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# ERICA (EUROPEAN RECORDS OF IFRS CONSOLIDATED ACCOUNTS) WORKING GROUP

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**XBRL in European CBSO** 

**European Committee of Central Balance Sheet Data Offices (ECCBSO)** 

#### **CONTENTS**

I.	INTRODUCTION AND SUMMARY	5
	XBRL, A WAY FOR RAW DATA COLLECTION AND TO REDUCE THE PORTING BURDEN	6
I	I.1. HOW XBRL COULD CONTRIBUTE TO RRBP	6
I	I.2 XBRL AND XBRL INTERNATIONAL	7
I	I.3 THE SITUATION AND MAIN NOVELTIES OF XBRL IN EACH COUNTRY	9
I	I.4 XBRL ACTIVITIES OF THE IASB	22
ı	I.5 RECENT EXPERIENCES IN THE USE OF XBRL BY CBSOS	23

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#### I. INTRODUCTION AND SUMMARY

From its inception, ERICA WG decided to follow the developments of XBRL (eXtensible Business Reporting Language) due to its potential to ease the raw data collection done by Central Balance Sheet Data Offices. Some of its members, in fact, has implemented in their systems of reporting this standard and used extensively, becoming even key actors in the development of XBRL in their countries (is the case of the CBSOs of Belgium, Italy and Spain, being currently active members of XBRL in their countries). Therefore ECCBSO took the decision to monitor the more recent European activities in this domain in its annual meeting.

There have no main novelties in XBRL by countries from the issue of the previous version of this document, although it can be highlighted the following:

XBRL and FINREP/COREP. FINREP and COREP are affecting all countries in Europe, as all NCB are involved in the application of the new information framework; all countries represented in the WG have to send their financial information of financial institutions to EBA under XBRL standard. This year also Greece has joined. But not all financial institutions are preparing and sending their data to the NCB with XBRL: Austria and Greece has to convert the original data in XBRL files to send them to EBA.

It is also remarkable the ELBA (electronic balance sheet filing) project which is being developed in Germany to start reporting electronic filing of financial statements, based on German GAAP Taxonomy and expected for 2017, from companies and auditors to commercial banks and Deutsche Bundesbank.

## II. XBRL, A WAY FOR RAW DATA COLLECTION AND TO REDUCE THE REPORTING BURDEN

#### II.1. HOW XBRL COULD CONTRIBUTE TO RRBP

#### What is XBRL?

XBRL is a licence-free electronic format for the communication of business and financial information that could ease the preparation, sharing and analysis of financial reports, statements and audit schedules. With XBRL, the set of accounting requirements (i.e. national GAAP, IFRS...) is converted in an electronic format (called taxonomy) which will be used to create an instance document. Being incepted in 2000, XBRL is today widely adopted all over the world and most of software tools and accounting packages are already XBRL compatible.

#### XBRL and the RRBP

XBRL brings individual benefits to financial supply chain participants, but its advantages are also global, such as translation and "information on demand". By tagging individual concepts, there cannot be any argument on the meaning of a tagged accounting disclosure. XBRL allows, when tagging an element, to provide its label and definition in any language and then to convert by a simple click a financial statement from one language to another. The concept of "information on demand" refers to getting immediate information from instance documents sent by a preparer to the receiving agency (supervisor, bank, investor...).

By providing an electronic interface to automate exchange of business and financial information, XBRL offers respective benefits to the three supply chain players:

- The issuer and/or its accountant
- The supervisor
- The analyst and/or shareholder

Thanks to XBRL, and when having the technology directly embedded in the accounting software, the preparer, or the filing company, will produce the required information in shorter time. Indeed, a continuous mapping between the company's chart of account and the required set of data will ease the production of the instance document.

For the accountant, any update coming from the supervisor in the required set of information could be automatically transferred into the accounting system and limit the human intervention to

some checks. Furthermore, the assurance and audit could also be enhanced thanks to adequate XBRL tools.

Last but not least, the supervisor get the benefits of using XBRL not only by streamlining the data processing but also by ensuring the quality and the consistency of the filed information and by offering data users, sooner than before, a reusable set of data.

It must be however said that XBRL might present some issues that need to remain in mind when considering this emerging format:

- Adoption by SMEs: the number of XBRL projects around the world for non-public companies
  is growing fast (Spain, Belgium, Japan, Italy, the Netherlands, Australia, South Africa, United
  Kingdom, China, Malaysia, Singapore, Indonesia, UAE are some examples), however these
  companies might find it more difficult than large entities to implement new reporting
  requirements
- Cost: implementation of XBRL should have cost-reducing effect in the long-term, however requires initial investment to prepare tagged financial information,
- Global adoption: today, most projects around the world are focused on financial and prudential supervision. Gradually other areas like tax or statistical reporting are also under XBRL programs (is the case of Belgium, UK and Germany). Benefits of XBRL will be higher with more extensive usage.

#### **II.2 XBRL AND XBRL INTERNATIONAL**

eXtensible Business Reporting Language (XBRL)<sup>1</sup> is an open standardised digital format for describing administrative data. It assists in the dissemination of company financial statements electronically, by enabling computers to read the information published. With XBRL, users of companies' financial information agree on a common vocabulary to identify each of the items that must be disclosed in financial statements. Each single vocabulary item, called a "tag", is attributed a particular meaning that unequivocally identifies each of the elements companies must or normally disclose about their activities in a given period allowing an 'apple-to-apple' comparison. Since all users of the information agree on the meaning of each and every element, once produced, a company's financial statement can be published on the internet or sent to several entities, be they tax authorities, union representatives, statistical offices, banks, shareholders, and so forth, who can directly import the statement into their databases, with very little or no human intervention. XBRL is, moreover, sufficiently flexible to allow the creation of new "tags" by a given company to identify any specific item<sup>2</sup>. The advantages of XBRL are its potential to: increase productivity in the collection of data by entities; increase the quality of the decisions based on the data collected, since more data and, therefore, greater confidence, can be obtained with the same resources; increase efficiency, since companies

<sup>1</sup> For further information, please visit: <a href="http://www.xbrl.org/">http://www.xbrl.org/</a>

<sup>&</sup>lt;sup>2</sup> Such new concept is usually called 'extension'

can reduce the lags in the dissemination of their data; and finally, increase transparency, since companies will no longer feel tempted to publish a negative but highly relevant piece of information in some footnote that a human user is unlikely to see.

#### **XBRL International**

XBRL has been developed by a non-for-profit organization called XBRL International Inc (XII)<sup>3</sup>. XII members are authoritative organisations involved at locations throughout the entire information supply chain for administrative data. The organization, functioning and structure of XBRL International were summarized in previous versions of this document; interested readers can know the main characteristics of the organization in these versions, as well to check the current situation of XBRL Int in its webpage www.xbrl.org.

#### **Taxonomies**

The XBRL specification provides a framework for expressing financial facts and associating them with financial concepts. This is achieved by using taxonomies. A taxonomy is a dictionary or vocabulary of financial facts, composed of several documents where each contains information about the structure, the language, the hierarchy and the relationship of the financial facts.

The creation of a whole taxonomy is a complex matter, which requires technical skills but also domain (financial or statistical) expertise. The steps involved in this process are the following:

- 1. Identifying and selecting the financial facts to be expressed
- 2. Creating the hierarchy of the expressed facts
- 3. Collecting the structured information
- 4. Technical creation of the taxonomy with the assistance of a tool
- 5. Optionally, submission of the new taxonomy to the XBRL Consortium for recognition and/or approval.

While some taxonomies are available for non-financial information (i.e. sustainability, GRI), most taxonomies refer to accounting principles (i.e. GAAP, IFRS). To know all the taxonomies available, visit the websites of the XBRL local organizations.

<sup>&</sup>lt;sup>3</sup> registered in Delaware, USA

#### II.3 THE SITUATION AND MAIN NOVELTIES OF XBRL IN EACH COUNTRY

		European	Austria	Belgium	France	Germany	Greece	Italy	Portugal	Spain
		Union								
	Name	XBRL Europe	XBRL Austria	XBRL Belgium	XBRL France	XBRL	XBRL Greece	XBRL Italia	XBRL Portugal	XBRL
						Deutschland e.V.				España
	Status	Established	Not active	Established	Established	Established	Not established	Established	Not established	Established
	Involvement	European	use of XBRL for	Founding	Only in the	Founding member	Use of XBRL for	Banca	Use of XBRL for	Founding
	of central	Business	COREP and	member and	domain of		COREP and	d'Italia is	COREP and	member.
	bank /	Register (EBR)	FINREP	chairmanship	COREP,		FINREP	founding	FINREP	Chairs the
<u>io</u>	CBSO	(*) / BACH WG			FINREP and		(Banking	member;		International
dict		(database)			SURFI (Banking		Supervision) &	CBSO is		relations
Jurisdiction					supervision),		Solvency II	"ordinary"		group.
					Solvency II		(Insurance	member		Former
					(Insurance		Supervision)	since		Secretary
					supervision).			February		and
					Founding			2008		Chairman of
					member.					Strategic
										Committee

The above table summarizes the situation of the XBRL jurisdiction in each country belonging to the ERICA WG.

<sup>(\*)</sup> Creation of a XBRL Taxonomy. The part of this taxonomy related to accounting information is based on the financial statements formats of the BACH database (Bank for the Accounts of Companies Harmonised).

The main XBRL projects developed with the number of reporting entities by country is disclosed in the following chart. More details are explained in subsequent pages.

	COUNTRY: Austria							
ĺ				Number of XBRL	reporting entities			
	Taxonomy	Owner	Purpose	By XBRL converter	Directly produced by entity			
	Departion FINREP / COREP taxonomy	European Banking Authority	Information from financial institutions under Oesterreichische Nationalbank supervision	10	0			
•	No taxonomy No taxonomy	-	-	-	-			

## COUNTRY: Belgium

_				Number of XBRL	reporting entities
	Taxonomy	Owner Purpose		By XBRL converter	Directly produced by entity
	1 – FINREP / COREP taxonomy	EBA - NBB	Information of Financial entities: Solvency ratio and IFRS		Around 160 entities
	2 – Solvency II	EIOPA – NBB	Reporting data insurance supervision		
	3 – Belgian GAAP taxonomy	NBB - CBSO	Filing of statutory annual accounts from Belgian non financial companies		Since April 2007 - Around 414.000 annual accounts a year (98% use XBRL)
			Structural business survey	Paper filing (3%) encoded in XBRL by regulator	Since September 2009 - Around 30.000 entities a year (97% use XBRL)
_	4 - Survey taxonomies	Ministry of Economy - National Institute	Job vacancy statistics survey	Paper filing (5%) encoded in XBRL by regulator	Since 2011 (95% use XBRL)
In operation			Social rent survey		Since 2012 (100% use XBRL)
oper			Services producer price index		Since 2013 (100% use XBRL)
믹			Waste survey industry	Paper filing (30%) encoded in XBRL by regulator	Since 2013 (70% use XBRL)
		for statistics	Construction output price index		Since 2013 (100% use XBRL)
			Tourism survey	Paper filing (20%) encoded in XBRL by regulator	Since 2013 (80% use XBRL)
			Structure of earning	Paper filing (100%) encoded in XBRL by regulator	
			Industry output price index	Telephone filing (100%) encoded in XBRL by regulator	

		Waste survey agriculture	Paper filing (70%) encoded in XBRL by regulator	Since 2013 (30% use XBRL)
5 - Financial statements taxonomy	Ministry of Finances - Tax department	Filing of corporate tax declaration	-	Since May 2011 - Around 313.000 entities in XBRL (70% use XBRL)
		Turnover in industry (Prodcom)		
		Turnover in Construction		
		Building permits		
		Road freight		
1 - Survey taxonomies	Ministry of Economy -	Import price index		
1 - Survey taxonomies	National Institute for statistics	Turnover in retail trade		
		Wine stock survey		
		Milk survey		
		Survey on Credits		
		Survey on Cinema		
		Turnover in Water industry		

### **COUNTRY:** France

		Owner Purpose		Number of XBRL i	eporting entities
	Taxonomy			By XBRL converter	Directly produced by entity
٦	1 – FINREP / COREP taxonomy	Banque de France – ACP (Banking and insurance supervisor)	Information of Financial entities: Solvency ratio and IFRS		Around 800 entities
operation	2 – French GAAP taxonomy	Mercantile register	Deposit of annual accounts	Nearly not used	
o ul	3 – SURFI taxonomy: Published in June 2009	Banque de France – ACP (Banking and insurance supervisor)	Reporting data addressed to the banking supervisor		Around 800 entities
Under develop	1 - Solvency II	Banque de France – ACP (Banking and insurance supervisor)	Reporting data insurance supervision		Insurance companies I started during year 2014 to issue their reporting using XBRL

## COUNTRY: Germany

## Number of XBRL reporting entities

	Taxonomy	Owner	Purpose	By XBRL converter	Directly produced by entity
	EBA taxonomy with German basis taxonomy (COREP/ FINREP)	EBA (Bundesbank implements the German header information)	Information from financial entities under Bundesbank banking supervision (EBA ITS reporting)		Around 1.800
	2. EIOPA taxonomy (Solvency II)	EIOPA (in Germany Federal Financial Supervisory Authority (BaFin) is in charge)	Reporting data for insurance supervision to BaFin		Around 570
operation	3. RTF taxonomy (internal capital adequacy information)	Bundesbank	Reports on internal capital adequacy information pursuant to the Financial and Internal Capital Adequacy Information Regulation (national banking supervision regulation)		
o u	4. German GAAP taxonomy (for tax authorities)	XBRL Germany (Working Group Taxonomy XBRL Germany e.V.)	Reporting data on financial statements to the German tax authorities to determine taxable income. From fiscal year 2013 on German companies (as well as tradespersons, farmers etc.) must send their financial statements in XBRL.  This taxonomy is based on German GAAP taxonomy, but includes different modules (core, extended and special) for example for certain sectors or for financial entities.		Estimated number of potentially relevant entities is 1.35 million companies

Under developme nt	Project "ELBA" (electronic balance sheet filing) based on German GAAP taxonomy	XBRL Germany (Working Group "XBRL in the process of credit assessment")	Electronic filing of financial statements through companies, auditors and others to banks and Bundesbank for credit assessment purposes	

### COUNTRY: Greece

				Number of XBRL reporting entities		
	Taxonomy	Owner Purpose		By XBRL converter	Directly produced by entity	
ıtion	FINREP / COREP     Asset Encumbrance Funding Plans	European Banking Authority	Information from Financial Institutions under Bank of Greece supervision	39	-	
In operation	Taxonomy for Insurance Corporations	EIOPA	Information for Insurance Corporations under Bank of Greece supervision		44 Insurance Corporations (solo data) & 5 Insurance groups	
Under development	Alternative Liquidity Monitoring Supervisory Benchmarking Portfolios	European Banking Authority	Information from Financial Institutions under Bank of Greece supervision			

## COUNTRY: Italy

				Number of	XBRL reporting entities
	Taxonomy	Owner	Purpose	By XBRL converter	Directly produced by entity
	1 – FINREP / COREP taxonomy	Banca d'Italia	Information of Financial entities: Solvency ratio and IFRS		Around 1000 entities
In operation	2 – Italian GAAP taxonomy	XBRL Italy & Chambre of Commerce	Deposit of annual accounts (balance sheet and income statement) in Chambre of Commerce		Beginning autumn 2009: around 950.000 non financial companies
	3 – Consolidated account Italian GAAP taxonomy	XBRL Italy & Chambre of Commerce	Deposit of consolidate accounts (balance sheet and income statement) in Chambre of Commerce		Beginning autumn 2009: around 4.000 non financial companies
	4 – Financial statement's annexes Italian GAAP taxonomy	XBRL Italy & Chambre of Commerce	Deposit of individual and consolidated annual accounts		Beginning march 2015: around 950.000 non financial companies
development	1 – IFRS taxonomy	XBRL Italy	National IFRS taxonomy		Test period on voluntary basis
Under dev	2 – Statistical taxonomies	XBRL Italy	National statistical survey		Work in progress

## **COUNTRY:** Portugal<sup>4</sup>

Taxonomy				reporting entities	
		Owner	Purpose	By XBRL converter	r Directly produced by entity
operation	1 – FINREP / COREP taxonomy	European Banking Authority	Information from financial institutions under Banco de Portugal supervision	95	178
ln ope	2 – FINREP Solo		Banco de Portugal extension on EBA taxonomy for FINREP solo reporting	66	151
Under development	No projects	-	-		

<sup>&</sup>lt;sup>4</sup> A total of 215 different institutions reported data during the year. The table reflects situations where such institutions have reported data at least once through a XBRL file directly produced by the entity or using an Excel file which needed to be converted by an XBRL converter.

CO	COUNTRY: Spain							
				Number of XBRL reporting entities				
	Taxonomy	Owner	Purpose	By XBRL converter	Directly produced by entity			
	1 - General Identification Data (DGI Taxonomy)	Mercantile Registry	Identification of entities. Acknowledged by XBRL Int.	Used by taxonomies 2 to 5, and 8				
ıtion	2 - CNMV (IPP Taxonomy for listed companies)	CNMV (Spanish Stock Exchange Authority)	Spanish SEC: quarterly information of listed corporations	3.000 corp. quarterly	Not available			
	3. CNMV other taxonomies	CNMV (Spanish Stock Exchange Authority)	Spanish SEC: quarterly and yearly information about Collective Investment Institutions and Asset Securitisation Funds	Up to 600	Not available			
	3 - Spanish GAAP Taxonomy (PGC 2007)	ICAC (Spanish accounting body)	Deposit of individual annual accounts.	Up to 700.000 corp.	Not available			
operation	4 – Spanish GAAP Taxonomy (NOFCAC 2010)	ICAC (Spanish accounting body)	Deposit of annual consolidated accounts (not listed).	Up to 1.000 groups	Not available			
드	5 - Banco de España CBSO Taxonomy (PGC2007 extension)	Banco de España	Central de Balances: questionnaire for contributing companies	7.800 corp.	Not available			
	6 - Banco de España FINREP and COREP Taxonomies	Banco de España	Information of financial entities.	400 entities	Not available			
	7 – Banco de España Other Financial Taxonomies	Banco de España	Capital self-assessment process, Information to be reported to the ECB, Mutual Guarantee Societies, Appraisal corp., Main Capital requirements, currency exchange facilities, State M13: The collected financing cost, and others	400 entities	Not available			

8 - Corporate Social Responsibility	AECA (Spanish	Help to prepare the corporate	25 entities	Not available
Taxonomies. Extension for Integrated	association of	governance reports (General and		
Reporting	management and	Central Table of Indicators and		
	accounting)	Integrated Reporting).	5 entities has	
		Acknowledged by XBRL Int.	participated in the pilot	
		An extension for IR has been created	project	
9 - CONTAEP Taxonomies (extended	- CONTAEP Taxonomies (extended General Comptroller		Up to 4.200 State	Not available
from PGC2007 and NOFCAC2010	of the State	Audit of the annual and other	owned entities	
taxonomies).	Administration -	information the public sector entities		
	IGAE (Ministry of	and foundations of the state		
	Economy)	enterprise sector must submit.		
No projects				

The main novelties in each country related to XBRL are:

#### <u>Austria</u>

The use of XBRL in Austria is limited to COREP / FINREP whereby the Austrian banks do not sent the files in XBRL themselves. The data reported by the banks are converted in XBRL by Oesterreichische Nationalbank before sent to EBA.

For non-financial companies there is no use of XBRL in Austria so far.

#### **Belgium**

No news to be mentioned.

#### **France**

No news to be mentioned.

#### **Germany**

The working group "XBRL in the process of credit assessment" of XBRL Germany works toward establishing the electronic filing of financial statements from companies, auditors etc. to banks and Bundesbank for credit assessment purposes in the new project ELBA (electronic balance sheet filing), which should go live in 2017. The ELBA taxonomy is based on the German GAAP taxonomy. Bundesbank plans to use the XBRL filing in the ICAS context.

#### <u>Greece</u>

In the context of FINREP/COREP, the Banking Supervision Department of the Bank of Greece is transmitting data for Financial Institutions to the ECB in XBRL format, through EXDI. In a second step, ECB is transmitting the data to EBA (sequential approach). In the context of Solvency II, the Department of Private Insurance Supervision of the Bank of Greece is receiving data from supervised Insurance Corporations in XBRL format, and transmits them to EIOPA. Insurance Corporations have either created their own XBRL tools or are using the Tool For Undertaking (T4U) in order to produce data in XBRL format.

#### Italy

From March 2015 Italian limited companies (around 950.000) must deposit annual individual accounts by XBRL files, including the annexes. XBRL taxonomies for the annexe regards 52 tables (23 for the reduced format) including the information compulsory by law (composition of PPE, changes in equity, balance sheet and income statement examination,...) or other information fulfilling on voluntary basis.

#### **Portugal**

XBRL is only applied for COREP and FINREP reports. From July 2015 onward, Banco de Portugal started receiving data in XBRL format from all financial institutions (until then, the majority reported data in XBRL format, although a small set of institutions still reported information in Excel format,

which was later converted into XBRL format). Changes in the taxonomy were the main issues during the year regarding XBRL data reports.

#### **Spain**

No special news on the matter except the new versions of the current taxonomies in use.

#### II.4 XBRL ACTIVITIES OF THE IASB

#### <u>Introduction</u>

Both IFRSs and XBRL are intended to standardise financial reporting in order to promote transparency and to improve the quality and comparability of business information, therefore the two form a perfect partnership.

The <u>IASB IFRS Taxonomy Team</u> is responsible for developing and maintaining the XBRL representation of the IFRSs, known as the <u>IFRS Taxonomy</u>. The IFRS Taxonomy is used around the world to facilitate the electronic use and exchange of financial data prepared in accordance with IFRSs.

The IASB's taxonomy activities include:

- Taxonomy development for companies reporting in IFRS, the IFRS Foundation publishes tags for all IFRS disclosure requirements, for examples and guidance provided in the IFRSs (Bound Volume) and, since 2011, for common practice. These tags are organised and contained within the IFRS Taxonomy that is released every year and freely available on the IFRS Foundation website.
- <u>Support materials</u> the Foundation produces support materials to facilitate use and understanding of the IFRS Taxonomy, such as IFRS Taxonomy Illustrated (a humanreadable version of the Taxonomy), xIFRS (IFRSs with XBRL elements), IFRS Taxonomy Architecture (technical guide for users), and Illustrative Examples for certain IFRS disclosures. In addition, a formula linkbase has been published, which helps validate instance documents.
- <u>Translations</u> translations of the IFRS Taxonomy into about 15 languages are provided to support users of IFRSs and the IFRS Taxonomy whose primary language is not English.
- <u>IFRS filing profiles</u> jurisdictional filing profiles are provided, which describe when and how IFRS financial statements are made publicly available to investors.
- Global outreach the Foundation makes a concerted effort to promote the use of the IFRS Taxonomy in conjunction with IFRSs around the world. The Foundation also encourages co-operation and communication with users of the IFRS Taxonomy.

#### **Recent developments**

The IFRS Taxonomy reflects all the IFRS disclosures as presented in the Bound Volume, whether they are presented in the part A (official pronouncements, including application guidance) or in the part B (accompanying documents, including implementation guidance and examples). In addition, the IFRS Taxonomy contains elements for the IFRS for SMEs. Since 2014, the elements for full IFRS and IFRS for SMEs are independent in the Taxonomy.

After receiving support of the Trustees and Members of the IASB for incorporation in the taxonomy of extra concepts reflecting common practice, the IASB IFRS Taxonomy Team started in 2011 an empirical analysis of IFRS financial statements and established relationship with a number of preparers in order to better understand the type of reported concepts. The first set of over 600 extra concepts was released in 2011 and was integrated in the IFRS Taxonomy 2012. The next sets, relating to banking and insurance, extractive, real estate, telecommunication, transport and pharmaceutical activities were introduced to the IFRS Taxonomy between 2013 and 2015. The initiative has been continued in 2015 with an analysis of new types of activity, such as chemicals, information technology, utilities and media. The results will be included in the IFRS Taxonomy 2016. During 2015/2016 the IFRS Taxonomy Team plans to analyse agriculture and leisure activities.

In 2015 the IFRS Taxonomy has been or will be updated for new or amended IFRSs issued by the IASB. This relates mainly to the *2015 Amendments to the IFRS for SMEs*, published as a result of a comprehensive review of the Standard. The IASB commenced its initial review in 2012, considered the feedback it received from the public and issued limited amendments to the Standard in May 2015. As a consequence, 50 new elements have been added to the IFRS Taxonomy and approximately 120 labels (including documentation labels) have been adjusted.

In addition, IFRS 16 *Leases* is currently planned for publication within 6 months of the date of this document. When published, it is expected to significantly impact the presentation and disclosures about an entity's leases. Consequently, the IFRS Taxonomy will need to be updated accordingly.

#### II.5 RECENT EXPERIENCES IN THE USE OF XBRL BY CBSOS

#### **Austria**

No recent experiences

#### Belgium

There is no additional information regarding the use of XBRL.

#### **France**

No use by France

#### **Germany**

There is no additional information regarding the use of XBRL.

#### Greece

There is no additional information regarding the use of XBRL.

#### Italy

Treatment of XBRL files for the annexe.

#### **Portugal**

There is no additional information regarding the use of XBRL.

#### **Spain**

Spanish CBSO, in collaboration with Information Systems department at Banco de España, has developed a draft of ECCBSO BACH<sup>5</sup> Taxonomy based on the disclosure requirements of BACH database from ECCBSO. For the moment no real use is expected as it has been created as a test exercise, applying DPM (Data Point Model) Architect and reviewed with Fujitsu Taxonomy Editor. Banque Nationale de Belgique has collaborated to test the technical quality of the Taxonomy.

<sup>&</sup>lt;sup>5</sup> For further information on ECCBSO and BACH database, please refer to <a href="www.eccbso.org">www.eccbso.org</a>.

#### **Document Management**

**Document** Monitoring the EU initiative on the reduction of the reporting burden

name

This document monitors the EU initiative on the reduction of the reporting burden. It

provides an overview of the actions taken at a national level.

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Revision Each distributed document forms a "final version".

History List of successive "final versions"

Revision version	Revision date	Summary of Changes
Doc4.1 - ERICAWG_xbrl_2015_D1	23/06/2015 First draft version of the document	
Doc4.1 - ERICAWG_xbrl_2015_D2 10/09/2015		Second draft with contributions received before Athens meeting
Doc4.1 - ERICAWG_xbrl_2015_F	16/10/2015	Final version of the document, approved by the ERICA WG

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#### **Version management**

Key dates: For each final version of the document, key dates for the national revisions or

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Members	Draft		Revision	Approval	
	Name	Date	Name	Date	Date
Austria	Sabine Wukovits	09/10/2015	Sabine Wukovits	16/10/2015	21/10/2015
Belgium	Saskia Vennix	24/07/2015	Saskia Vennix Ilse Rubbrecht	16/10/2015	21/10/2015
France	Claire Mangin	02/09/2015	Claire Mangin Laurent Carlino	16/10/2015	21/10/2015
Germany	Lena Leontyeva	21/08/2015	Lena Leontyeva	16/10/2015	21/10/2015
Greece	Olga Lymperopoulou	22/07/2015	Olga Lymperopoulou	16/10/2015	21/10/2015
IASB	Bartek Czajka	07/09/2015	Bartek Czajka	16/10/2015	21/10/2015
Italy	Vincenzo Favale	31/08/2015	Vincenzo Favale	16/10/2015	21/10/2015
Portugal	Mário Lourenço	21/08/2015	Mário Lourenço	16/10/2015	21/10/2015
Spain	Pilar Saura	10/09/2015	Manuel Ortega Pilar Saura	16/10/2015	21/10/2015