

SIMPLE, TRANSPARENT AND EFFECTIVE PROCESSES

FOR GLOBAL BUSINESS

#### REQUIREMENTS SPECIFICATION MAPPING (RSM)

Business domain: Agriculture

Business process: e-LABs observation reporting messages

Document identification: CEFACT/2014

<u>Title:</u> electronic laboratory observation reporting messages

UN/CEFACT International Trade and Business Domain: Agriculture

Version: 0.17 Release: 1

### **Document Summary**

Document Item	Current Value
Document Title	Requirements Specification Mapping electronic laboratory observation reporting messages
Date Last Modified	2014-05-21
Current Document Version	0.17
Status	Draft
Document Description (one sentence summary)	Specification that describes the data model and targeted technology solutions for the electronic laboratory observation reporting messages exchange

### Contributors

Name	Organization
Frans van Diepen	Dienst Regelingen, Min Economic affairs, Agriculture and Innovation. The Netherlands.

### Log of Changes

Issue No.	Date of Change	Changed By	Summary of Change
0.1	Dec 2012	PDA Sectoral, Agro	Creation
0.11	Dec 2012	PDA Sectoral, Agro	Correction errors in chapter 3.1 and 6.2 (replaced 'cattle registration information exchange' by Laboratory observation report information exchange. Deleted a false diagram in figure 5
0.12	Dec 2012	PDA Sectoral, Agro	Update fig 5, include ABIE method
0.13	Oct 2013	PDA Sectoral, Agro	Update, include Laboratory analysis request and acknowledgement
0.14	Nov 2014	PDA Sectoral, Agro	Update
0.15	Jan 2013	PDA Sectoral, Agro	Update
0.16	Mar 2014	PDA Sectoral, Agro	Update
0.17	May 2014	PDA Sectoral, Agro	Update (LOR Acknowledgment)

Document : RSM: e-LABs reporting messages 20140131 fvd PDA agro RSM\_LOR V017.doc Status : Submitted Version : 14A

# **TABLE OF CONTENTS**

1	REF	ERENCES DOCUMENT	4
2	INTI	RODUCTION	4
3	OBJ	ECTIVE	4
	3.1	TARGET TECHNOLOGY SOLUTIONS	
4	INFO	ORMATION PAYLOAD TO BE IMPLEMENTED	6
	4.1	CONCEPTUAL DATA MODEL FOR THE LABORATORY ANALYSIS REQUEST / LABORATORY OBSERVATION REPORT INFORMATION	
	EXCHAN	GE	6
	4.2	CANONICAL DATA MODEL FOR THE LABORATORY OBSERVATION REQUEST / LABORATORY OBSERVATION REPORT INFORMATIO	N
		IGE	
5	BUS	INESS INFORMATION ENTITY REFERENCE	.10
	5.1	BASIC BUSINESS INFORMATION ENTITIES SECTION	. 10
	5.2	BASIC BUSINESS INFORMATION ENTITIES SECTION	. 57
	5.3	Aggregate Business Information Entities section	. 72
	5.4	Association Business Information Entities	
6	ASS	OCIATED DOCUMENTATION	
	6.1	CORE COMPONENTS UN/CEFACT REGISTRY VERSION USED	
	6.2	Root Level Message Assembly	. 82
	6.3	XMI FILE	. 83

# 1 References document

CEFACT/TMWG/N090R10 UN/CEFACTs Modeling methodology, November 2001 http://www.unece.org/cefact/umm/UMM\_Revision\_10\_2001.zip

CEFACT/TMG/N093 UN/CEFACT Modeling Methodology (UMM) User Guide

http://www.unece.org/cefact/umm/UMM\_userguide\_220606.pdf

CEFACT/ICG/004 UN/CEFACT Forum - Operating Procedures between the TBG, ATG & ICG <u>http://www.unece.org/cefact/documents/Forum\_operating\_procedures.pdf</u>

UN/CEFACT ISO/TS 15000-5 ebXML Core Components Technical Specification – Part 8 of the ebXML Framework, Version 2.01 (TRADE/CEFACT/2004/28)

http://www.unece.org/cefact/ebxml/CCTS\_V2-01\_Final.pdf

CEFACT/ICG/005 UN/CEFACT Business Requirements Specification template

http://www.uncefactforum.org/ICG/Documents/ICG%20Home/Business%20Requirements%20Spe cification%20V1r5%20approved.zip

CEFACT/ICG/006 UN/CEFACT Requirements Specification Mapping template version 1 September 2005

http://www.uncefactforum.org/ICG/Documents/ICG%20Home/ICG%20requirements%20specificati on%20mapping%20V1R0%2020050928.zip

# 2 Introduction

The purpose of the project is to create Business Process Models and Business Class Diagrams for documenting the business scenarios and business transactions involved in the laboratory observation processes for all agricultural production, processing and trade.

The process is described by two use case:

- To exchange the request of laboratory observations on agricultural samples between the trade relation and the laboratory.
- To exchange the results of laboratory observations on agricultural samples between the laboratory and their partner(s).

The output will be used to obtain and validate the XML messages to support the business process.

# 3 Objective

The objective of this project is to standardize the Business Processes, the Business Transactions and the Information Entities of the technical description and information of the laboratory observations on agricultural samples.

The Laboratory Analysis Request message is send by the trade party to the laboratory, requesting the laboratory to perform observations on a sample.

The Laboratory Observation Report is a message send by the laboratory to the concerned parties who are eligible to receive the results of the observations on the sample, performed by the laboratory. The observations are done on samples water, soil, agricultural commodities, plant products, animal product and or samples taken from live animals. It includes a broad usage ranging from soil, fertilizer, crop products, animal feed, and health status and diagnostic on live animals. These results are used to obtain information of the quality of soil, water, crop products, animal products, or health information about plants or animals. Only three types of parties are involved, the laboratory, the requesting party and the receiving parties.

The exchanged information is composed out of the core information about the sampled object, the observed sample, the observation instructions and requirements, the request, applied observation method(s) and the results of the observations done by the laboratory on the sample.

#### 3.1 Target technology solutions

The canonical class diagram of the Laboratory Observation Reporting Information Exchange presented in this document should be used to generate the UN/CEFACT ebXML standard schema of the Laboratory Observation Reporting Information Exchange messages in all contexts. This RSM document together with the corresponding BRS document and the ebXML schema are intended to be the basis for the standard e-LABs observation reporting messages.

# 4 Information payload to be implemented

# 4.1 Conceptual Data Model for the Laboratory Analysis Request / Laboratory Observation Report information exchange

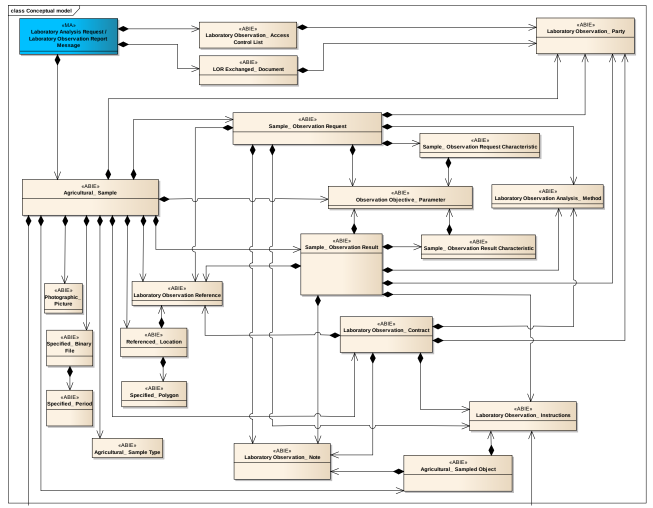
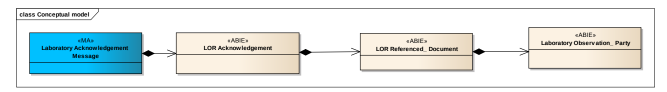


Figure 4 Conceptual model of the Laboratory Analysis Request and Laboratory Observation Report message



#### Figure 5 Conceptual model of the Laboratory Acknowledgement message

An e-LABs Laboratory Analysis Request / Laboratory Observation Report message has 2 sections, a header section for administrative purposes, and a content section for requesting analyses / reporting observations.

#### The header section.

The header section contains two entries.

The LOR Exchanged\_ Document is primarily used for identification, traceability and authentication of the parties involved, and the type of message. It describes the following attributes: The type of

Document : RSM: e-LABs reporting messages 20140131 fvd PDA agro RSM\_LOR V017.doc Status : Submitted Version : 14A

document, the parties involved, sender and receiver of the message. The Laboratory Observation\_ Access Control List provides information about the privileges of the receiving party regarding the laboratory observation report. (Such as confidential, read, print, retransmit, archive and reuse in other process).

#### The content section.

This section contains data about the sampled object, the sample, the observation process, the recipe, the methods requested and used, instructions and requirements for the observations and the observation results. The result can be presented as a (set of) observation measures, and as a note with remarks or conclusions, at the level of a single observation or of a set of observations of the sample, or at the level of the observed object. Both the e-LABs Laboratory Analysis Request and e-Labs Laboratory Observation Report make use of the same objects. The observation result object (ABIE) is only used within the Laboratory Observation Report message (not in a Laboratory Observation Request message).

# 4.2 Canonical Data Model for the Laboratory Observation Request / Laboratory Observation Report Information Exchange

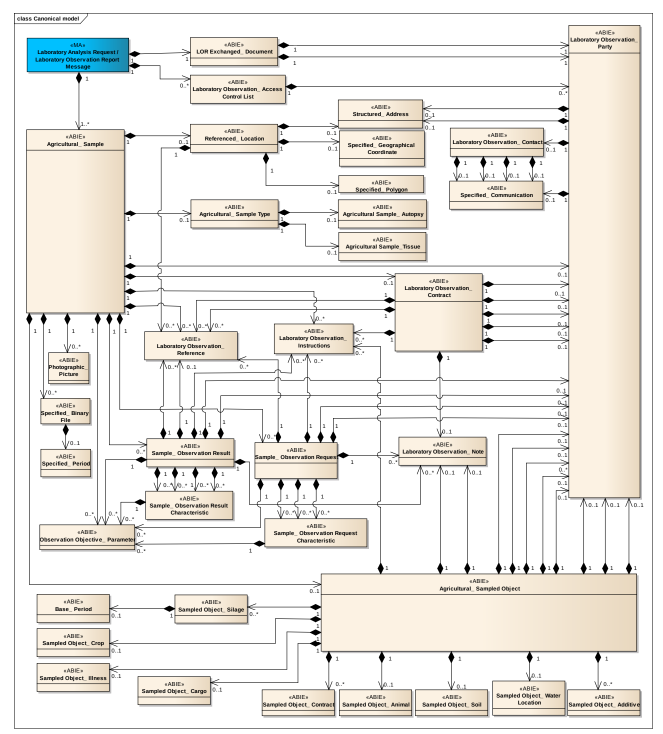


Figure 6 Canonical model of the Laboratory Analysis Request / Laboratory Observation Report messages <sup>1</sup>.

<sup>&</sup>lt;sup>1</sup> Not for use for class attributes BBIE and order/cardinality of the BBIEs. These are available in section 5.1

Document : RSM: e-LABs reporting messages 20140131 fvd PDA agro RSM\_LOR V017.doc Status : Submitted Version : 14A

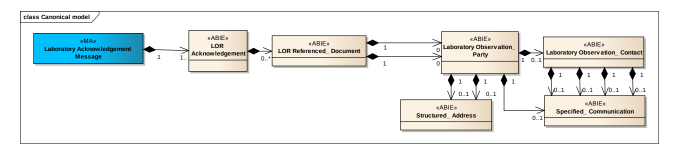


Figure 7 Canonical model of the Laboratory Acknowledgement message.

# **5** Business information entity reference

This section contains the list of all the Business Information Entities that are used within the canonical data model and are variations from the standard Core Components, included the UN/CEFACT Registry version <u>14A</u> that served as the reference point.

#### 5.1 Basic Business Information Entities section

This section gives detailed information about the BBIEs order and cardinality.

Occurrence Element/Attribute	
ABIE       Agricultural Sample_ Autopsy. Details         1 1       BBIE       Agricultural Sample_ Autopsy. Type. Text         0 1       Definition:       The type, expressed as text, of this agricultural sample autopsy.         Agricultural Sample_ Autopsy. Procedure. Text       Agricultural Sample_ Autopsy. Procedure. Text         Definition:       Definition:       The procedure, expressed as text, for this agricultural sample autopsy.	

Occurrence	Element/At	tribute
	ABIE	Agricultural Sample_ Tissue. Details
1 1	-BBIE Definition:	Agricultural Sample_ Tissue. Anatomical Name. Text
	Dennition.	The anatomical name, expressed as text, of the organ or part of the organism from which this agricultural sample tissue has been taken.
11	BBIE	Agricultural Sample_Tissue. Anatomical Location. Text
	Definition:	The area or part of the body or plant, expressed as text, from which this agricultural sample tissue has been taken.

Occurrence	Element/Att	ribute
	ABIE	Agricultural_ Sample Type. Details
01	BBIE Definition:	Agricultural_Sample Type. Local_Type. Code The code specifying the local type of this agricultural sample type.
01	-BBIE	Agricultural_Sample Type. Standard_Type. Code
01	Definition: —BBIE	The code specifying the standard type of this agricultural sample type. Agricultural_ Sample Type. Material_ Type. Text
01	Definition: BBIE Definition:	The material type, expressed as text, of this agricultural sample type. Agricultural_Sample Type. Material_Type. Code The code specifying a material type for this agricultural sample type.
01	-ASBIE Definition:	Agricultural_Sample Type. Specified. Agricultural Sample_Tissue The tissue specified for this agricultural sample type.
01	ASBIE Definition:	Agricultural_Sample Type. Specified. Agricultural Sample_Autopsy The autopsy specified for this agricultural sample type.

Occurrence	Element/Attr	ibute
	ABIE	Agricultural_ Sample. Details
01	BBIE Definition:	Agricultural_Sample. Intake_Identification. Identifier The identifier of the sample, assigned by the observer party during the intake of this
01	-BBIE Definition:	agricultural sample. Agricultural_ Sample. Serial_ Identification. Identifier The serial identifier for this agricultural sample.
01	BBIE Definition:	Agricultural_Sample. LIMS_ Registration. Date Time The date, time, date time, or other date time value for the Laboratory Information Management
01	-BBIE Definition:	System (LIMS) registration of this agricultural sample. Agricultural_ Sample. Sampling. Date Time The date, time, date time, or other date time value for the sampling of this agricultural sample.
01	BBIE Definition:	Agricultural_ Sample. Sealed. Indicator The indication of whether or not this agricultural sampled is sealed.
01	BBIE Definition:	Agricultural_Sample. Sealed. Date Time The date, time, date time, or other date time value for the sealing of this agricultural sample.
01	BBIE Definition: BBIE	Agricultural_ Sample. Packaging Type. Text The packaging type, expressed as text, for this agricultural sample. Agricultural_ Sample. Sender Assigned_ Identification. Identifier
01	Definition: —BBIE	The identifier of this agricultural sample, assigned by the sender of the sample. Agricultural_ Sample. Receipt. Date Time
01	Definition: —BBIE Definition:	The date, time, date time, or other date time value for the receipt of this agricultural sample. Agricultural_ Sample. Type Name. Text The name, expressed as text, of this agricultural sample.
01	BBIE Definition:	Agricultural_ Sample. Information. Text Information, expressed as text, about this agricultural sample.
0 unbounded 0 1	-BBIE Definition: BBIE	Agricultural_ Sample. Size. Measure A measure of the size of this agricultural sample, such as volume or weight. Agricultural_ Sample. Storage_ Temperature. Measure
0 1	Definition: BBIE	Agricultural_Sample. Storage temperature for this agricultural sample. Agricultural_Sample. Microbiology_Start. Date Time
0 1	Definition:	The date, time, date time, or other date time value for the start of microbiology for this agricultural sample, such as when the sample is infected by a laboratory.
01	BBIE Definition:	Agricultural_ Sample. Preservation_ End. Date Time The date, time, date time, or other date time value for the end of preservation for this agricultural sample.
01	-BBIE Definition:	Agricultural_Sample. Interpretation Result. Text The interpretation result, expressed as text, for this agricultural sample, indicating whether it complies with the normative values.
01	BBIE Definition:	Agricultural_ Sample. Processing Status. Code The code specifying the processing status for this agricultural sample, such as taking sample, processing intake sample, performing observations, preparing report observations and conclusions.
0 unbounded	ASBIE Definition:	Agricultural_ Sample. Sampling. Referenced_ Location A referenced location for the sampling of this agricultural sample.
01	ASBIE Definition:	Agricultural_ Sample. Sampling. Laboratory Observation_ Party The laboratory observation party sampling this agricultural sample.
0 unbounded	ASBIE	Agricultural_Sample. Specified. Sample_Observation Result An observation result specified for this agricultural sample.
01	ASBIE Definition:	Agricultural Sample. Specified. Laboratory Observation Contract The laboratory observation contract specified for this agricultural sample. Agricultural Sample. Specified. Agricultural Sampled Object
01	Definition:	The sampled object specified for this agricultural sample. Agricultural Sample. Specified. Agricultural Sample Type
0 unbounded	Definition:	The sample type specified for this agricultural sample. Agricultural_Sample. Specified. Laboratory Observation_Reference
0 unbounded	Definition: -ASBIE	A laboratory observation reference specified for this agricultural sample. Agricultural_Sample. Specified. Laboratory Observation_Instructions
0 unbounded	Definition: ASBIE Definition:	A set of laboratory observation instructions specified for this agricultural sample. <b>Agricultural_Sample. Specified. Sample_Observation Request</b> An observation request specified for this agricultural sample.
0 unbounded		Agricultural_Sample. Interpretation Result. Observation Objective_ Parameter
	Definition:	An observation objective parameter of the interpretation result for this agricultural sample.

Occurrence	Element/Att	ribute
0 unbounded	-ASBIE Definition:	Agricultural_ Sample. Attached. Photographic_ Picture An attached photographic picture of this agricultural sample.
0 unbounded	ASBIE Definition:	Agricultural_Sample. Attached. Specified_Binary File An attached binary file of this agricultural sample.

Occurrence
------------

**Element/Attribute** 

	ABIE	Agricultural_ Sampled Object. Details
1 1	-BBIE Definition:	Agricultural_Sampled Object. Identification. Identifier
01	Definition: BBIE	The identifier for this sampled agricultural object. Agricultural_ Sampled Object. Name. Text
	Definition:	The name, expressed as text, for this sampled agricultural object.
01	-BBIE	Agricultural_Sampled Object. Standard_Type. Code
0 1	Definition:	The standard code specifying the type of sampled agricultural object.
01	BBIE Definition:	Agricultural_Sampled Object. Local_Type. Code The local code specifying the type of sampled agricultural object, used by the observer party or the customer.
0 1	-BBIE Definition	Agricultural_Sampled Object. Type Name. Text
01	Definition: BBIE	The name, expressed as text, for the type of this sampled agricultural object. Agricultural_ Sampled Object. Production. Date Time
	Definition:	The date, time, date time, or other date time value when this sampled agricultural object was produced.
01	-BBIE	Agricultural_Sampled Object. Sampling Procedure Type. Code
01	Definition: BBIE	The code specifying the type of sampling procedure used for this sampled agricultural object. Agricultural_Sampled Object. Sampling Procedure. Identifier
0.1	Definition:	The identifier of the sampling procedure used for this sampled agricultural object.
01	-BBIE	Agricultural_Sampled Object. Country Of Origin_ Identification. Identifier
	Definition:	The identifier for the country of origin for this sampled agricultural object.
01	-BBIE	Agricultural_Sampled Object. Country Of Origin Sub Division_Name. Text
	Definition:	The name, expressed as text, for the country of origin subdivision for this sampled agricultural object.
1 1	-BBIE	Agricultural_ Sampled Object. Size. Measure
<b>•</b> •	Definition:	The measure of size of this sampled agricultural object.
01	BBIE	Agricultural_Sampled Object. Batch. Quantity
01	Definition: BBIE	The batch quantity for this sampled agricultural object. Agricultural_Sampled Object. Batch_Population Size. Measure
• • •	Definition:	The measure of the population size of this sampled agricultural object.
01	-BBIE	Agricultural_Sampled Object. Treatment. Text
	Definition:	The treatment, expressed as text, for this sampled agricultural object, such as disinfection.
01	-BBIE	Agricultural_Sampled Object. Batch Identification. Identifier
01	Definition: —ASBIE	The identifier of this sampled agricultural object batch. Agricultural_ Sampled Object. Conclusion_ Specified. Laboratory
• 1		Observation Note
	Definition:	The note, containing additional laboratory observations and or conclusions, specified for this
		sampled agricultural object.
01	-ASBIE	Agricultural_Sampled Object. Additional Information_Specified. Laboratory Observation_Note
0	Definition:	The note, containing additional information, specified for this sampled agricultural object.
0 unbounded	-ASBIE Definition:	Agricultural_ Sampled Object. Authorized. Laboratory Observation_ Party A party authorized to do something concerning this sampled agricultural object.
01	-ASBIE Definition:	Agricultural_ Sampled Object. Producer. Laboratory Observation_ Party The party that produced this sampled agricultural object.
01	-ASBIE	Agricultural_Sampled Object. Carrier. Laboratory Observation_Party
•	Definition:	The carrier party for this sampled agricultural object.
01	-ASBIE Definition:	Agricultural_Sampled Object. Customer. Laboratory Observation_Party The customer party for this sampled agricultural object.
01	-ASBIE Definition:	Agricultural_ Sampled Object. Packer. Laboratory Observation_ Party The party who packed this sampled agricultural object.
01	-ASBIE Definition:	Agricultural_Sampled Object. Supplier. Laboratory Observation_Party
01	-ASBIE Definition:	Agricultural_ Sampled Object. Owner. Laboratory Observation_ Party The owner party for this sampled agricultural object.
01	-ASBIE Definition:	Agricultural_ Sampled Object. Trader. Laboratory Observation_ Party The trader party for this sampled agricultural object.
0 unbounded	-ASBIE	Agricultural_Sampled Object. Applied. Sampled Object_Additive
	Definition:	An additive applied to this sampled agricultural object.
01	-ASBIE Definition:	Agricultural_ Sampled Object. Specified. Sampled Object_ Crop The crop specified for this sampled agricultural object.
0 unbounded	-ASBIE	Agricultural_Sampled Object. Specified. Sampled Object_Contract
	Definition:	A contract specified for this sampled agricultural object.

Occurrence	Element/Attribute		
D 1	-ASBIE Definition:	Agricultural_ Sampled Object. Specified. Sampled Object_ Illness The Illness or disease specified for this sampled agricultural object.	
1	-ASBIE Definition:	Agricultural_Sampled Object. Containing. Milk_Tank The milk tank containing this sampled agricultural object.	
1	-ASBIE Definition:	Agricultural_ Sampled Object. Specified. Sampled Object_ Cargo Cargo details specified for this sampled agricultural object.	
. 1	-ASBIE Definition:	Agricultural_ Sampled Object. Specified As. Sampled Object_ Soil Soil specified as this sampled agricultural object.	
unbounded	-ASBIE Definition:	Agricultural_ Sampled Object. Specified As. Sampled Object_ Silage Silage specified as this sampled agricultural object.	
1	ASBIE Definition:	Agricultural_Sampled Object. Specified As. Sampled Object_Animal The animal specified as this sampled agricultural object.	
1	-ASBIE Definition:	Agricultural_Sampled Object. Specified. Sampled Object_Water Location The water location specified for this sampled agricultural object.	
unbounded	ASBIE	Agricultural_Sampled Object. Specified. Laboratory Observation_ Instructions	
	Definition:	A set of laboratory observation instructions specified for this agricultural sampled object.	

Occurrence	Element/Att	ribute
	ABIE	Base_Period. Details
01	-BBIE Definition:	Base_ Period. Inclusive. Indicator The indication of whether or not the start and end dates are included in this base period.
01	-BBIE Definition:	Base_Period. Start. Date Time The date, time, date time or other date time value for the start of this base period of time.
01	BBIE Definition:	Base_Period. End. Date Time The date, time, date time or other date time value for the end of this base period of time.
01	BBIE Definition:	Base_ Period. Description. Text The textual description of this base period.

Occurrence	Element/Attribute		
	ABIE	Laboratory Observation Analysis_ Method. Details	
01	-BBIE	Laboratory Observation Analysis_ Method. Name. Text	
	Definition:	The name, expressed as text, for this laboratory observation analysis method.	
01	-BBIE	Laboratory Observation Analysis_ Method. Obligatory_ Type. Code	
	Definition:	The code specifying the type of analysis method obligatory for the laboratory observation.	
01	-BBIE	Laboratory Observation Analysis_ Method. Standard_ Type. Code	
	Definition:	The code specifying the type of laboratory observation analysis method, which is the standard method of the observer party for the kind of observation, such as a Logical Observation Identifiers Names and Codes (LOINC) code and method.	
01	-BBIE	Laboratory Observation Analysis_ Method. Local_ Type. Code	
	Definition:	The code specifying the type of laboratory observation analysis method, which is the local method of the observer party for the kind of observation.	
01	-BBIE	Laboratory Observation Analysis_ Method. External Reference. Text	
	Definition:	The external reference, expressed as text, for this laboratory observation analysis method.	
01	-BBIE	Laboratory Observation Analysis_ Method. Information. Text	
	Definition:	Information, expressed as text, for this laboratory observation analysis method.	
01	-BBIE	Laboratory Observation Analysis_ Method. Sampled Object Minimum_ Required Ob	
	Definition:	The measure of the minimum object size required for this laboratory observation analysis method.	
01	-BBIE	Laboratory Observation Analysis_ Method. Certification_ Type. Code	
	Definition:	The code specifying the type of certification for this laboratory observation analysis method.	
01	-BBIE	Laboratory Observation Analysis_ Method. Certification_ Identification. Identifier	
	Definition:	The identifier for the certificate granted to a party for this laboratory observation analysis method.	
01	BBIE	Laboratory Observation Analysis_ Method. Identification. Identifier	
	Definition:	The identifier for this laboratory observation analysis method.	

Occurrence	Element/Att	Element/Attribute	
	ABIE	Laboratory Observation_ Access Control List.	
		Details	
01	-BBIE	Laboratory Observation_ Access Control List. Type. Code	
	Definition:	The code specifying the type of laboratory observation access control list.	
01	-BBIE	Laboratory Observation_ Access Control List. Access Right. Code	
	Definition:	The code specifying the access rights for this laboratory observation access control list.	
0 unbounded		Laboratory Observation Access Control List. Included. Laboratory	
		Observation Party	
	Definition:	A party included in this laboratory observation access control list.	

Occurrence	Element/Attr	ibute
	ABIE	Laboratory Observation_ Contact. Details
1 1	-BBIE	Laboratory Observation_ Contact. Identification. Identifier
0 1 0 1	Definition: —BBIE Definition: —BBIE Definition:	The identifier of this laboratory observation contact. Laboratory Observation_ Contact. Person Name. Text The name, expressed as text, of the person for this laboratory observation contact. Laboratory Observation_ Contact. Department Name. Text The name, expressed as text, of the department to which this laboratory observation contact
01	-ASBIE Definition:	belongs. Laboratory Observation_ Contact. Mobile_ Telephone. Specified_ Communication The mobile phone number of the laboratory observation contact.
01	-ASBIE Definition:	Laboratory Observation_ Contact. Telephone. Specified_ Communication The telephone number of the laboratory observation contact.
01	-ASBIE Definition:	Laboratory Observation_ Contact. Fax. Specified_ Communication The fax number of the laboratory observation contact.
01	ASBIE Definition:	Laboratory Observation_ Contact. Email. Specified_ Communication The email address of the laboratory observation contact.

**Element/Attribute** 

	ABIE	Laboratory Observation_ Contract. Details
11	-BBIE	Laboratory Observation_ Contract. Identification. Identifier
01	Definition: —BBIE	The identifier for this laboratory observation contract. Laboratory Observation_ Contract. Observer Assigned_ Identification. Identifier
	Definition:	The identifier assigned by the observation party for this laboratory observation contract.
01	BBIE Definition:	Laboratory Observation_ Contract. Type. Code The type of laboratory observation contract.
0 unbounded	BBIE	Laboratory Observation_Contract. Observation_Type. Code
0	Definition:	A code expressing the type of observations for this laboratory observation contract.
0 unbounded	BBIE Definition:	Laboratory Observation_ Contract. Observation_ Name. Text A name, expressed as text, of the observation for this laboratory observation contract.
0 unbounded	-BBIE	Laboratory Observation_ Contract. Observation Characteristic_ Description. Text
01	Definition:	A textual description of the observation characteristics for this laboratory observation contract.
01	BBIE Definition:	Laboratory Observation_ Contract. Submission Reason_ Description. Text The textual description of the reason for the submission for this laboratory observation
	5515	contract.
11	BBIE Definition:	Laboratory Observation_ Contract. Issue. Date Time The date or date time, expressed as date time, when the observation contract is issued by the
	Dominion	directing party, or when the sender sent in the sample with instructions.
01	-BBIE	Laboratory Observation_ Contract. Observation_ End. Date
	Definition:	The date when the observation results have been finalized for this laboratory observation contract.
01	-BBIE	Laboratory Observation_ Contract. Last Item Delivery. Date
	Definition:	The final date when the customer (directing party) needs to receive observation results for this laboratory observation contract.
01	-BBIE	Laboratory Observation_ Contract. Observation_ Information. Text
	Definition:	Information, expressed as text, explaining the results at the level of sampled objects, which can cover many observation results and many samples for this laboratory observation
		contract.
01	-BBIE	Laboratory Observation_ Contract. Project. Identifier
01	Definition: BBIE	The identifier of the project for this laboratory observation contract. Laboratory Observation_Contract. Observation Report_Publication. Date Time
•	Definition:	The date or date time, expressed as date time, when the observer party publishes the
01	-BBIE	observation results for this laboratory observation contract. Laboratory Observation_Contract. Requested Observation Report_Publication. Da
01	Definition:	The requested date or date time when the observer party publishes the observation results for
0 1	DDIE	this laboratory observation contract.
01	BBIE Definition:	Laboratory Observation_ Contract. Standard Observation_ Lead Time. Measure The measure of the standard observation lead time for this laboratory observation contract.
01	-BBIE	Laboratory Observation_ Contract. Emergency Observation_ Lead Time. Measure
0 unbounded	Definition: —BBIE	The measure of the emergency observation lead time for this laboratory observation contract. Laboratory Observation_ Contract. Emergency Observation Condition_ Information.
	Definition:	Information, expressed as text, explaining the emergency observation conditions for this
01	DDIE	laboratory observation contract.
01	BBIE Definition:	Laboratory Observation_ Contract. GMO_ Regulation. Indicator The indication of whether or not the Genetically Modified Organism (GMO) regulations apply
		for this laboratory observation contract.
01	-ASBIE Definition:	Laboratory Observation_ Contract. Specified. Laboratory Observation_ Note The note specified for this laboratory observation contract with additional observations and/or
		conclusions.
01	-ASBIE Definition:	Laboratory Observation_ Contract. Ordering. Laboratory Observation_ Party The ordering party for this laboratory observation contract.
01	-ASBIE	Laboratory Observation Contract. Observing. Laboratory Observation Party
	Definition:	The observing party for this laboratory observation contract.
01	-ASBIE	Laboratory Observation_ Contract. Invoicee. Laboratory Observation_ Party
01	Definition: —ASBIE	The invoicee party for this laboratory observation contract. Laboratory Observation_ Contract. Contract_ Sender. Laboratory
· ·		Observation_ Party
	Definition:	The sender party for this laboratory observation contract.
01	-ASBIE Definition:	Laboratory Observation_ Contract. Issuer. Laboratory Observation_ Party
0 unbounded	-ASBIE	The issuer party for this laboratory observation contract. Laboratory Observation_ Contract. Specified. Laboratory Observation_
		Reference
	Definition:	A reference specified for this laboratory observation contract.

Occurrence	Element/Attribute		
0 unbounded	-ASBIE Definition:	Laboratory Observation_ Contract. Specified. Laboratory Observation_ Instructions A set of laboratory observation instructions specified for this laboratory observation contract.	
0 unbounded	-ASBIE Definition:	Laboratory Observation_ Contract. Order_ Specified. Laboratory Observation_ Reference An order reference specified for this laboratory observation contract.	
0 unbounded	ASBIE Definition:	Laboratory Observation_ Contract. Agreed_ Associated. Laboratory Observation Analysis_ Method An agreed analysis method associated with this laboratory observation contract.	

Occurrence	Element/Attribute		
	ABIE	Laboratory Observation_ Instructions. Details	
01	-BBIE Definition:	Laboratory Observation_ Instructions. Identification. Identifier The identifier for this set of laboratory observation instructions.	
01	-BBIE Definition:	Laboratory Observation_ Instructions. Description. Text The textual description of this set of laboratory observation instructions.	
01	-BBIE Definition:	Laboratory Observation_ Instructions. Type. Text The type, expressed as text, of this set of laboratory observation instructions.	
01	BBIE Definition:	Laboratory Observation_Instructions. Description. Code The code specifying a description of a laboratory observation instruction or a set of instructions.	
01	-BBIE Definition:	Laboratory Observation_ Instructions. Procedure. Text The procedure, expressed as text, for a set of laboratory observation Instructions.	
01	-BBIE Definition:	Laboratory Observation_ Instructions. Status. Code The code specifying the status of this set of laboratory observation instructions.	
01	-BBIE Definition:	Laboratory Observation_Instructions. Sequence. Numeric The sequence number of this set of laboratory observation instructions.	
0 1	BBIE Definition:	Laboratory Observation_Instructions. Latest_Update. Date Time The date, time, date time, or other date time value of the latest update of this set of laboratory observation instructions.	

Occurrence	Element/Attribute	
1 1 1 1	ABIE Definition: BBIE Definition:	Laboratory Observation_ Note. Details Laboratory Observation_ Note. Content. Text The content, expressed as text, of this laboratory observation note. Laboratory Observation_ Note. Creation. Date Time The date, time, date time, or other date time value for the creation of this laboratory observation note.

Occurrence	Element/Att	ribute
	ABIE	Laboratory Observation_Party. Details
I 1	-BBIE	Laboratory Observation_ Party. Identification. Identifier
	Definition:	The identifier of this laboratory observation party.
)1	-BBIE	Laboratory Observation_ Party. Name. Text
	Definition:	The name, expressed as text, of this laboratory observation party.
. unbounded	-BBIE	Laboratory Observation_ Party. Third Party Issued_ Identification. Identifier
	Definition:	An alternate identifier issued by a third party for this laboratory observation party.
. unbounded	-BBIE	Laboratory Observation_ Party. Third Party Issued_ Identification. Text
	Definition:	A third party issued identifier, expressed as text, for this laboratory observation party.
1	-ASBIE	Laboratory Observation_ Party. Office. Structured_ Address
	Definition:	The office address of this laboratory observation party.
) 1	-ASBIE	Laboratory Observation_ Party. Postal. Structured_ Address
	Definition:	The postal address of this laboratory observation party.
) 1	-ASBIE	Laboratory Observation Party. Website URI. Specified Communication
	Definition:	The website Uniform Resource Identifier (URI) of this laboratory observation party.
) 1		Laboratory Observation Party. Person Defined. Laboratory Observation
		Contact
	Definition:	The person defined as the contact for this laboratory observation party.

Occurrence	Element/Attribute	
	ABIE	Laboratory Observation_ Reference. Details
1 1	-BBIE Definition:	Laboratory Observation_ Reference. Identification. Identifier The identifier for this laboratory observation reference.
01	-BBIE Definition:	Laboratory Observation_Reference. Abbreviation. Text The shortened text string to identify this laboratory observation reference.
01	-BBIE Definition:	Laboratory Observation_ Reference. Description. Text The textual description of this laboratory observation reference.
01	BBIE Definition:	Laboratory Observation_ Reference. Status. Text The status, expressed as text, for this laboratory observation reference.
01	BBIE Definition:	Laboratory Observation_ Reference. Comment. Text The comment, expressed as text, for this laboratory observation reference.
01	BBIE Definition:	Laboratory Observation_ Reference. Value. Text The value, expressed as text, for this laboratory observation reference.

Occurrence	Element/Att	ribute
	ABIE	LOR Acknowledgement_ Document. Details
01	BBIE	LOR Acknowledgement_ Document. Identification. Identifier
-	Definition:	The identifier for this LOR acknowledgement document.
01	-BBIE	LOR Acknowledgement_ Document. Type. Code
	Definition:	The code specifying a type of LOR acknowledgement document [Reference United Nations Code List (UNCL) 1001].
01	-BBIE	LOR Acknowledgement_ Document. Name. Text
	Definition:	The name, expressed as text, for this LOR acknowledgement document.
01	-BBIE	LOR Acknowledgement_ Document. Issue. Date Time
	Definition:	The date, time, date time or other date time value for the issuance of this LOR acknowledgement document.
01	-BBIE	LOR Acknowledgement Document. Submission. Date Time
	Definition:	The date, time, date time or other date time value for the submission of this LOR
		acknowledgement document to a receiver by a sender.
01	-BBIE	LOR Acknowledgement_ Document. Receipt. Date Time
	Definition:	The date, time, date time or other date time value for the receipt of this LOR acknowledgement document.
01	-BBIE	LOR Acknowledgement_ Document. Control Requirement. Indicator
	Definition:	The indication of whether or not a LOR acknowledgement document has specific control requirements.
01	-BBIE	LOR Acknowledgement_ Document. Creation. Date Time
	Definition:	The date, time, date time or other date time value of a creation of this LOR acknowledgement document.
01	-BBIE	LOR Acknowledgement Document. Status. Code
	Definition:	The code specifying a status of this LOR acknowledgement document.
01	-BBIE	LOR Acknowledgement_ Document. Acknowledgement_ Status. Code
	Definition:	The code specifying an acknowledgment status for this LOR acknowledgement document.
01	-BBIE	LOR Acknowledgement_ Document. Item Identification. Identifier
	Definition:	The identifier of a specific item in this LOR acknowledgement document.
01	-BBIE	LOR Acknowledgement_ Document. Multiple References. Indicator
	Definition:	The indication of whether or not this LOR acknowledgement document references multiple other documents.
0 unbounded	-BBIE	LOR Acknowledgement_ Document. Reason_ Information. Text
	Definition:	Reason information, expressed as text, for this LOR acknowledgement document.
0 unbounded	ASBIE Definition:	LOR Acknowledgement_ Document. Reference. LOR Referenced_ Document Other documents referenced by this LOR acknowledgement document.

Occurrence	Element/Attribute		
	ABIE	LOR Exchanged_ Document. Details	
01		LOR Exchanged_ Document. Report Count. Numeric	
0	Definition:	The number of reports in this LOR exchanged document.	
11	-BBIE	LOR Exchanged Document. Identification. Identifier	
	Definition:	The identifier of this LOR exchanged document.	
01	BBIE	LOR Exchanged_Document. Description. Text	
	Definition:	The textual description of this LOR exchanged document.	
1 1	-BBIE	LOR Exchanged_ Document. Issue. Date Time	
	Definition:	The date, time, date time or other date time value for the issuance of this LOR exchanged	
		document.	
01	-BBIE	LOR Exchanged_ Document. Type. Code	
	Definition:	The code specifying the type of LOR exchanged document.	
11	-BBIE	LOR Exchanged_ Document. Copy. Indicator	
	Definition:	The indication of whether or not this LOR exchanged document is a copy.	
1.1	-BBIE	LOR Exchanged_ Document. Control Requirement. Indicator	
	Definition:	The indication of whether or not this LOR exchanged document has specific control	
		requirements.	
01	-BBIE	LOR Exchanged_ Document. Purpose. Code	
	Definition:	The code specifying the purpose of this LOR exchanged document.	
01	-BBIE	LOR Exchanged_ Document. Line Count. Numeric	
<b>•</b> •	Definition:	The number of lines in this LOR exchanged document.	
01	-BBIE	LOR Exchanged_ Document. Information. Text	
0 1	Definition:	Information, expressed as text, for this LOR exchanged document.	
01	-BBIE	LOR Exchanged_ Document. Status. Code	
01	Definition:	The code specifying the status of this LOR exchanged document.	
01	-BBIE	LOR Exchanged_ Document. Sequence. Identifier	
	Definition:	The identifier for the sequence of this LOR exchanged document.	
11	-ASBIE	LOR Exchanged_ Document. Sender. Laboratory Observation_ Party	
	Definition:	The party sending this LOR exchanged document.	
11		LOR Exchanged_ Document. Recipient. Laboratory Observation_ Party	
	Definition:	The party receiving this LOR exchanged document.	

Occurrence	
Occurrence	

Element/Attribute

	ABIE	LOR Referenced_ Document. Details
01	-BBIE	LOR Referenced_ Document. Identification. Identifier
	Definition:	The identifier for this LOR referenced document.
01	-BBIE	LOR Referenced_ Document. Type. Code
	Definition:	The code specifying a type of LOR referenced document [Reference United Nations Code List
		(UNCL) 1001].
0 unbounded	-BBIE	LOR Referenced_ Document. Description. Text
	Definition:	A textual description of this LOR referenced document.
01	-BBIE	LOR Referenced_ Document. Issue. Date Time
	Definition:	The date, time, date time or other date time value for the issuance of this LOR referenced document.
01	-BBIE	LOR Referenced_ Document. Control Requirement. Indicator
	Definition:	The indication of whether or not a LOR referenced document has specific control requirements.
01	-BBIE	LOR Referenced_ Document. Creation. Date Time
	Definition:	The date, time, date time or other date time value of a creation of this LOR referenced document.
01	-BBIE	LOR Referenced_Document. Status. Code
	Definition:	The code specifying a status of this LOR referenced document.
01	-BBIE	LOR Referenced_ Document. Copy. Indicator
	Definition:	The indication of whether or not the LOR referenced document is a copy.
01	-BBIE	LOR Referenced_ Document. Line Count. Numeric
	Definition:	The count of the number of lines in this LOR referenced document.
01	-BBIE	LOR Referenced_ Document. Purpose. Code
	Definition:	The code specifying the purpose of this LOR referenced document, such as request or reminder.
01	-BBIE	LOR Referenced_ Document. Information. Text
	Definition:	Information, expressed as text, for this LOR referenced document.
01	-BBIE	LOR Referenced_ Document. Sequence. Identifier
	Definition:	The identifier for the sequence of this LOR referenced document.
01	-BBIE	LOR Referenced_ Document. Report Count. Numeric
	Definition:	The number of reports within this LOR referenced document.
01	-ASBIE	LOR Referenced_ Document. Sender. Laboratory Observation_ Party
	Definition:	The party that sends this LOR referenced document.
01	ASBIE	LOR Referenced_ Document. Recipient. Laboratory Observation_ Party
	Definition:	The party that receives this LOR referenced document.

Occurrence	Element/Attribute			
	ABIE	Milk_ Tank. Details		
11	-BBIE Definition:	Milk_ Tank. Identification. Identifier The identifier for this milk tank.		

-BBIE Definition: Milk\_Tank. Serial\_Identification. Identifier The serial number assigned to this milk tank.

Document : **RSM: e-LABs reporting messages**20140131 fvd PDA agro RSM\_LOR V017.doc Status : **Submitted** Version : 14A

Page: 31 of 83

1..1

Occurrence	Element/Attribute		
	ABIE	Observation Objective_ Parameter. Details	
01	-BBIE	Observation Objective_ Parameter. Identification. Identifier	
	Definition:	The identifier for this observation objective parameter.	
01	-BBIE	Observation Objective_ Parameter. Value. Text	
	Definition:	The value, expressed as text, of this observation objective parameter.	
01	-BBIE	Observation Objective_ Parameter. Value. Measure	
	Definition:	The measure of the value for this observation objective parameter.	
01	-BBIE	Observation Objective_ Parameter. Type. Code	
	Definition:	The code specifying the type of observation objective parameter, such as retailer, country,	
		toxic standard or examination type.	
01	-BBIE	Observation Objective_ Parameter. Description. Text	
	Definition:	The textual description of this observation objective parameter.	
01	-BBIE	Observation Objective_ Parameter. Name. Text	
	Definition:	The name, expressed as text, for this observation objective parameter.	
01	-BBIE	Observation Objective Parameter. Value Allowed. Indicator	
	Definition:	The indication of whether or not this value is allowed for this parameter observation objective.	
01	-BBIE	Observation Objective Parameter. Status. Code	
	Definition:	The code specifying the status of this observation objective parameter.	
01	BBIE	Observation Objective Parameter. Status Value. Measure	
	Definition:	The measure of the status value for this observation objective parameter.	

Occurrence	Element/Attribute	
	ABIE	Photographic_ Picture. Details
01	-BBIE	Photographic_Picture. Area Included. Text
01	Definition: —BBIE Definition:	The area or location, expressed as text, that is included in this photographic picture. Photographic_ Picture. Copyright Owner Name. Text The name of the copyright owner, expressed as text, for this photographic picture.
01	-BBIE Definition:	Photographic_ Picture. Description. Text The textual description of this photographic picture.
01	BBIE Definition:	Photographic_ Picture. Digital Image. Binary Object Binary object data that is the actual digital image for this photographic picture.
0 unbounded	BBIE Definition:	Photographic_ Picture. Identification. Identifier An identifier for this photographic picture.
01	BBIE Definition:	Photographic_Picture. Subject. Text The subject, expressed as text, of this photographic picture.
01	BBIE Definition:	Photographic_ Picture. Taken. Date Time The date, time, date time, or other date value of when this photographic picture was created.
01	BBIE Definition:	Photographic_ Picture. Title Name. Text The name. expressed as text, of the title for this photographic picture.
01	BBIE Definition:	Photographic_ Picture. Type. Text The type, expressed as text, of this photographic picture.

Occurrence	Element/Attribute		
	ABIE Referenced Location. Details		
01	-BBIE	Referenced_ Location. Identification. Identifier	
	Definition:	The unique identifier for this referenced location.	
0 unbounded	-BBIE	Referenced_Location. Name. Text	
<b>a</b> 4	Definition:	A name, expressed as text, of this referenced location.	
01	-BBIE	Referenced_Location. Type. Code	
0 1	Definition:	The code specifying the type of referenced location.	
01	-BBIE	Referenced_ Location. Description. Text	
<u> </u>	Definition:	The textual description for this referenced location.	
01	-ASBIE Definition:	<b>Referenced_Location. Physical. Specified_Geographical Coordinate</b> Geographical coordinate information for this referenced location.	
01	-ASBIE	Referenced_Location. Physical. Structured_Address	
	Definition:	The physical address of this referenced location.	
01	-ASBIE	Referenced_Location. Included. Specified_Polygon	
	Definition:	The polygon included for this referenced location.	
0 unbounded	ASBIE Definition:	Referenced_ Location. Specified. Laboratory Observation_ Reference A laboratory observation reference specified for this referenced location.	

Occurrence	Element/At	tribute
	ABIE	Sampled Object_ Additive. Details
01	-BBIE	Sampled Object_ Additive. Name. Text
	Definition:	The name, expressed as text, for this sampled object additive.
01	-BBIE	Sampled Object_ Additive. Description. Text
	Definition:	The textual description of this sampled object additive, such as a name identifying the type and characteristics of the product.
01	-BBIE	Sampled Object_ Additive. Standard_ Type. Code
	Definition:	The code specifying the standard type for this sampled object additive.
01	BBIE	Sampled Object_ Additive. Local_ Type. Code
	Definition:	The code specifying the local type for this sampled object additive.

Date : 12-Nov-14

Occurrence	Element/Attribute		
	ABIE	Sampled Object_ Animal. Details	
1 1	-BBIE	Sampled Object_ Animal. Identification. Identifier	
	Definition:	The identifier for this sampled object animal, such as the number appearing on its ear tag.	
11	-BBIE	Sampled Object_ Animal. Species_ Type. Code	
	Definition:	The code specifying the type of species of this sampled object animal, such as bovine, sheep, goat, chicken, dog, cat, rat, salmon, catfish, whale.	
01	-BBIE	Sampled Object_ Animal. Birth. Date Time	
	Definition:	The date of birth for this sampled object animal.	
01	-BBIE	Sampled Object_ Animal. Gender. Code	
	Definition:	The code specifying the gender of this sampled object animal.	
01	-BBIE	Sampled Object_ Animal. Death. Date Time	
	Definition:	The date of death for this sampled object animal.	
01	-BBIE	Sampled Object_ Animal. Mother. Identifier	
	Definition:	The identifier of the mother of this sampled object animal.	
01	-BBIE	Sampled Object_ Animal. Father. Identifier	
	Definition:	The identifier of the father of this sampled object animal.	
01	BBIE	Sampled Object_ Animal. Holder Name. Text	
	Definition:	The name, expressed as text, of the holder of this sampled object animal.	

Occurrence	Element/Attribute	
	ABIE	Sampled Object_ Cargo. Details
01	-BBIE Definition:	Sampled Object_ Cargo. Storage_ Type. Code The code specifying the type of package and storage in the transport unit for this sampled object cargo.
1 1	BBIE Definition:	Sampled Object_ Cargo. Name. Text The name, expressed as text, for this sampled object cargo.

Occurrence	Element/Attribute	
	ABIE	Sampled Object_ Contract. Details
01	-BBIE Definition:	Sampled Object_ Contract. Identification. Identifier The identifier of this sampled object contract.
01	-BBIE	Sampled Object_ Contract. Type. Code
01	Definition: BBIE Definition:	The code specifying the type of sampled object contract. Sampled Object_ Contract. Issue. Date Time The date, date time, or other date time value for the issuance of this sampled object contract.

Occurrence	Element/Attribute		
	ABIE	Sampled Object_ Crop. Details	
01	BBIE	Sampled Object_ Crop. Botanical Identification. Identifier	
•	Definition:	The botanical identification for this sampled object crop.	
01	BBIE	Sampled Object Crop. Botanical Genus. Code	
-	Definition:	The code specifying the botanical genus for this sampled object crop.	
01	BBIE	Sampled Object_ Crop. Botanical Species. Code	
	Definition:	The code specifying the botanical species for this sampled object crop.	
01	BBIE	Sampled Object Crop. Botanical Species Variety. Code	
	Definition:	The code specifying the botanical species variety for this sampled object crop.	
01	BBIE	Sampled Object_Crop. Classification. Code	
	Definition:	The code specifying the classification for this sampled object crop.	
0 unbounded	-BBIE	Sampled Object_ Crop. Description. Text	
	Definition:	A textual description for this sampled object crop.	
01	-BBIE	Sampled Object_ Crop. Development Stage. Code	
	Definition:	The code specifying the development stage for this sampled object crop.	
01	-BBIE	Sampled Object Crop. Cultivation Type. Code	
	Definition:	The code specifying the type of cultivation of this sampled object crop.	
01	-BBIE	Sampled Object Crop. Propagation Material. Indicator	
	Definition:	The indication of whether or not this sampled object crop is propagation material.	
01	-BBIE	Sampled Object_ Crop. Size. Measure	
	Definition:	The measure of the size of this sampled object crop.	
01	-BBIE	Sampled Object_ Crop. Botanical Name. Text	
	Definition:	The botanical name, expressed as text, for this sampled object crop.	
01	-BBIE	Sampled Object_ Crop. Cultivation Coverage. Code	
	Definition:	The code specifying a type of cultivation coverage, such as glass, for this sampled object	
		crop.	
01	-BBIE	Sampled Object_ Crop. Cultivation Medium. Code	
	Definition:	The code specifying a type of cultivation medium, such as substrate, for this sampled object	
		crop.	
01	-BBIE	Sampled Object_ Crop. Cultivation Container. Code	
	Definition:	The code specifying a type of cultivation container, such as a pot or an iron cabinet, for this	
		sampled object crop.	
01	BBIE	Sampled Object_ Crop. Harvest. Date Time	
	Definition:	The date, time, date time, or other date time value on which this sampled object crop has	
		been harvested.	

Occurrence	Element/Attribute	
	ABIE	Sampled Object_ Illness. Details
01	-BBIE Definition:	Sampled Object_ Illness. Start. Date Time The day the sampled object illness started.
01	-BBIE Definition:	Sampled Object_ Illness. Symptom. Text The symptom or symptoms, expressed as text, of this sampled object illness.
01	BBIE Definition:	Sampled Object_Illness. Distribution Level. Text The level of illness distribution on an organism, expressed as text, for this sampled object illness.
01	BBIE Definition:	Sampled Object_ Illness. Affected Part. Text The part or parts of an organism affected by this sampled object illness, expressed as text,
01	BBIE Definition:	such as whole animal or crop, or only lower parts. Sampled Object_ Illness. Increasing. Indicator The indication of whether or not this sampled object illness is increasing.

Occurrence	e Element/Attribute	
	ABIE	Sampled Object_ Silage. Details
11	-BBIE	Sampled Object_Silage. Crop Mowing. Date Time
	Definition:	The date, expressed as date time, indicating the day that the crop is mowed for this sampled object silage.
01	-BBIE	Sampled Object_ Silage. Process Type. Text
	Definition:	The name or code, expressed as text, to indicate the type of silage process and storage for this sampled object silage.
01	-BBIE	Sampled Object_ Silage. Silaging. Date Time
	Definition:	The date, expressed as date time, indicating the day the crop is stored in the silo or packed and sealed in packs for this sampled object silage.
01	ASBIE Definition:	Sampled Object_Silage. Field_Drying. Base_Period The field drying period for this sampled object silage.

Occurrence	Element/Attribute	
	ABIE	Sampled Object_ Soil. Details
1 1	-BBIE Definition:	Sampled Object_ Soil. Type. Text The type, expressed as text, for this sample object soil.
01	BBIE Definition:	Sampled Object_ Soil. Upper Boundary_ Depth. Measure The measure of the upper depth boundary of the zone from which this sampled object soil is taken, measured from the earth's surface.
01	BBIE Definition:	Sampled Object_ Soil. Lower Boundary_ Depth. Measure The measure of the lower depth boundary of the zone from which this sampled object soil is taken, measured from the earth's surface.
01	BBIE Definition:	Sampled Object_ Soil. Depth. Measure The measure of the depth at which this sampled object soil is taken, measured from the earth's surface.
01	BBIE Definition:	Sampled Object_ Soil. Previous_ Crop. Text The crop, expressed as text, that was cultivated on this soil in the previous year or years.

Occurrence	Element/Attribute		
	ABIE	Sampled Object_ Water Location. Details	
1 1	-BBIE Definition:	Sampled Object_ Water Location. Identification. Identifier The identifier of this sampled object water location.	
01	-BBIE Definition:	Sampled Object_ Water Location. Name. Text The name, expressed as text, of this sampled object water location.	
0 1	-BBIE Definition:	Sampled Object_Water Location. Type. Text The type, expressed as text, of this sampled object water location, such as surface water or groundwater.	
0 1	BBIE Definition:	Sampled Object_ Water Location. Depth. Measure The measure of the depth of this sampled object water location, indicating in the case of surface water at which water depth the sample is taken, and in the case of groundwater, at what depth below surface the filter in the borehole is.	

0	ccurrence	•
<b>U</b>	Courrence	•

	ABIE	Sample_ Observation Request. Details
11	-BBIE	Sample_ Observation Request. Identification. Identifier
<b>a i</b>	Definition:	The identifier for this sample observation request.
01	-BBIE	Sample_Observation Request. Material Type. Text
0 1	Definition:	The material type of the to be observed sample, expressed as text, such as animal or blood.
01	-BBIE	Sample_ Observation Request. General Characteristic. Text
	Definition:	The general characteristic, expressed as text, for this sample observation request, such as length, volume, density, titre, sensitivity, conductivity.
01	-BBIE	Sample_Observation Request. Requested_Observation Start. Date Time
•	Definition:	The date, time, date time, or other date time value for the start of the observation for this
	Deminion.	sample observation request.
01	-BBIE	Sample_Observation Request. Requested_Observation End. Date Time
	Definition:	The date, time, date time, or other date time value for the end of the observation for this
		sample observation request.
01	-BBIE	Sample_ Observation Request. Observation Time Frame. Text
	Definition:	The observation time frame, expressed as text, for this sample observation request.
01	-BBIE	Sample_Observation Request. Emergency Observation. Indicator
	Definition:	The indication of whether or not the observation was an emergency observation for this
0 1		sample observation request.
01	-BBIE	Sample_Observation Request. Outsourced Observation. Indicator
	Definition:	The indication of whether or not the observation will be an outsourced observation (performed
01	-BBIE	by a third party). Sample_ Observation Request. Material Type. Code
0	Definition:	The code specifying a material type for this sample observation request.
0 unbounded		Sample_Observation Request. Specified. Laboratory Observation_Reference
	Definition:	A laboratory observation reference specified for this sample observation request.
01	-ASBIE	Sample_Observation Request. Authorization. Laboratory Observation_Party
•	Definition:	The laboratory observation party who authorized this sample observation request.
0 unbounded	-ASBIE	Sample_Observation Request. Attached. Laboratory Observation_Note
•	Definition:	A note attached to the laboratory observation request with additional observations and or
		conclusions.
0 unbounded	-ASBIE	Sample_Observation Request. Requested. Laboratory Observation Analysis_
		Method
	Definition:	A laboratory observation analysis method used for this sample observation request.
0 unbounded	-ASBIE	Sample_Observation Request. Minimum Standard Value_Specified. Sample_
		Observation Request Characteristic
	Definition:	A minimum standard value of the values for the characteristic to be observed or to be
		measured by using the specified type of observation for this sample observation request.
0 unbounded	-ASBIE	Sample_ Observation Request. Maximum Standard Value_ Specified. Sample_
		Observation Request Characteristic
	Definition:	A maximum standard value of the values for the characteristic to be observed or to be
		measured by using the specified type of observation for this sample observation request.
0 unbounded	-ASBIE	Sample_ Observation Request. Expected_ Specified. Sample_ Observation
		Request Characteristic
	Definition:	An expected value for the characteristic, to be observed or to be measured according to the
		specified type of observation, for this sample observation request.
0 unbounded	-ASBIE	Sample_ Observation Request. Specified. Laboratory Observation_
		Instructions
	Definition:	A set of laboratory observation instructions specified for this sample observation request.
01	-ASBIE	Sample_ Observation Request. Outsourced Laboratory. Laboratory
		Observation_ Party
	Definition:	The outsourced laboratory party who will perform this sample observation request.
0 unbounded	ASBIE	Sample_Observation Request. Applicable. Observation Objective_Parameter
	Definition:	An observation objective parameter applicable to this sample observation request.

Document : RSM: e-LABs reporting messages20140131 fvd PDA agro RSM\_LOR V017.doc Status : Submitted Version : 14A

	ABIE	Sample_ Observation Request Characteristic. Details
01	-BBIE Definition:	Sample_Observation Request Characteristic. Method Parameter. Identifier The identifier of the method parameter for this sample observation request characteristic.
01	BBIE Definition:	Sample_ Observation Request Characteristic. Parameter Value. Text The parameter value, expressed as text, for this sample observation request characteristic.
01	BBIE Definition:	Sample_Observation Request Characteristic. Comparison Operator. Code The code specifying the operator, such as less than, greater than or equal to, for comparing the measured value for this sample observation request characteristic.
0 1	-BBIE Definition:	Sample_Observation Request Characteristic. Measured Value. Measure The measured value, expressed as a measure, for this sample observation request characteristic.
01	BBIE Definition:	Sample_Observation Request Characteristic. Measured Value. Text The measured value, expressed as text, for this sample observation request characteristic.
01	BBIE Definition:	Sample_Observation Request Characteristic. Range. Text The range, expressed as text, of the values of the measurements performed for this sample observation request characteristic.
0 1	-BBIE Definition:	Sample_ Observation Request Characteristic. Measured Accuracy. Measure Accuracy, expressed as a measure, of the measurement for this sample observation request characteristic.
01	BBIE Definition:	Sample_ Observation Request Characteristic. Quality Result. Code The code specifying the quality of the result for this sample observation request characteristic.
01	-BBIE Definition:	Sample_Observation Request Characteristic. Quality Result Description. Text The textual description of the quality of the result for this sample observation request characteristic.
01	-BBIE Definition:	Sample_Observation Request Characteristic. Reference Level_ Quality Result Des The textual description of the reference level for the quality of the result for this sample observation request characteristic.
01	-BBIE Definition:	Sample_Observation Request Characteristic. Applied Dilution. Numeric The rate of the applied dilution for this sample observation request characteristic.
0 unbounded	ASBIE	Sample_ Observation Request Characteristic. Applicable. Observation Objective_ Parameter
	Definition:	An applicable observation objective parameter of the interpretation result for this observation request characteristic.

Occurrence

Element/Attribute

	ABIE	Sample_ Observation Result. Details
1 1	BBIE Definition:	Sample_Observation Result. Identification. Identifier The identifier for this sample observation result.
01	-BBIE	Sample_Observation Result. Material Type. Text
0 1	Definition:	The context material type of the observed sample, expressed as text, such as animal or blood.
01	BBIE Definition:	Sample_ Observation Result. General Characteristic. Text The general characteristic, expressed as text, for this sample observation result, such as
	Deminion.	length, volume, density, titre, sensitivity, conductivity.
01	-BBIE	Sample_Observation Result. Actual_Observation Start. Date Time
	Definition:	The date, time, date time, or other date time value for the start of the observation for this sample observation result.
01	-BBIE	Sample_Observation Result. Actual_Observation End. Date Time
	Definition:	The date, time, date time, or other date time value for the end of the observation for this sample observation result.
01	-BBIE	Sample_Observation Result. Observation Time Frame. Text
01	Definition: BBIE	The observation time frame, expressed as text, for this sample observation result. Sample_ Observation Result. Observation Discontinuation Reason. Text
-	Definition:	The observation discontinuation reason, expressed as text, for this sample observation result.
01	-BBIE	Sample_ Observation Result. Emergency Observation. Indicator
	Definition:	The indication of whether or not the observation was an emergency observation for this sample observation result.
01	-BBIE	Sample_ Observation Result. Outsourced Observation. Indicator
	Definition:	The indication of whether or not the observation was an outsourced observation (performed by a third party).
01	-BBIE	Sample_ Observation Result. Observation Discontinuation Reason. Code
0 4	Definition:	The code specifying the observation discontinuation reason for this sample observation result.
01	-BBIE Definition:	Sample_ Observation Result. Material Type. Code The code specifying a material type for this sample observation result.
0 unbounded		Sample_Observation Result. Specified. Laboratory Observation_ Reference
	Definition:	A laboratory observation reference specified for this sample observation result.
01	-ASBIE	Sample_Observation Result. Authorization. Laboratory Observation_Party
<b>A</b>	Definition:	The laboratory observation party who authorized this sample observation result.
0 unbounded	-ASBIE Definition:	Sample_ Observation Result. Attached. Laboratory Observation_ Note A note attached to the laboratory observation results with additional observations and or conclusions.
0 unbounded	ASBIE Definition:	Sample_Observation Result. Used. Laboratory Observation Analysis_ Method A laboratory observation analysis method used for this sample observation result.
0 unbounded	-ASBIE	Sample_Observation Result. Minimum Standard Value_ Specified. Sample_
	Definition:	<b>Observation Result Characteristic</b> A minimum standard value of the values for the characteristic observed or measured by using the specified type of observation for this sample observation result.
0 unbounded	-ASBIE	Sample_Observation Result. Maximum Standard Value_ Specified. Sample_
		Observation Result Characteristic
	Definition:	A maximum standard value of the values for the characteristic observed or measured by using the specified type of observation for this sample observation result.
0 unbounded	-ASBIE	Sample_Observation Result. Observed Value_ Specified. Sample_
	Definition:	<b>Observation Result Characteristic</b> An observed value for the characteristic, acquired by observing or measuring according to the
		specified type of observation for this sample observation result.
0 unbounded	-ASBIE	Sample_ Observation Result. Expected Value_ Specified. Sample_
	Definitions	Observation Result Characteristic
	Definition:	An expected value for the characteristic, observed or measured according to the specified type of observation for this sample observation result.
01	-ASBIE	Sample_ Observation Result. Laboratory Analysis Request_ Specified.
		Laboratory Observation_ Reference
	Definition:	The laboratory observation analysis request reference specified for this sample observation result.
0 unbounded	-ASBIE	Sample_Observation Result. Specified. Laboratory Observation_Instructions
	Definition:	A set of laboratory observation instructions specified for this sample observation result.
01	-ASBIE	Sample_Observation Result. Outsourced Laboratory. Laboratory Observation_Party
	Definition:	The outsourced laboratory party who performed this sample observation result.

Occurrence	Element/Attribute	
0 unbounded		Comple Observation Desult Internetation Desult Applicable Observation
U unbounded	ASBIE	Sample_ Observation Result. Interpretation Result_ Applicable. Observation Objective_ Parameter
	Definition:	An applicable observation objective parameter of the interpretation result for this sample observation result.

	ABIE	Sample_ Observation Result Characteristic. Details
0 1 0 1	-BBIE Definition: BBIE	Sample_Observation Result Characteristic. Method Parameter. Identifier The identifier of the method parameter for this sample observation result characteristic. Sample Observation Result Characteristic. Parameter Value. Text
0 11 1	Definition:	The parameter value, expressed as text, for this sample observation result characteristic.
01	-BBIE Definition:	Sample_Observation Result Characteristic. Comparison Operator. Code The code specifying the operator, such as less than, greater than or equal to, for comparing the measured value for this sample observation result characteristic.
0 1	-BBIE Definition:	Sample_ Observation Result Characteristic. Measured Value. Measure The measured value, expressed as a measure, for this sample observation result characteristic.
01	-BBIE Definition:	Sample_Observation Result Characteristic. Measured Value. Text The measured value, expressed as text, for this sample observation result characteristic.
01	BBIE Definition:	Sample_ Observation Result Characteristic. Range. Text The range, expressed as text, of the values of the measurements performed for this observation result characteristic sample.
0 1	BBIE Definition:	Sample_ Observation Result Characteristic. Measured Accuracy. Measure Accuracy, expressed as a measure, of the measurement for this sample observation result characteristic.
01	-BBIE Definition:	Sample_Observation Result Characteristic. Quality Result. Code The code specifying the quality of the result for this sample observation result characteristic.
01	BBIE Definition:	Sample_Observation Result Characteristic. Quality Result Description. Text The textual description of the quality of the result for this sample observation result characteristic.
0 1	BBIE Definition:	Sample_Observation Result Characteristic. Reference Level_Quality Result Descri The textual description of the reference level for the quality of the result for this sample observation result characteristic.
01	BBIE Definition:	Sample_ Observation Result Characteristic. Applied Dilution. Numeric The rate of the applied dilution for this sample observation result characteristic.
0 unbounded	ASBIE	Sample_ Observation Result Characteristic. Interpretation Result_ Applicable. Observation Objective_ Parameter An applicable observation objective parameter of the interpretation result for this sample observation result characteristic.

$\cap$	ccurrence	
	LUTIENCE	

		ABIE	Specified_ Binary File. Details
0	unbounded	-BBIE	Specified_ Binary File. Identification. Identifier
		Definition:	A unique identifier for this specified binary file.
0	unbounded	-BBIE	Specified_ Binary File. Title. Text
		Definition:	A title, expressed as text, for this specified binary file.
0	unbounded	-BBIE	Specified_ Binary File. Author Name. Text
		Definition:	An author name, expressed as text, of this specified binary file.
0	1	-BBIE	Specified_ Binary File. Version. Identifier
		Definition:	The unique version identifier for this specified binary file.
0	1	-BBIE	Specified_ Binary File. File Name. Text
		Definition:	A file name, expressed as text, of this specified binary file.
0	1	-BBIE	Specified_ Binary File. URI. Identifier
		Definition:	A unique Uniform Resource Identifier (URI) for this specified binary file.
0	1	-BBIE	Specified_ Binary File. MIME. Code
		Definition:	A code specifying the Multipurpose Internet Mail Extensions (MIME) type for this specified
			binary file.
0	1	-BBIE	Specified_ Binary File. Encoding. Code
		Definition:	A code specifying the encoding of this specified binary file.
0	1	-BBIE	Specified_ Binary File. Character Set. Code
_		Definition:	A code specifying the character set for this specified binary file.
0	unbounded	-BBIE	Specified_ Binary File. Included. Binary Object
_		Definition:	An included binary object for this specified binary file.
0	unbounded	-BBIE	Specified_Binary File. Access. Text
		Definition:	Access information, expressed as text, for this specified binary file such as security and
_			download parameters.
0	unbounded	-BBIE	Specified_Binary File. Description. Text
_		Definition:	A textual description of this specified binary file.
0	1	-BBIE	Specified_Binary File. Size. Measure
	······	Definition:	A measure of the size of this specified binary file.
0	1		Specified_Binary File. Access Availability. Specified_Period
		Definition:	The specified period when access to this binary file is available.

Occurrence	Element/Attribute		
	ABIE	Specified_ Communication. Details	
01	-BBIE	Specified_Communication. URI. Identifier	
	Definition:	The Uniform Resource Identifier (URI), such as a web or an email address, for this specified communication.	
01	BBIE	Specified_ Communication. Complete Number. Text	
	Definition:	The text string of characters that make up the complete number for this specified communication.	

Occurrence	Element/Attribute	
	ABIE	Specified_ Direct Position. Details
01	-BBIE	Specified_ Direct Position. Name. Text
0 unbounded	Definition: BBIE	The name, expressed as text, of the reference for this specified direct position. Specified_ Direct Position. Coordinate Reference Dimension. Text
	Definition:	A coordinate reference dimension, expressed as text, for this specified direct position.
0 unbounded	-BBIE	Specified_Direct Position. Axis_Label List. Text
0 unbounded	Definition: BBIE	An ordered list of axis labels, expressed as text, for this specified direct position. Specified_Direct Position. UOM_Label List. Text
	Definition:	An ordered list of Unit Of Measure (UOM) labels, expressed as text, for this specified direct position.
0 unbounded	BBIE Definition:	Specified_ Direct Position. Count. Numeric A count for this specified direct position.

Occurrence	Element/At	Element/Attribute		
	ABIE	Specified_ Geographical Coordinate. Details		
01	-BBIE	Specified_Geographical Coordinate. Altitude. Measure		
	Definition:	The measure of the altitude that reflects the vertical elevation of an object above a surface for this specified geographical coordinate (Reference ISO 6709).		
01	-BBIE	Specified_ Geographical Coordinate. Latitude. Measure		
	Definition:	The measure of the latitude as an angular distance north or south from the Equator meridian to the meridian of a specific place for this specified geographical coordinate. (Reference ISO 6709).		
01	-BBIE	Specified_ Geographical Coordinate. Longitude. Measure		
	Definition:	The measure of the longitude as an angular distance east or west from the Greenwich meridian to the meridian of a specific place for this specified geographical coordinate. (Reference ISO 6709).		
01	-BBIE	Specified_ Geographical Coordinate. Latitude Direction. Indicator		
	Definition:	The indication of whether the latitude compass direction from the Equator meridian to the meridian of a specific place for this specified geographical coordinate is North (+) or South (-). (Reference ISO 6709).		
01	-BBIE	Specified_ Geographical Coordinate. Longitude Direction. Indicator		
	Definition:	The indication of whether the longitude as a compass direction from the Greenwich meridian to the meridian of a specific place is East (+) or West (-) for this specified geographical coordinate. (Reference ISO 6709).		
01	BBIE	Specified_Geographical Coordinate. System. Identifier		
	Definition:	The unique identifier of the system used for measuring this specified geographical coordinate.		

Occurrence	Element/Attribute	
	ABIE	Specified_ Linear Ring. Details
0 unbounded	BBIE Definition:	Specified_ Linear Ring. Coordinate. Text A coordinate, expressed as text, for this specified linear ring.
01	ASBIE Definition:	Specified_Linear Ring. Coordinate. Specified_Direct Position The specified direct position of a coordinate for this linear ring.

<b>•</b>				
OC	curi	rend	ce	

	ABIE	Specified_ Period. Details
0 unbounded	-BBIE	Specified_ Period. Duration. Measure
	Definition:	A measure of the length of time for this specified time period such as hours, days, weeks, months, years.
01	-BBIE	Specified Period. Inclusive. Indicator
0.1	Definition:	The indication of whether or not the start and end dates are included in this specified period.
0 unbounded	BBIE	Specified Period. Description. Text
	Definition:	A textual description of this specified period of time.
01	-BBIE	Specified_ Period. Start. Date Time
	Definition:	The date, time, date time or other date time value for the start of this specified period of time.
01	-BBIE	Specified Period. End. Date Time
	Definition:	The date, time, date time or other date time value for the end of this specified period of time.
01	-BBIE	Specified Period. Complete. Date Time
	Definition:	The date, time, date time or other date time value for a complete specified period of time
		expressed as a specific month, a specific week, etc.
01	-BBIE	Specified_ Period. Open. Indicator
	Definition:	The indication of whether or not an entity is open during this specified period.
01	-BBIE	Specified_ Period. Season. Code
	Definition:	The code specifying the season for this specified period.
01	-BBIE	Specified_ Period. Identification. Identifier
	Definition:	The unique identifier of this specified period.
0 unbounded	-BBIE	Specified_ Period. Name. Text
	Definition:	A name, expressed as text, of this specified period.
0 unbounded	-BBIE	Specified_ Period. Sequence. Numeric
	Definition:	A sequence number for this specified period.
01	-BBIE	Specified_ Period. Start Date Flexibility. Code
	Definition:	The code specifying the flexibility of the start date of this specified period.
01	-BBIE	Specified_ Period. Continuous. Indicator
	Definition:	The indication of whether or not this specified period is continuous.
01	BBIE	Specified_ Period. Purpose. Code
	Definition:	The code specifying the purpose of this specified period.

Occurrence	Element/Attribute	
	ABIE	Specified_ Polygon. Details
0 unbounded	-ASBIE Definition:	Specified_ Polygon. Interior. Specified_ Linear Ring An interior linear ring specified for this polygon.
1 1	ASBIE Definition:	Specified_ Polygon. Exterior. Specified_ Linear Ring The exterior linear specified ring for this polygon.

Occurrence	Element/Attribute		
	ABIE	Structured_ Address. Details	
01	-BBIE	Structured_ Address. Identification. Identifier	
01	Definition: BBIE	The unique identifier in the structured address. Structured_ Address. Postcode. Code	
01	Definition: BBIE	The code specifying the postcode in the structured address. Structured Address. Building Name. Text	
	Definition:	The name, expressed as text, of a building, a house or other structured address.	
01	-BBIE	Structured_ Address. Street Name. Text	
	Definition:	The name, expressed as text, of a street or thoroughfare in the	
01	-BBIE	Structured_ Address. City Name. Text	

01	-BBIE	Structured_ Address. Building Name. Text
	Definition:	The name, expressed as text, of a building, a house or other structure on a street in the
		structured address.
01	-BBIE	Structured_ Address. Street Name. Text
	Definition:	The name, expressed as text, of a street or thoroughfare in the structured address.
01	-BBIE	Structured_ Address. City Name. Text
	Definition:	The name, expressed as text, of the city, town or village in the structured address.
01	-BBIE	Structured_Address. Country. Identifier
	Definition:	The unique identifier of a country in the structured address (Reference ISO 3166 and UN/ECE Rec 3).
01	-BBIE	Structured_ Address. City Sub-Division Name. Text
	Definition:	The name, expressed as text, of a sub-division of a city, town or village in the structured address.
01	-BBIE	Structured_ Address. Country Name. Text
	Definition:	The name, expressed as text, of the country in the structured address.
01	-BBIE	Structured_Address. Country Sub-Division Name. Text
	Definition:	The name, expressed as text, of the sub-division of a country in the structured address.
01	-BBIE	Structured_ Address. Block Name. Text
	Definition:	The block name, expressed as text, for an area surrounded by streets for this structured address.
01	-BBIE	Structured_Address. Plot Identification. Text
	Definition:	The identification, expressed as text, of the plot for this structured address.
01	-BBIE	Structured_Address. Post Office Box. Text
	Definition:	The unique identifier, expressed as text, of a container commonly referred to as a box, in a
		post office or other postal service location, where postal items may be kept for this structured address.
01	-BBIE	Structured_ Address. Building Number. Text
	Definition:	The number, expressed as text, of a building or house on a street at this structured address.
01	-BBIE	Structured_Address. Staircase Number. Text
- ·	Definition:	The number, expressed as text, of a staircase for this structured address.
01	-BBIE	Structured_Address. Floor Identification. Text
	Definition:	The identification by name or number, expressed as text, of the floor in a building as part of
0 1		this structured address.
01	BBIE	Structured_ Address. Room Identification. Text
	Definition:	The identification, expressed as text, of a room, suite, office or apartment as part of this structured address.

## 5.2 Basic Business Information Entities section

This section identifies any restrictions that have to be applied to the BBIE in the context in which it is being used.

BBIE dictionary entry name	Data Type	Rules Entry Name Restrictions		Restrictions			ntary nt ns	
				Restri ction Type	Restri ction Value	Expres sion Type	Supplem entary Compon ent Name	Supplem entary Value
Agricultural Sample_ Autopsy. Type. Text	Text		Autopsy.Type.Text					
Agricultural Sample_ Autopsy. Procedure. Text	Text		Autopsy.Procedure.Text		*			
Agricultural Sample_ Tissue. Anatomical Name. Text	Text		Tissue.Anatomical Name.Text					
Agricultural Sample_ Tissue. Anatomical Location. Text	Text		Tissue.Anatomical Location.Text					
Agricultural_Sample Type. Local_Type. Code	Code		Sample Type.Local.Type.Code					
Agricultural_Sample Type. Standard_Type. Code	Code		Sample Type.Standard.Type.Code					
Agricultural_ Sample Type. Material_ Type. Text	Text		Sample Type.Material.Type.Text					
Agricultural_ Sample Type. Material_ Type. Code	Code		Sample Type.Material.Type.Code					
Agricultural_Sample. Intake_Identification. Identifier	Identifier		Sample.Intake.Identification.Iden tifier					
Agricultural_Sample. Serial_Identification. Identifier	Identifier		Sample.Serial.Identification.Iden tifier					
Agricultural_Sample. LIMS_Registration. Date Time	Date Time		Sample.LIMS.Registration.Date					
Agricultural_ Sample. Sampling. Date Time	Date Time		Sample.Sampling.Date Time					
Agricultural_Sample. Sealed. Indicator	Indicator		Sample.Sealed.Indicator					
Agricultural_ Sample. Sealed. Date Time	Date Time		Sample.Sealed.Date Time					
Agricultural_ Sample. Packaging Type. Text	Text		Sample.Packaging Type.Text					
Agricultural_ Sample. Sender Assigned_ Identification. Identifier	Identifier		Sample.Sender Assigned.Identification.Identifier					
Agricultural_Sample. Receipt. Date Time	Date Time		Sample.Receipt.Date Time					
Agricultural_ Sample. Type Name. Text	Text		Sample.Type Name.Text					
Agricultural_Sample. Information. Text	Text		Sample.Information.Text					
Agricultural_Sample. Size. Measure	Measure		Sample.Size.Measure					
Agricultural_ Sample. Storage_ Temperature. Measure	Measure		Sample.Storage.Temperature.M easure					

Document : **RSM: e-LABs reporting messages**20140131 fvd PDA agro RSM\_LOR V017.doc Status : **Submitted** Version : 14A

Page: 57 of 83

BBIE dictionary entry name	Data Type	Usage Rules	Core Component dictionary Entry Name	Content Restrict	ions	mponent	Suppleme componen Restriction	nt ns
				Restri ction Type	Restri ction Value	Expres sion Type	Supplem entary Compon ent Name	Supplem entary Value
Agricultural_ Sample. Microbiology_ Start. Date Time	Date Time		Sample.Microbiology.Start.Date					
Agricultural_Sample. Preservation_End. Date Time	Date Time		Sample.Preservation.End.Date					
Agricultural_Sample. Interpretation Result. Text	Text		Sample.Interpretation Result.Text					
Agricultural_ Sample. Processing_ Status. Code	Code		Sample. Status.Code		Ŧ			
Agricultural_ Sampled Object. Identification. Identifier	Identifier		Sampled Object.Identification.Identifier					
Agricultural_Sampled Object. Name. Text	Text		Sampled Object.Name.Text					
Agricultural_Sampled Object. Standard_Type. Code	Code		Sampled Object.Standard.Type.Code					
Agricultural_ Sampled Object. Local_ Type. Code	Code		Sampled Object.Local.Type.Code					
Agricultural_Sampled Object. Type Name. Text	Text		Sampled Object.Type Name.Text					
Agricultural_ Sampled Object. Production. Date Time	Date Time		Sampled Object.Production.Date Time					
Agricultural_ Sampled Object. Sampling Procedure Type. Code	Code		Sampled Object.Sampling Procedure Type.Code					
Agricultural_ Sampled Object. Sampling Procedure. Identifier	Identifier		Sampled Object.Sampling Procedure.Identifier					
Agricultural_ Sampled Object. Country Of Origin_ Identification. Identifier	Identifier		Sampled Object.Country Of Origin.Identification.Identifier					
Agricultural_ Sampled Object. Country Of Origin Sub Division_ Name. Text	Text		Sampled Object.Country Of Origin Sub Division.Name.Text					
Agricultural_ Sampled Object. Size. Measure	Measure		Sampled Object.Size.Measure					
Agricultural_ Sampled Object. Batch. Quantity	Quantity	r	Sampled Object.Batch.Quantity					
Agricultural_ Sampled Object. Batch_ Population Size. Measure	Measure		Sampled Object.Batch.Population Size.Measure					
Agricultural_Sampled Object. Treatment. Text	Text		Sampled Object.Treatment.Text					
Agricultural_ Sampled Object. Batch Identification. Identifier	Identifier		Sampled Object.Batch Identification.Identifier					
Base_Period. Inclusive. Indicator	Indicator		Period.Inclusive.Indicator					

Page: 58 of 83

BBIE dictionary entry name	Data Type	Usage Rules	Core Component dictionary Entry Name	Content Restrict		mponent	Supplement component Restriction	t
				Restri ction Type	Restri ction Value	Expres sion Type	Supplem entary Compon ent Name	Supplem entary Value
Base_ Period. Start. Date Time	Date Time		Period.Start.Date Time					
Base_ Period. End. Date Time	Date Time		Period.End.Date Time					
Base_ Period. Description. Text	Text		Period.Description.Text					
Laboratory Observation Analysis_ Method. Name. Text	Text		Method.Name.Text					
Laboratory Observation Analysis_ Method. Obligatory_Type. Code	Code		Method.Obligatory.Type.Code					
Laboratory Observation Analysis_ Method. Standard_ Type. Code	Code		Method.Standard.Type.Code					
Laboratory Observation Analysis_ Method. Local_ Type. Code	Code		Method.Local.Type.Code					
Laboratory Observation Analysis_ Method. External Reference. Text	Text		Method.External Reference.Text					
Laboratory Observation Analysis_ Method. Information. Text	Text		Method.Information.Text					
Laboratory Observation Analysis_ Method. Sampled Object Minimum_ Required Object Size. Measure	Measure		Method.Sampled Object Minimum.Required Object Size.Measure					
Laboratory Observation Analysis_ Method. Certification_Type. Code	Code		Method.Certification.Type.Code					
Laboratory Observation Analysis_ Method. Certification_ Identification. Identifier	Identifier		Method.Certification.Identificatio					
Laboratory Observation Analysis_ Method. Identification. Identifier	Identifier		Method.Identification.Identifier					
Laboratory Observation_ Access Control List. Type. Code	Code		Access Control List.Type.Code					
Laboratory Observation_ Access Control List. Access Right. Code	Code		Access Control List.Access Right.Code					
Laboratory Observation_ Contact. Identification. Identifier	Identifier		Contact.Identification.Identifier					
Laboratory Observation_ Contact. Person Name. Text	Text		Contact.Person Name.Text					
Laboratory Observation_ Contact. Department Name. Text	Text		Contact.Department Name.Text					
Laboratory Observation_ Contract. Identification. Identifier	Identifier		Contract.Identification.Identifier					

Page: 59 of 83

BBIE dictionary entry name	Data Type	Usage Rules	Core Component dictionary Entry Name	Content Restrict	t Co tions	mponent	Suppleme componen Restriction	it -
				Restri ction Type	Restri ction Value	Expres sion Type	Supplem entary Compon ent Name	Supplem entary Value
Laboratory Observation_ Contract. Observer	Identifier		Contract.Observer					
Assigned_Identification. Identifier Laboratory Observation_Contract. Type. Code	Code		Assigned.Identification.Identifier Contract.Type.Code					
Laboratory Observation_ Contract. Type. Code Type. Code	Code		Contract.Observation.Type.Cod					
Laboratory Observation_ Contract. Observation_ Name. Text	Text		Contract.Observation.Name.Tex t					
Laboratory Observation_ Contract. Observation Characteristic_ Description. Text	Text		Contract.Observation Characteristic.Description.Text					
Laboratory Observation_ Contract. Submission Reason_ Description. Text	Text		Contract.Submission Reason.Description.Text					
Laboratory Observation_ Contract. Issue. Date Time	Date Time		Contract.Issue.Date Time					
Laboratory Observation_ Contract. Observation_ End. Date	Date		Contract.Observation.End.Date					
Laboratory Observation_ Contract. Last Item Delivery. Date	Date		Contract.Last Item Delivery.Date					
Laboratory Observation_ Contract. Observation_ Information. Text	Text		Contract.Observation.Informatio n.Text					
Laboratory Observation_ Contract. Project. Identifier	Identifier		Contract.Project.Identifier					
Laboratory Observation_ Contract. Observation Report_ Publication. Date Time	Date Time		Contract.Observation Report.Publication.Date Time					
Laboratory Observation_ Contract. Requested Observation Report_ Publication. Date Time	Date Time		Contract.Requested Observation Report.Publication.Date Time					
Laboratory Observation_ Contract. Standard Observation_ Lead Time. Measure	Measure		Contract.Standard Observation.Lead Time.Measure					
Laboratory Observation_ Contract. Emergency Observation_ Lead Time. Measure	Measure		Contract.Emergency Observation.Lead Time.Measure					
Laboratory Observation_ Contract. Emergency Observation Condition_ Information. Text	Text		Contract.Emergency Observation Condition.Information.Text					
Laboratory Observation_ Contract. GMO_ Regulation. Indicator	Indicator		Contract.GMO.Regulation.Indica tor					
Laboratory Observation_ Instructions. Identification.	Identifier		Instructions.Identification.Identifi					

Page: 60 of 83

BBIE dictionary entry name	Data Type	Usage Rules	Core Component dictionary Entry Name	Content Restrict		mponent	Supplement component Restriction	t
				Restri ction Type	Restri ction Value	Expres sion Type	Supplem entary Compon ent Name	Supplem entary Value
Identifier			er					<u> </u>
Laboratory Observation_ Instructions. Description. Text	Text		Instructions.Description.Text					
Laboratory Observation_Instructions. Type. Text	Text		Instructions.Type.Text					
Laboratory Observation_ Instructions. Description. Code	Code		Instructions.Description.Code					
Laboratory Observation_ Instructions. Procedure. Text	Text		Instructions.Procedure.Text					
Laboratory Observation_ Instructions. Status. Code	Code		Instructions.Status.Code					
Laboratory Observation_ Instructions. Sequence. Numeric	Numeric		Instructions.Sequence.Numeric					
Laboratory Observation_ Instructions. Latest_ Update. Date Time	Date Time		Instructions.Latest.Update.Date Time					
Laboratory Observation_ Note. Content. Text	Text		Note.Content.Text					
Laboratory Observation_Note. Creation. Date Time	Date Time		Note.Creation.Date Time					
Laboratory Observation_ Party. Identification. Identifier	Identifier		Party.Identification.Identifier					
Laboratory Observation_ Party. Name. Text	Text		Party.Name.Text					
Laboratory Observation_ Party. Third Party Issued_Identification. Identifier	Identifier		Party.Identification.Identifier					
Laboratory Observation_ Party. Third Party Issued _Identification. Text	Text		Party.Identification.Text					
Laboratory Observation_ Reference. Identification. Identifier	Identifier		Reference.Identification.Identifie r					
Laboratory Observation_ Reference. Abbreviation. Text	Text		Reference.Abbreviation.Text					
Laboratory Observation_ Reference. Description. Text	Text		Reference.Description.Text					
Laboratory Observation_ Reference. Status. Text	Text		Reference.Status.Text					
Laboratory Observation_ Reference. Comment. Text	Text		Reference.Comment.Text					
Laboratory Observation_ Reference. Value. Text	Text		Reference.Value.Text					
LOR Acknowledgement_ Document Identification.Identifier	Identifier		Document Identification.Identifier					
LOR Acknowledgement_ Document Type.Code	Code		Document Type.Code					

Page: 61 of 83

BBIE dictionary entry name	Data Type	Usage Rules	Core Component dictionary Entry Name	Content Componen Restrictions			Suppleme componer Restriction	it Is
				Restri ction Type	Restri ction Value	Expres sion Type	Supplem entary Compon ent Name	Supplem entary Value
LOR Acknowledgement_ Document Name.Text	Text		Document Name.Text					
LOR Acknowledgement_ Document Issue.Date Time	Date Time		Document Issue.Date Time					
LOR Acknowledgement_ Document Report_Submission.Date Time	Date Time		Document Report_Submission.Date Time					
LOR Acknowledgement_ Document Report_Receipt.Date Time	Date Time		Document Report_Receipt.Date					
LOR Acknowledgement_ Document Control Requirement.Indicator	Indicator		Document Control Requirement.Indicator					
LOR Acknowledgement_ Document Creation.Date	Date Time		Document Creation.Date Time					
LOR Acknowledgement_ Document Status.Code	Code		Document Status.Code					
LOR Acknowledgement_ Document. Acknowledgement_ Status. Code	Code		Document Status.Code					
LOR Acknowledgement_ Document Item Identification.Identifier	Identifier		Document Item Identification.Identifier					
LOR Acknowledgement_ Document Multiple References Indicator	Indicator		Document Multiple References1Indicator					
LOR Acknowledgement_ Document Reason_Information.Text	Text		Acknowledgement_Document Reason_Information.Text					
LOR Exchanged_ Document. Identification. Identifier	Identifier		Document.Identification.Identifie					
LOR Exchanged_ Document. Type. Code	Code		Document.Type.Code					
LOR Exchanged_ Document. Description. Text	Text		Document.Description.Text					
LOR Exchanged_ Document. Issue. Date Time	Date Time		Document.lssue.Date Time					
LOR Exchanged_ Document. Control Requirement. Indicator	Indicator		Document.Control Requirement.Indicator					
LOR Exchanged_ Document. Status. Code	Code		Document.Status.Code					
LOR Exchanged_ Document. Copy. Indicator	Indicator		Document.Copy.Indicator					
LOR Exchanged_ Document. Line Count. Numeric	Numeric		Document.Line Count.Numeric					
LOR Exchanged_ Document. Information. Text	Text		Document.Information.Text					
LOR Exchanged_ Document. Purpose. Code	Code		Document.Purpose.Code					
LOR Exchanged_ Document. Sequence. Identifier	Identifier		Document.Sequence.Identifier					
LOR Exchanged_ Document. Report Count. Numeric	Numeric		Document.Report Count.Numeric					
LOR Referenced_ Document. Identification. Identifier	Identifier		Document. Identification.					

Page: 62 of 83

BBIE dictionary entry name	Data Type	Usage Rules	Core Component dictionary Entry Name	Content Restrict		mponent	Suppleme componer Restriction	nt
				Restri ction Type	Restri ction Value	Expres sion Type	Supplem entary Compon ent Name	Supplem entary Value
			Identifier					
LOR Referenced_ Document. Type. Code	Code		Document. Type. Code					
LOR Referenced_ Document. Description. Text	Text		Document. Description. Text					<u> </u>
LOR Referenced_ Document. Issue. Date Time	Date Time		Document. Issue. Date Time					
LOR Referenced_ Document. Control Requirement. Indicator	Indicator		Document. Control Requirement. Indicator					
LOR Referenced_ Document. Creation. Date Time	Date Time		Document. Creation. Date Time					
LOR Referenced_ Document. Status. Code	Code		Document. Status. Code					
LOR Referenced_ Document. Copy. Indicator	Indicator		Document. Copy. Indicator					
LOR Referenced_ Document. Line Count. Numeric	Numeric		Document. Line Count. Numeric					
LOR Referenced_ Document. Purpose. Code	Code		Document. Purpose. Code					
LOR Referenced_ Document. Information. Text	Text		Document. Information. Text					
LOR Referenced_ Document. Sequence. Identifier	Identifier		Document. Sequence. Identifier					
LOR Referenced_ Document. Report Count. Numeric	Numeric		Document. Report Count. Numeric					
Milk_Tank. Identification. Identifier	Identifier		Tank.Identification.Identifier					
Milk_ Tank. Serial_ Identification. Identifier	Identifier	,	Tank.Serial.Identification.Identifi er					
Observation Objective_ Parameter. Identification. Identifier	Identifier		Parameter.Identification.Identifie					
Observation Objective_ Parameter. Value. Text	Text		Parameter.Value.Text					
Observation Objective_Parameter. Value. Measure	Measure		Parameter.Value.Measure					
Observation Objective_ Parameter. Type. Code	Code		Parameter.Type.Code					
Observation Objective_Parameter. Description. Text	Text		Parameter.Description.Text					
Observation Objective_ Parameter. Name. Text	Text		Parameter.Name.Text					<u> </u>
Observation Objective_ Parameter. Value Allowed. Indicator	Indicator		Parameter.Value Allowed.Indicator					
Observation Objective_ Parameter. Status. Code	Code		Parameter.Status.Code					
Observation Objective_ Parameter. Status_ Value. Measure	Measure		Parameter.Status.Value.Measur e					
Photographic_ Picture. Area Included. Text	Text		Picture.Area Included.Text					
Photographic_ Picture. Copyright Owner Name. Text	Text		Picture.Copyright Owner Name.Text					
Photographic_ Picture. Description. Text	Text		Picture.Description.Text					

Page: 63 of 83

BBIE dictionary entry name	Data Type	Usage Rules	Core Component dictionary Entry Name	Content Restrict		mponent	Suppleme componen Restriction	nt
				Restri ction Type	Restri ction Value	Expres sion Type	Supplem entary Compon ent Name	Supplem entary Value
Photographic_ Picture. Digital Image. Binary Object	Binary Object		Picture.Digital Image.Binary Object					
Photographic_ Picture. Identification. Identifier	Identifier		Picture.Identification.Identifier					1
Photographic_ Picture. Subject. Text	Text		Picture.Subject.Text					
Photographic_ Picture. Taken. Date Time	Date Time		Picture.Taken.Date Time					
Photographic_ Picture. Title Name. Text	Text		Picture.Title Name.Text					
Photographic_ Picture. Type. Text	Text		Picture.Type.Text					
Referenced_Location. Identification. Identifier	Identifier		Location.Identification.Identifier					
Referenced_Location. Name. Text	Text		Location.Name.Text					
Referenced_Location. Type. Code	Code		Location.Type.Code					
Referenced_Location. Description. Text	Text		Location.Description.Text					
Sampled Object_ Additive. Name. Text	Text		Additive.Name.Text					1
Sampled Object_ Additive. Description. Text	Text		Additive.Description.Text					1
Sampled Object_ Additive. Standard_ Type. Code	Code		Additive.Standard.Type.Code					1
Sampled Object_ Additive. Local_ Type. Code	Code		Additive.Local.Type.Code					
Sampled Object_ Animal. Identification. Identifier	Identifier		Animal.Identification.Identifier					1
Sampled Object_ Animal. Species_ Type. Code	Code		Animal.Species.Type.Code					
Sampled Object_ Animal. Birth. Date Time	Date Time		Animal.Birth.Date Time					1
Sampled Object_ Animal. Gender. Code	Code		Animal.Gender.Code					1
Sampled Object_ Animal. Death. Date Time	Date Time		Animal.Death.Date Time					
Sampled Object_ Animal. Mother. Identifier	Identifier		Animal.Mother.Identifier					
Sampled Object_ Animal. Father. Identifier	Identifier		Animal.Father.Identifier					
Sampled Object_ Animal. Holder Name. Text	Text		Animal.Holder Name.Text					
Sampled Object_ Cargo. Storage_ Type. Code	Code		Cargo.Storage.Type.Code					
Sampled Object_ Cargo. Name. Text	Text		Cargo.Name.Text					
Sampled Object_ Contract. Identification. Identifier	Identifier		Contract.Identification.Identifier					
Sampled Object_ Contract. Type. Code	Code		Contract.Type.Code					
Sampled Object_ Contract. Issue. Date Time	Date Time		Contract.Issue.Date Time					
Sampled Object_ Crop. Botanical Identification. Identifier	Identifier		Crop.Botanical Identification.Identifier					
Sampled Object_ Crop. Botanical Genus. Code	Code		Crop.Botanical Genus.Code					1
Sampled Object_ Crop. Botanical Species. Code	Code		Crop.Botanical Species.Code					1
Sampled Object_ Crop. Botanical Species Variety.	Code		Crop.Botanical Species					

Date : 12-Nov-14

Page: 64 of 83

BBIE dictionary entry name	Data Type	Usage Rules	Core Component dictionary Entry Name	Content Restrict		mponent	Suppleme componer Restriction	nt
				Restri ction Type	Restri ction Value	Expres sion Type	Supplem entary Compon ent Name	Supplem entary Value
Code			Variety.Code					
Sampled Object_ Crop. Classification. Code	Code		Crop.Classification.Code					
Sampled Object_ Crop. Description. Text	Text		Crop.Description.Text					
Sampled Object_ Crop. Development Stage. Code	Code		Crop.Development Stage.Code					
Sampled Object_ Crop. Cultivation Type. Code	Code		Crop.Cultivation Type.Code					
Sampled Object_ Crop. Propagation Material. Indicator	Indicator		Crop.Propagation Material.Indicator					
Sampled Object_ Crop. Size. Measure	Measure		Crop.Size.Measure					
Sampled Object_ Crop. Botanical Name. Text	Text		Crop.Botanical Name.Text					
Sampled Object_ Crop. Cultivation Coverage. Code	Code		Crop.Cultivation Coverage.Code					
Sampled Object_ Crop. Cultivation Medium. Code	Code		Crop.Cultivation Medium.Code					
Sampled Object_ Crop. Cultivation Container. Code	Code		Crop.Cultivation Container.Code					
Sampled Object_ Crop. Harvest. Date Time	Date Time		Crop.Harvest.Date Time					
Sampled Object_ Illness. Start. Date Time	Date Time		Illness.Start.Date Time					
Sampled Object_ Illness. Symptom. Text	Text		Illness.Symptom.Text					
Sampled Object_ Illness. Distribution Level. Text	Text		Illness.Distribution Level.Text					
Sampled Object_ Illness. Affected Part. Text	Text		Illness.Affected Part.Text					
Sampled Object_ Illness. Increasing. Indicator	Indicator		Illness.Increasing.Indicator					
Sampled Object_ Silage. Crop Mowing. Date Time	Date Time		Silage.Crop Mowing.Date Time					
Sampled Object_ Silage. Process Type. Text	Text		Silage.Process Type.Text					
Sampled Object_ Silage. Silaging. Date Time	Date Time		Silage.Silaging.Date Time					
Sampled Object_ Soil. Type. Text	Text		Soil.Type.Text					
Sampled Object_ Soil. Upper Boundary_ Depth. Measure	Measure		Soil.Upper Boundary.Depth.Measure					
Sampled Object_ Soil. Lower Boundary_ Depth. Measure	Measure		Soil.Lower Boundary.Depth.Measure					
Sampled Object_ Soil. Depth. Measure	Measure		Soil.Depth.Measure					
Sampled Object_ Soil. Previous_ Crop. Text	Text		Soil.Previous.Crop.Text					
Sampled Object_ Water Location. Identification. Identifier	Identifier		Water Location.Identification.Identifier					
Sampled Object_ Water Location. Name. Text	Text		Water Location.Name.Text					
Sampled Object_ Water Location. Type. Text	Text		Water Location.Type.Text					
Sampled Object_ Water Location. Depth. Measure	Measure		Water Location.Depth.Measure					

Page: 65 of 83

BBIE dictionary entry name	Data Type	Usage Rules	Core Component dictionary Entry Name	Content Componen Restrictions			Supplement component Restriction	it is
				Restri ction Type	Restri ction Value	Expres sion Type	Supplem entary Compon ent Name	Supplem entary Value
Sample_ Observation Request Characteristic. Method Parameter. Identifier	Identifier		Observation Request Characteristic.Method Parameter.Identifier					
Sample_ Observation Request Characteristic. Parameter Value. Text	Text		Observation Request Characteristic.Parameter Value.Text					
Sample_ Observation Request Characteristic. Comparison Operator. Code	Code		Observation Request Characteristic.Comparison Operator.Code		*			
Sample_ Observation Request Characteristic. Measured Value. Measure	Measure		Observation Request Characteristic.Measured Value.Measure					
Sample_ Observation Request Characteristic. Measured Value. Text	Text		Observation Request Characteristic.Measured Value.Text					
Sample_Observation Request Characteristic. Range. Text	Text		Observation Request Characteristic.Range.Text					
Sample_ Observation Request Characteristic. Measured Accuracy. Measure	Measure		Observation Request Characteristic.Measured Accuracy.Measure					
Sample_ Observation Request Characteristic. Quality Result. Code	Code		Observation Request Characteristic.Quality Result.Code					
Sample_ Observation Request Characteristic. Quality Result Description. Text	Text		Observation Request Characteristic.Quality Result Description.Text					
Sample_ Observation Request Characteristic. Reference Level_ Quality Result Description. Text	Text		Observation Request Characteristic.Reference Level.Quality Result Description.Text					
Sample_ Observation Request Characteristic. Applied Dilution. Numeric	Numeric		Observation Request Characteristic.Applied Dilution.Numeric					
Sample_ Observation Request. Identification. Identifier	Identifier		Observation Request.Identification.Identifier					
Sample_ Observation Request. Material Type. Text	Text		Observation Request.Material					

Page: 66 of 83

BBIE dictionary entry name	Data Type	Usage Rules	Core Component dictionary Entry Name		Content Component Restrictions			ntary nt ns
				Restri ction Type	Restri ction Value	Expres sion Type	Supplem entary Compon ent Name	Supplem entary Value
			Type.Text					
Sample_ Observation Request. General Characteristic. Text	Text		Observation Request.General Characteristic.Text					
Sample_ Observation Request. Requested_ Observation Start. Date Time	Date Time		Observation Request.Requested.Observation Start.Date Time					
Sample_ Observation Request. Requested_ Observation End. Date Time	Date Time		Observation Request.Requested.Observation End.Date Time					
Sample_ Observation Request. Observation Time Frame. Text	Text		Observation Request.Observation Time Frame.Text					
Sample_ Observation Request. Emergency Observation. Indicator	Indicator		Observation Request.Emergency Observation.Indicator					
Sample_ Observation Request. Outsourced Observation. Indicator	Indicator		Observation Request.Outsourced Observation.Indicator					
Sample_ Observation Request. Material Type. Code	Code		Observation Request.Material Type.Code					
Sample_ Observation Result Characteristic. Method Parameter. Identifier	Identifier		Observation Result Characteristic.Method Parameter.Identifier					
Sample_ Observation Result Characteristic. Parameter Value. Text	Text		Observation Result Characteristic.Parameter Value.Text					
Sample_ Observation Result Characteristic. Comparison Operator. Code	Code		Observation Result Characteristic.Comparison Operator.Code					
Sample_ Observation Result Characteristic. Measured Value. Measure	Measure		Observation Result Characteristic.Measured Value.Measure					
Sample_ Observation Result Characteristic. Measured Value. Text	Text		Observation Result Characteristic.Measured Value.Text					
Sample_ Observation Result Characteristic. Range.	Text		Observation Result					

Page: 67 of 83

BBIE dictionary entry name	Data Type	Usage Rules	Core Component dictionary Entry Name	Content Component Restrictions			Suppleme componen Restriction	t
				Restri ction Type	Restri ction Value	Expres sion Type	Supplem entary Compon ent Name	Supplem entary Value
Text			Characteristic.Range.Text					
Sample_ Observation Result Characteristic. Measured Accuracy. Measure	Measure		Observation Result Characteristic.Measured Accuracy.Measure					
Sample_ Observation Result Characteristic. Quality Result. Code	Code		Observation Result Characteristic.Quality Result.Code					
Sample_ Observation Result Characteristic. Quality Result Description. Text	Text		Observation Result Characteristic.Quality Result Description.Text					
Sample_ Observation Result Characteristic. Reference Level_ Quality Result Description. Text	Text		Observation Result Characteristic.Reference Level.Quality Result Description.Text					
Sample_ Observation Result Characteristic. Applied Dilution. Numeric	Numeric		Observation Result Characteristic.Applied Dilution.Numeric					
Sample_ Observation Result. Identification. Identifier	Identifier		Observation Result.Identification.Identifier					
Sample_ Observation Result. Material Type. Text	Text		Observation Result.Material Type.Text					
Sample_ Observation Result. General Characteristic. Text	Text		Observation Result.General Characteristic.Text					
Sample_ Observation Result. Actual_ Observation Start. Date Time	Date Time		Observation Result.Actual.Observation Start.Date Time					
Sample_ Observation Result. Actual_ Observation End. Date Time	Date Time		Observation Result.Actual.Observation End.Date Time					
Sample_ Observation Result. Observation Time Frame. Text	Text		Observation Result.Observation Time Frame.Text					
Sample_ Observation Result. Observation Discontinuation Reason. Text	Text		Observation Result.Observation Discontinuation Reason.Text					
Sample_ Observation Result. Emergency Observation. Indicator	Indicator		Observation Result.Emergency Observation.Indicator					
Sample_ Observation Result. Outsourced	Indicator		Observation Result.Outsourced					

Page: 68 of 83

BBIE dictionary entry name	Data Type	Usage Rules	Core Component dictionary Entry Name	Content Restrict		mponent	Supplement component Restriction	t
				Restri ction Type	Restri ction Value	Expres sion Type	Supplem entary Compon ent Name	Supplem entary Value
Observation. Indicator			Observation.Indicator					
Sample_ Observation Result. Observation Discontinuation Reason. Code	Code		Observation Result.Observation Discontinuation Reason.Code					
Sample_ Observation Result. Material Type. Code	Code		Observation Result.Material Type.Code					
Specified_Binary File. Identification. Identifier	Identifier		Identification.Identifier					
Specified_Binary File. Title. Text	Text		Title.Text					
Specified_Binary File. Author name. Text	Text	4	Author name.Text					
Specified_Binary File. Version. Identifier	Identifier		Version.Identifier					
Specified_ Binary File. File Name. Text	Text		File Name.Text					
Specified_Binary File. URI. Identifier	Identifier		URI.Identifier					
Specified_ Binary File. Mime. Code	Code		Mime.Code					
Specified_Binary File. Encoding. Code	Code		Encoding.Code					
Specified_ Binary File. Character Set. Code	Code		Character Set.Code					
Specified_ Binary File. Included. Binary Object	Binary Object		Included.Binary Object					
Specified_Binary File. Access. Text	Text	,	Access.Text					
Specified_Binary File. Description. Text	Text		Description.Text					
Specified_ Binary File. Size. Measure	Measure		Size.Measure					
Specified_Communication. URI. Identifier	Identifier		Communication.URI.Identifier					
Specified_Communication. Complete Number. Text	Text		Communication.Complete Number.Text					
Specified_ Direct Position. Name. Text	Text		Direct Position.Name.Text					
Specified_ Direct Position. Coordinate Reference Dimension. Text	Text		Direct Position.Coordinate Reference Dimension.Text					
Specified_ Direct Position. Axis_ Label List. Text	Text		Direct Position. Label List.Text					
Specified_ Direct Position. UOM_ Label List. Text	Text		Direct Position.Label List.Text					
Specified_ Direct Position. Count. Numeric	Numeric		Direct Position.Count.Numeric					
Specified_ Geographical Coordinate. Altitude. Measure	Measure		Geographical Coordinate.Altitude.Measure					
Specified_ Geographical Coordinate. Latitude. Measure	Measure		Geographical Coordinate.Latitude.Measure					
Specified_ Geographical Coordinate. Longitude. Measure	Measure		Geographical Coordinate.Longitude.Measure					

Page: 69 of 83

BBIE dictionary entry name	Data Type	Usage Rules	Core Component dictionary Entry Name	Content Restrict		mponent	Supplement component Restriction	it is
				Restri ction Type	Restri ction Value	Expres sion Type	Supplem entary Compon ent Name	Supplem entary Value
Specified_ Geographical Coordinate. Latitude Direction. Indicator	Indicator		Geographical Coordinate,Latitude Direction.Indicator					
Specified_ Geographical Coordinate. Longitude Direction. Indicator	Indicator		Geographical Coordinate.Longitude Direction.Indicator					
Specified_ Geographical Coordinate. System. Identifier	Identifier		Geographical Coordinate.System.Identifier		*			
Specified_ Linear Ring. Coordinate. Text	Text		Linear Ring.Coordinate.Text					
Specified_ Period. Duration. Measure	Measure		Period. Duration. Measure					
Specified_ Period. Inclusive. Indicator	Indicator		Period. Inclusive. Indicator					
Specified_ Period. Description. Text	Text		Period. Description. Text					
Specified_ Period. Start. Date Time	Date Time		Period. Start. Date Time					
Specified_ Period. End. Date Time	Date Time		Period. End. Date Time					
Specified_ Period. Complete. Date Time	Date Time		Period. Complete. Date Time					
Specified_ Period. Open. Indicator	Indicator		Period. Open. Indicator					
Specified_Period. Season. Code	Code		Period. Season. Code					
Specified_ Period. Identification. Identifier	Identifier		Period. Identification. Identifier					
Specified_ Period. Name. Text	Text		Period. Name. Text					
Specified_ Period. Sequence. Numeric	Numeric		Period. Sequence. Numeric					
Specified_ Period. Start Date Flexibility. Code	Code		Period. Start Date Flexibility. Code					
Specified_ Period. Continuous. Indicator	Indicator		Period. Continuous. Indicator					
Specified_ Period. Purpose. Code	Code		Period. Purpose. Code					
Structured_ Address. Identification. Identifier	Identifier		Address.Identification.Identifier					
Structured_ Address. Postcode. Code	Code		Address.Postcode.Code					
Structured_ Address. Building Name. Text	Text		Address.Building Name.Text					
Structured_ Address. Street Name. Text	Text		Address.Street Name.Text					
Structured_ Address. City Name. Text	Text		Address.City Name.Text					
Structured_ Address. Country. Identifier	Identifier		Address.Country.Identifier					
Structured_ Address. City Sub-Division Name. Text	Text		Address.City Sub-Division Name.Text					
Structured_ Address. Country Name. Text	Text		Address.Country Name.Text					
Structured_ Address. Country Sub-Division Name.	Text		Address.Country Sub-Division					

Page: 70 of 83

BBIE dictionary entry name	Data Type	Usage Rules	Core Component dictionary Entry Name	Content Restrict		omponent	Suppleme componer Restriction	it
				Restri ction Type	Restri ction Value	Expres sion Type	Supplem entary Compon ent Name	Supplem entary Value
Text			Name.Text					
Structured_ Address. Block Name. Text	Text		Address.Block Name.Text					
Structured_ Address. Plot Identification. Text	Text		Address.Plot Identification.Text					
Structured_ Address. Post Office Box. Text	Text		Address.Post Office Box.Text					
Structured_ Address. Building Number. Text	Text		Address.Building Number.Text					
Structured_ Address. Staircase Number. Text	Text		Address.Staircase Number.Text					
Structured_ Address. Floor Identification. Text	Text		Address.Floor Identification.Text					
Structured_ Address. Room Identification. Text	Text		Address.Room Identification.Text					

Document : RSM: e-LABs reporting messages20140131 fvd PDA agro RSM_LOR V017.doc	Status : Submitted
Version : 14A Page : 71 of 83	Date : 12-Nov-14

# 5.3 Aggregate Business Information Entities section

ABIE Business Term	Aggregate Core Component dictionary Entry Name	Inclusions (BBIEs to be included)	Exclusions (BBIEs to be excluded)
Agricultural Sample_ Autopsy. Details	Autopsy. Details	Agricultural Sample_Autopsy. Type. Text Agricultural Sample_Autopsy. Procedure. Text	
Agricultural Sample_ Tissue. Details	Tissue.Details	Agricultural Sample_Tissue. Anatomical Name. Text Agricultural Sample_Tissue. Anatomical Location. Text	
Agricultural_ Sample Type. Details	Sample Type.Details	Agricultural_Sample Type. Local_Type. Code Agricultural_Sample Type. Standard_Type. Code Agricultural_Sample Type. Material_Type. Text Agricultural_Sample Type. Material_Type. Code	
Agricultural_ Sample. Details	Sample.Details	Agricultural_Sample. Intake_Identification. Identifier         Agricultural_Sample. Serial_Identification. Identifier         Agricultural_Sample. LIMS_Registration. Date Time         Agricultural_Sample. Sampling. Date Time         Agricultural_Sample. Sealed. Indicator         Agricultural_Sample. Sealed. Indicator         Agricultural_Sample. Sealed. Date Time         Agricultural_Sample. Receipt. Date Time         Agricultural_Sample. Receipt. Date Time         Agricultural_Sample. Information. Text         Agricultural_Sample. Storage_Temperature. Measure         Agricultural_Sample. Storage_Temperature. Measure         Agricultural_Sample. Nicrobiology_Start. Date Time         Agricultural_Sample. Interpretation Result. Text         Agricultural_Sample. Processing Status. Code	
Agricultural_ Sampled Object. Details	Sampled Object.Details	Agricultural_Sampled Object. Identification. Identifier         Agricultural_Sampled Object. Name. Text         Agricultural_Sampled Object. Standard_Type. Code         Agricultural_Sampled Object. Local_Type. Code         Agricultural_Sampled Object. Type Name. Text         Agricultural_Sampled Object. Production. Date Time         Agricultural_Sampled Object. Sampling Procedure Type. Code         Agricultural_Sampled Object. Sampling Procedure Type. Code         Agricultural_Sampled Object. Sampling Procedure. Identifier         Agricultural_Sampled Object. Country Of Origin_Identification. Identifier         Agricultural_Sampled Object. Country Of Origin Sub Division_Name.         Text         Agricultural_Sampled Object. Size. Measure         Agricultural_Sampled Object. Size. Measure         Agricultural_Sampled Object. Size. Measure         Agricultural_Sampled Object. Size. Measure         Agricultural_Sampled Object. Batch. Quantity         Agricultural_Sampled Object. Batch_Population Size. Measure         Agricultural_Sampled Object. Treatment. Text         Agricultural_Sampled Object. Batch Identification. Identifier	

Document : **RSM: e-LABs reporting messages**20140131 fvd PDA agro RSM\_LOR V017.doc Status : **Submitted** Version : 14A

Page: 72 of 83

Date : 12-Nov-14

ABIE Business Term	Aggregate Core Component dictionary Entry Name	Inclusions (BBIEs to be included)	Exclusions (BBIEs to be excluded)
Base_ Period. Details	Period.Details	Base_ Period. Inclusive. Indicator Base_ Period. Start. Date Time Base_ Period. End. Date Time Base_ Period. Description. Text	
Laboratory Observation Analysis_ Method. Details	Method.Details	Laboratory Observation Analysis_ Method. Name. Text Laboratory Observation Analysis_ Method. Obligatory_Type. Code Laboratory Observation Analysis_ Method. Standard_Type. Code Laboratory Observation Analysis_ Method. Local_Type. Code Laboratory Observation Analysis_ Method. External Reference. Text Laboratory Observation Analysis_ Method. Information. Text Laboratory Observation Analysis_ Method. Sampled Object Minimum_ Required Object Size. Measure Laboratory Observation Analysis_ Method. Certification_ Type. Code Laboratory Observation Analysis_ Method. Certification_ Identification. Identifier Laboratory Observation Analysis_ Method. Identification. Identifier	
Laboratory Observation_ Access Control List. Details	Access Control List.Details	Laboratory Observation_ Access Control List. Type. Code Laboratory Observation_ Access Control List. Access Right. Code	
Laboratory Observation_ Contact. Details	Contact.Details	Laboratory Observation_ Contact. Identification. Identifier Laboratory Observation_ Contact. Person Name. Text Laboratory Observation_ Contact. Department Name. Text	
Laboratory Observation_ Contract. Details	Contract.Details	Laboratory Observation_ Contract. Identification. Identifier Laboratory Observation_ Contract. Observer Assigned_ Identification. Identifier Laboratory Observation_ Contract. Type. Code Laboratory Observation_ Contract. Observation_ Type. Code Laboratory Observation_ Contract. Observation_ Name. Text Laboratory Observation_ Contract. Observation Characteristic_ Description. Text Laboratory Observation_ Contract. Submission Reason_ Description. Text Laboratory Observation_ Contract. Issue. Date Time Laboratory Observation_ Contract. Last Item Delivery. Date Laboratory Observation_ Contract. Observation_ Information. Text Laboratory Observation_ Contract. Project. Identifier Laboratory Observation_ Contract. Requested Observation Report_ Publication. Date Time Laboratory Observation_ Contract. Standard Observation_ Lead Time. Measure Laboratory Observation_ Contract. Emergency Observation_ Lead Time. Measure Laboratory Observation_ Contract. Emergency Observation Condition_ Information. Text	

 Document : RSM: e-LABs reporting messages20140131 fvd PDA agro RSM\_LOR V017.doc
 Status : Submitted

 Version : 14A
 Page : 73 of 83
 Date : 12-Nov-14

ABIE Business Term	Aggregate Core Component dictionary Entry Name	Inclusions (BBIEs to be included)	Exclusions (BBIEs to be excluded)
		Laboratory Observation_ Contract. GMO_ Regulation. Indicator	
Laboratory Observation_	Instructions.Details	Laboratory Observation_Instructions. Identification. Identifier	
Instructions. Details		Laboratory Observation_Instructions. Description. Text	
		Laboratory Observation_Instructions. Type. Text	
		Laboratory Observation_Instructions. Description. Code	
		Laboratory Observation_Instructions. Procedure. Text	
		Laboratory Observation_Instructions. Status Code	
		Laboratory Observation_Instructions. Sequence. Numeric	
		Laboratory Observation_Instructions. Latest_Update. Date Time	
Laboratory Observation_	Note.Details	Laboratory Observation_ Note. Content. Text	
Note. Details		Laboratory Observation_Note. Creation. Date Time	
Laboratory Observation_	Party.Details	Laboratory Observation_ Party. Identification. Identifier	
Party. Details		Laboratory Observation_ Party. Name. Text	
		Laboratory Observation_ Party. Third Party Issued_ Identification.	
		Identifier	
		Laboratory Observation_ Party. Third Party Issued_ Identification. Text	
Laboratory Observation_	Reference.Details	Laboratory Observation_ Reference. Identification. Identifier	
Reference. Details		Laboratory Observation_ Reference. Abbreviation. Text	
		Laboratory Observation_Reference. Description. Text	
		Laboratory Observation_ Reference. Status. Text	
		Laboratory Observation_ Reference. Comment. Text	
		Laboratory Observation_ Reference. Value. Text	
LOR Acknowledgement_	Document.Details	LOR Acknowledgement_Document Identification.Identifier	
Document. Details		LOR Acknowledgement_ Document Type.Code	
		LOR Acknowledgement_ Document Name.Text	
		LOR Acknowledgement_ Document Issue.Date Time	
		LOR Acknowledgement_ Document Report_Submission.Date Time	
		LOR Acknowledgement_ Document Report_Receipt.Date Time	
		LOR Acknowledgement_Document Control Requirement.Indicator	
		LOR Acknowledgement_Document Creation.Date Time	
		LOR Acknowledgement_Document Status.Code	
		LOR Acknowledgement_ Document Acknowledgement_Status.Code	
		LOR Acknowledgement_ Document Item Identification.Identifier	
		LOR Acknowledgement_ Document Multiple References Indicator	
		LOR Acknowledgement_ Document Reason_Information.Text	
LOR Exchanged_ Document.	Document.Details	LOR Exchanged_ Document. Identification. Identifier	
Details		LOR Exchanged_ Document. Type. Code	
		LOR Exchanged_ Document. Description. Text	
		LOR Exchanged_ Document. Issue. Date Time	
		LOR Exchanged_ Document. Control Requirement. Indicator	
		LOR Exchanged_ Document. Status. Code	
		LOR Exchanged_ Document. Copy. Indicator	
		LOR Exchanged_ Document. Line Count. Numeric	
		LOR Exchanged_ Document. Information. Text	
		LOR Exchanged_ Document. Purpose. Code	
		LOR Exchanged_ Document. Sequence. Identifier	
	▼	LOR Exchanged_ Document. Report Count. Numeric	

Page: 74 of 83

ABIE Business Term	Aggregate Core Component dictionary Entry Name	Inclusions (BBIEs to be included)	Exclusions (BBIEs to be excluded)
LOR Referenced_ Document	Document.Details	LOR Referenced_ Document. Identification. Identifier LOR Referenced_ Document. Type. Code LOR Referenced_ Document. Description. Text LOR Referenced_ Document. Issue. Date Time LOR Referenced_ Document. Control Requirement. Indicator LOR Referenced_ Document. Creation. Date Time LOR Referenced_ Document. Status. Code LOR Referenced_ Document. Status. Code LOR Referenced_ Document. Copy. Indicator LOR Referenced_ Document. Line Count. Numeric LOR Referenced_ Document. Purpose. Code	
Milk Tank. Details	Tank.Details	LOR Referenced_ Document. Information. Text LOR Referenced_ Document. Sequence. Identifier LOR Referenced_ Document. Report Count. Numeric Milk_ Tank. Identification. Identifier	
		Milk_ Tank. Serial_ Identification. Identifier	
Observation Objective_ Parameter	Parameter.Details	Observation Objective_ Parameter. Identification. Identifier Observation Objective_ Parameter. Value. Text Observation Objective_ Parameter. Value. Measure Observation Objective_ Parameter. Type. Code Observation Objective_ Parameter. Description. Text Observation Objective_ Parameter. Name. Text Observation Objective_ Parameter. Value Allowed. Indicator Observation Objective_ Parameter. Status. Code Observation Objective_ Parameter. Status. Value. Measure	
Photographic_ Picture. Details	Picture.Details	Photographic_ Picture. Area Included. Text Photographic_ Picture. Copyright Owner Name. Text Photographic_ Picture. Description. Text Photographic_ Picture. Digital Image. Binary Object Photographic_ Picture. Identification. Identifier Photographic_ Picture. Subject. Text Photographic_ Picture. Taken. Date Time Photographic_ Picture. Title Name. Text Photographic_ Picture. Type. Text	
Referenced_Location. Details	Location.Details	Referenced_ Location. Identification. Identifier Referenced_ Location. Name. Text Referenced_ Location. Type. Code Referenced_ Location. Description. Text	
Sampled Object Additive. Details	Additive.Details	Sampled Object Additive.Name.text Sampled Object Additive. Description.Text Sampled Object Additive. Standard_ Type.Code Sampled Object Additive. Local_ Type.Code	
Sampled Object_ Animal. Details	Animal.Details	Sampled Object_ Animal. Identification. Identifier Sampled Object_ Animal. Species_ Type. Code Sampled Object_ Animal. Birth. Date Time Sampled Object_ Animal. Gender. Code Sampled Object_ Animal. Death. Date Time Sampled Object_ Animal. Mother. Identifier	

Page: 75 of 83

ABIE Business Term	Aggregate Core Component dictionary Entry Name	Inclusions (BBIEs to be included)	Exclusions (BBIEs to be excluded)
		Sampled Object_ Animal. Father. Identifier	
		Sampled Object_Animal. Holder Name. Text	
Sampled Object_ Cargo.	Cargo.Details	Sampled Object_ Cargo. Storage_ Type. Code	
Details		Sampled Object_ Cargo. Name. Text	
Sampled Object_ Contract.	Contract.Details	Sampled Object_ Contract. Identification. Identifier	
Details		Sampled Object_ Contract. Type. Code	
Compled Object Oren	Crea Dataila	Sampled Object_ Contract. Issue. Date Time	
Sampled Object_ Crop. Details	Crop.Details	Sampled Object_ Crop. Botanical Identification. Identifier Sampled Object_ Crop. Botanical Genus. Code	
Details		Sampled Object_ Crop. Botanical Species. Code	
		Sampled Object_Crop. Botanical Species. Code	
		Sampled Object_Crop. Classification. Code	
		Sampled Object_ Crop. Description. Text	
		Sampled Object_ Crop. Development Stage. Code	
		Sampled Object_ Crop. Cultivation Type. Code	
		Sampled Object_ Crop. Propagation Material. Indicator	
		Sampled Object_ Crop. Size. Measure	
		Sampled Object_ Crop. Botanical Name. Text	
		Sampled Object_ Crop. Cultivation Coverage. Code	
		Sampled Object_ Crop. Cultivation Medium. Code	
		Sampled Object_ Crop. Cultivation Container. Code	
		Sampled Object_ Crop. Harvest. Date Time	
Sampled Object_ Illness.	Illness.Details	Sampled Object_Illness. Start. Date Time	
Details		Sampled Object Illness. Symptom. Text	
		Sampled Object_ Illness. Distribution Level. Text	
		Sampled Object_Illness. Affected Part. Text	
		Sampled Object_ Illness. Increasing. Indicator	
Sampled Object_ Silage.	Silage.Details	Sampled Object_Silage. Crop Mowing. Date Time	
Details		Sampled Object_ Silage. Process Type. Text	
		Sampled Object_Silage. Silaging. Date Time	
Sampled Object_ Soil. Details	Soil.Details	Sampled Object_ Soil. Type. Text	
		Sampled Object_Soil. Upper Boundary_Depth. Measure	
		Sampled Object_Soil. Lower Boundary_Depth. Measure	
		Sampled Object_Soil. Depth. Measure	
		Sampled Object_ Soil. Previous_ Crop. Text	
Sampled Object_ Water	Water Location.Details	Sampled Object_Water Location. Identification. Identifier	
Location. Details		Sampled Object_Water Location. Name. Text	
		Sampled Object_Water Location. Type. Text	
		Sampled Object_Water Location. Depth. Measure	
Sample_Observation	Observation Request	Sample_ Observation Request Characteristic. Method Parameter.	
Request Characteristic.	Characteristic.Details	Identifier	
Details		Sample_Observation Request Characteristic. Parameter Value. Text	
		Sample_Observation Request Characteristic. Comparison Operator.	
		Code	
		Sample_Observation Request Characteristic. Measured Value. Measure	
		Sample_ Observation Request Characteristic. Measured Value. Text Sample_ Observation Request Characteristic. Range. Text	
	1	Sample_Observation Request Gharacteristic. Range. Text	

Page: 76 of 83

ABIE Business Term	Aggregate Core Component dictionary Entry Name	Inclusions (BBIEs to be included)	Exclusions (BBIEs to be excluded)
		Sample_ Observation Request Characteristic. Measured Accuracy. Measure Sample_ Observation Request Characteristic. Quality Request. Code Sample_ Observation Request Characteristic. Quality Request Description. Text Sample_ Observation Request Characteristic. Reference Level_ Quality Request Description. Text Sample_ Observation Request Characteristic. Applied Dilution. Numeric	
Sample_ Observation Request. Details	Observation Request.Details	Sample_ Observation Request. Identification. Identifier Sample_ Observation Request. Identification. Identifier Sample_ Observation Request. Material Type. Text Sample_ Observation Request. General Characteristic. Text Sample_ Observation Request. Requested_ Observation Start. Date Time Sample_ Observation Request. Requested_ Observation End. Date Time Sample_ Observation Request. Observation Time Frame. Text Sample_ Observation Request. Emergency Observation. Indicator Sample_ Observation Request. Outsourced Observation. Indicator Sample_ Observation Request. Material Type. Code	
Sample_Observation Result Characteristic. Details	Observation Result Characteristic.Details	Sample_ Observation Result Characteristic. Method Parameter. Identifier Sample_ Observation Result Characteristic. Parameter Value. Text Sample_ Observation Result Characteristic. Comparison Operator. Code Sample_ Observation Result Characteristic. Measured Value. Measure Sample_ Observation Result Characteristic. Measured Value. Text Sample_ Observation Result Characteristic. Range. Text Sample_ Observation Result Characteristic. Measured Accuracy. Measure Sample_ Observation Result Characteristic. Quality Result. Code Sample_ Observation Result Characteristic. Quality Result Description. Text Sample_ Observation Result Characteristic. Reference Level_ Quality Result Description. Text Sample_ Observation Result Characteristic. Applied Dilution. Numeric	
Sample_ Observation Result. Details Specified_ Binary File.Details	Observation Result.Details Binary File.Details	Sample_ Observation Result. Identification. Identifier Sample_ Observation Result. Material Type. Text Sample_ Observation Result. General Characteristic. Text Sample_ Observation Result. Actual_ Observation Start. Date Time Sample_ Observation Result. Actual_ Observation End. Date Time Sample_ Observation Result. Actual_ Observation End. Date Time Sample_ Observation Result. Observation Time Frame. Text Sample_ Observation Result. Observation Discontinuation Reason. Text Sample_ Observation Result. Observation Discontinuation Reason. Text Sample_ Observation Result. Emergency Observation. Indicator Sample_ Observation Result. Observation Discontinuation Reason. Code Sample_ Observation Result. Material Type. Code Specified_ Binary File. Identification. Identifier	

Page: 77 of 83

ABIE Business Term	Aggregate Core Component dictionary Entry Name	Inclusions (BBIEs to be included)	Exclusions (BBIEs to be excluded)
		Specified_Binary File. Title. Text Specified_Binary File. Author name. Text Specified_Binary File. Version. Identifier	
		Specified_Binary File. File Name. Text Specified_Binary File. URI. Identifier	
		Specified_ Binary File. Mime. Code Specified_ Binary File. Encoding. Code	
		Specified_Binary File. Character Set. Code Specified_Binary File. Included. Binary Object	
		Specified_ Binary File. Access. Text Specified_ Binary File. Description. Text	
Specified_ Communication.	Communication.Details	Specified_Binary File. Size. Measure Specified_Communication. URI. Identifier	
Details Specified_ Direct Position.		Specified_Communication. Complete Number. Text Specified_Direct Position. Name. Text	
Details	Direct Position. Details	Specified_Direct Position. Coordinate Reference Dimension. Text	
		Specified_Direct Position. Axis_Label List. Text Specified_Direct Position. UOM_Label List. Text	
Specified_ Geographical	Geographical Coordinate. Details	Specified_Direct Position. Count. Numeric Specified Geographical Coordinate. Altitude. Measure	
Coordinate. Details		Specified_ Geographical Coordinate. Latitude. Measure	
		Specified_Geographical Coordinate. Longitude. Measure	
		Specified_ Geographical Coordinate. Latitude Direction. Indicator	
		Specified_ Geographical Coordinate. Longitude Direction. Indicator Specified_ Geographical Coordinate. System. Identifier	
Specified_ Linear Ring.	Linear Ring.Details	Specified_Linear Ring. Coordinate. Text	
Details	Einear King.Details	Specified_ Linear Ring. Coordinate. Specified_ Direct Position	
Specified_ Period.Details	Period.Details	Specified_Period. Duration. Measure	
		Specified_ Period. Inclusive. Indicator	
		Specified_Period. Description. Text	
		Specified_Period. Start. Date Time	
		Specified_Period. End. Date Time	
		Specified_Period. Complete. Date Time	
		Specified_Period. Open. Indicator Specified Period. Season. Code	
		Specified_ Period. Identification. Identifier	
		Specified_ Period. Name. Text	
		Specified_ Period. Sequence. Numeric	
		Specified_Period. Start Date Flexibility. Code	
		Specified_ Period. Continuous. Indicator	
		Specified_ Period. Purpose. Code	
Structured_ Address. Details	Address.Details	Structured_Address. Identification. Identifier	
		Structured_Address. Postcode. Code	
		Structured_Address. Building Name. Text	
		Structured_Address. Street Name. Text	
		Structured_Address. City Name. Text	
	· ·	Structured_Address. Country. Identifier	

Page: 78 of 83

ABIE Business Term	Aggregate Core Component dictionary Entry Name	Inclusions (BBIEs to be included)	Exclusions (BBIEs to be excluded)
		Structured_ Address. City Sub-Division Name. Text Structured_ Address. Country Name. Text Structured_ Address. Country Sub-Division Name. Text Structured_ Address. Block Name. Text Structured_ Address. Plot Identification. Text Structured_ Address. Post Office Box. Text Structured_ Address. Building Number. Text Structured_ Address. Staircase Number. Text Structured_ Address. Floor Identification. Text Structured_ Address. Room Identification. Text	

Document : RSM: e-LABs reporting messages20140131 fvd PDA agro RSM_LOR V017.doc	Status : Submitted
Version : 14A	
Page: 79 of 83	Date : 12-Nov-14

#### **Association Business Information Entities** 5.4

This section identifies any all the ASBIEs where multiplicity restrictions will be applied.

ASBIE name	Multiplicity restriction	Additional comments
Agricultural_Sample Type. Specified. Agricultural Sample_Tissue	01	
Agricultural_ Sample Type. Specified. Agricultural Sample_ Autopsy	01	-
Agricultural_Sample. Sampling. Referenced_Location	0unbounded	1
Agricultural_Sample. Sampling. Laboratory Observation_Party	01	
Agricultural_Sample. Specified. Sample_Observation Result	0 unbounded	
Agricultural_Sample. Specified. Laboratory Observation_Contract	01	
Agricultural_Sample. Specified. Agricultural_Sampled Object	01	
Agricultural_Sample. Specified. Agricultural_Sample Type	01	
Agricultural_Sample. Specified. Laboratory Observation_Reference	0 unbounded	
Agricultural_Sample. Specified. Laboratory Observation_Instructions	0 unbounded	
Agricultural_Sample. Specified. Sample_Observation Request	0 unbounded	
Agricultural_Sample. Interpretation Result. Observation Objective_Parameter	0 unbounded	
Agricultural_Sample. Attached. Photographic_Picture	0 unbounded	
Agricultural_Sample. Attached. Specified_Binary File	0 unbounded	
Agricultural_Sampled Object. Conclusion_Specified. Laboratory Observation_ Note	01	
Agricultural_ Sampled Object. Additional Information_ Specified. Laboratory Observation_ Note	01	
Agricultural_Sampled Object. Authorized. Laboratory Observation_Party	0 unbounded	
Agricultural_Sampled Object. Producer. Laboratory Observation_Party	01	
Agricultural_Sampled Object. Carrier. Laboratory Observation_Party	01	
Agricultural_Sampled Object. Customer. Laboratory Observation_Party	01	
Agricultural_Sampled Object. Packer. Laboratory Observation_Party	01	
Agricultural_Sampled Object. Supplier. Laboratory Observation_Party	01	
Agricultural_Sampled Object. Owner. Laboratory Observation_Party	01	
Agricultural_Sampled Object. Trader. Laboratory Observation_Party	01	
Agricultural_Sampled Object. Applied. Sampled Object_Additive	0 unbounded	
Agricultural_Sampled Object. Specified. Sampled Object_Crop	01	
Agricultural_Sampled Object. Specified. Sampled Object_Contract	0 unbounded	
Agricultural_Sampled Object. Specified. Sampled Object_Illness	01	
Agricultural_Sampled Object. Containing. Milk_Tank	01	
Agricultural_Sampled Object. Specified. Sampled Object_Cargo	01	
Agricultural_Sampled Object. Specified As. Sampled Object_Soil	01	
Agricultural_Sampled Object. Specified As. Sampled Object_Silage	0 unbounded	
Agricultural_Sampled Object. Specified As. Sampled Object_Animal	01	
Agricultural_Sampled Object. Specified. Sampled Object_Water Location	01	
Agricultural_Sampled Object. Specified. Laboratory Observation_Instructions	0 unbounded	
Laboratory Observation_ Access Control List. Included. Laboratory Observation_ Party	0 unbounded	
Laboratory Observation_ Contact. Mobile_ Telephone. Specified_ Communication	01	
Laboratory Observation_ Contact. Telephone. Specified_ Communication	01	
Laboratory Observation_ Contact. Fax. Specified_ Communication	01	

Document : RSM: e-LABs reporting messages20140131 fvd PDA agro RSM\_LOR V017.doc Status : Submitted Version : 14A

ASBIE name	Multiplicity restriction	Additional comments
Laboratory Observation_ Contact. Email. Specified_ Communication	01	
Laboratory Observation_ Contract. Specified. Laboratory Observation_ Note	01	
Laboratory Observation_ Contract. Ordering. Laboratory Observation_ Party	01	
Laboratory Observation_ Contract. Observing. Laboratory Observation_ Party	01	
Laboratory Observation_ Contract. Invoicee. Laboratory Observation_ Party	01	
Laboratory Observation_ Contract. Contract_ Sender. Laboratory Observation	01	
Party		
Laboratory Observation_ Contract. Issuer. Laboratory Observation_ Party	01	
Laboratory Observation_ Contract. Specified. Laboratory Observation_ Reference	0 unbounded	
Laboratory Observation_ Contract. Specified. Laboratory Observation_ Instructions	0 unbounded	
Laboratory Observation_ Contract. Order_ Specified. Laboratory Observation_ Reference	0 unbounded	
Laboratory Observation_ Contract. Agreed_ Associated. Laboratory Observation Analysis_ Method	0 unbounded	
Laboratory Observation_ Party. Office. Structured_ Address	01	
Laboratory Observation_ Party. Postal. Structured_ Address	01	
Laboratory Observation_Party. Website_URI. Specified_ Communication	01	
Laboratory Observation_ Party. Person_ Defined. Laboratory Observation_ Contact	01	
LOR Acknowledgement_ Document. Reference. Referenced_ Document	0unbounded	
LOR Referenced_ Document. Sender. Laboratory Observation_ Party	01	
LOR Referenced _ Document. Recipient. Laboratory Observation_ Party	01	
Referenced_Location. Physical. Specified_Geographical Coordinate	01	
Referenced_Location. Physical. Structured_Address	01	
Referenced_Location. Included. Specified_Polygon	01	
Referenced_Location. Specified. Laboratory Observation_ Reference	0 unbounded	
Sampled Object_ Silage. Field_ Drying. Base_ Period	01	
Sample_ Observation Request Characteristic. Applicable Objective.	0 unbounded	
Observation Objective_Parameter		
Sample_Observation Request. Specified. Laboratory Observation_ Reference	0 unbounded	
Sample_ Observation Request. Authorization. Laboratory Observation_ Party	01	
Sample_Observation Request. Attached. Laboratory Observation_Note	0 unbounded	
Sample_ Observation Request. Requested. Laboratory Observation Analysis_ Method	0 unbounded	
Sample_ Observation Request. Minimum Standard Value_ Specified. Sample_ Observation Request Characteristic	0 unbounded	
Sample_ Observation Request. Maximum Standard Value_ Specified. Sample_ Observation Request Characteristic	0 unbounded	
Sample_ Observation Request. Expected_ Specified. Sample_ Observation Request Characteristic	0 unbounded	
Sample_ Observation Request. Specified. Laboratory Observation_ Instructions	0 unbounded	
Sample_ Observation Request. Outsourced Laboratory. Laboratory Observation_Party	01	
Sample_ Observation Request. Applicable. Observation Objective_ Parameter	0 unbounded	
Sample_ Observation Result Characteristic. Interpretation Result_ Applicable. Observation Objective_ Parameter	0 unbounded	

ASBIE name	Multiplicity restriction	Additional comments
Sample_Observation Result. Specified. Laboratory Observation_Reference	0 unbounded	Commento
Sample_Observation Result. Authorization. Laboratory Observation_Party	01	
Sample_Observation Result. Attached. Laboratory Observation_Note	0 unbounded	
Sample_Observation Result. Used. Laboratory Observation Analysis_ Method	0 unbounded	
Sample_ Observation Result. Minimum Standard Value_ Specified. Sample_ Observation Result Characteristic	0 unbounded	
Sample_ Observation Result. Maximum Standard Value_ Specified. Sample_ Observation Result Characteristic	0 unbounded	
Sample_ Observation Result. Observed Value_ Specified. Sample_ Observation Result Characteristic	0 unbounded	
Sample_ Observation Result. Expected Value_ Specified. Sample_ Observation Result Characteristic	0 unbounded	
Sample_ Observation Result. Laboratory Analysis Request_ Specified. Laboratory Observation_ Reference	01	
Sample_Observation Result. Specified. Laboratory Observation_Instructions	0 unbounded	
Sample_Observation Result. Outsourced Laboratory. Laboratory Observation_ Party	01	
Sample_ Observation Result. Interpretation Result_ Applicable. Observation Objective_ Parameter	0 unbounded	
Specified_Binary File. Access Availability. Specified_Period	01	
Specified_Linear Ring. Coordinate. Specified_Direct Position	01	
Specified_ Polygon. Interior. Specified_ Linear Ring	1 unbounded	
Specified_ Polygon. Exterior. Specified_ Linear Ring	1 1	

# 6 Associated documentation

## 6.1 Core components UN/CEFACT Registry version used

The core components UN/CEFACT Registry version used for this document is version 1.0 and Core Components Library version D14A.

## 6.2 Root Level Message Assembly

The root element of the Laboratory Analysis Request Information Exchange are the ABIEs :

- LOR Exchanged\_ Document
- Laboratory Observation\_ Access Control List
- Agricultural\_Sample

**Note:** The ABIE Agricultural\_ Sample. Specified. Sample\_ Observation Result will not be used in this message. The Agricultural\_ Sample. Specified. Sample\_ Observation Request is used in this message.

The root element of the Laboratory Observation Report Information Exchange are the ABIEs :

Document : <b>RSM: e-LABs reporting messages</b> 20140131 fvd PDA agro RSM_LOR V017.doc	Status : Submitted
Version : 14A Page : 82 of 83	Date : 12-Nov-14

- LOR Exchanged\_ Document
- Laboratory Observation\_ Access Control List
- Agricultural\_Sample

The root element of the Laboratory Acknowledgement is the ABIE:

- LOR Acknowledgement \_ Document

The Laboratory Observation Reporting Messages Assembly template is attached here.



### 6.3 XMI File

The XMI files corresponding to the canonical data models is attached and transmitted to ICG-ATG.

E-Lab Observation Report v17- May-21th-2014.xml

**3**5



E-Lab Acknowledgement v1- May -21th-2014.xml