBrowseInformation’.

Mask Information, associated to the EOProduct, are mapped to *ExtrinsicObjects* (with *objectType* attribute equals to ‘urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOMaskInformation’) and linked to the EO Product through *Associations* having the *associationType* attribute equals to ‘urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasMaskInformation’.

Note that *ExtrinsicObjects* representing Product Information, Browse Information and Mask Information are intended to provide useful information in the ebXML representation of Earth Observation Products (e.g. the response of a *getRecords* operation). Some of these properties are nevertheless also queryable, as you will see in the mapping tables for these additional Information Objects.



**Figure 12: EO Products additional information**

Following tables define the use of predefined attributes and slots, in order to map information coming from the GML metadata file to these additional *ExtrinsicObjects*.

**Table 4 — EOAcquisitionPlatform ExtrinsicObject Correspondence**

<b>GML Metadata Xpath</b>	<b>EOAcquisitionPlatform ExtrinsicObject Attribute</b>	<b>(Slot) Type</b>	<b>Queryable</b>
“urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform” (fixed value)	/rim:ExtrinsicObject/@objectType	/	Yes
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:platform/eop:Platform/eop:shortName	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform”]/rim:Name/rim:LocalizedString/@value	string	Yes
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:platform/eop:Platform/eop:serialIdentifier	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:platformSerialIdentifier”]/rim:ValueList/rim:Value[1]	string	Yes
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:platform/eop:Platform/eop:orbitType	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:platformOrbitType”]/rim:ValueList/rim:Value[1]	string	Yes
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:instrument/eop:Instrument/eop:shortName	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:instrumentShortName”]/rim:ValueList/rim:Value[1]	string	Yes
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:sensor/eop:Sensor/eop:sensorType	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:sensorType”]/rim:ValueList/rim:Value[1]	string	Yes
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:sensor/eop:Sensor/eop:operationalMode	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:sensorOperationalMode”]/rim:ValueList/rim:Value[1]	string	Yes

<b>GML Metadata Xpath</b>	<b>EOAcquisitionPlatform ExtrinsicObject Attribute</b>	<b>(Slot) Type</b>	<b>Queryable</b>
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:sensor/eop:Sensor/eop:resolution	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform"]/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-131:sensorResolution"]/rim:ValueList/rim:Value[1]	double	Yes
/eop:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:sensor/eop:Sensor/eop:swathIdentifier	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform"]/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-131:swathIdentifier"]/rim:ValueList/rim:Value[1]	string	Yes

**Table 5 — EOProductInformation ExtrinsicObject Correspondence**

<b>GML Metadata XPath</b>	<b>EOProductInformation ExtrinsicObject Attribute</b>	<b>(Slot) Type</b>	<b>Queryable</b>
“urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProductInformation” (Fixed value)	/rim:ExtrinsicObject/@objectType	/	Yes
/eop:EarthObservation/gml:resultOf/eop:EarthObservationResult/eop:product/eop:ProductInformation/eop:referenceSystemIdentifier	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProductInformation”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:referenceSystemIdentifier”]/rim:ValueList/rim:Value[1]	string	No
/eop:EarthObservation/gml:resultOf/eop:EarthObservationResult/eop:product/eop:ProductInformation/eop:size	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProductInformation”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:size”]/rim:ValueList/rim:Value[1]	int	Yes
/eop:EarthObservation/gml:resultOf/eop:EarthObservationResult/eop:product/eop:ProductInformation/eop:version	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProductInformation”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:version”]/rim:ValueList/rim:Value[1]	string	No
/eop:EarthObservation/gml:resultOf/eop:EarthObservationResult/eop:product/eop:ProductInformation/eop:fileName	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProductInformation”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:fileName”]/rim:ValueList/rim:Value[1]	anyURI	No

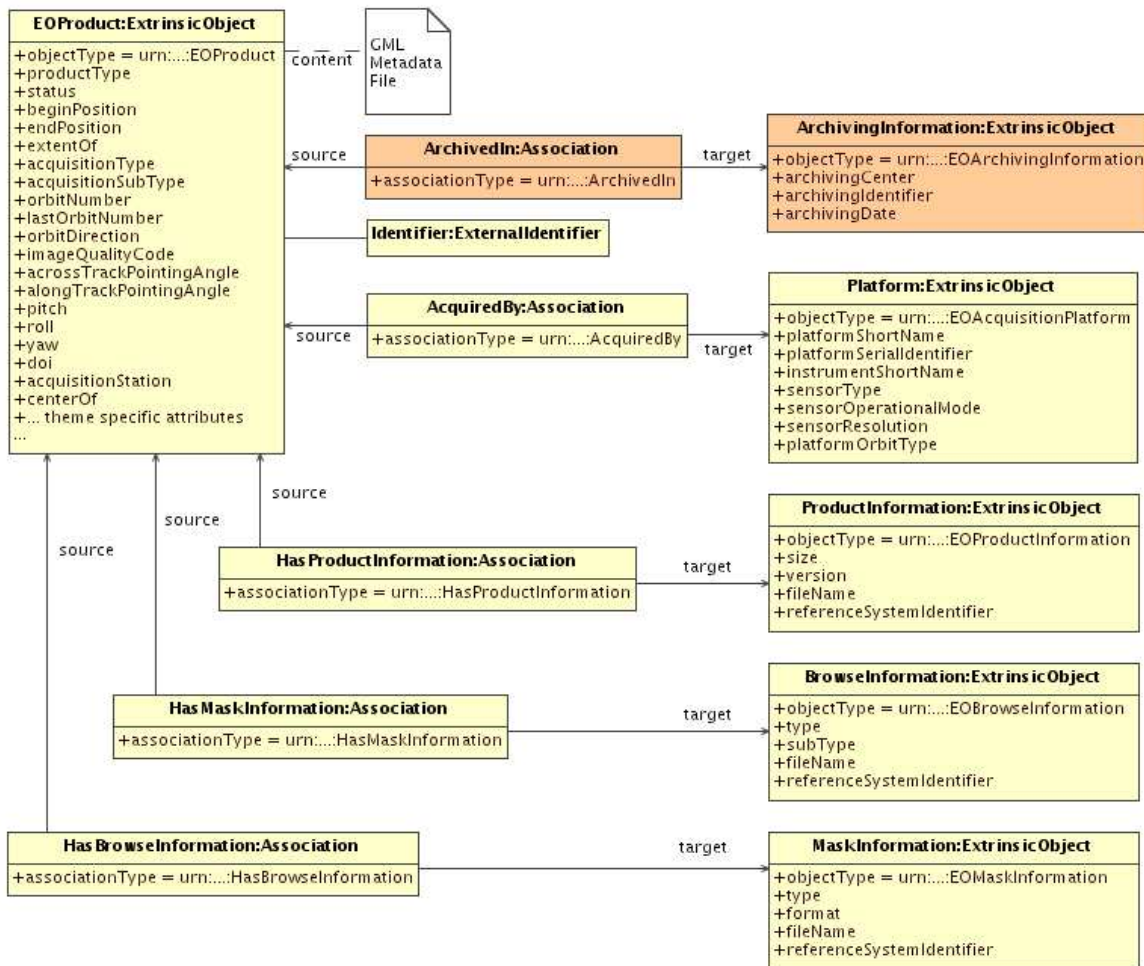
**Table 6 — EOBrowseInformation ExtrinsicObject Correspondence**

<b>GML Metadata XPath</b>	<b>EOBrowseInformation ExtrinsicObject Attribute</b>	<b>(Slot) Type</b>	<b>Queryable</b>
“urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOBrowseInformation” (Fixed value)	/rim:ExtrinsicObject/@objectType	/	Yes
/eop:EarthObservation/gml:resultOf/eop:EarthObservationResult/eop:browse/eop:BrowseInformation/eop:type	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOBrowseInformation”]/rim:Name/rim:LocalizedString/@value	string	Yes
/eop:EarthObservation/gml:resultOf/eop:EarthObservationResult/eop:browse/eop:BrowseInformation/eop:subType	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOBrowseInformation”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:subType”]/rim:ValueList/rim:Value[1]	string	Yes
/eop:EarthObservation/gml:resultOf/eop:EarthObservationResult/eop:browse/eop:BrowseInformation/eop:referenceSystemIdentifier	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOBrowseInformation”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:referenceSystemIdentifier”]/rim:ValueList/rim:Value[1]	string	No
/eop:EarthObservation/gml:resultOf/eop:EarthObservationResult/eop:browse/eop:BrowseInformation/eop:fileName	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOBrowseInformation”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:fileName”]/rim:ValueList/rim:Value[1]	anyURI	No

**Table 7 — EO**MaskInformation** ExtrinsicObject Correspondence**

<b>GML Metadata XPath</b>	<b>EO<b>MaskInformation</b> ExtrinsicObject Attribute</b>	<b>(Slot) Type</b>	<b>Queryable</b>
“urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EO <b>MaskInformation</b> ” (Fixed value)	/rim:ExtrinsicObject/@objectType	/	Yes
/eop:EarthObservation/gml:resultOf/eop:EarthObservationResult/eop:mask/eop: <b>MaskInformation</b> /eop:type	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EO <b>MaskInformation</b> ”]/rim:Name/rim:LocalizedString/@value	string	Yes
/eop:EarthObservation/gml:resultOf/eop:EarthObservationResult/eop:mask/eop: <b>MaskInformation</b> /eop:format	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EO <b>MaskInformation</b> ”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:format”]/rim:ValueList/rim:Value[1]	string	Yes
/eop:EarthObservation/gml:resultOf/eop:EarthObservationResult/eop:mask/eop: <b>MaskInformation</b> /eop:referenceSystemIdentifier	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EO <b>MaskInformation</b> ”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:referenceSystemIdentifier”]/rim:ValueList/rim:Value[1]	string	No
/eop:EarthObservation/gml:resultOf/eop:EarthObservationResult/eop:mask/eop: <b>MaskInformation</b> /eop:fileName	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EO <b>MaskInformation</b> ”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:fileName”]/rim:ValueList/rim:Value[1]	anyURI	No

Finally, an object modeling the archiving information is linked to the EOProduct *ExtrinsicObject* through an *Association* with *associationType* attribute equals to '*urn:x-ogc:specification:csw-ebrim:AssociationType:EO:ArchivedIn*'. This *Association* has the EOProduct *ExtrinsicObject* as *sourceObject* and the EOArchivingInformation *ExtrinsicObject* as *targetObject* :



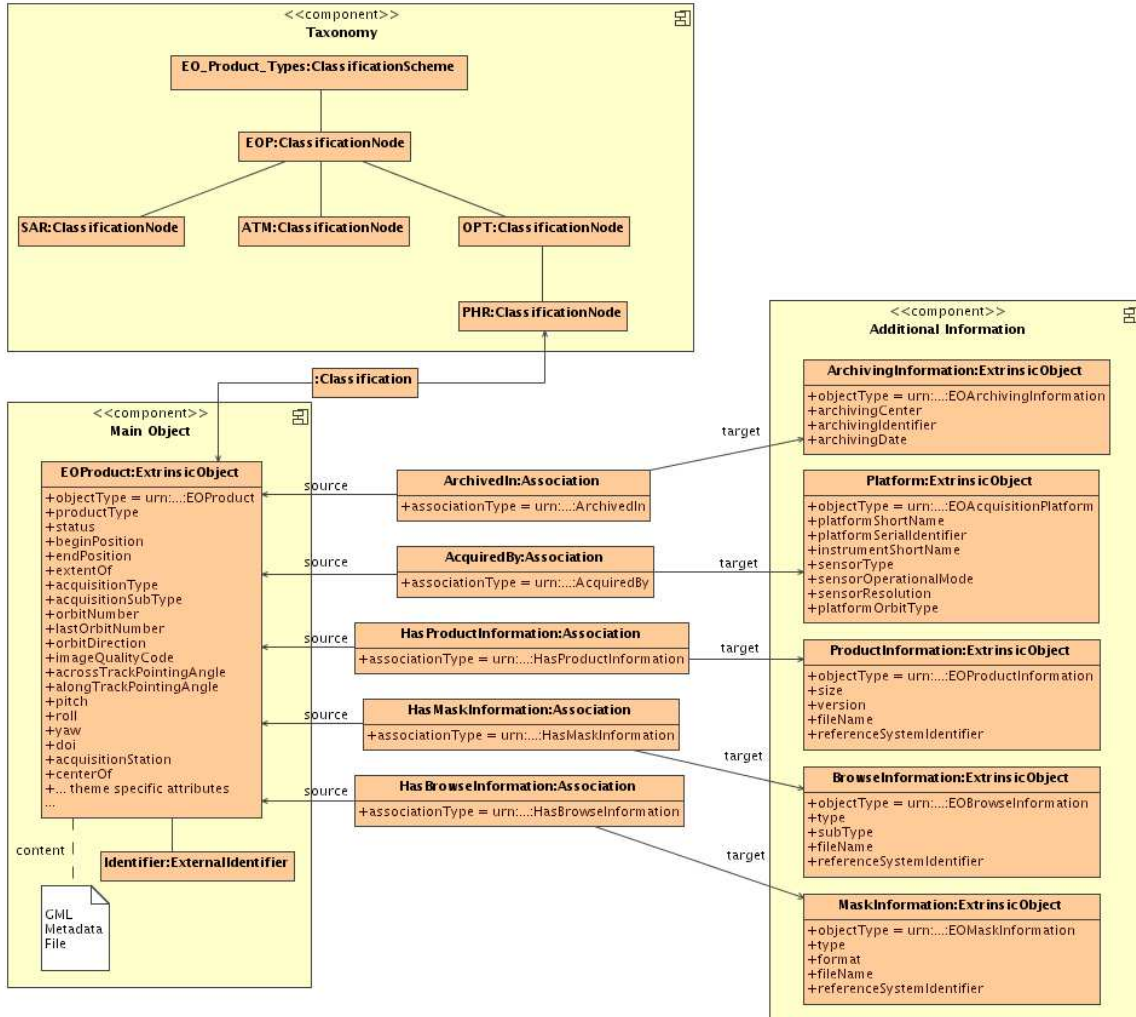
**Figure 13: EO Products additional information**

**Table 8 — EOArchivingInformation ExtrinsicObject Correspondence**

<b>GML Metadata XPath</b>	<b>EOArchivingInformation ExtrinsicObject Attribute</b>	<b>(Slot) Type</b>	<b>Queryable</b>
“urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOArchivingInformation” (fixed value)	/rim:ExtrinsicObject/@objectType	/	Yes
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservationMetaData/eop:archivedIn/eop:ArchivingInformation/eop:archivingCenter	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOArchivingInformation”]/rim:Name/rim:LocalizedString/@value	/	Yes
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservationMetaData/eop:archivedIn/eop:ArchivingInformation/eop:archivingIdentifier	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOArchivingInformation”]/rim:Slot[@name =”urn:ogc:def:ebRIM-Slot:OGC-06-131:archivingIdentifier”]/rim:ValueList/rim:Value[1]	string	Yes
/eop:EarthObservation/gml:metaDataProperty/eop:EarthObservationMetaData/eop:archivedIn/eop:ArchivingInformation/eop:archivingDate	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOArchivingInformation”]/rim:Slot[@name =”urn:ogc:def:ebRIM-Slot:OGC-06-131:archivingDate”]/rim:ValueList/rim:Value[1]	dateTime	Yes

### 7.2.7 The Complete Mapping Schema

Here is what the complete schema looks like :



**Figure 14: Complete EO Products Data Model**

### 7.2.8 Thematic and Mission-Specific Metadata

Next sections describe the thematic-specific metadata and their mapping in the complete structure described earlier.

#### 7.2.8.1 Synthetic Aperture Radar EarthObservation Product Mapping

Following table defines mapping for SAR specific additional information.

**Table 9 — EOProduct ExtrinsicObject Correspondence**

<b>GML Metadata XPath</b>	<b>EOProduct ExtrinsicObject Attribute</b>	<b>(Slot) Type</b>	<b>Queryable</b>
/sar:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:acquisitionParameters/sar:Acquisition/sar:polarisationMode	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-131:polarisationMode"]/rim:ValueList/rim:Value[1]	string	Yes
/sar:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:acquisitionParameters/sar:Acquisition/sar:polarisationChannels	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-131:polarisationChannels"]/rim:ValueList/rim:Value[1]	string	Yes
/sar:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:acquisitionParameters/sar:Acquisition/sar:antennaLookDirection	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-131:antennaLookDirection"]/rim:ValueList/rim:Value[1]	string	Yes
/sar:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:acquisitionParameters/sar:Acquisition/sar:minimumIncidenceAngle	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-131:minimumIncidenceAngle"]/rim:ValueList/rim:Value[1]	double	Yes
/sar:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:acquisitionParameters/sar:Acquisition/sar:maximumIncidenceAngle	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-131:maximumIncidenceAngle"]/rim:ValueList/rim:Value[1]	double	Yes
/sar:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:acquisitionParameters/sar:Acquisition/sar:dopplerFrequency	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-131:dopplerFrequency"]/rim:ValueList/rim:Value[1]	double	Yes
/sar:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:acquisitionParameters/sar:Acquisition/sar:incidenceAngleVariation	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-	double	Yes

GML Metadata XPath	EOProduct ExtrinsicObject Attribute	(Slot) Type	Queryable
	131:incidenceAngleVariation”]/rim:ValueList/rim:Value[1]		

#### 7.2.8.2 Optical EarthObservation Product Mapping

Following table defines mapping for OPT specific metadata.

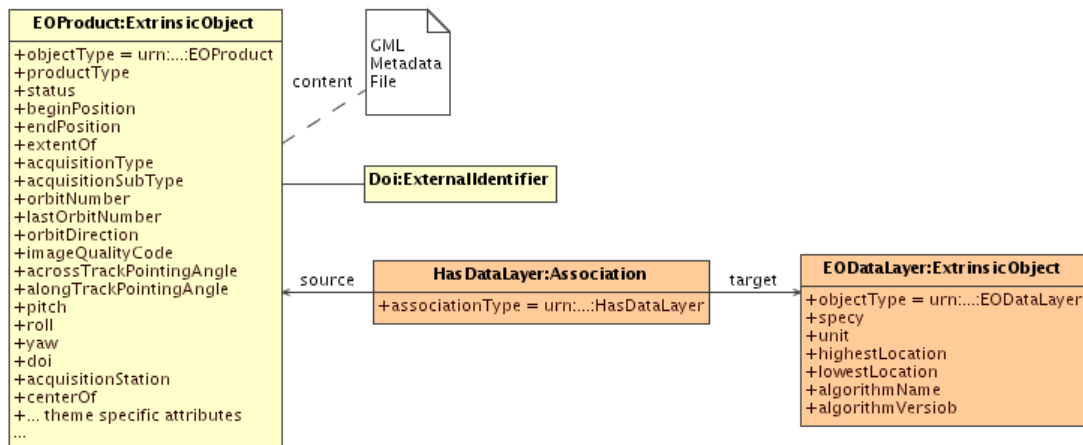
**Table 10 — EOProduct ExtrinsicObject Correspondence**

GML Metadata Xpath	EOProduct ExtrinsicObject Attribute	(Slot) Type	Queryable
/opt:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:acquisitionParameters/opt:Acquisition/opt:illuminationAzimuthAngle	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:illuminationAzimuthAngle”]/rim:ValueList/rim:Value[1]	double	Yes
/opt:EarthObservation/gml:using/eop:EarthObservationEquipment/eop:acquisitionParameters/opt:Acquisition/opt:illuminationElevationAngle	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:illuminationElevationAngle”]/rim:ValueList/rim:Value[1]	double	Yes
/opt:EarthObservation/gml:resultOf/opt:EarthObservationResult/opt:cloudCoverPercentage	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:cloudCoverPercentage”]/rim:ValueList/rim:Value[1]	double	Yes

<b>GML Metadata Xpath</b>	<b>EOProduct ExtrinsicObject Attribute</b>	<b>(Slot) Type</b>	<b>Queryable</b>
/opt:EarthObservation/gml:resultOf/opt:EarthObservationResult/opt:snowCoverPercentage	/rim:ExtrinsicObject[@objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"]/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-131:snowCoverPercentage"]/rim:ValueList/rim:Value[1]	double	Yes

### 7.2.8.3 Atmospheric EarthObservation Product Mapping

ATM defines several Data Layers by EO Product. These Data Layers are modeled in an ebRIM Catalogue using *ExtrinsicObjects* associated to the EOProduct *ExtrinsicObject* through an *Association* with *associationType* attribute equals to '*urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasDataLayer*'.



**Figure 15: EO Data Layers associated to EO Products**

Following table defines mapping for ATM specific metadata:

**Table 11 — EODataLayer ExtrinsicObject Correspondence**

<b>GML Metadata Xpath</b>	<b>EODataLayer ExtrinsicObject Attribute</b>	<b>(Slot) Type</b>	<b>Queryable</b>
“urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EODataLayer” (fixed value)	/rim:ExtrinsicObject/@objectType	/	Yes
/atm:EarthObservation/gml:resultOf/atm:EarthObservationResult/atm:dataLayers/atm:DataLayer/atm:specy	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EODataLayer”]/rim:Name/rim:LocalizedString/@value	/	Yes
/atm:EarthObservation/gml:resultOf/atm:EarthObservationResult/atm:dataLayers/atm:DataLayer/atm:unit	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EODataLayer”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:unit”]/rim:ValueList/rim:Value[1]	string	No
/atm:EarthObservation/gml:resultOf/atm:EarthObservationResult/atm:dataLayers/atm:DataLayer/atm:highestLocation	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EODataLayer”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:highestLocation”]/rim:ValueList/rim:Value[1]	double	Yes
/atm:EarthObservation/gml:resultOf/atm:EarthObservationResult/atm:dataLayers/atm:DataLayer/atm:lowestLocation	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EODataLayer”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:lowestLocation”]/rim:ValueList/rim:Value[1]	double	Yes
/atm:EarthObservation/gml:resultOf/atm:EarthObservationResult/atm:dataLayers/atm:DataLayer/atm:algorithmName	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EODataLayer”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:algorithmName”]/rim:ValueList/rim:Value[1]	string	No
/atm:EarthObservation/gml:resultOf/atm:EarthObservationResult/atm:dataLayers/atm:DataLayer//atm:algorithmVersion	/rim:ExtrinsicObject[@objectType=”urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EODataLayer”]/rim:Slot[@name=”urn:ogc:def:ebRIM-Slot:OGC-06-131:algorithmVersion”]/rim:ValueList/rim:Value[1]	string	No

## 7.3 RegistryPackage Definition

### 7.3.1 Introduction

The previous subsection describes Earth Observation mapping choices – what we call the Extension Package – through a list of diagrams, mapping tables and full-text explanations.

It allows the reader to understand the structure of the mapped resources and the way these are represented within the ebRIM metamodel, allowing fast search and retrieving through the standardized OGC catalogue interface.

This section is intended to provide a more formalized view of this mapping, through a set of XML definitions removing any ambiguity or possible level of freedom.

### 7.3.2 RegistryPackage Role

An Extension Package is represented as a rim:RegistryPackage instance. Package members are RegistryObjects that are subject to the following constraint: a member object may only be deleted if the package as a whole is deleted. This effectively treats an Extension Package as a composition.

So the rim:RegistryPackage is a formalized way to represent a Extension Package, through a set of elements and extensibility points offered by ebRIM that enable it to be tailored for specific purposes; these extensibility points include:

- Additional ExtrinsicObject Types: possible value for the ExtrinsicObject.objectType attribute, representing new kinds of resources elements in the ebRIM model,
- Additional Association Types: possible value for the Association.associationType attribute, representing new kinds of associations that link registry objects,
- Additional ClassificationSchemes or ClassificationNodes: used to classify and organize objects within the registry,
- Additional RegistryObject Slots: intended to further characterize particular types of registry objects,
- Stored Queries: that reflect common search patterns in the context of a specific resource mapping.

### 7.3.3 RegistryPackage Content

This subsection defines the RegistryPackage identified by:

- *urn:x-ogc:specification:csw-ebrim:package:EOProducts*

It provides Earth Observation extensions to the CSW ebRIM Basic Package, through a list of registry objects in the RegistryObjectList XML element:

```
<?xml version="1.0" encoding="UTF-8"?>
<rim:RegistryPackage xmlns:rim="urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0"
  id="urn:x-ogc:specification:csw-ebrim:package:EOProducts"
  objectType="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:RegistryPackage">

  <!-- Contact : Renato Primavera, Leica Geosystems Geospatial Imaging - renato.primavera@ionicssoft.com -->

  <rim:Name>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Earth Observation Products extension package for CSW-ebRIM" />
  </rim:Name>

  <rim:Description>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8"
      value="Provides Earth Observation Products extensions to the Basic package of the CSW-ebRIM catalogue profile."/>
  </rim:Description>

  <rim:RegistryObjectList>
    [...]
  </rim:RegistryObjectList>

</rim:RegistryPackage>
```

Note that the whole XML file is available in the Annex B of this document.

### 7.3.3.1 Additional ExtrinsicObject Types

New objectType are needed to represent:

- EOProduct ExtrinsicObject,
- EOAcquisitionPlatform ExtrinsicObject,
- EOProductInformation ExtrinsicObject,
- EOMaskInformation ExtrinsicObject,
- EOBrowseInformation ExtrinsicObject,
- EOArchivingInformation ExtrinsicObject,
- EODataLayer ExtrinsicObject.

These new objectType are additional ClassificationNode of the canonical objectType scheme. All are children of the ‘ExtrinsicObject’ objectType.

```
<!-- extensions to canonical ObjectType scheme -->
<rim:ClassificationNode code="EOProduct"
  objectType="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
  lid="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"
  id="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"
  parent="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ExtrinsicObject">
  <rim:Name>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="EOProduct" />
  </rim:Name>
  <rim:Description>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Represents an Earth Observation Product" />
  </rim:Description>
</rim:ClassificationNode>

<rim:ClassificationNode code="EOAcquisitionPlatform"
  objectType="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
  lid="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform"
  id="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform" />
```

```

parent="urn: oasis: names: tc: ebxml-regrep: ObjectType: RegistryObject: ExtrinsicObject"
<rim: Name>
  <rim: LocalizedString xml: lang="en-US" charset="UTF-8" value="EOAcquisitionPlatform" />
</rim: Name>
<rim: Description>
  <rim: LocalizedString xml: lang="en-US" charset="UTF-8" value="Represents an Earth Observation Acquisition Platform" />
</rim: Description>
</rim: ClassificationNode>

<rim: ClassificationNode code="EOProductInformation">
  objectType="urn: oasis: names: tc: ebxml-regrep: ObjectType: RegistryObject: ClassificationNode"
  id="urn: x- ogc: specification: csv- ebrim: ObjectType: EO: EOProductInformation"
  id="urn: x- ogc: specification: csv- ebrim: ObjectType: EO: EOProductInformation"
  parent="urn: oasis: names: tc: ebxml-regrep: ObjectType: RegistryObject: ExtrinsicObject"
  <rim: Name>
    <rim: LocalizedString xml: lang="en-US" charset="UTF-8" value="EOProductInformation" />
  </rim: Name>
  <rim: Description>
    <rim: LocalizedString xml: lang="en-US" charset="UTF-8" value="Represents an Earth Observation Product Information" />
  </rim: Description>
</rim: ClassificationNode>

<rim: ClassificationNode code="EOMaskInformation">
  objectType="urn: oasis: names: tc: ebxml-regrep: ObjectType: RegistryObject: ClassificationNode"
  id="urn: x- ogc: specification: csv- ebrim: ObjectType: EO: EOMaskInformation"
  id="urn: x- ogc: specification: csv- ebrim: ObjectType: EO: EOMaskInformation"
  parent="urn: oasis: names: tc: ebxml-regrep: ObjectType: RegistryObject: ExtrinsicObject"
  <rim: Name>
    <rim: LocalizedString xml: lang="en-US" charset="UTF-8" value="EOMaskInformation" />
  </rim: Name>
  <rim: Description>
    <rim: LocalizedString xml: lang="en-US" charset="UTF-8" value="Represents an Earth Observation Mask Information" />
  </rim: Description>
</rim: ClassificationNode>

<rim: ClassificationNode code="EOBrowseInformation">
  objectType="urn: oasis: names: tc: ebxml-regrep: ObjectType: RegistryObject: ClassificationNode"
  id="urn: x- ogc: specification: csv- ebrim: ObjectType: EO: EOBrowseInformation"
  id="urn: x- ogc: specification: csv- ebrim: ObjectType: EO: EOBrowseInformation"
  parent="urn: oasis: names: tc: ebxml-regrep: ObjectType: RegistryObject: ExtrinsicObject"
  <rim: Name>
    <rim: LocalizedString xml: lang="en-US" charset="UTF-8" value="EOBrowseInformation" />
  </rim: Name>
  <rim: Description>
    <rim: LocalizedString xml: lang="en-US" charset="UTF-8" value="Represents an Earth Observation Browse Information" />
  </rim: Description>
</rim: ClassificationNode>

<rim: ClassificationNode code="EOArchivingInformation">
  objectType="urn: oasis: names: tc: ebxml-regrep: ObjectType: RegistryObject: ClassificationNode"
  id="urn: x- ogc: specification: csv- ebrim: ObjectType: EO: EOArchivingInformation"
  id="urn: x- ogc: specification: csv- ebrim: ObjectType: EO: EOArchivingInformation"
  parent="urn: oasis: names: tc: ebxml-regrep: ObjectType: RegistryObject: ExtrinsicObject"
  <rim: Name>
    <rim: LocalizedString xml: lang="en-US" charset="UTF-8" value="EOArchivingInformation" />
  </rim: Name>
  <rim: Description>
    <rim: LocalizedString xml: lang="en-US" charset="UTF-8" value="Represents an Earth Observation Archiving Information" />
  </rim: Description>
</rim: ClassificationNode>

<rim: ClassificationNode code="EODataLayer">
  objectType="urn: oasis: names: tc: ebxml-regrep: ObjectType: RegistryObject: ClassificationNode"
  id="urn: x- ogc: specification: csv- ebrim: ObjectType: EO: EODataLayer"
  id="urn: x- ogc: specification: csv- ebrim: ObjectType: EO: EODataLayer"
  parent="urn: oasis: names: tc: ebxml-regrep: ObjectType: RegistryObject: ExtrinsicObject"
  <rim: Name>
    <rim: LocalizedString xml: lang="en-US" charset="UTF-8" value="EODataLayer" />
  </rim: Name>
  <rim: Description>
    <rim: LocalizedString xml: lang="en-US" charset="UTF-8" value="Represents an Earth Observation Data Layer" />
  </rim: Description>
</rim: ClassificationNode>

```

### 7.3.3.2 Additional Association Types

New associationType are needed to represent:

- AcquiredBy Association (from EOProduct to EOAcquisitionPlatform objects),

- HasProductInformation (from EOProduct to EOProductInformation objects),
- HasMaskInformation (from EOProduct to EOMaskInformation objects),
- HasBrowseInformation (from EOProducts to EOBrowseInformation)
- ArchivedIn (from EOProduct to EOArchivingInformation objects),
- HasDataLayer (from EOProduct to EODataLayer objects).

These new associationType are additional ClassificationNode of the canonical associationType scheme. All are direct children of the ClassificationScheme object itself.

```
<!-- extensions to canonical AssociationType scheme -->
<rim:ClassificationNode code="AcquiredBy"
objectType="urn:osis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
id="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:AcquiredBy"
id="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:AcquiredBy"
parent="urn:osis:names:tc:ebxml-regrep:classificationScheme:AssociationType">
<rim:Name>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="AcquiredBy" />
</rim:Name>
<rim:Description>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Associates a EOProduct with a EOAcquisitionPlatform."/>
</rim:Description>
</rim:ClassificationNode>

<rim:ClassificationNode code="HasProductInformation"
objectType="urn:osis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
id="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasProductInformation"
id="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasProductInformation"
parent="urn:osis:names:tc:ebxml-regrep:classificationScheme:AssociationType">
<rim:Name>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="HasProductInformation" />
</rim:Name>
<rim:Description>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Associates a EOProduct with a EOProductInformation."/>
</rim:Description>
</rim:ClassificationNode>

<rim:ClassificationNode code="HasMaskInformation"
objectType="urn:osis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
id="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasMaskInformation"
id="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasMaskInformation"
parent="urn:osis:names:tc:ebxml-regrep:classificationScheme:AssociationType">
<rim:Name>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="HasMaskInformation" />
</rim:Name>
<rim:Description>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Associates a EOProduct with a EOMaskInformation."/>
</rim:Description>
</rim:ClassificationNode>

<rim:ClassificationNode code="HasBrowseInformation"
objectType="urn:osis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
id="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasBrowseInformation"
id="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasBrowseInformation"
parent="urn:osis:names:tc:ebxml-regrep:classificationScheme:AssociationType">
<rim:Name>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="HasBrowseInformation" />
</rim:Name>
<rim:Description>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Associates a EOProduct with a EOBrowseInformation."/>
</rim:Description>
</rim:ClassificationNode>

<rim:ClassificationNode code="ArchivedIn"
objectType="urn:osis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
id="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:ArchivedIn"
id="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:ArchivedIn"
parent="urn:osis:names:tc:ebxml-regrep:classificationScheme:AssociationType">
<rim:Name>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="ArchivedIn" />
</rim:Name>
<rim:Description>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Associates a EOProduct with a EOArchivingInformation."/>
</rim:Description>
</rim:ClassificationNode>
```

```

</rim:Description>
</rim:ClassificationNode>

<rim:ClassificationNode code="HasDataLayer"
objectType="urn: oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
id="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasDataLayer"
id="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasDataLayer"
parent="urn:oasis:names:tc:ebxml-regrep:classificationScheme:AssociationType">
<rim:Name>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="HasDataLayer" />
</rim:Name>
<rim:Description>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Associates a EOProduct with a EODataLayer." />
</rim:Description>
</rim:ClassificationNode>

```

Constraints for sourceObject and targetObject attributes of these new kind of Associations are represented through Meta-Associations (which are like classical Association):

```

<!-- Meta-associations to constrain source and target object types by AssociationType -->
<rim:Association
sourceObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"
associationType="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:AcquiredBy"
targetObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform" />

<rim:Association
sourceObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"
associationType="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasProductInformation"
targetObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProductInformation" />

<rim:Association
sourceObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"
associationType="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasMaskInformation"
targetObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOMaskInformation" />

<rim:Association
sourceObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"
associationType="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasBrowseInformation"
targetObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOBrowseInformation" />

<rim:Association
sourceObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"
associationType="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:ArchivedIn"
targetObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOArchivingInformation" />

<rim:Association
sourceObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"
associationType="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasDataLayer"
targetObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EODataLayer" />

```

### 7.3.3.3 Additional ClassificationSchemes or ClassificationNodes

The hierarchical taxonomy used in the ebRIM mapping to classify type of EOProduct is defined as following:

```

<!-- ClassificationScheme - Earth Observation Product Types taxonomy -->
<rim:ClassificationScheme
id="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes"
id="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes"
objectType="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationScheme"
isInternal="true"
nodeType="urn:oasis:names:tc:ebxml-regrep:NodeType:UniqueCode">
<rim:Name>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="EOProductTypes" />
</rim:Name>
<rim:Description>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8"
value="This is the canonical ClassificationScheme for EO Product Types hierarchy" />
</rim:Description>
<rim:ClassificationNode
id="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes:EOP"
code="EOP">

```

```

<id="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes:EOP">
<rim:Name>
  <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="EOP"/>
<rim:Name>
<rim:Description>
  <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="EOP General type"/>
<rim:Description>

<rim:ClassificationNode
  lid="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes:SAR"
  code="SAR"
  id="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes:SAR">
  <rim:Name>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="SAR"/>
  </rim:Name>
  <rim:Description>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Radar type"/>
  </rim:Description>
</rim:ClassificationNode>

<rim:ClassificationNode
  lid="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes:ATM"
  code="ATM"
  id="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes:ATM">
  <rim:Name>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="ATM"/>
  </rim:Name>
  <rim:Description>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Atmospheric type"/>
  </rim:Description>
</rim:ClassificationNode>

<rim:ClassificationNode
  lid="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes:OPT"
  code="OPT"
  id="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes:OPT">
  <rim:Name>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="OPT"/>
  </rim:Name>
  <rim:Description>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Optical type"/>
  </rim:Description>
</rim:ClassificationNode>

<rim:ClassificationNode
  lid="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes:PHR"
  code="PHR"
  id="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes:PHR">
  <rim:Name>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="PHR"/>
  </rim:Name>
  <rim:Description>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Spot Pleiades Optical High-Resolution type"/>
  </rim:Description>
</rim:ClassificationNode>

</rim:ClassificationNode>
</rim:ClassificationNode>
</rim:ClassificationScheme>

```

### 7.3.3.4 Additional RegistryObjects Slots

The list of slots for each type of objects is defined as following:

```

<!-- Meta-registryObjects to list allowed slots by objectType -->
<rim:RegistryObject objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct">
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:acquisitionType" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:acquisitionStation" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:acquisitionSubType" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:acrossTrackPointingAngle" slotType="double"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:alongTrackPointingAngle" slotType="double"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:antennaLookDirection" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:beginPosition" slotType="dateTime"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:centerOf" slotType="geometry"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:cloudCoverPercentage" slotType="double"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:doi" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:dopplerFrequency" slotType="double"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:endPosition" slotType="dateTime"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:extentOf" slotType="geometry"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:illuminationAzimuthAngle" slotType="double"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:illuminationElevationAngle" slotType="double"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:imageQualityDegradation" slotType="double"/>

```

```

<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:imageQualityDegradationQuotationMode" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:lastOrbitNumber" slotType="int"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:maximumIncidenceAngle" slotType="double"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:minimunIncidenceAngle" slotType="double"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:orbitDirection" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:orbitNumber" slotType="int"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:parentIdentifier" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:pitch" slotType="int"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:polarisationChannels" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:polarisationMode" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:productType" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:roll" slotType="int"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:snowCoverPercentage" slotType="double"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:status" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:vendorSpecificAttributes" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:vendorSpecificValues" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:yaw" slotType="int"/>
</rim:RegistryObject>

<rim:RegistryObject objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform">
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:instrumentShortName" slotType="string"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:platformOrbitType" slotType="string"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:platformSerialIdentifier" slotType="string"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:sensorOperationalMode" slotType="string"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:sensorResolution" slotType="double"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:sensorType" slotType="string"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:swathIdentifier" slotType="string"/>
</rim:RegistryObject>

<rim:RegistryObject objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProductInformation">
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:fileName" slotType="anyURI"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:referenceSystemIdentifier" slotType="string"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:size" slotType="int"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:version" slotType="string"/>
</rim:RegistryObject>

<rim:RegistryObject objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOBrowseInformation">
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:fileName" slotType="anyURI"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:referenceSystemIdentifier" slotType="string"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:subType" slotType="string"/>
</rim:RegistryObject>

<rim:RegistryObject objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOMaskInformation">
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:fileName" slotType="anyURI"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:referenceSystemIdentifier" slotType="string"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:format" slotType="string"/>
</rim:RegistryObject>

<rim:RegistryObject objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOArchivingInformation">
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:archivingDate" slotType="dateTime"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:archivingIdentifier" slotType="string"/>
</rim:RegistryObject>

<rim:RegistryObject objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EODataLayer">
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:algorithmName" slotType="string"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:algorithmVersion" slotType="string"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:highestLocation" slotType="double"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:lowestLocation" slotType="double"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:unit" slotType="string"/>
</rim:RegistryObject>

```

## 8 EO Products Catalogue External Interfaces

This chapter describes the interactions with the EO ebRIM Catalogue, and the behavior of its CSW interface. It provides some examples of request and response message structures as part of the operation signatures, as specified in the [OGC 07-006r1] OGC™ Catalogue Service 2.0.2 (Corrigendum 2 Release) and [OGC 07-110] OpenGIS® Web Registry Service (WRS) - Part 1: ebRIM profile of CSW). It also documents supported query facilities and implementation guidances.

It should be noted that the EO Products Data Model defined in this specification is perfectly compliant with the [OGC 07-006r1] OGC™ Catalogue Service 2.0.2

specification (Corrigendum 2 Release) and with the [OGC 07-110] OpenGIS® Web Registry Service (WRS) - Part 1: ebRIM profile of CSW). Chapter 7 has shown that no modifications or extensions are needed in the information model. This chapter will show that no modifications or extensions are needed in the requests and responses.

The following sections use significant parts of the [OGC 07-006r1] OGC™ Catalogue Service 2.0.2 specification (Corrigendum 2 Release) and the [OGC 07-110] OpenGIS® Web Registry Service (WRS) - Part 1: ebRIM profile of CSW) documents. To reduce the need to refer to those documents, this document copies some of their parts.

### 8.1 Supported Protocol Binding and Available Operations

All operations must support the embedding of requests and responses in SOAP 1.2 (with Attachment Feature for operations which need data transfert, like GetRepositoryItem described below).

The value of the ‘action’ attribute (representing the SOAPAction in SOAP 1.2) on the ‘application/soap+xml’ media type can be set to ‘urn:x-ogc:specification:csw-ebrim:EO’ for all requests, but this is optionnal: servers shall work if this attribute is missing. Note that the presence of this attribute can be used by servers such as firewalls to appropriately filter SOAP request messages in HTTP.

The following table summarizes required operations on ebRIM Catalogues supporting EO Extension Package, in order to provide discovery abilities:

**Table 12 — Required Operations on ebRIM Catalogue Service**

Operation	Description
GetCapabilities ( <i>Description</i> )	Allows a client to retrieve service metadata that describe the computational and non-computational characteristics of the service.
GetRecords ( <i>Discovery</i> )	The principal operation used to search Catalogue content and retrieve all or some members of the result set.
DescribeRecord ( <i>Discovery</i> )	Allows a client to discover the information model(s) supported by the Catalogue and to retrieve type definitions.
GetRecordById ( <i>Discovery</i> )	A simple means of retrieving one or more registry objects by their identifier.
GetRepositoryItem ( <i>Discovery</i> )	Requests the repository item for some <i>ExtrinsicObject</i> .

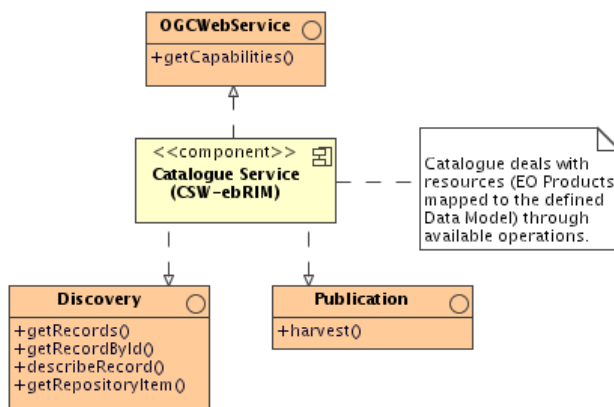
The following table summarizes optional operations on ebRIM Catalogues supporting EO Extension Package, in order to provide publication abilities. Publication

operations are optional, so if they are omitted, the catalogue is seen as a ‘read-only’ (with only discovery abilities) implementation.

**Table 13 — Optional Operation on ebRIM Catalogue Service**

Operation	Description
<i>Harvest (Publication)</i>	Enables a ‘pull’ style of publication whereby a resource is retrieved from some remote location (URL) and inserted into the Catalogue

Following figure is an UML diagram summarizing the service interfaces. Optional operations are not shown on the schema.



**Figure 16: Service Interface (CSW-ebRIM)**

## 8.2 Interface Specifications

This chapter highlights syntax and semantic details of the interface operations specified in both [OGC 06-007r1] OGC™ Catalogue Service 2.0.2 (Corrigendum 2 Release) and [OGC 07-110] OpenGIS® Web Registry Service (WRS) - Part 1: ebRIM profile of CSW). It gives formal, language-independant interface (W3C WSDL) specifications that admit multiple programming language bindings and shows error conditions that can occur.

### 8.2.1 GetCapabilities Operation

The *GetCapabilities* operation allows clients to retrieve service metadata from a server. The response to a *GetCapabilities* request should be an XML document containing service metadata about the server (ISO 19119 document).

Here is a list of sections available in CSW ebRIM Capabilities Document:

**Table 14 — Permissible Section Names**

Section Names	Content
ServiceIdentification	General information about the service (type, version, etc.).
ServiceProvider	Information about the organization providing this service.
OperationsMetadata	Summarizes the operational characteristics of the service
Filter_Capabilities	Describes supported OGC filter operations
ServiceFeatures	Information about implemented features
ServiceProperties	Information about general service properties.

#### 8.2.1.1 GetCapabilities Request

The value of the mandatory *service* parameter shall be the following service type identifier : ‘urn:x-ogc:specification:csw-ebrim:Service:OGC-CSW:ebRIM’. When included within a query component of the Request-URI, the ‘:’ character (COLON) must be percent-encoded as ‘%3A’, since that character is not a delimiter in this context.

The following XML-Schema fragment defines the XML encoding of the *GetCapabilities* operation request.

```

<!-- ===== -->
<element name="GetCapabilities" type="ows:GetCapabilitiesType"/>
<!-- ===== -->
<complexType name="GetCapabilitiesType">
  <annotation>
    | <documentation>XML encoded GetCapabilities operation request. This operation allows clients to retrieve service metadata about a specific service instance. In this XML encoding, no "request" parameter is included, since the element name specifies the specific operation. This base type shall be extended by each specific OWS to include the additional required "service" attribute, with the correct value for that OWS. </documentation>
  </annotation>
  <sequence>
    <element name="AcceptVersions" type="ows:AcceptVersionsType" minOccurs="0">
      <annotation>
        | <documentation>When omitted, server shall return latest supported version. </documentation>
      </annotation>
    </element>
    <element name="Sections" type="ows:SectionsType" minOccurs="0">
      <annotation>
        | <documentation>When omitted or not supported by server, server shall return complete service metadata (Capabilities) document. </documentation>
      </annotation>
    </element>
    <element name="AcceptFormats" type="ows:AcceptFormatsType" minOccurs="0">
      <annotation>
        | <documentation>When omitted or not supported by server, server shall return service metadata document using the MIME type "text/xml". </documentation>
      </annotation>
    </element>
  </sequence>
  <attribute name="updateSequence" type="ows:UpdateSequenceType" use="optional">
    <annotation>
      | <documentation>When omitted or not supported by server, server shall return latest complete service metadata document. </documentation>
    </annotation>
  </attribute>
</complexType>

```

### 8.2.1.2 GetCapabilities Response

If the request is processed successfully, the body of the response message shall include an XML document where the document element has the following infoset properties:

- A [local name] of ‘*Capabilities*’,
- A [namespace name] of ‘<http://www.opengis.net/cat/wrs/1.0>’ (usually represented by the ‘wrs’ prefix).

The document element MUST be valid against the following element declaration:

<http://schemas.opengeospatial.net/csw-ebrim/1.0.0/wrs-capabilities.xsd#Capabilities>

An example of capabilities document is provided in the Annex E of this document.

### 8.2.1.3 Web Service Description Language (WSDL)

The Web Services Description Language (WSDL) is an XML language to describe the computational characteristics of web services in terms of interfaces, protocol bindings, and service endpoints. WSDL 2.0 is currently a W3C Working Draft that defines a component model in terms of an abstract XML infoset.

A WSDL description may be used to complement the metadata provided in an OGC service capabilities document. The `<wrs:WSDL-services>` element is a simple link element that may be used to include a reference to a WSDL description containing service and binding elements. The value of the `xlink:href` attribute must be a resolvable URI that produces the WSDL document when it is the target of a GET request, the `xlink:role` attribute must indicate the relevant version of the WSDL specification (by namespace URI).

### 8.2.1.4 Exceptions

If an error condition arises while performing a *GetCapabilities* request, the service shall return an exception report as specified in [OGC 07-110] OpenGIS® Web Registry Service (WRS) - Part 1: ebRIM profile of CSW).

## 8.2.2 GetRecords Operation

The mandatory *GetRecords* operation is the principal operation used to search the catalogue content. Some or all the registry objects in the result set that satisfy the search criteria may be piggy-backed in the response message.

### 8.2.2.1 GetRecords Request

If the *Content-Type* of the request entity body is an XML content type (*application/xml*), the document element must be the ‘*csw:GetRecords*’ element, as defined in the following schema:

<http://schemas.opengis.net/csw/2.0.2/CSW-discovery.xsd>

Following table specifies attributes of the *GetRecords* operation message.

**Table 15 — GetRecords Operation Parameters**

Parameter	Data type and value	Optionality
Service	Character String. Fixed value of ‘urn:x-ogc:specification:csw-ebrim:Service:OGC-CSW:ebRIM’	Mandatory
Version	Character String. Fixed value of ‘2.0.2’	Mandatory
RequestId	CharacterString.	Not Supported <sup>a</sup>
ResultType	CodeList. One of ‘hits’ (default value), ‘results’ or ‘validate’.	Optional
OutputFormat	CharacterString. The only supported value is ‘application/xml’ (default value)	Optional
OutputSchema	CodeList. One of ‘urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0’ (default value) or ‘http://www.opengis.net/cat/csw/2.0.2’.	Optional
StartPosition	PositiveInteger. Default Value is 1	Optional
MaxRecords	PositiveInteger. Default Value is 10	Optional

Parameter	Data type and value	Optionality
TypeNames	List of Character String, comma separated. Unordered List of object types implicated in the query.  Allowed values are standard objectTypes plus all objectTypes specified in this extension package : (e.g. ‘RegistryObject’, ‘Association’, ‘urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct’, ‘urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOArchivingInformation’, … ).	Optional
ElementSetName or ElementName	CodeList. One of ‘brief’, ‘summary’ (default value) or ‘full’.	Optional
ConstraintLanguage	CodeList. The only supported value is ‘FILTER’ (default value). Note that the support of the 1.1.0 version of OGC Filter Encoding [OGC 04-095] is mandatory.	Optional
Constraint	String. The predicate expression specified in the language indicated by the ConstraintLanguage parameter. Default action is to execute an unconstrained query.	Optional.
SortBy	List of Character String, comma separated Ordered list of names of metadata elements to use for sorting the response. Default action is to present the records in the order in which they are received.	Optional
DistributedSearch	Boolean.	Not Supported <sup>a</sup>
HopCount	Integer.	Not Supported <sup>a</sup>
ResponseHandler	URL.	Not Supported <sup>a</sup>

<sup>a</sup> Not supported yet in the ebRIM Application Profile

The following XML-Schema fragments define the XML encoding of the *GetRecords* operation request:

```

<xsd:element name="GetRecords" type="csw:GetRecordsType" id="GetRecords">
<xsd:complexType name="GetRecordsType" id="GetRecordsType">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      The principal means of searching the catalogue. The matching
      catalogue entries may be included with the response. The client
      may assign a requestId (absolute URI). A distributed search is
      performed if the DistributedSearch element is present and the
      catalogue is a member of a federation. Profiles may allow
      alternative query expressions.
    </xsd:documentation>
  </xsd:annotation>
  <xsd:complexContent>
    <xsd:extension base="csw:RequestBaseType">
      <xsd:sequence>
        <xsd:element name="DistributedSearch" type="csw:DistributedSearchType" minOccurs="0"/>
        <xsd:element name="ResponseHandler" type="xsd:anyURI" minOccurs="0" maxOccurs="unbounded"/>
        <xsd:choice>
          <xsd:element ref="csw:AbstractQuery"/>
          <xsd:any namespace="#other" processContents="strict"/>
        </xsd:choice>
      </xsd:sequence>
      <xsd:attribute name="requestId" type="xsd:anyURI" use="optional"/>
      <xsd:attribute name="resultType" type="csw:ResultType" use="optional" default="hits"/>
      <xsd:attributeGroup ref="csw:BasicRetrievalOptions"/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>

<xsd:complexType name="RequestBaseType" abstract="true" id="RequestBaseType">
  <xsd:annotation>
    <xsd:documentation>
      Base type for all request messages except GetCapabilities. The
      attributes identify the relevant service type and version.
    </xsd:documentation>
  </xsd:annotation>
  <xsd:attribute name="service" type="ows:ServiceType" use="optional" default="http://www.opengis.net/cat/csw"/>
  <xsd:attribute name="version" type="ows:VersionType" use="optional" default="2.0.1"/>
</xsd:complexType>

```

```

<xsd:element name="Query" type="csw:QueryType" substitutionGroup="csw:AbstractQuery" id="Query"/>
<xsd:complexType name="QueryType" id="QueryType">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      Specifies a query to execute against instances of one or
      more object types. A set of ElementName elements may be included
      to specify an adhoc view of the csw:Record instances in the result
      set. Otherwise, use ElementSetName to specify a predefined view.
      The Constraint element contains a query filter expressed in a
      supported query language. A sorting criterion that specifies a
      property to sort by may be included.
    </xsd:documentation>
  </xsd:annotation>
  <xsd:complexContent>
    <xsd:extension base="csw:AbstractQueryType">
      <xsd:sequence>
        <xsd:choice>
          <xsd:element ref="csw:ElementSetName"/>
          <xsd:element name="ElementName" type="xsd:anyURI" maxOccurs="unbounded"/>
        </xsd:choice>
        <xsd:element ref="csw:Constraint" minOccurs="0"/>
        <xsd:element ref="ogc:SortBy" minOccurs="0"/>
      </xsd:sequence>
      <xsd:attribute name="typeNames" type="csw:TypeNameListType" use="required"/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>

```

```

<xsd:element name="ElementSetName" type="csw:ElementSetNameType" default="summary" id="ElementSetName"/>
<xsd:complexType name="ElementSetNameType" id="ElementSetNameType">
  <xsd:simpleContent>
    <xsd:extension base="csw:ElementSetType">
      <xsd:attribute name="typeNames" type="csw:TypeNameListType" use="optional"/>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>

```

### 8.2.2.2 GetRecords Response

If the request is processed successfully, the body of the response message shall include an XML document where the document element has the following infoset properties:

- A [local name] of ‘*GetRecordsResponse*’,
- A [namespace name] of ‘<http://www.opengis.net/cat/csw/2.0.2>’ (usually represented by the ‘*csw*’ prefix).

The search results may include a sequence of either *<csw:Record>* or *<rim:RegistryObject>* elements. In any case valid substitution elements may also be included, where these typically correspond to different views or instances of record subtypes.

The record representation must conform to the requested output schema. The value of the *outputSchema* attribute in the request restricts which elements may appear in the response. If not specified, ebRIM representations are returned.

**Table 16 — Allowable Catalogue Record Representation**

OutputSchema	Record representations
<a href="http://www.opengis.net/cat/csw/2.0.2">http://www.opengis.net/cat/csw/2.0.2</a>	csw:Record csw:SummaryRecord csw:BriefRecord
urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0	rim:RegistryObject <i>Any subtype of rim:RegistryObject</i>

The following XML-Schema fragments define the XML format response to a *GetRecords* operation:

```
<xsd:element name="GetRecordsResponse" type="csw:GetRecordsResponseType" id="GetRecordsResponse"/>
<xsd:complexType name="GetRecordsResponseType">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      The response message for a GetRecords request. Some or all of the
      matching records may be included as children of the SearchResults
      element. The RequestId is only included if the client specified it.
    </xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="RequestId" type="xsd:anyURI" minOccurs="0"/>
    <xsd:element name="SearchStatus" type="csw:RequestStatusType"/>
    <xsd:element name="SearchResults" type="csw:SearchResultsType"/>
  </xsd:sequence>
  <xsd:attribute name="version" type="xsd:string" use="optional"/>
</xsd:complexType>
```

```
<xsd:complexType name="RequestStatusType" id="RequestStatusType">
  <xsd:annotation>
    <xsd:documentation>
      This element provides information about the status of the
      search request.
    </xsd:documentation>
    <!-- status -- status of the search
        timestamp - the date and time when the result set was modified
        | | | |(ISO 8601 format: YYYY-MM-DDThh:mm:ss[+-]hh:mm).
    </xsd:annotation>
    <xsd:attribute name="status" type="csw:StatusType" use="required"/>
    <xsd:attribute name="timestamp" type="xsd:dateTime" use="optional"/>
  </xsd:complexType>
```

```

<xsd:simpleType name="StatusType" id="StatusType">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="complete">
      <xsd:annotation>
        |   <xsd:documentation>
        |     The request was successfully completed and valid results
        |     are available.
        |   </xsd:documentation>
        |   </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="subset">
      <xsd:annotation>
        |   <xsd:documentation>
        |     Partial, valid results are available.
        |   </xsd:documentation>
        |   </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="interim">
      <xsd:annotation>
        |   <xsd:documentation>
        |     Partial results available, not necessarily valid.
        |   </xsd:documentation>
        |   </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="none">
      <xsd:annotation>
        |   <xsd:documentation>No results are available</xsd:documentation>
        |   </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="processing">
      <xsd:annotation>
        |   <xsd:documentation>
        |     Request is still being processed. Its status will be set
        |     to complete when request is done.
        |   </xsd:documentation>
        |   </xsd:annotation>
    </xsd:enumeration>
  </xsd:restriction>
</xsd:simpleType>

```

The OGC Catalogue Services specification (OGC 07-006r1) distinguishes three abstract property sets—or views—that provide differing levels of detail about a catalogue item: brief, summary, and full. These abstract views are mapped to the ebRIM schema as indicated in Table 5.

**Table 17 — Registry object views**

View name	ebRIM information items
brief	rim:RegistryObject/@id rim:RegistryObject/@lid <sup>a</sup> rim:RegistryObject/@objectType rim:RegistryObject/@status rim:RegistryObject/rim:VersionInfo

summary	<i>As for Brief view, plus:</i> rim:RegistryObject/rim:Slot rim:RegistryObject/rim:Name (in preferred languages) <sup>b</sup> rim:RegistryObject/rim:Description (in preferred languages) <sup>b</sup>
full	Complete representation.
The brief and summary views map to reduced rim:RegistryObject representations for any object type. A full view yields the element information item corresponding to the actual object type.	
<p>a The value of the @lid attribute implicitly identifies the "version history" resource for a registry object. Its value is set by the service to coincide with the @id value of the original registry object.</p> <p>b As specified by the value of the the Accept-Language request header field (if present).</p>	

Example 1 – Brief view of ebRIM registry object.

```
<rim:ExtrinsicObject id="urn:x-dali:sat:Shift0:a21:26103079704021639551X:dn:572863:0"
objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct">
</rim:ExtrinsicObject>
```

Example 2 – Summary view of ebRIM registry object.

```
<rim:ExtrinsicObject id="urn:x-dali:sat:Shift0:a21:26103079704021639551X:dn:572863:0"
objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct">
    <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:imageQualityDegradation"
slotType="double">
        <rim:ValueList>
            <rim:Value>75.0</rim:Value>
        </rim:ValueList>
    </rim:Slot>
    <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:centerOf" slotType="geometry">
        <wrs:ValueList xmlns:wrs="http://www.opengis.net/cat/wrs/1.0">
            <wrs:AnyValue xmlns:gml="http://www.opengis.net/gml">
                <gml:Point srsName="EPSG:4326">
                    <gml:pos>-87.7258 21.512300491333008</gml:pos>
                </gml:Point>
            </wrs:AnyValue>
        </wrs:ValueList>
    </rim:Slot>
    <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:productType" slotType="string">
        <rim:ValueList>
            <rim:Value>Scene</rim:Value>
        </rim:ValueList>
    </rim:Slot>
    <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:beginPosition"
slotType="dateTime">
        <rim:ValueList>
            <rim:Value>1997-05-02T16:39:55Z</rim:Value>
        </rim:ValueList>
    </rim:Slot>
    <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:doi" slotType="string">
        <rim:ValueList>
            <rim:Value>urn:x-
dali:sat:Shift0:a21:26103079704021639551X:dn:572863:0</rim:Value>
        </rim:ValueList>
    </rim:Slot>
    <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:lastOrbitNumber" slotType="int">
        <rim:ValueList>
            <rim:Value>259</rim:Value>
        </rim:ValueList>
    </rim:Slot>
</rim:ExtrinsicObject>
```

```

<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:multiExtentOf"
slotType="geometry">
    <wrs:ValueList xmlns:wrs="http://www.opengis.net/cat/wrs/1.0">
        <wrs:AnyValue xmlns:gml="http://www.opengis.net/gml">
            <gml:Polygon srsName="EPSG:4326">
                <gml:exterior>
                    <gml:LinearRing srsName="EPSG:4326">
                        <gml:pos>-88.08370000000001 21.29509925842285</gml:pos>
                        <gml:pos>-87.4982 21.20050048828125</gml:pos>
                        <gml:pos>-87.3609 21.72760009765625</gml:pos>
                        <gml:pos>-87.94850000000001 21.822599411010742</gml:pos>
                        <gml:pos>-88.08370000000001 21.29509925842285</gml:pos>
                    </gml:LinearRing>
                </gml:exterior>
            </gml:Polygon>
        </wrs:AnyValue>
    </wrs:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:endPosition"
slotType="dateTime">
    <rim:ValueList>
        <rim:Value>1997-05-02T16:39:55Z</rim:Value>
    </rim:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:alongTrackPointingAngle"
slotType="double">
    <rim:ValueList>
        <rim:Value>11.36150000000001</rim:Value>
    </rim:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:acquisitionType"
slotType="string">
    <rim:ValueList>
        <rim:Value>NOMINAL</rim:Value>
    </rim:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:cloudCoverPercentage"
slotType="double">
    <rim:ValueList>
        <rim:Value>26.0</rim:Value>
    </rim:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:acrossTrackPointingAngle"
slotType="double">
    <rim:ValueList>
        <rim:Value>9.899999618530273</rim:Value>
    </rim:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:snowCoverPercentage"
slotType="double">
    <rim:ValueList>
        <rim:Value>100.0</rim:Value>
    </rim:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:orbitNumber" slotType="int">
    <rim:ValueList>
        <rim:Value>259</rim:Value>
    </rim:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:status" slotType="string">
    <rim:ValueList>
        <rim:Value>ACQUIRED</rim:Value>
    </rim:ValueList>
</rim:Slot>
</rim:ExtrinsicObject>

```

Example 3 – Full view of ebRIM registry object (example from DALI)

```

<rim:ExtrinsicObject id="urn:x-dali:sat:Shift0:a21:26103079704021639551X:dn:572863:0"
objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct">
```

```

<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:imageQualityDegradation"
slotType="double">
    <rim:ValueList>
        <rim:Value>75.0</rim:Value>
    </rim:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:centerOf" slotType="geometry">
    <wrs:ValueList xmlns:wrs="http://www.opengis.net/cat/wrs/1.0">
        <wrs:AnyValue xmlns:gml="http://www.opengis.net/gml">           <gml:Point
srsName="EPSG:4326">
            <gml:pos>-87.7258 21.512300491333008</gml:pos>
        </gml:Point>
    </wrs:AnyValue>
</wrs:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:productType" slotType="string">
    <rim:ValueList>
        <rim:Value>Scene</rim:Value>
    </rim:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:beginPosition"
slotType="dateTime">
    <rim:ValueList>
        <rim:Value>1997-05-02T16:39:55Z</rim:Value>
    </rim:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:doi" slotType="string">
    <rim:ValueList>
        <rim:Value>urn:x-
dali:sat:Shift0:a21:26103079704021639551X:dn:572863:0</rim:Value>
    </rim:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:lastOrbitNumber" slotType="int">
    <rim:ValueList>
        <rim:Value>259</rim:Value>
    </rim:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:multiExtentOf"
slotType="geometry">
    <wrs:ValueList xmlns:wrs="http://www.opengis.net/cat/wrs/1.0">
        <wrs:AnyValue xmlns:gml="http://www.opengis.net/gml">
            <gml:Polygon srsName="EPSG:4326">
                <gml:exterior>
                    <gml:LinearRing srsName="EPSG:4326">
                        <gml:pos>-88.08370000000001 21.29509925842285</gml:pos>
                        <gml:pos>-87.4982 21.20050048828125</gml:pos>
                        <gml:pos>-87.3609 21.72760009765625</gml:pos>
                        <gml:pos>-87.94850000000001 21.822599411010742</gml:pos>
                        <gml:pos>-88.08370000000001 21.29509925842285</gml:pos>
                    </gml:LinearRing>
                </gml:exterior>
            </gml:Polygon>
        </wrs:AnyValue>
    </wrs:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:endPosition"
slotType="dateTime">
    <rim:ValueList>
        <rim:Value>1997-05-02T16:39:55Z</rim:Value>
    </rim:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:alongTrackPointingAngle"
slotType="double">
    <rim:ValueList>
        <rim:Value>11.361500000000001</rim:Value>
    </rim:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:acquisitionType"
slotType="string">
    <rim:ValueList>
        <rim:Value>NOMINAL</rim:Value>
    </rim:ValueList>
</rim:Slot>

```

```

<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:cloudCoverPercentage"
slotType="double">
    <rim:ValueList>
        <rim:Value>26.0</rim:Value>
    </rim:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:acrossTrackPointingAngle"
slotType="double">
    <rim:ValueList>
        <rim:Value>9.899999618530273</rim:Value>
    </rim:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:snowCoverPercentage"
slotType="double">
    <rim:ValueList>
        <rim:Value>100.0</rim:Value>
    </rim:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:orbitNumber" slotType="int">
    <rim:ValueList>
        <rim:Value>259</rim:Value>
    </rim:ValueList>
</rim:Slot>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:status" slotType="string">
    <rim:ValueList>
        <rim:Value>ACQUIRED</rim:Value>
    </rim:ValueList>
</rim:Slot>
<rim:Classification id="urn:x-
dali:sat:Shift0:a21:26103079704021639551X:dn:572863:50"
classifiedObject="urn:x-dali:sat:Shift0:a21:26103079704021639551X:dn:572863:0"
classificationNode="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes:OPT"
classificationScheme="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes">
    </rim:Classification>
    <rim:ExternalIdentifier id="urn:x-
dali:sat:Shift0:a21:26103079704021639551X:dn:572863:10"
registryObject="urn:x-dali:sat:Shift0:a21:26103079704021639551X:dn:572863:0"
identificationScheme="urn:x-ogc:specification:csw-ebrim:EO:UnknownIdentifiers"
value="urn:x-dali:sat:Shift0:a21:26103079704021639551X:dn:572863:0">
        <rim:Name>
            <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="DALI"/>
        </rim:Name>
    </rim:ExternalIdentifier>
</rim:ExtrinsicObject>
```

### 8.2.2.3 Query Samples

The *<csw:Query>* element is documented in Subclause 10.2.3 of [OGC 07-110]. It explains the use of binding variables – or aliases – to avoid ambiguity when specifying complex queries that navigate associations by traversing multiple links between related registry objects.

The value of the *Query/@typeNames* attribute is a whitespace-separated list of object types that constitute the scope of the query. Each value in the list MUST be a qualified type name. One or more variables may be bound to a type name.

For example, the following query allows to fetch the EOProducts types *ClassificationScheme* in order to retrieve all children or descendants *ClassificationNodes*. Classified *ExtrinsicObject* representing EOProducts can be discovered through *Classifications* linked to such *ClassificationNodes*.

Example 3 – GetRecords query, to fetch ClassificationScheme.

```

<?xml version="1.0" encoding="UTF-8"?>
<csw:GetRecords
  xmlns:csw="http://www.opengis.net/cat/csw/2.0.2"
  xmlns:ogc="http://www.opengis.net/ogc"
  xmlns:rim="urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0"
  outputSchema="urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0"
  version="2.0.2"
  resultType="results"
  startPosition="1"
  maxRecords="20">
  <csw:Query typeNames="rim:ClassificationScheme">
    <csw:ElementSetName typeNames="rim:ClassificationScheme">full</csw:ElementSetName>
    <csw:Constraint version="1.1.0">
      <ogc:Filter>
        <!-- This clause means "Get the EO_Product_Types ClassificationScheme" -->
        <ogc:PropertyIsEqualTo>
          <ogc:PropertyName>/rim:ClassificationScheme/Name/LocalizedString/@value</ogc:PropertyName>
          <ogc:Literal>EO_Product_Types</ogc:Literal>
        </ogc:PropertyIsEqualTo>
      </ogc:Filter>
    </csw:Constraint>
  </csw:Query>
</csw:GetRecords>

```

The above query allows to retrieve the Earth Observation taxonomy. This enables queries per theme or mission type, as illustrated in the following sample query:

- “*Give me all EO Products instances of type PHR*”

More formally:

- “*Give me all objects linked to the ClassificationNode PHR through a Classification*”

Example 4 – GetRecords query based on acquisition type.

```

<?xml version="1.0" encoding="UTF-8"?>
<csw:GetRecords
  xmlns:csw="http://www.opengis.net/cat/csw/2.0.2"
  xmlns:ogc="http://www.opengis.net/ogc"
  xmlns:rim="urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0"
  outputSchema="urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0"
  version="2.0.2"
  resultType="results"
  startPosition="1"
  maxRecords="20">
  <csw:Query typeNames="rim:ExtrinsicObject rim:Classification rim:ClassificationNode">
    <csw:ElementSetName typeNames="rim:ExtrinsicObject">full</csw:ElementSetName>
    <csw:Constraint version="1.1.0">
      <ogc:Filter>
        <ogc:And>
          <!-- This clause means "Select the PHR ClassificationNode" -->
          <ogc:PropertyIsEqualTo>
            <ogc:PropertyName>/rim:ClassificationNode/@code</ogc:PropertyName>
            <ogc:Literal>PHR</ogc:Literal>
          </ogc:PropertyIsEqualTo>
          <!-- This clause means "Get Classification linked to the PHR ClassificationNode" -->
          <ogc:PropertyIsEqualTo>
            <ogc:PropertyName>/rim:Classification/@classificationNode</ogc:PropertyName>
            <ogc:PropertyName>/rim:ClassificationNode/@id</ogc:PropertyName>
          </ogc:PropertyIsEqualTo>
          <!-- This clause means "Such Classifications must classify ExtrinsicObject" -->
          <ogc:PropertyIsEqualTo>
            <ogc:PropertyName>/rim:Classification/@classifiedObject</ogc:PropertyName>
            <ogc:PropertyName>/rim:ExtrinsicObject/@id</ogc:PropertyName>
          </ogc:PropertyIsEqualTo>
          <!-- This clause means "Classified ExtrinsicObjects must be of type urn:...:EOPProduct" -->
          <ogc:PropertyIsEqualTo>
            <ogc:PropertyName>/rim:ExtrinsicObject/@objectType</ogc:PropertyName>
            <ogc:Literal>urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOPProduct</ogc:Literal>
          </ogc:PropertyIsEqualTo>
        </ogc:And>
      </ogc:Filter>
    </csw:Constraint>
  </csw:Query>
</csw:GetRecords>

```

All representative acquisition parameters are available (as slot) for extended search like the following query:

- “Give me all EO Product instances intersecting this footprint, measured after this date and shoot with this Along-Track Pointing Angle”.

More formally:

- “Give me all ExtrinsicObjects with the objectType equals to ‘urn:...:EOProduct’, the extentOf slot value – a geometry – intersecting this box, the beginPosition slot value – a ISO-8601 date – greater than this date and the alongTrackPointingAngle slot value equals to this”.

Example 5 – GetRecords query based on acquisition parameters.

```
<?xml version="1.0" encoding="UTF-8"?>
<csw:GetRecords
  xmlns:csw="http://www.opengis.net/cat/csw/2.0.2"
  xmlns:ogc="http://www.opengis.net/ogc"
  xmlns:gml="http://www.opengis.net/gml"
  xmlns:rim="urn:osis:names:tcl:ebxml-regrep:xsd:rim:3.0"
  outputSchema="urn:osis:names:tcl:ebxml-regrep:xsd:rim:3.0"
  version="2.0.2"
  resultType="results"
  startPosition="1"
  maxRecords="20">
  <csw:Query typeNames="rim:ExtrinsicObject">
    <csw:ElementSetName typeNames="rim:ExtrinsicObject">full</csw:ElementSetName>
    <csw:Constraint version="1.1.0">
      <ogc:Filter>
        <ogc:And>
          <!-- This clause means "returned ExtrinsicObjects must represent EOProduct" -->
          <ogc:PropertyIsEqualTo>
            <ogc:PropertyName>/rim:ExtrinsicObject/@objectType</ogc:PropertyName>
            <ogc:Literal>urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct</ogc:Literal>
          </ogc:PropertyIsEqualTo>
          <!-- This clause mean "ExtrinsicObject's extentOf slot value must intersect with this box" -->
          <ogc:BBOX>
            <ogc:PropertyName>/rim:ExtrinsicObject/rim:Slot[@name='urn:ogc:def:ebRIM-Slot:OGC-06-
131:multiExtentOf']/wrs:ValueList/wrs:AnyValue</ogc:PropertyName>
            <gml:Envelope>
              <gml:lowerCorner>48.86 -124.18</gml:lowerCorner>
              <gml:upperCorner>51.72 -111.64</gml:upperCorner>
            </gml:Envelope>
          </ogc:BBOX>
          <!-- This clause means "ExtrinsicObject's acquisition beginPosition slot value must be greater than that date" -->
          <ogc:PropertyIsGreaterThanOrEqualTo>
            <ogc:PropertyName>/rim:ExtrinsicObject/rim:Slot[@name='urn:ogc:def:ebRIM-Slot:OGC-06-
131:beginPosition']/rim:ValueList/rim:Value</ogc:PropertyName>
            <ogc:Literal>2006-07-15T00:00:00Z</ogc:Literal>
          </ogc:PropertyIsGreaterThanOrEqualTo>
          <!-- This clause means "ExtrinsicObject's acquisitionAlongTrackPointingAngle must be equals to that value" -->
          <ogc:PropertyIsEqualTo>
            <ogc:PropertyName>/rim:ExtrinsicObject/rim:Slot[@name='urn:ogc:def:ebRIM-Slot:OGC-06-
131:alongTrackPointingAngle']/rim:ValueList/rim:Value
            </ogc:PropertyName>
            <ogc:Literal>15.3</ogc:Literal>
          </ogc:PropertyIsEqualTo>
        </ogc:And>
      </ogc:Filter>
    </csw:Constraint>
  </csw:Query>
</csw:GetRecords>
```

OGC filter expression may contain spatial or temporal operators that specify a query against some characteristics of a registry object.

```

<?xml version='1.0' encoding='utf-8' ?>
<csw:GetRecords
  xmlns:csw="http://www.opengis.net/cat/csw/2.0.2"
  xmlns:ogc="http://www.opengis.net/ogc"
  xmlns:gml="http://www.opengis.net/gml"
  xmlns:rim="urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0"
  outputSchema="urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0"
  version="2.0.2"
  resultType="results"
  startPosition="1"
  maxRecords="20">

  <csw:Query xmlns:csw="http://www.opengis.net/cat/csw"
    typeNames="rim:ExtrinsicObject
      rim:ExtrinsicObject_ACQPLAT
      rim:Association" >
    <csw:ElementSetName typeNames="rim:ExtrinsicObject">full</csw:ElementSetName>
    <csw:Constraint version="1.1.0" >
      <ogc:Filter>
        <ogc:And>
          <ogc:PropertyIsEqualTo >
            <ogc:PropertyName>/rim:ExtrinsicObject/@objectType</ogc:PropertyName>
            <ogc:Literal>urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct</ogc:Literal>
          </ogc:PropertyIsEqualTo>
          <ogc:PropertyIsEqualTo >
            <ogc:PropertyName>$ACQPLAT/@objectType</ogc:PropertyName>
            <ogc:Literal>urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform</ogc:Literal>
          </ogc:PropertyIsEqualTo>
          <ogc:PropertyIsEqualTo >
            <ogc:PropertyName>/rim:Association/@sourceObject</ogc:PropertyName>
            <ogc:PropertyName>/rim:ExtrinsicObject/@id</ogc:PropertyName>
          </ogc:PropertyIsEqualTo>
          <ogc:PropertyIsEqualTo >
            <ogc:PropertyName>/rim:Association/@associationType</ogc:PropertyName>
            <ogc:Literal>urn:x-ogc:specification:csw-ebrim:AssociationType:EO:AcquiredBy</ogc:Literal>
          </ogc:PropertyIsEqualTo>
          <ogc:PropertyIsEqualTo >
            <ogc:PropertyName>/rim:Association/@targetObject</ogc:PropertyName>
            <ogc:PropertyName>$ACQPLAT/@id</ogc:PropertyName>
          </ogc:PropertyIsEqualTo>
          <ogc:BBBox>
            <ogc:PropertyName>/rim:ExtrinsicObject/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-
131:multiExtentOf"]/rim:ValueList/rim:AnyValue[1]</ogc:PropertyName>
            <Envelope srssName="EPSG:4326" xmlns="http://www.opengis.net/gml" >
              <lowerCorner>27.4667 -23.2000</lowerCorner>
              <upperCorner>53.6000 22.1333</upperCorner>
            </Envelope>
          </ogc:BBBox>
          <ogc:PropertyIsEqualTo >
            <ogc:PropertyName>/rim:ExtrinsicObject/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-
131:parentIdentifier"]/rim:ValueList/rim:Value[1]</ogc:PropertyName>
            <ogc:Literal>collectionid</ogc:Literal>
          </ogc:PropertyIsEqualTo>
          <ogc:PropertyIsGreaterThanOrEqualTo >
            <ogc:PropertyName>/rim:ExtrinsicObject/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-
131:beginPosition"]/rim:ValueList/rim:Value[1]</ogc:PropertyName>
            <ogc:Literal>2007-01-10T00:00:00.000</ogc:Literal>
          </ogc:PropertyIsGreaterThanOrEqualTo>
          <ogc:PropertyIsLessThanOrEqualTo >
            <ogc:PropertyName>/rim:ExtrinsicObject/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-
131:endPosition"]/rim:ValueList/rim:Value[1]</ogc:PropertyName>
            <ogc:Literal>2007-09-10T23:59:59.000</ogc:Literal>
          </ogc:PropertyIsLessThanOrEqualTo>
          <ogc:PropertyIsEqualTo >
            <ogc:PropertyName>$ACQPLAT/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-
131:platformSerialIdentifier"]/rim:ValueList/rim:Value[1]</ogc:PropertyName>
            <ogc:Literal>BB</ogc:Literal>
          </ogc:PropertyIsEqualTo>
          <ogc:PropertyIsEqualTo >
            <ogc:PropertyName>/ACQPLAT/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-
131:sensorType"]/rim:ValueList/rim:Value[1]</ogc:PropertyName>
            <ogc:Literal>OPTICAL</ogc:Literal>
          </ogc:PropertyIsEqualTo>
          <ogc:PropertyIsEqualTo >
            <ogc:PropertyName>/rim:ExtrinsicObject/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-
131:acquisitionType"]/rim:ValueList/rim:Value[1]</ogc:PropertyName>
            <ogc:Literal>NOMINAL</ogc:Literal>
          </ogc:PropertyIsEqualTo>
          <ogc:PropertyIsEqualTo >
            <ogc:PropertyName>/rim:ExtrinsicObject/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-
131:orbitDirection"]/rim:ValueList/rim:Value[1]</ogc:PropertyName>
            <ogc:Literal>ASCENDING</ogc:Literal>
          </ogc:PropertyIsEqualTo>
          <ogc:PropertyIsEqualTo >
            <ogc:PropertyName>/rim:ExtrinsicObject/rim:Slot[@name="urn:ogc:def:ebRIM-Slot:OGC-06-
131:status"]/rim:ValueList/rim:Value[1]</ogc:PropertyName>
            <ogc:Literal>ARCHIVED</ogc:Literal>
          </ogc:PropertyIsEqualTo>
        </ogc:And>
      </ogc:Filter>
    </csw:Query>
  </csw:GetRecords>

```

```
</ogc:And>
</ogc:Filter>
</csw:Constraint>
</csw:Query>
</csw:GetRecords>
```

#### 8.2.2.4 Exceptions

If the request is deemed invalid for any reason (e.g. missing a required element), the service must return an *ows:ExceptionReport* containing a service exception with the code *wrs:InvalidRequest*.

### 8.2.3 DescribeRecord Operation

The *DescribeRecord* operation allows a client to discover the information model(s) supported by the catalogue and to retrieve record type definitions.

#### 8.2.3.1 DescribeRecord Request

The *DescribeRecord* operation is described in Clause 9 of [OGC 07-110]. The XML representation of the entity body, if present, must conform to the *csw:DescribeRecord* element declaration. The *TypeName* elements, if present, identify the model elements for which type definitions are requested.

The only schema language currently supported by the ebRIM Profile is W3C XML Schema. The corresponding value of the schemaLanguage attribute is given by the following URI: “<http://www.w3c.org/2001/XMLSchema>”

#### 8.2.3.2 DescribeRecord Response

If the request is processed successfully, the body of the response message shall include an XML document where the document element has the following infoset properties:

- A [local name] of ‘*DescribeRecordResponse*’,
- A [namespace name] of ‘<http://www.opengis.net/cat/csw/2.0.2>’ (usually represented by the ‘*csw*’ prefix).

If no *TypeName* elements were provided in the request, whole schemas defining the information model must be included within *csw:SchemaComponent* elements. If there are no matching schema components, the document element must be empty.

The content of a *csw:SchemaComponent* element may be a complete schema or a fragment of one. If it is a fragment, the *parentSchema* attribute must reference the source schema (by identifier).

### 8.2.3.3 Exceptions

If the request is deemed invalid for any reason (e.g. missing a required element), the service must return an *ows:ExceptionReport* containing a service exception with the code *wrs:InvalidRequest*.

### 8.2.4 GetRecordById Operation

The *GetRecordById* operation provides a simple mean of retrieving one or more records by identifier; the identifier may be that of some registry object (*rim:RegistryObject/@id*) or an external identifier (*rim:ExternalIdentifier/@value*) assigned to a registry object.

#### 8.2.4.1 GetRecordById Request

The *GetRecordById* operation is described in Clause 11 of [OGC 07-110]. The XML representation of the entity body, if present, must conform to the *csw:GetRecordById* element declaration. All reserved characters (e.g., general delimiters) appearing in identifier values must be suitably percent-encoded in the KVP representation when using the GET method.

The value of an *Id* (message parameter) item identifies a registry object either directly or by an external identifier that corresponds to a child *rim:ExternalIdentifier* element.

```

<xsd:element name="GetRecordById" type="csw:GetRecordByIdType" id="GetRecordById">
  <xsd:complexType name="GetRecordByIdType" id="GetRecordByIdType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        Convenience operation to retrieve default record representations
        by identifier.
        Id - object identifier (a URI) that provides a reference to a
        catalogue item (or a result set if the catalogue supports
        persistent result sets).
        ElementSetName - one of "summary", or "full"
      </xsd:documentation>
    </xsd:annotation>
    <xsd:complexContent>
      <xsd:extension base="csw:Request BaseType">
        <xsd:sequence>
          <xsd:element name="Id" type="xsd:anyURI" maxOccurs="unbounded"/>
          <xsd:element ref="csw:ElementSetName" minOccurs="0"/>
        </xsd:sequence>
      </xsd:extension>
    </xsd:complexContent>
  </xsd:complexType>
</xsd:element>

```

#### 8.2.4.2 GetRecordById Response

If the request is processed successfully, the body of the response message shall include an XML document where the document element has the following infoset properties:

- A [local name] of '*GetRecordByIdResponse*',

- A [namespace name] of '<http://www.opengis.net/cat/csw/2.0.2>' (usually represented by the 'csw' prefix).

The child elements must be registry object representations (i.e. *rim:RegistryObject* or some valid substitution element) corresponding to the requested property set. If a match for an external identifier is found, the parent registry object is included. If there are no matching records, an empty response is returned.

#### 8.2.4.3 Exceptions

If the request is deemed invalid for any reason (e.g. missing a required element), the service must return an *ows:ExceptionReport* containing a service exception with the code *wrs:InvalidRequest*.

### 8.2.5 GetRepositoryItem Operation

The *GetRepositoryItem* operation is used to retrieve the repository item corresponding to some extrinsic object. In this context, this operation is used to retrieve the GML document related to the EO Product. If available, the item is included in the body of the response; it must be an instance of a MIME media type, as indicated by the value of the *Content-Type* header field.

An extrinsic object may also be used to catalogue an external repository item that is managed by another party. In this case, the *ExtrinsicObject* must be associated (using the '*RepositoryItemFor*' association) with an *ExternalLink* that specifies an absolute URL for retrieving the item.

#### 8.2.5.1 GetRepositoryItem Request

The request is bound only to the GET method. All reserved characters appearing in parameter values must be suitably percent-encoded. The request parameters are listed in the following table:

**Table 18 — GetRepositoryItem Operation Parameters**

Parameter	Data type and value	Optionality
service	Character String. Fixed value of ' <i>urn:x-ogc:specification:csw-ebrim:Service:OGC-CSW:ebRIM</i> '	Mandatory
request	Character String. Fixed value of ' <i>GetRepositoryItem</i> '	Mandatory
id	CharacterString. Absolute URI that refers to some extrinsic object	Mandatory

### 8.2.5.2 GetRepositoryItem Response

If the request is processed successfully and a repository item is accessible, the body of the response message shall include the repository item as a MIME entity. If any additional encodings have been applied to the resource (e.g., compression using gzip), these must be specified by the *Content-Encoding* header field.

In some cases the resource may reside in an external repository maintained by another party. In this case, the catalogue shall redirect the client using the standard HTTP redirection mechanism (i.e., status code 303, “See Other”) and set the value of location header field according to the value of *ExternalLink/@externalURI* attribute.

### 8.2.5.3 Exceptions

If the request is deemed invalid for any reason (e.g., missing identifier), then the service must return an *ows:ExceptionReport* containing a service exception with the code *wrs:InvalidRequest*. If the supplied identifier does not match any registry object or if a repository item cannot be located, the response must include an exception with the code *wrs:NotFound*.

## 8.2.6 Harvest Operation

The *Harvest* operation is described in Clause 14 of [OGC 07-110]. It allows a user to request the catalogue to harvest a resource from a specified network location, thereby realizing a ‘pull’ model for publishing registry content. If the catalogue successfully retrieves the resource and successfully processes it, then one or more corresponding registry objects are created or updated. Brief representations (see subclause 14.1 of [OGC 07-110]) of all modified records are returned to the client when processing is complete.

This publication operation is optional in Earth Observation ebRIM Catalogue. If not implemented, the catalogue is ‘read-only’ and only discovery operations are available.

### 8.2.6.1 Harvest Request

The *csw:Source* element specifies a URL from which the resource may be retrieved. The scheme component should correspond to a protocol supported by the catalogue; support for the ‘*http*’ scheme is required by all conforming implementations, and ‘*HTTP/1.1*’ must be listed in the capabilities document as a value for the ‘*harvest-protocols*’ system property.

If specified, the *csw:ResourceType* element must indicate the object type of the corresponding extrinsic object. It may be possible for the catalogue to deduce this from the content of the resource (for example, a data set description that conforms to the ISO 19139 schemas). The value should correspond to a type supported by the catalogue, as identified in the *objectType* classification scheme.

The *harvest* operation definition shall advertise the support for EO Metadata *resourceType* using the following values:

- eop:EarthObservation,
- sar:EarthObservation
- opt:EarthObservation
- atm:EarthObservation

Note 1 – the 3 letters acronyms (eop, sar, opt and atm) are not XML prefixes. ResourceType is not a QName. To avoid such a confusing behavior, we suggest that these should become URNs register by the OGC as in [07-110].

Example 6 – Harvest Operation Definition in the Capabilities

```
<Operation name="Harvest">
  <DCP>
    <HTTP>
      <Get xlink:href="http://..." xlink:type="simple" xmlns:xlink="http://www.w3.org/1999/xlink"/>
      <Post xlink:href="http://..." xlink:type="simple" xmlns:xlink="http://www.w3.org/1999/xlink"/>
    </HTTP>
  </DCP>
  <Parameter name="resourceType">
    <Value>eop:EarthObservation</Value>
    <Value>sar:EarthObservation</Value>
    <Value>opt:EarthObservation</Value>
    <Value>atm:EarthObservation</Value>
    <Value>ISO19139</Value>
    <Value>Context</Value>
    <Value>SOS</Value>
    <Value>WMS</Value>
    <Value>WCS</Value>
    <Value>WFS</Value>
  </Parameter>
  <Parameter name="source">
  </Parameter>
</Operation>
```

### 8.2.6.2 Harvest Response

If the request is processed successfully, the body of the response message shall include an XML document where the document element has the following infoset properties:

- A [local name] of ‘*HarvestResponse*’,
- A [namespace name] of ‘<http://www.opengis.net/cat/csw/2.0.2>’ (usually represented by the ‘csw’ prefix).

The document element must include a *csw:TransactionResponse* element that contains the *csw:InsertResults* child element; this element must list all registry objects that were created as a result of the harvesting operation.

### 8.2.6.3 Exceptions

If the resource cannot be retrieved from the source URL, an exception with the code *wrs:NotFound* must be included in an *ogc:ExceptionReport*. If the resource format is not supported by the catalogue or the object type is not recognized, an exception with code *wrs:NotSupported* must be returned. In the event that the transaction cannot be

completed for any reason, an exception with the *wrs:TransactionFailed* code must be returned.

## 9 Implementation Guidance

### 9.1 Use of ParentIdentifier

Typically, the filter expression passed in the GetRecords request will contain a subexpression

```
<ogc:PropertyIsEqualTo>
    <ogc:PropertyName>/rim:ExtrinsicObject/rim:Slot[@name='urn:ogc:def:ebRIM-Slot:OGC-06-131:parentIdentifier']/rim:ValueList/rim:Value[1]</ogc:PropertyName>
        <ogc:Literal>collectionid</ogc:Literal>
</ogc:PropertyIsEqualTo>
```

This allows an implementation to search the catalogue for matching products with the same parentIdentifier, typically a collection of EO products. Often EO collections are organized per satellite, instrument or even submode of the instrument. When a client wants products from multiple collections, typically this means that one request will be made per collection (i.e. parentIdentifier).

The current specification allows to go further and have in the Filter expression more complex containing “or” or “and” expressions. In this way, a single request can be used to search several EO collections with a single request, which improves the efficiency of the communication between catalogue client and catalogue server. It is understood however, that not all catalogue owners may support GetRecords requests addressing multiple collections at once and may only provide support for this in future versions of their catalogue interfaces.

### 9.2 Distributed Search Implementation

Although this application profile does not support DISTRIBUTEDSEARCH keyword in the GetRecords request, distributed searches can be implemented via a Web service orchestration engine, e.g. using OASIS BPEL as depicted below.

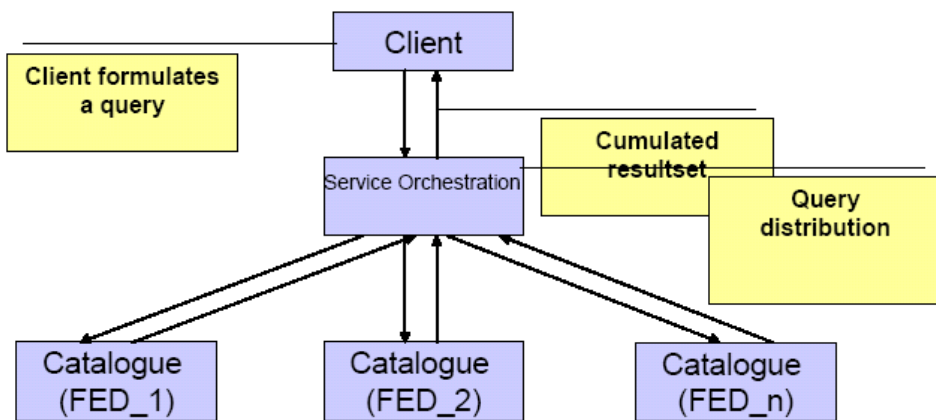


Figure 17: Implementing distributed search

## **Annex A**

(normative)

### **Abstract test suite**

In each Implementation Specification document, Annex A shall specify the Abstract Test Suite, as specified in Clause 9 and Annex A of ISO 19105. That Clause and Annex specify the ISO/TC 211 requirements for Abstract Test Suites. Examples of Abstract Test Suites are available in an annex of most ISO 191XX documents, one of the more useful is in ISO 191TBD. Note that this guidance may be more abstract than needed in an OGC™ Implementation Specification.

Inclusion of the Abstract Test Suite is expected in version 1.0.0 of each OGC Implementation Specification. In earlier versions, the following paragraph can be used:

#### **A.1 General**

An abstract test suite is not provided in this version of this Implementation Specification, but will be provided in version 1.0.0.

## **Annex B** (normative)

### **XML Schema Documents**

This template recommends referencing the XML Schema Documents here, and not including the schema document contents in an OWS specification. However, some readers prefer including the schema document contents in a specification. The personal preferences of the specification editor(s) should not be a significant consideration. This template leaves the choice up to the editor(s).

The term “XML schema“ means all the XML schema parts having the same XML namespace, usually separated into multiple XML Schema Document files (with the file type “.xsd“. The XML schema parts in one XML namespace are usually separated into multiple XML Schema Documents to ease human understanding.

#### **B.1 General**

XML Schemas instances are not provided in this version of this Implementation Specification, but will be provided in version 1.0.0.

## Annex C (informative)

### XML RegistryPackage Documents

This annex contains the XML RegistryPackage document for EO Extension Package, as described in the subsection 7.3 of this document.

```

<?xml version="1.0" encoding="UTF-8"?>
<rim:RegistryPackage xmlns:rim="urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0"
  id="urn:x-ogc:specification:csw-ebrim:package:EOProducts"
  objectType="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:RegistryPackage">

  <!-- Contact : Renato Primavera, Leica Geosystems Geospatial Imaging - renato.primavera@ionicsoft.com -->

  <rim:Name>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Earth Observation Products extension package for CSW-ebRIM" />
  </rim:Name>

  <rim:Description>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8"
      value="Provides Earth Observation Products extensions to the Basic package of the CSW-ebRIM catalogue profile."/>
  </rim:Description>

  <rim:RegistryObjectList>

    <!-- extensions to canonical ObjectType scheme -->
    <rim:ClassificationNode code="EOProduct"
      objectType="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
      lid="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"
      id="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"
      parent="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ExtrinsicObject">
      <rim:Name>
        <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="EOProduct" />
      </rim:Name>
      <rim:Description>
        <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Represents an Earth Observation Product"/>
      </rim:Description>
    </rim:ClassificationNode>

    <rim:ClassificationNode code="EOAcquisitionPlatform"
      objectType="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
      lid="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform"
      id="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform"
      parent="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ExtrinsicObject">
      <rim:Name>
        <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="EOAcquisitionPlatform" />
      </rim:Name>
      <rim:Description>
        <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Represents an Earth Observation Acquisition Platform"/>
      </rim:Description>
    </rim:ClassificationNode>

    <rim:ClassificationNode code="EOProductInformation"
      objectType="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
      lid="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProductInformation"
      id="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProductInformation"
      parent="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ExtrinsicObject">
      <rim:Name>
        <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="EOProductInformation" />
      </rim:Name>
      <rim:Description>
        <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Represents an Earth Observation Product Information"/>
      </rim:Description>
    </rim:ClassificationNode>

    <rim:ClassificationNode code="EOMaskInformation"
      objectType="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
      lid="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOMaskInformation"
      id="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOMaskInformation"
      parent="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ExtrinsicObject">
      <rim:Name>
        <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="EOMaskInformation" />
      </rim:Name>
      <rim:Description>
        <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Represents an Earth Observation Mask Information"/>
      </rim:Description>
    </rim:ClassificationNode>
  
```

```

<rim:ClassificationNode code="EOBrowseInformation"
  objectType="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
  lid="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOBrowseInformation"
  id="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOBrowseInformation"
  parent="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ExtrinsicObject">
  <rim:Name>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="EOBrowseInformation" />
  </rim:Name>
  <rim:Description>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Represents an Earth Observation Browse Information"/>
  </rim:Description>
</rim:ClassificationNode>

<rim:ClassificationNode code="EOArchivingInformation"
  objectType="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
  lid="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOArchivingInformation"
  id="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOArchivingInformation"
  parent="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ExtrinsicObject">
  <rim:Name>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="EOArchivingInformation" />
  </rim:Name>
  <rim:Description>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Represents an Earth Observation Archiving Information"/>
  </rim:Description>
</rim:ClassificationNode>

<rim:ClassificationNode code="EODataLayer"
  objectType="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
  lid="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EODataLayer"
  id="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EODataLayer"
  parent="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ExtrinsicObject">
  <rim:Name>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="EODataLayer" />
  </rim:Name>
  <rim:Description>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Represents an Earth Observation Data Layer"/>
  </rim:Description>
</rim:ClassificationNode>

<!-- extensions to canonical AssociationType scheme -->
<rim:ClassificationNode code="AcquiredBy"
  objectType="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
  lid="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:AcquiredBy"
  id="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:AcquiredBy"
  parent="urn:oasis:names:tc:ebxml-regrep:classificationScheme:AssociationType">
  <rim:Name>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="AcquiredBy" />
  </rim:Name>
  <rim:Description>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Associates a EOProduct with a EOAcquisitionPlatform."/>
  </rim:Description>
</rim:ClassificationNode>

<rim:ClassificationNode code="HasProductInformation"
  objectType="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
  lid="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasProductInformation"
  id="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasProductInformation"
  parent="urn:oasis:names:tc:ebxml-regrep:classificationScheme:AssociationType">
  <rim:Name>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="HasProductInformation" />
  </rim:Name>
  <rim:Description>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Associates a EOProduct with a EOProductInformation."/>
  </rim:Description>
</rim:ClassificationNode>

<rim:ClassificationNode code="HasMaskInformation"
  objectType="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
  lid="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasMaskInformation"
  id="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasMaskInformation"
  parent="urn:oasis:names:tc:ebxml-regrep:classificationScheme:AssociationType">
  <rim:Name>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="HasMaskInformation" />
  </rim:Name>
  <rim:Description>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Associates a EOProduct with a EOMaskInformation."/>
  </rim:Description>
</rim:ClassificationNode>

<rim:ClassificationNode code="HasBrowseInformation"
  objectType="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
  lid="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasBrowseInformation"
  id="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasBrowseInformation"
  parent="urn:oasis:names:tc:ebxml-regrep:classificationScheme:AssociationType">
  <rim:Name>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="HasBrowseInformation" />
  </rim:Name>

```

```

</rim:Name>
<rim:Description>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Associates a EOProduct with a EOBrowseInformation."/>
</rim:Description>
</rim:ClassificationNode>

<rim:ClassificationNode code="ArchivedIn"
objectType="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
id="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:ArchivedIn"
id="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:ArchivedIn"
parent="urn:oasis:names:tc:ebxml-regrep:classificationScheme:AssociationType">
<rim:Name>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="ArchivedIn" />
</rim:Name>
<rim:Description>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Associates a EOProduct with a EOArchivingInformation."/>
</rim:Description>
</rim:ClassificationNode>

<rim:ClassificationNode code="HasDataLayer"
objectType="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationNode"
id="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasDataLayer"
id="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasDataLayer"
parent="urn:oasis:names:tc:ebxml-regrep:classificationScheme:AssociationType">
<rim:Name>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="HasDataLayer" />
</rim:Name>
<rim:Description>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Associates a EOProduct with a EODataLayer."/>
</rim:Description>
</rim:ClassificationNode>

<!-- Meta-associations to constrain source and target object types by AssociationType -->
<rim:Association
sourceObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"
associationType="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:AcquiredBy"
targetObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform" />

<rim:Association
sourceObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"
associationType="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasProductInformation"
targetObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProductInformation"/>

<rim:Association
sourceObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"
associationType="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasMaskInformation"
targetObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOMaskInformation"/>

<rim:Association
sourceObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"
associationType="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasBrowseInformation"
targetObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOBrowseInformation"/>

<rim:Association
sourceObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"
associationType="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:ArchivedIn"
targetObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOArchivingInformation"/>

<rim:Association
sourceObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct"
associationType="urn:x-ogc:specification:csw-ebrim:AssociationType:EO:HasDataLayer"
targetObject="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EODataLayer"/>

<!-- ClassificationScheme - Earth Observation Product Types taxonomy -->
<rim:ClassificationScheme
id="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes"
id="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes"
objectType="urn:oasis:names:tc:ebxml-regrep:ObjectType:RegistryObject:ClassificationScheme"
isInternal="true"
nodeType="urn:oasis:names:tc:ebxml-regrep:NodeType:UniqueCode">
<rim:Name>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="EOProductTypes" />
</rim:Name>

<rim:Description>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="This is the canonical ClassificationScheme for EO Product Types hierarchy" />
</rim:Description>

<rim:ClassificationNode
id="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes:EOP"
code="EOP"
id="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes:EOP">
<rim:Name>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="EOP" />
</rim:Name>
<rim:Description>
<rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="EOP General type" />

```

```

</rim:Description>

<rim:ClassificationNode
  id="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes:SAR"
  code="SAR">
  <rim:Name>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="SAR"/>
  </rim:Name>
  <rim:Description>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Radar type"/>
  </rim:Description>
</rim:ClassificationNode>

<rim:ClassificationNode
  id="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes:ATM"
  code="ATM">
  <rim:Name>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="ATM"/>
  </rim:Name>
  <rim:Description>
    <rim:LocalizedString charset="en-US" charset="UTF-8" value="Atmospheric type"/>
  </rim:Description>
</rim:ClassificationNode>

<rim:ClassificationNode
  id="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes:OPT"
  code="OPT">
  <rim:Name>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="OPT"/>
  </rim:Name>
  <rim:Description>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Optical type"/>
  </rim:Description>
</rim:ClassificationNode>

<rim:ClassificationNode
  id="urn:x-ogc:specification:csw-ebrim:EO:EOProductTypes:PHR"
  code="PHR">
  <rim:Name>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="PHR"/>
  </rim:Name>
  <rim:Description>
    <rim:LocalizedString xml:lang="en-US" charset="UTF-8" value="Spot Pleiades Optical High-Resolution type"/>
  </rim:Description>
</rim:ClassificationNode>

</rim:ClassificationNode>
</rim:ClassificationNode>
</rim:ClassificationScheme>

<!-- Meta-registryObjects to list allowed slots by objectType -->
<rim:RegistryObject objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct">
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:acquisitionType" slotType="string"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:acquisitionStation" slotType="string"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:acquisitionDate" slotType="dateTime"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:acquisitionNodeDate" slotType="dateTime"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:startTimeFromAscendingNode" slotType="double"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:completionTimeFromAscendingNode" slotType="double"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:ascendingNodeLongitude" slotType="double"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:orbitDuration" slotType="double"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:incidenceAngle" slotType="double"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:compositeType" slotType="string"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:method" slotType="string "/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:methodVersion" slotType="string "/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:processorName" slotType="string "/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:processorVersion" slotType="string "/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:processingLevel" slotType="string "/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:nativeProductFormat" slotType="string "/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:acquisitionSubType" slotType="string"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:acrossTrackPointingAngle" slotType="double"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:alongTrackPointingAngle" slotType="double"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:antennaLookDirection" slotType="string"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:beginPosition" slotType="dateTime"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:centerOf" slotType="geometry"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:cloudCoverPercentage" slotType="double"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:doi" slotType="string"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:dopplerFrequency" slotType="double"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:endPosition" slotType="dateTime"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:extentOf" slotType="geometry"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:illuminationAzimuthAngle" slotType="double"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:illuminationElevationAngle" slotType="double"/>
  <rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:imageQualityDegradation" slotType="double"/>

```

```

<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:imageQualityDegradationQuotationMode" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:incidenceAngleVariation" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:lastOrbitNumber" slotType="int"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:maximumIncidenceAngle" slotType="double"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:minimumIncidenceAngle" slotType="double"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:orbitDirection" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:orbitNumber" slotType="int"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:parentIdentifier" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:pitch" slotType="int"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:polarisationChannels" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:polarisationMode" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:productType" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:roll" slotType="int"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:snowCoverPercentage" slotType="double"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:status" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:swathId" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:vendorSpecificAttributes" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:vendorSpecificValues" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:yaw" slotType="int"/>
</rim:RegistryObject>

<rim:RegistryObject objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform">
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:instrumentShortName" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:platformOrbitType" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:platformSerialIdentifier" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:sensorOperationalMode" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:sensorResolution" slotType="double"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:sensorType" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:swathIdentifier" slotType="string"/>
</rim:RegistryObject>

<rim:RegistryObject objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProductInformation">
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:fileName" slotType="anyURI"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:referenceSystemIdentifier" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:size" slotType="int"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:version" slotType="string"/>
</rim:RegistryObject>

<rim:RegistryObject objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOBrowseInformation">
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:fileName" slotType="anyURI"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:referenceSystemIdentifier" slotType="int"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:subType" slotType="string"/>
</rim:RegistryObject>

<rim:RegistryObject objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOMaskInformation">
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:fileName" slotType="anyURI"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:referenceSystemIdentifier" slotType="int"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:format" slotType="string"/>
</rim:RegistryObject>

<rim:RegistryObject objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOArchivingInformation">
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:archivingDate" slotType="dateTime"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:archivingIdentifier" slotType="string"/>
</rim:RegistryObject>

<rim:RegistryObject objectType="urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EODataLayer">
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:algorithmName" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:algorithmVersion" slotType="string"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:highestLocation" slotType="double"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:lowestLocation" slotType="double"/>
<rim:Slot name="urn:ogc:def:ebRIM-Slot:OGC-06-131:unit" slotType="string"/>
</rim:RegistryObject>

</rim:RegistryObjectList>
</rim:RegistryPackage>

```

## Annex D (informative)

### Implementation Architectures

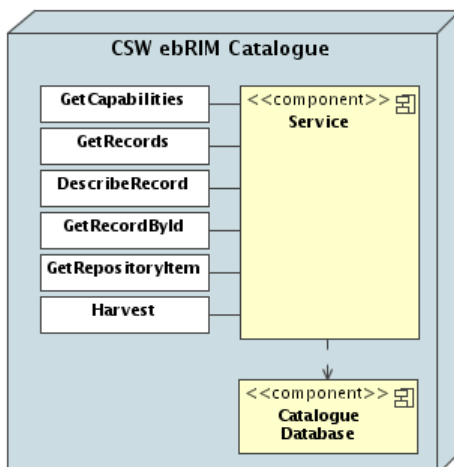
This specification describes interface and behavior of ebRIM Catalogues able to deal with Earth Observation Product Metadata. Such Catalogues can be deployed to manage EO Resources, in a ‘stand-alone’ mode (the catalogue acts as a registry and a repository where metadata are stored and indexed), or to provide an OGC compliant layer upon legacy catalogues, already deployed and serving existing data.

This annex focuses on these two possibilities, and provides some guidance on the way to implement both architectures.

#### D.1 Stand-Alone Architecture

This is the simplest architecture. Catalogue is used as a repository (for storing data) and a registry (for indexing data). It is OGC compliant and provides all capabilities and operations defined in OGC ebRIM Application Profile for CSW document. It is able to map incoming data (in this case EO Products) to objects defined by the Data Model described in this specification.

Every resource (EarthObservation Product) is stored within the Catalogue and indexed to allow complex queries and fast retrieving. If needed, additional ebRIM associations and classifications (e.g., to additional business-related taxonomies) can extend the EO data model and provide additionnal metadata discovery facilities to implement new use-cases. EO Products might, for example, be linked to an object or structure describing their pricing model, in an eBusiness use-case.



## Figure 18: Stand-Alone Architecture

### D.2 Proxy Architecture

If Earth Observation Products are already stored in legacy (non OGC-compliant) catalogues, the goal of this architecture is to provide an OGC compliant interface onto existing data.

From a very high-level point of view, two modes can be considered:

- The OGC layer is viewed as a **front-end** layer on the legacy catalogue: incoming requests are linked on the fly to the legacy catalogue, result sets are converted from the legacy format to the OGC CSW ebRIM format and responses are sent back to the user.
- The OGC layer is viewed as a **replication** of the legacy catalogue: metadata are harvested from the legacy catalogue, resulting in indexes (and eventually metadata themselves) available for discovery directly in the OGC layer. Queries are processed without querying on the legacy catalogue. Synchronization mechanisms exist between the two catalogues.

#### D.2.1 Front-End Architecture

In this architecture, OGC queries must be translated to their native version (understandable by legacy catalogues) and executed on proxied catalogue in real time. Native responses must then be translated to be sent to the final user in an OGC compliant way.

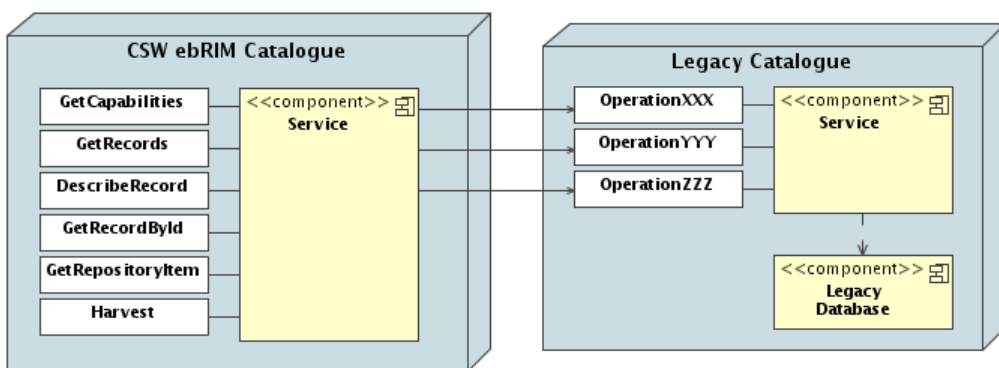
OGC CSW ebRIM Interface operations must either be directly mapped to operations available on the legacy catalogue, or processed (or emulated) by the CSW front-end. It can result in some limitations; the legacy catalogue might not provide all the functionnalities needed to implement a compliant OGC CSW ebRIM interface.

Such architecture requires a permanent connection between the legacy catalogue and the front-end, and can considerably increases network traffic. Performance is strongly dependant of the legacy infrastructure. Each required CSW operation should be emulated using a combination of one or more legacy operations. The results will then be processed and formatted to be returned in an OGC compliant way.

A source of limitation and complexity appears if the legacy catalogue is not able to serve the metadata in the EO GML format. Indeed, if requested, the EO GML should be generated on-the-fly, and the information available in the legacy catalogue might not be sufficient to fill in the EO GML structure. Moreover, the legacy metadata

might be organized in very different way, needing multiple requests to gather needed information.

If metadata are rather static in the legacy database, a minimal caching mechanism can be used in the front-end layer to speed up queries, and avoid roundtrips to the legacy catalogue.



**Figure 19: Front-End Architecture**

This architecture avoids replication of data and synchronization mechanism to keep published data updated, indeed nothing is stored in the front-end layer.

### D.2.2 Replication Architecture

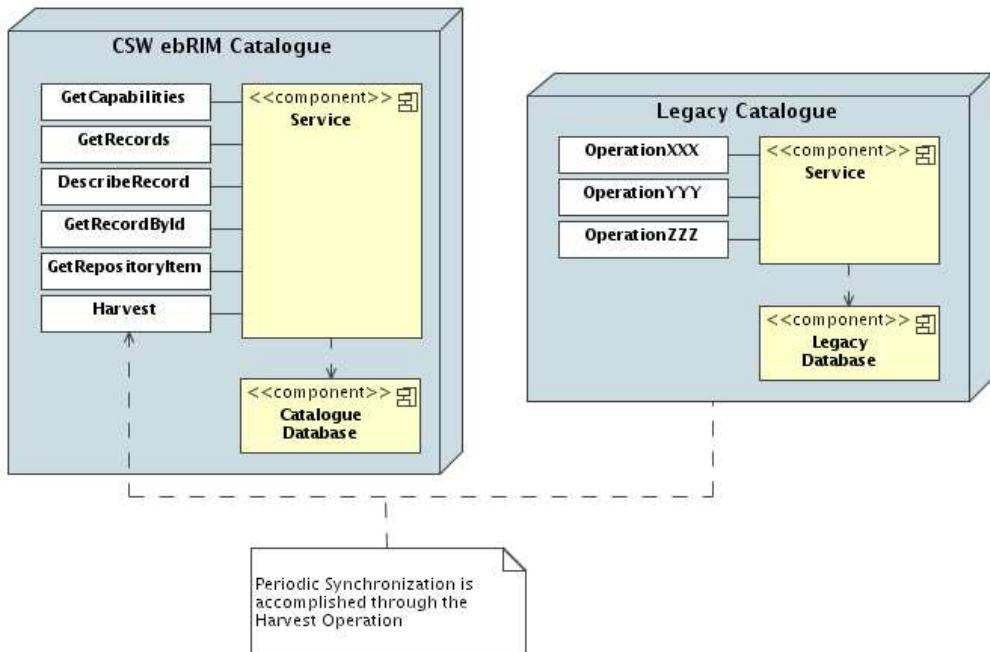
The OGC layer is viewed as a **replication** of the legacy catalogue: indexes on metadata - and eventually metadata themselves - are available for discovery directly in the OGC layer. Queries are processed without querying in real-time the legacy catalogue. Synchronization (periodical or permanent) is needed between the two catalogues. This synchronization may be bidirectional if the replicated OGC Catalogue allows harvesting and/or transactional operations.

Harvest operation provides a publication ability to replicate every EarthObservation Products coming from the legacy catalogue to the OGC compliant one. Every resource is periodically submitted to the ebRIM Catalogue for storing and indexing, allowing complex queries and fast retrieving.

In this case, the only source of limitation and complexity comes from the quality and organization of the metadata coming from the legacy Catalogue. The legacy catalogue might not be able to serve the metadata in the EO GML format. The EO GML should be generated on-the-fly when requested, or generated during the Harvesting operation

and stored in the replicated OGC Catalogue. Once again, the information available in the legacy catalogue might not be sufficient to fill in the EO GML structure.

Note that, if needed, like for the stand-alone architecture, additional ebRIM associations and classifications (e.g., to additional business-related taxonomies) can extend the EO data model and provide additional metadata discovery facilities to implement new use-cases. EO Products might, for example, be linked to an object or structure describing their pricing model, in an eBusiness use-case.



**Figure 20: Replication Architecture**

#### D.2.3 ‘Front-End’ vs ‘Replication’ Comparison

Following table highlights benefits and disadvantages in both proxied architectures:

**Table 18 — ‘Front-End’ vs ‘Replication’ Comparison**

Front-End Architecture	Replication Architecture
------------------------	--------------------------

Front-End Architecture	Replication Architecture
<ul style="list-style-type: none"> <li>( + ) No database duplication,</li> <li>( + ) Always ‘synchronized’ with the legacy catalogue,</li> </ul>	<ul style="list-style-type: none"> <li>( + ) Full compliance on query requirements can be fulfilled,</li> <li>( + ) Use of additional classifications or associations if needed,</li> <li>( + ) No direct access to the legacy database, metadata are available in CSW database,</li> </ul>
<ul style="list-style-type: none"> <li>( - ) Inherits limitations from the legacy database and data access,</li> <li>( - ) Permanent connection required to access legacy database,</li> <li>( - ) Time and network-traffic consuming,</li> <li>( - ) Full power of ebRIM cannot be exploited (additional classifications or associations),</li> </ul>	<ul style="list-style-type: none"> <li>( - ) Database duplication,</li> <li>( - ) Synchronization process needed,</li> </ul>

## Annex E (informative)

### Examples

#### E.1 Service capabilities document

```

<?xml version="1.0" encoding="UTF-8"?>
<wrs:Capabilities
  xmlns:wrs="http://www.opengis.net/cat/wrs/1.0"
  xmlns:csw="http://www.opengis.net/cat/csw"
  xmlns:ows="http://www.opengeospatial.net/ows"
  xmlns:ogc="http://www.opengis.net/ogc"
  xmlns:xlink="http://www.w3.org/1999/xlink"
  version="1.0.0">

  <ows:ServiceIdentification>
    <ows:Title>EarthObservation ebRIM Catalogue</ows:Title>
    <ows:Abstract>
      A web-based catalogue service that implements the CSW-ebRIM profile of the OGC Catalogue 2.0 specification, and the EO Extension Package
    </ows:Abstract>
    <ows:Keywords>
      <ows:Keyword>registry</ows:Keyword>
      <ows:Keyword>catalogue</ows:Keyword>
      <ows:Keyword>ebRIM</ows:Keyword>
      <ows:Keyword>earth observation</ows:Keyword>
    </ows:Keywords>
    <ows:ServiceType>urn:ogc:service:catalogue:csw-ebrim</ows:ServiceType>
    <ows:ServiceTypeVersion>1.0.0</ows:ServiceTypeVersion>
    <ows:Fees>NONE</ows:Fees>
    <ows:AccessConstraints>
      Basic authentication (RFC 2617) is required for all transaction requests.
    </ows:AccessConstraints>
  </ows:ServiceIdentification>

  <ows:ServiceProvider>
    <ows:ProviderName>Ionic Software s.a.</ows:ProviderName>
    <ows:ProviderSite xlink:type="simple"
      xlink:title="Corporate web site"
      xlink:href="http://www.ionicsoft.com"/>
    <ows:ServiceContact>
      <ows:IndividualName>Renato Primavera</ows:IndividualName>
      <ows:PositionName>RedSpider Catalog Support</ows:PositionName>
      <ows:ContactInfo>
        <ows:Phone>
          <ows:Voice>+32 4 364 03 64</ows:Voice>
          <ows:Facsimile>+32 4 253 47 37</ows:Facsimile>
        </ows:Phone>
        <ows:Address>
          <ows:DeliveryPoint>Rue de Wallonie, 18</ows:DeliveryPoint>
          <ows:City>Grace-Hollogne</ows:City>
          <ows:AdministrativeArea>Liege</ows:AdministrativeArea>
          <ows:PostalCode>4460</ows:PostalCode>
          <ows:Country>Belgium</ows:Country>
          <ows:ElectronicMailAddress>renato.primavera@ionicsoft.com</ows:ElectronicMailAddress>
        </ows:Address>
        <ows:HoursOfService>09:00-18:00 CEST</ows:HoursOfService>
        <ows>ContactInstructions>Please use email for all inquiries.</ows>ContactInstructions>
      </ows:ContactInfo>
      <ows:Role>pointOfContact</ows:Role>
    </ows:ServiceContact>
  </ows:ServiceProvider>

  <ows:OperationsMetadata>
    <ows:Operation name="GetCapabilities">
      <ows:DCP>
        <ows:HTTP>
          <ows:Get xlink:href="http://demo.ionicsoft.com/ionicwrs/wrs/WRS?"/>
          <ows:Post xlink:href="http://demo.ionicsoft.com/ionicwrs/wrs/WRS?"/>
        </ows:HTTP>
      </ows:DCP>
      <ows:Parameter name="sections">
        <ows:Value>ServiceIdentification</ows:Value>
        <ows:Value>ServiceProvider</ows:Value>
        <ows:Value>OperationsMetadata</ows:Value>
        <ows:Value>Filter_Capabilities</ows:Value>
        <ows:Value>ServiceProperties</ows:Value>
      </ows:Parameter>
    </ows:Operation>
  </ows:OperationsMetadata>

```

```
</ows:Operation>
<ows:Operation name="GetRecords">
<ows:DCP>
<ows:HTTP>
<ows:Get xlink:href=" http://demo.ionicsoft.com/ionicwrs/wrs/WRS?"/>
<ows:Post xlink:href=" http://demo.ionicsoft.com/ionicwrs/wrs/WRS"/>
</ows:HTTP>
</ows:DCP>
<ows:Parameter name="resultType">
<ows:Value>hits</ows:Value>
<ows:Value>results</ows:Value>
<ows:Value>validate</ows:Value>
</ows:Parameter>
<ows:Parameter name="outputFormat">
<ows:Value>application/xml</ows:Value>
<ows:Value>text/xml</ows:Value>
</ows:Parameter>
<ows:Parameter name="outputSchema">
<ows:Value>urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0</ows:Value>
<ows:Value>urn:oasis:names:tc:ebxml-regrep:rim:xsd:2.5</ows:Value>
<ows:Value>http://www.opengis.net/cat/csw</ows:Value>
</ows:Parameter>
<ows:Parameter name="startPosition">
<ows:DefaultValue>1</ows:DefaultValue>
</ows:Parameter>
<ows:Parameter name="maxRecords">
<ows:DefaultValue>10</ows:DefaultValue>
</ows:Parameter>
<ows:Parameter name="TypeNames">
<ows:Value>rim:RegistryObject</ows:Value>
<ows:Value>rim:Association</ows:Value>
<ows:Value>rim:Classification</ows:Value>
<ows:Value>rim:ClassificationNode</ows:Value>
<ows:Value>rim:ClassificationScheme</ows:Value>
<ows:Value>urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct</ows:Value>
<ows:Value>urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform</ows:Value>
<ows:Value>urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProductInformation</ows:Value>
<ows:Value>urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOMaskInformation</ows:Value>
<ows:Value>urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOBrowseInformation</ows:Value>
<ows:Value>urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOArchivingInformation</ows:Value>
<ows:Value>urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EODataLayer</ows:Value>
</ows:Parameter>
<ows:Parameter name="ElementName"/>
<ows:Parameter name="ElementSetName">
<ows:Value>brief</ows:Value>
<ows:Value>summary</ows:Value>
<ows:Value>full</ows:Value>
</ows:Parameter>
<ows:Parameter name="CONSTRAINTLANGUAGE">
<ows:Value>FILTER</ows:Value>
</ows:Parameter>
<ows:Parameter name="constraint"/>
<ows:Parameter name="SortBy"/>
</ows:Operation>
<ows:Operation name="GetRecordById">
<ows:DCP>
<ows:HTTP>
<ows:Get xlink:href=" http://demo.ionicsoft.com/ionicwrs/wrs/WRS?"/>
<ows:Post xlink:href=" http://demo.ionicsoft.com/ionicwrs/wrs/WRS"/>
</ows:HTTP>
</ows:DCP>
<ows:Parameter name="Id">
<ows:Value/>
</ows:Parameter>
<ows:Parameter name="outputFormat">
<ows:Value>application/xml</ows:Value>
<ows:Value>text/xml</ows:Value>
</ows:Parameter>
<ows:Parameter name="outputSchema">
<ows:Value>urn:oasis:names:tc:ebxml-regrep:xsd:rim:3.0</ows:Value>
<ows:Value>urn:oasis:names:tc:ebxml-regrep:rim:xsd:2.5</ows:Value>
<ows:Value>http://www.opengis.net/cat/csw</ows:Value>
</ows:Parameter>
<ows:Parameter name="ElementSetName">
<ows:Value>brief</ows:Value>
<ows:Value>summary</ows:Value>
<ows:Value>full</ows:Value>
</ows:Parameter>
</ows:Operation>
<ows:Operation name="DescribeRecord">
<ows:DCP>
<ows:HTTP>
<ows:Get xlink:href=" http://demo.ionicsoft.com/ionicwrs/wrs/WRS?"/>
<ows:Post xlink:href=" http://demo.ionicsoft.com/ionicwrs/wrs/WRS?"/>
</ows:HTTP>
</ows:DCP>
<ows:Parameter name="TypeNames"/>
```

```

<ows:Value>rim:RegistryObject</ows:Value>
<ows:Value>rim:Association</ows:Value>
<ows:Value>rim:Classification</ows:Value>
<ows:Value>rim:ClassificationNode</ows:Value>
<ows:Value>rim:ClassificationScheme</ows:Value>
<ows:Value>urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProduct</ows:Value>
<ows:Value>urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOAcquisitionPlatform</ows:Value>
<ows:Value>urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOProductInformation</ows:Value>
<ows:Value>urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOMaskInformation</ows:Value>
<ows:Value>urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOBrowseInformation</ows:Value>
<ows:Value>urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EOArchivingInformation</ows:Value>
<ows:Value>urn:x-ogc:specification:csw-ebrim:ObjectType:EO:EODataLayer</ows:Value>
</ows:Parameter>
<ows:Parameter name="outputFormat">
  <ows:Value>application/xml</ows:Value>
  <ows:Value>text/xml</ows:Value>
</ows:Parameter>
<ows:Parameter name="schemaLanguage">
  <ows:Value>XMLSHEMA</ows:Value>
</ows:Parameter>
</ows:Operation>
<ows:Operation name="GetRepositoryItem">
  <ows:DCP>
    <ows:HTTP>
      <ows:Get xlink:href=" http://demo.ionicsoft.com/ionicwrs/wrs/WRS?"/>
      <ows:Post xlink:href=" http://demo.ionicsoft.com/ionicwrs/wrs/WRS"/>
    </ows:HTTP>
  </ows:DCP>
  <ows:Parameter name="id">
    <ows:Value/>
  </ows:Parameter>
</ows:Operation>
<ows:Operation name="Harvest">
  <ows:DCP>
    <ows:HTTP>
      <ows:Get xlink:href=" http://demo.ionicsoft.com/ionicwrs/wrs/WRS?"/>
      <ows:Post xlink:href=" http://demo.ionicsoft.com/ionicwrs/wrs/WRS"/>
    </ows:HTTP>
  </ows:DCP>
  <ows:Parameter name="source"/>
  <ows:Parameter name="resourceType">
    <ows:Value>eop:EarthObservation</ows:Value>
    <ows:Value>sar:EarthObservation</ows:Value>
    <ows:Value>atm:EarthObservation</ows:Value>
    <ows:Value>opt:EarthObservation</ows:Value>
  </ows:Parameter>
</ows:Operation>
<ows:Parameter name="service">
  <ows:Value>urn:x-ogc:specification:csw-ebrim:Service:OGC-CSW:ebRIM</ows:Value>
</ows:Parameter>
<ows:Parameter name="version">
  <ows:Value>1.0.0</ows:Value>
  <ows:Value>2.0.0</ows:Value>
  <ows:Value>2.0.1</ows:Value>
</ows:Parameter>
</ows:OperationsMetadata>

<ogc:Filter_Capabilities
  xmlns:gml="http://www.opengis.net/gml">
  <ogc:Spatial_Capabilities>
    <ogc:GeometryOperands>
      <ogc:GeometryOperand>gml:Envelope</ogc:GeometryOperand>
      <ogc:GeometryOperand>gml:Point</ogc:GeometryOperand>
      <ogc:GeometryOperand>gml:LineString</ogc:GeometryOperand>
      <ogc:GeometryOperand>gml:Polygon</ogc:GeometryOperand>
    </ogc:GeometryOperands>
    <ogc:SpatialOperators>
      <ogc:SpatialOperator name="BBOX"/>
      <ogc:SpatialOperator name="Equals"/>
      <ogc:SpatialOperator name="Disjoint"/>
      <ogc:SpatialOperator name="Intersect"/>
      <ogc:SpatialOperator name="Touches"/>
      <ogc:SpatialOperator name="Crosses"/>
      <ogc:SpatialOperator name="Within"/>
      <ogc:SpatialOperator name="Contains"/>
      <ogc:SpatialOperator name="Overlaps"/>
      <ogc:SpatialOperator name="Beyond"/>
    </ogc:SpatialOperators>
  </ogc:Spatial_Capabilities>
  <ogc:Scalar_Capabilities>
    <ogc:LogicalOperators/>
    <ogc:ComparisonOperators>
      <ogc:ComparisonOperator>LessThan</ogc:ComparisonOperator>
      <ogc:ComparisonOperator>GreaterThan</ogc:ComparisonOperator>
      <ogc:ComparisonOperator>LessThanOrEqualTo</ogc:ComparisonOperator>
      <ogc:ComparisonOperator>GreaterThanOrEqualTo</ogc:ComparisonOperator>
      <ogc:ComparisonOperator>EqualTo</ogc:ComparisonOperator>
      <ogc:ComparisonOperator>NotEqualTo</ogc:ComparisonOperator>
      <ogc:ComparisonOperator>Like</ogc:ComparisonOperator>
    </ogc:ComparisonOperators>
  </ogc:Scalar_Capabilities>
</ogc:Filter_Capabilities>

```

```
<ogc:ComparisonOperator>Between</ogc:ComparisonOperator>
<ogc:ComparisonOperator>NullCheck</ogc:ComparisonOperator>
</ogc:ComparisonOperators>
<ogc:ArithmeticOperators>
<ogc:SimpleArithmetic />
</ogc:ArithmeticOperators>
</ogc:Scalar_Capabilities>
</ogc:Filter_Capabilities>

<wrs:ServiceProperties>
<wrs:property name="http://www.opengis.net/cat/wrs/properties/extension-packages">
<wrs:value>urn:ogc:specification:csw-ebrim:ext-pkg:Basic</wrs:value>
<wrs:value>urn:x-ogc:specification:csw-ebrim:package:EOProducts</wrs:value>
</wrs:property>
<wrs:property name="http://www.opengis.net/cat/wrs/properties/harvest-protocols">
<wrs:value>http</wrs:value>
</wrs:property>
<wrs:property name="http://www.opengis.net/cat/wrs/properties/query-languages">
<wrs:value>http://www.opengis.net/ogc</wrs:value>
<wrs:value>http://www.w3.org/TR/xpath</wrs:value>
</wrs:property>
<wrs:property name="http://www.opengis.net/cat/wrs/properties/mime-types">
<wrs:value>application/xml</wrs:value>
<wrs:value>text/xml</wrs:value>
</wrs:property>
<wrs:property name="http://www.opengis.net/cat/wrs/properties/temporal-ref-systems">
<wrs:value>urn:ogc:def:trs:ISO-8601:2000</wrs:value>
</wrs:property>
<wrs:property name="http://www.opengis.net/cat/wrs/properties/spatial-ref-systems">
<wrs:value>urn:ogc:def:crs:EPSG:4326</wrs:value>
</wrs:property>
</wrs:ServiceProperties>

<wrs:WSDL-services xlink:type="simple"
xlink:href="http://demo.ionicsoft.com/ionicwrs/wrs/WRS?request=getWSDL"
xlink:title="Available service endpoints (WSDL 2.0)"
xlink:role="http://www.w3.org/2005/08/wsdl" />

</wrs:Capabilities>
```

## **Annex F**

### **SOAP Action**

If SOAP 1.1 is used, the expected SOAP Actions are the operation names:

- `cswDescribeRecord`
- `cswGetRecords`
- `cswGetRecordById`

## Annex G (informative)

### Document Change History

#### G.1 Changes with the 0.1.5 Version

1. Introduce the Annex F, Document Change History, to keep track of all changes made between document revisions.
2. Align document dependency in §3 (Normative References) to OGC 06-080r2 v0.1.4r5 (OGC™ GML Application Schema for EO Products).
3. Align document dependency in §3 (Normative References) to OGC 07-006r1 (OGC™ Catalogue Services Specification 2.0.2 (Corrigendum 2 Release)).
4. Replace *Ionic Software* references by *Leica Geosystems Geospatial Imaging*.
5. Add *EOP* and *OPT* abbreviated terms at §5.1.
6. Replace all occurrences of ‘*hma*’ prefix by ‘*eop*’ in XPath, samples, mapping tables and diagrams. This is due to a change in the document OGC 06-080r2 v0.1.4r5.
7. Replace all occurrences of ‘*ohr*’ prefix by ‘*opt*’ in XPath, samples, mapping tables and diagrams. This is due to a change in the document OGC 06-080r2 v0.1.4r5.
8. Resolve contradiction regarding queryables for *ExtrinsicObjects* representing Product Information, Browse Information and Mask Information in §7.2.6.
9. Add Slots for storing vendor specific information in the ebRIM structure (on the EOProduct Object). See mapping in Table #3.
10. Specify value of the SOAPAction HTTP Header Information in §8.1
11. Replace Slot ‘*extentOf*’ by ‘*multiExtentOf*’ in EOProduct mapping table (Table #3), to store the ‘*multiExtentOf*’ property added in EarthObservation object in OGC 06-080r2 v0.1.4r5.
12. Align samples in §8 to CSW 2.0.2 Specification (namespace, parameters)

#### G.2 Changes with the 0.1.6 Version

1. Added section 9 Implementation Guidance. Change made by R.Smillie, Spacebel 29/11/07

2. Update reference from 06-080 document to 06-080r3 v 0.9.1
3. Transform slot names as full URI as stated in 07-110 document

### G.3 Changes with the 0.1.7 Version

1. Extract acquisitionDate attribute for EOP product type
2. Extract processingInformation attributes (compositeType, method, methodVersion, processorName, processorVersion, processingLevel, nativeProductFormat) for EOP product type
3. Extract ascendingNodeDate, startTimeFromAscendingNode, completionTimeFromAscendingNode, ascendingNodeLongitude, orbitDuration, incidenceAngle for EOP product type
4. Extract incidenceAngleVariation for SAR product type
5. Add full sample for ebRIM brief,summary,full view coming from DALI
6. Add sample for ebRIM request usage with alias (§7.2.4 & §7.2.6)