



**US Environmental Protection Agency
Office of Pesticide Programs**

e-Submission XML Guidance Document

**Version 1.4
August 19, 2008**

Table of Contents

1	INTRODUCTION.....	1
2	XML FILE CREATION & SUBMISSION INSTRUCTIONS.....	2
2.1	XML FILE CREATION APPLICATION	2
	APPENDIX A: METADATA FIELD DESCRIPTION & DATA TYPE	4
	US_MD12 CONTENT CATEGORIES	19
	APPENDIX B: DETAILED SAMPLE XML FILE.....	20

1 Introduction

The purpose of this guidance document is to provide registrants the instructions for constructing a eXtensible Markup Language (XML) file and submitting the e-Submission documents to the Environment Protection Agency (EPA) Office of Pesticide Programs (OPP).

e-Submission allows users to upload zip files containing digitized versions of their submission documents (i.e., studies, labels, and forms). The zip file will also contain a XML file that describes the submission document using the prescribed schema adopted from Canada's Pest Management Regulatory Agency (PMRA). Once EPA receives the files from the registrant, the e-Submission system will unzip the files, parse the XML, perform several validation checks, and store the package and document in the database records.

2 XML File Creation & Submission Instructions

The registrant can create an XML file by using a XML file creation application (i.e., Notepad, Microsoft Word, etc.) as described below.

2.1 XML File Creation Application

Follow the steps listed below to create and submit the XML file using a XML file creation application (i.e., Notepad, Microsoft Word, etc.).

1. Create the XML file using one of the following applications:
 - Notepad
 - Microsoft Word
 - Text Editor
 - XML Editor (i.e., XMLSpy, XML Notepad).
2. Save the XML file using a file naming convention that contains the prefix “e-PRISM.” Examples of the file naming convention are provided below.
 - e-PRISMXXXX.xml
 - e-PRISM.xml
 - e-PRISMXXsampleXX.xml
3. Alter the XML with the required EPA specific metadata fields and data types, which are provided in Appendix A. Additionally, a detailed sample XML file containing all the required fields is provided in Appendix B.
4. Group all pertinent forms, studies, labels, and payment receipts associated into one pesticide submission. Use a file compression application (i.e., WinZip) for combining all the relevant documents for the pesticide submission.
5. Use a separate zip file for each submission. For example, if you are applying for a New Registration and an Amendment to an existing registration, create two separate zip files.
6. Save the file to DVD/CD
7. Place a label on the DVD/CD. The label should provide the following information:
 - EPA company number
 - Contact information
 - Name of chemical
 - Date when the DVD/CD is mailed
 - Brief description of the contents provided on the DVD/CD

8. Deliver the DVD/CD to EPA. United States Postal Service (USPS) delivery is not recommended at this time due to delays caused by the sterilization of all incoming mails. The package should be labeled as the following:

Document Processing Desk (E-Sub)
U.S. EPA – Office of Pesticide Programs
S-4900
2777 S. Crystal Drive
Arlington, VA 22202

Appendix A: Metadata Field Description & Data Type

The “Data Type/Enumeration /Format” provided in the table below is the standard used by the Office of Pesticide Programs Information Network (OPP/IN). Please ensure the necessary changes are made when converting the file from the PMRA e-index format to the format accepted by EPA e-Submissions.

e-PRISM XML Tag	Description	Details About Field	Data Type / Enumeration / Format	Required for Document Type	Min	Max
META						
COMPANY	Company Name/Number		Varchar2(50) / Number (6,0)- (if numeric value)	All document types.	1	1

e-PRISM XML Tag	Description	Details About Field	Data Type / Enumeration / Format	Required for Document Type	Min	Max
BUILD	Build	Refer to the e-PRISM Builder build number that was used to generate this file. If e-Index Builder is not used to generate, then this field could be left blank.	Varchar2(10)	All document types.	0	1
CREATE_DATE	Create Date	Date in YYYY-MM-DD format. Refers to the date that the XML file was generated.	Date in YYYY-MM-DD format	This is a required field for all document types.	1	1
RECORD_COUNT	Record Count	It refers to the number of documents referenced in the XML file and included in the submission. The field only accepts numbers.	Number(10)	This is a required field for all document types.	1	1
FIELDS						
Entry_id	Provides an identification number for each document that is a part of submission package	Each document within a submission must be numbered using the <entry id => field (please refer to the example XML template for details).	When describing the first document the user should populate this field as follows <entry id ="e0"> when describing the second and third documents this field should be populated as follows <entry id = "e1"> <entry id = "e2">			

e-PRISM XML Tag	Description	Details About Field	Data Type / Enumeration / Format	Required for Document Type	Min	Max
			respectively			
DM_REPORT_NO	Company Report No.	Refers to the internal identification number for a study provided by the submitting company.	Varchar2(256)	Provided only for studies and not for other document types.	0	1
DM_TITLE	Title	Indicates the title of a study provided by the submitting company or its lab.	Varchar2(240)	Provided only for studies and not for other document types.	0	1

e-PRISM XML Tag	Description	Details About Field	Data Type / Enumeration / Format	Required for Document Type	Min	Max
DM_AUTHOR	Author(s)	<p>Refers to the author of a study provided by the submitting company or its lab.</p> <p>Format : last name, first name/initial.</p> <p>All authors should be separated using semi colon (;)</p> <p>Example : 1) Robbin, Williams P.</p> <p>Example : Multiple Authors Peter, Russel; Johnson, Woods; Mark, Jones.</p>	Varchar2(2000)	Provided only for studies and not for other document types.	0	1
DM_REPORT_DATE	Document Date	It refers to the date of a study provided by a Lab. It will also be used by EPA to represent the date of <i>any document</i> that is submitted (for example, the date on a standard EPA form).	Format : YYYY-MM-DD	This is a required field for all document types.	1	1

e-PRISM XML Tag	Description	Details About Field	Data Type / Enumeration / Format	Required for Document Type	Min	Max
DM_NO_PAGES	Page Count	Refers to the number of pages in a study including appendices provided by the submitting company or its lab. The value supplied should be numeric value.	Number(4)	Provided only for studies and not for other document types.	0	1
DM_EPA_MRID_NO	EPA MRID No.	It refers to the MRID of the study being submitted by the company or its lab. For Study Profiles/Summaries and supplemental study data, use the MRID of parent study. MRIDs must be pre-assigned by EPA.	Varchar2(8)	Provided only for studies, study profiles/summaries, and supplemental study data and not for other document types.	0	1
DM_LAB_REPORT_NUMBER	Lab Report No(s)	It refers to the internal identification number for a study used by the lab that produced the study. It is differentiated from the "DM_Report_No", which refers to the internal tracking number for the study used by the submitting company.	Varchar2(20)	Provided only for studies and not for other document types.	0	1

e-PRISM XML Tag	Description	Details About Field	Data Type / Enumeration / Format	Required for Document Type	Min	Max
DM_PUBLISHED	Key Type (applicable only for studies)	This field is called "Key Type". It indicates whether a study has been published, and therefore made publicly available.	Y N	Provided only for studies and not for other document types.	0	1
DOCUMENT_GROUP	Document Group	It allows the submitting company to relate different documents in the same submission package to each other using a customized string. This field is not required. The submitting company may enter any value they wish into this field.	Varchar2(40)		0	1
DM_COMMENTS	Comments	It allows the submitting company to communicate questions, notes, or other remarks to the agency. The submitting company may enter any value they wish into this field.	Varchar2(2000)		0	1
DM_EFILE_NAME	e-File Name	It references the name of the file associated with the XML document	Varchar2 (260). The field name should have the exact file name that it is referencing. Example :			1

e-PRISM XML Tag	Description	Details About Field	Data Type / Enumeration / Format	Required for Document Type	Min	Max
		record.	1. Word Document = Amendment 1 DM_EFILE_NAME = Amendment1.doc 2. PDF Name = Label.pdf DM_EFILE_NAME = ABC 452 44 H Label.pdf			
US_MD1	Company Contact Info	The "US_MD1" field represents the "Company Contact Information" for the file. Companies are required to provide a POC that can talk specifically about the e-Submission file sent to EPA and his/her contact information. It is expected that the value in this field will be the same for all documents.	Varchar2 (500). Example : ABCXY corporation, Sarah Roberts; 555-555-5555 sroberts@company.com	This is a required field for all document types. It is expected that the contact person will be the same for each document within a submission package.	1	1
US_MD2	Document Type	The "US_MD2" field represents the "Document Type" of a document to EPA. An acceptable list of Document Types will be provided. Codes will be used to	<ul style="list-style-type: none"> • 8570-1 (Form 8570-1 Application for Pesticide Registration) • ST (Study) • STP (Study Profile / Study Summary) • LB (Label) • CSF (Confidential Statement of Formula) • 8570-5 (Form 8570-5 Notice of 	For all respective document types.	1	1

e-PRISM XML Tag	Description	Details About Field	Data Type / Enumeration / Format	Required for Document Type	Min	Max
		represent each Document Type.	Supplemental Distribution of a Registered Pesticide Product <ul style="list-style-type: none"> • 8570-35 (Form 8570-35 Data Matrix) • 8570-17 (Form 8570-17 Application for an Experimental Use Permit) • 8570-27 (Form 8570-27 Formulator’s Exemption Statement) • 8570-28 (Form 8570-28 Certification of Compliance with Data Gap Procedures) • 8570-32 (Form 8570-32 Certification of Attempt to Enter into an Agreement with other Registrants for Development of Data) • 8570-34 (Form 8570-34 Certification with Respect to Citations of Data) • 8570 -36 (Summary of Physical /Chemical Properties) • 8570-37 (Self-Certification Statement for Physical / Chemical Properties) • MISC – Miscellaneous • PAY – Payment Receipt • FS –Fact Sheet • PR – Protocol Review • TP – Tolerance Petition • TPN – Tolerance Petition Notice of filing • TD - Transmittal Document • SUPP – Supplemental Data • FOIA – Correspondence –FOIA Request 			

e-PRISM XML Tag	Description	Details About Field	Data Type / Enumeration / Format	Required for Document Type	Min	Max
			<ul style="list-style-type: none"> • NOT - Correspondence –Notification • WR – Waiver Request • OTH (Other) 			
US_MD3	PRIA Action	The “US_MD3” field represents the “PRIA Action” for the submission. This does not refer to the PRIA Code, but instead whether the submission was sent in support of a PRIA-related action. It is expected that the value in this field will be the same for all documents in the submission.	<ul style="list-style-type: none"> • Y • N 	This is a required field for all document types.	1	1
US_MD4	Regulatory Type	The “US_MD4” field indicates that the document is being submitted to EPA in support of a particular “Regulatory Type”. It is expected that the value in this field will be the same for all documents.	<ul style="list-style-type: none"> • R (Product Registration – Section 3) • X (Experimental Use Permit – Section 5) • D (Distributor Product) • T (Tolerance Petition) 	This is a required field for all document types.	1	Unbounded
US_MD5	Application Type	The “US_MD5” field indicates the “Application Type”	<ul style="list-style-type: none"> • A (New Registration) • C (Amendment) [Not allowable for tolerance petitions] 	This is a required field for all	1	Unbounded

e-PRISM XML Tag	Description	Details About Field	Data Type / Enumeration / Format	Required for Document Type	Min	Max
		(type of submission) associated with the document.	<ul style="list-style-type: none"> • P (Pending Product Amendment) • W (FFS Waiver Request) • V (Voluntary Payment) 	document types.		
US_MD6	Admin Number Type	The "US_MD6" field contains the "Admin Number Type" represented by a value in "US_MD7", such as "Registration Number" or "SLN". There should be one Admin Number Type for each Admin Number. The system will match them up based on the order in which they appear in the XML.	<ul style="list-style-type: none"> • RN (Registration Number) • EUPN (EUP Number) • DIST (Distributor Number) • PN (Petition Number) 	This is a required field for all document types except New Registrations if the Admin Number is known. Leave the Tolerance Petition field blank. If the document does not support a New Registration, an Admin Number Type associated to the Admin Number (US_MD7) should be included.	0	Unbounded
US_MD7	Admin Number	The "US_MD7" field contains the "Admin Number" associated	Varchar2(20)	This is a required field for all	0	Unbounded

e-PRISM XML Tag	Description	Details About Field	Data Type / Enumeration / Format	Required for Document Type	Min	Max
		<p>with the Admin Number Type in "US_MD6". The Admin Number is the actual identifier (e.g. 100-234), while the Admin Number Type indicates what that value represents (e.g. a Registration Number). There should be one Admin Number for each Admin Number Type. The system will match them up based on the order in which they appeared in the XML.</p>		<p>document types if the admin number is known. However, if a document does not support a New Registration, an Admin Number associated to the Admin Number Type should be provided.</p>		
US_MD8	Parent Section 3	<p>The "US_MD8" field contains the "Parent Section 3" Registration Number associated with a "Me-Too", SLN, Distributor Product, or other type of registration.</p>	Varchar2(20)	<p>1. This is a required field if:</p> <ul style="list-style-type: none"> i. The package has a Distributor Product (D). <p>(or)</p> <ul style="list-style-type: none"> ii. The 'Me-Too' indicator is Yes (Y) for the document record. 	0	1

e-PRISM XML Tag	Description	Details About Field	Data Type / Enumeration / Format	Required for Document Type	Min	Max
				(or) iii. The value should be for an existing and active Section 3 product.		
US_MD9	Product Name	The "US_MD9" field contains the "Product Name" associated with the product.	Varchar2 (100). Document Types <ul style="list-style-type: none"> • 8570-1 – Form 8570-1 Applications for Pesticide Registrations • LB – Label • CSF – Confidential Statement of Formula • 8570-5 – Form 8750-5 Notice of Supplemental Distribution of a Registered Pesticide Product • 8570-35 – Form 8570-35 Data Matrix • 8570-27- Form 8570 -27 Formulator’s Exemption Statement • 8570-34 – Form 8570-34 Certifications with respect to Citations of Data • 8570-36 – Form 8570-36 Summary of the Physical/Chemical Properties • 8570-37 – Form 8570-37 Self-Certification Statement for the Physical/Chemical properties. 	To be provided for documents types that normally reference a product name. (e.g., Form 8570-1). Note: This field is required for the following Document Types: 8570-1 LB CSF 8570-5 8570-35 8570-27 8570-34 8570-36 8570-37 **For a full description of each Document	0	1

e-PRISM XML Tag	Description	Details About Field	Data Type / Enumeration / Format	Required for Document Type	Min	Max
				Type, see field US_MD2 provided below.		
US_MD10	CBI Status (EPA)	The "US_MD10" field indicates whether the document contains CBI-protected information. The value supplied should be numeric.	Number(8) <ul style="list-style-type: none"> • 0 (No CBI) • 1 (Confidential attachments) • 2 (Supplemental claim of data confidentiality) • 3 (Confidential attachments and supplemental claim) 	Provided for all documents types. Codes "2" and "3" apply only to studies. Note: If this field is left blank for a study, the package will fail the e-Submission process.	1	1
US_MD11	Guideline Number	The "US_MD11" field contains the "Guideline Number" associated with a study. EPA only accepts Guideline Numbers, whereas PMRA accepts EPA Guideline Numbers, its own DACO codes, or OECD numbers in the DACO_ID. Note: There are two options for US_MD11		Provided only for Study documents. However, if the study does not have a guideline number or the number entered is invalid, the package can still be successfully	0	Unbounded

e-PRISM XML Tag	Description	Details About Field	Data Type / Enumeration / Format	Required for Document Type	Min	Max
		field when the study does not confirm to specific test guidelines. Option 1: Leave the value blank. Option 2: Use nnn.SUPP where nnn is the prefix to the closest test guideline.		submitted through e-Submission * EPA only accepts Guideline numbers. ** PMRA accepts EPA guideline numbers and DACO codes or OECD numbers in the "DACO_ID" field.		
US_MD12	Content Category	The "US_MD12" field indicates the "Content Category" of a study. A detailed description for each code is provided below.	<ul style="list-style-type: none"> • 01 (Complete primary report -- experimental research) • 02 (Incomplete or summarized -- experimental research) • 03 (Complete primary report -- survey or monitoring research) • 04 (Incomplete or summarized -- survey or monitoring research) • 05 (Complete report -- case study) • 06 (Analytical method) • 11 (Secondary report attributed to others) 	Provided only for study documents. Note: if this field is left blank , the e-Submission package will not be processed.	0	1

e-PRISM XML Tag	Description	Details About Field	Data Type / Enumeration / Format	Required for Document Type	Min	Max
			<ul style="list-style-type: none"> • 12 (Unattributed secondary report) • 21 (News reports from scientific press) • 22 (News reports from popular or trade media) • 23 (Opinion or commentary from interested groups) • 24 (Opinion or commentary from individuals) • 31 (Patents, either U.S. or foreign) • 32 (Legal and regulatory documents) • 41 (Bibliographies -- free standing) • 42 (General reference works) • 43 (Data Waiver Rationale) • 90 (Unknown) • 98 (Summaries of Previously Submitted Studies) • 99 (Transmittal documents) 			
US_MD13	Me-Too Indicator	The "US_MD13" field indicates whether the document is related to a "Me-Too" registration.	Varchar2(1) <ul style="list-style-type: none"> • Y • N 	Provided for all document types.	1	1

US_MD12 Content Categories

Code	Nature of Document
01	Complete primary reports of the author's experimental research, including discussions of materials and , methods, results and conclusions
02	Incomplete or summarized primary reports of the author's experimental research, missing one or more of the elements listed for code 01
03	Complete primary reports of the author's survey or monitoring research including discussions of methods, results, and conclusions. This category is for non-experimental research, and will usually be associated with such fields as economics, use practices , epidemiology, environmental monitoring, etc.
04	Incomplete or summarized primary reports of the author's survey or monitoring research, missing one or more of the elements listed for code 03
05	Complete reports of case studies performed by the author. This category is distinguished from 03/04 survey research; case studies are reactive investigations of incidents. This category will be associated with such data as medical investigations of accidental or intentional poisonings, investigations of wildlife kills, of spills etc. There is no corresponding category for uninvestigated reports; these will be treated as news reports.
06	Complete reports of experimental, survey, or analytical methods, where the emphasis is on the method itself rather than on the results of its application. If a method is discussed in the same document as result of it use, use codes 01-05
11	Secondary reports of research attributed to others. When the reported research is not that of the author, either code 11 or 12 is appropriate. When data reported or conclusions drawn are supported by cited primary references, use code 11. These reports may be broad pr narrow in scope, and may review experimental or non experimental research.
12	Unattributed secondary reports or summaries of research data or conclusions, not supported by cited primary references. These may take such form as " fact sheets" or technical specifications, or assertions of scientific facts or conclusions by reputable companies or scientists
21	News reports from the scientific press. These are distinguishable from code 12 by emphasis on events rather than research results.
22	News reports from popular or trade media
23	Opinion or commentary from interested groups or their representatives. In this context ,interested groups would include registrant firms, associations in the regulated community, government agencies, environmental groups, etc
24	Opinion or commentary from individuals. This may be either favorable or adverse comment about a pesticide, and includes comments received in response to proposed regulatory actions. If affiliation of author with an interested group is mentioned but the comment is not made on behalf of the group, use code 24 rather than 23
31	Patents, either U.S. or foreign
32	Legal and regulatory documents including laws, judicial opinions or orders, briefs , hearing records, official notices, regulations, etc whether U.S. or foreign
41	Bibliographies, when free-standing and not a part of a document falling into another category
42	General reference works, or portions thereof

Appendix B: Detailed Sample XML File

```
<?xml version="1.0" encoding="UTF-8" ?>
- <e-prism version="1.0">
- <meta>
- <field id="COMPANY">
  <Value>ABCXY</value>
</field>
- <field id="BUILD">
  <value>6</value>
</field>
- <field id="CREATE_DATE">
  <value>2007-05-15</value>
</field>
- <field id="RECORD_COUNT">
  <value>19</value>
</field>
</meta>
- <entry id="e0">
- <field idref="DM_REPORT_NO">
  <value>ABC 452 44 H Cover Letter</value>
</field>
- <field idref="DM_TITLE">
  <value>ABC 452 44 H Cover Letter</value>
</field>
- <field idref="DM_AUTHOR">
  <value>Ribbon, Knoll.</value>
</field>
- <field idref="DM_REPORT_DATE">
  <value>2006-09-08</value>
</field>
- <field idref="DM_NO_PAGES">
  <value />
</field>
- <field idref="DM_EPA_MRID_NO">
  <value />
</field>
- <field idref="DM_LAB_REPORT_NUMBER">
  <value />
</field>
- <field idref="DM_PUBLISHED">
  <value>N</value>
</field>
- <field idref="DM_EFILE_NAME">
  <value>ABC 452 44 H Cover Letter.pdf</value>
</field>
- <field idref="US_MD1">
```

```

<value>ABCXY Corporation - Robert Sullivan; w: (703)985-4547; m:
(703)654-6247; robert.sullivan@ABCXY.com</value>
</field>
- <field idref="US_MD2">
<value>OTH</value>
</field>
- <field idref="US_MD3">
<value>Y</value>
</field>
- <field idref="US_MD4">
<value>R</value>
</field>
- <field idref="US_MD5">
<value>A</value>
</field>
- <field idref="US_MD6">
<value />
</field>
- <field idref="US_MD7">
<value />
</field>
- <field idref="US_MD8">
<value />
</field>
- <field idref="US_MD9">
<value>ABC 452 44 H Forestry Herbicide</value>
</field>
- <field idref="US_MD10">
<value>0</value>
</field>
- <field idref="US_MD11">
<value />
</field>
- <field idref="US_MD12">
<value />
</field>
- <field idref="US_MD13">
<value>N</value>
</field>
</entry>
- <entry id="e1">
- <field idref="DM_REPORT_NO">
<value>ABC 452 44 H Application</value>
</field>
- <field idref="DM_TITLE">
<value>ABC 452 44 H Application</value>
</field>

```

```
- <field idref="DM_AUTHOR">
  <value>Ribbon, Knoll.</value>
</field>
- <field idref="DM_REPORT_DATE">
  <value>2006-09-08</value>
</field>
- <field idref="DM_NO_PAGES">
  <value />
</field>
- <field idref="DM_EPA_MRID_NO">
  <value />
</field>
- <field idref="DM_LAB_REPORT_NUMBER">
  <value />
</field>
- <field idref="DM_PUBLISHED">
  <value>N</value>
</field>
- <field idref="DM_EFILE_NAME">
  <value>ABC 452 44 H Application.pdf</value>
</field>
- <field idref="US_MD1">
  <value>ABCXY Corporation - Robert Sullivan; w: (703)985-4547; m:
(703)654-6247; robert.sullivan@ABCXY.com</value>
</field>
- <field idref="US_MD2">
  <value>8570-1</value>
</field>
- <field idref="US_MD3">
  <value>Y</value>
</field>
- <field idref="US_MD4">
  <value>R</value>
</field>
- <field idref="US_MD5">
  <value>A</value>
</field>
- <field idref="US_MD6">
  <value />
</field>
- <field idref="US_MD7">
  <value />
</field>
- <field idref="US_MD8">
  <value />
</field>
- <field idref="US_MD9">
```

```
<value>ABC 452 44 H Forestry Herbicide</value>
</field>
- <field idref="US_MD10">
  <value>0</value>
  </field>
- <field idref="US_MD11">
  <value />
  </field>
- <field idref="US_MD12">
  <value />
  </field>
- <field idref="US_MD13">
  <value>N</value>
  </field>
</entry>
- <entry id="e2">
- <field idref="DM_REPORT_NO">
  <value>ABC 452 44 H Data Citation</value>
  </field>
- <field idref="DM_TITLE">
  <value>ABC 452 44 H Data Citation</value>
  </field>
- <field idref="DM_AUTHOR">
  <value>Ribbon, Knoll.</value>
  </field>
- <field idref="DM_REPORT_DATE">
  <value>2006-09-08</value>
  </field>
- <field idref="DM_NO_PAGES">
  <value />
  </field>
- <field idref="DM_EPA_MRID_NO">
  <value />
  </field>
- <field idref="DM_LAB_REPORT_NUMBER">
  <value />
  </field>
- <field idref="DM_PUBLISHED">
  <value>N</value>
  </field>
- <field idref="DM_EFILE_NAME">
  <value>ABC 452 44 H Data Citation.pdf</value>
  </field>
- <field idref="US_MD1">
  <value>ABCXYCorporation - Robert Sullivan; w: (703)985-4547; m:
(703)654-6247; robert.sullivan@ABCXY.com</value>
  </field>
```

```
- <field idref="US_MD2">
  <value>8570-56</value>
</field>
- <field idref="US_MD3">
  <value>Y</value>
</field>
- <field idref="US_MD4">
  <value>R</value>
</field>
- <field idref="US_MD5">
  <value>A</value>
</field>
- <field idref="US_MD6">
  <value />
</field>
- <field idref="US_MD7">
  <value />
</field>
- <field idref="US_MD8">
  <value />
</field>
- <field idref="US_MD9">
  <value>ABC 452 44 H Forestry Herbicide</value>
</field>
- <field idref="US_MD10">
  <value>0</value>
</field>
- <field idref="US_MD11">
  <value />
</field>
- <field idref="US_MD12">
  <value />
</field>
- <field idref="US_MD13">
  <value>N</value>
</field>
</entry>
- <entry id="e3">
- <field idref="DM_REPORT_NO">
  <value>Imazapyr Data Matrix - Internal</value>
</field>
- <field idref="DM_TITLE">
  <value>Imazapyr Data Matrix - Internal</value>
</field>
- <field idref="DM_AUTHOR">
  <value>Ribbon, Knoll.</value>
</field>
```

```
- <field idref="DM_REPORT_DATE">
  <value>2006-09-08</value>
</field>
- <field idref="DM_NO_PAGES">
  <value />
</field>
- <field idref="DM_EPA_MRID_NO">
  <value />
</field>
- <field idref="DM_LAB_REPORT_NUMBER">
  <value />
</field>
- <field idref="DM_PUBLISHED">
  <value>N</value>
</field>
- <field idref="DM_EFILE_NAME">
  <value>Imazapyr Data Matrix - Internal.pdf</value>
</field>
- <field idref="US_MD1">
  <value>ABCXY Corporation - Robert Sullivan; w: (703)985-4547; m:
(703)654-6247; robert.sullivan@ABCXY.com</value>
</field>
- <field idref="US_MD2">
  <value>8570-35</value>
</field>
- <field idref="US_MD3">
  <value>Y</value>
</field>
- <field idref="US_MD4">
  <value>R</value>
</field>
- <field idref="US_MD5">
  <value>A</value>
</field>
- <field idref="US_MD6">
  <value />
</field>
- <field idref="US_MD7">
  <value />
</field>
- <field idref="US_MD8">
  <value />
</field>
- <field idref="US_MD9">
  <value>ABC 452 44 H Forestry Herbicide</value>
</field>
- <field idref="US_MD10">
```

```
<value>1</value>
</field>
- <field idref="US_MD11">
  <value />
</field>
- <field idref="US_MD12">
  <value />
</field>
- <field idref="US_MD13">
  <value>N</value>
</field>
</entry>
- <entry id="e4">
- <field idref="DM_REPORT_NO">
  <value>Imazapyr Data Matrix - Public</value>
</field>
- <field idref="DM_TITLE">
  <value>Imazapyr Data Matrix - Public</value>
</field>
- <field idref="DM_AUTHOR">
  <value>Ribbon, Knoll.</value>
</field>
- <field idref="DM_REPORT_DATE">
  <value>2006-09-08</value>
</field>
- <field idref="DM_NO_PAGES">
  <value />
</field>
- <field idref="DM_EPA_MRID_NO">
  <value />
</field>
- <field idref="DM_LAB_REPORT_NUMBER">
  <value />
</field>
- <field idref="DM_PUBLISHED">
  <value>N</value>
</field>
- <field idref="DM_EFILE_NAME">
  <value>Imazapyr Data Matrix - Public.pdf</value>
</field>
- <field idref="US_MD1">
  <Value>ABCXYCorporation - Robert Sullivan; w: (703)985-4547; m:
(703)654-6247; robert.sullivan@ABCXY.com</value>
</field>
- <field idref="US_MD2">
  <value>8570-35</value>
</field>
```

```
- <field idref="US_MD3">
  <value>Y</value>
</field>
- <field idref="US_MD4">
  <value>R</value>
</field>
- <field idref="US_MD5">
  <value>A</value>
</field>
- <field idref="US_MD6">
  <value />
</field>
- <field idref="US_MD7">
  <value />
</field>
- <field idref="US_MD8">
  <value />
</field>
- <field idref="US_MD9">
  <value>ABC 452 44 H Forestry Herbicide</value>
</field>
- <field idref="US_MD10">
  <value>0</value>
</field>
- <field idref="US_MD11">
  <value />
</field>
- <field idref="US_MD12">
  <value />
</field>
- <field idref="US_MD13">
  <value>N</value>
</field>
</entry>
- <entry id="e5">
- <field idref="DM_REPORT_NO">
  <value>ABC 452 44 H Data Matrix - Internal</value>
</field>
- <field idref="DM_TITLE">
  <value>ABC 452 44 H Data Matrix - Internal</value>
</field>
- <field idref="DM_AUTHOR">
  <value>Ribbon, Knoll.</value>
</field>
- <field idref="DM_REPORT_DATE">
  <value>2006-09-08</value>
</field>
```

```
- <field idref="DM_NO_PAGES">
  <value />
</field>
- <field idref="DM_EPA_MRID_NO">
  <value />
</field>
- <field idref="DM_LAB_REPORT_NUMBER">
  <value />
</field>
- <field idref="DM_PUBLISHED">
  <value>N</value>
</field>
- <field idref="DM_EFILE_NAME">
  <value>ABC 452 44 H Data Matrix - Internal.pdf</value>
</field>
- <field idref="US_MD1">
  <value>ABCXY Corporation - Robert Sullivan; w: (703)985-4547; m:
(703)654-6247; robert.sullivan@ABCXY.com</value>
</field>
- <field idref="US_MD2">
  <value>8570-35</value>
</field>
- <field idref="US_MD3">
  <value>Y</value>
</field>
- <field idref="US_MD4">
  <value>R</value>
</field>
- <field idref="US_MD5">
  <value>A</value>
</field>
- <field idref="US_MD6">
  <value />
</field>
- <field idref="US_MD7">
  <value />
</field>
- <field idref="US_MD8">
  <value />
</field>
- <field idref="US_MD9">
  <value>ABC 452 44 H Forestry Herbicide</value>
</field>
- <field idref="US_MD10">
  <value>1</value>
</field>
- <field idref="US_MD11">
```

```
<value />
</field>
- <field idref="US_MD12">
  <value />
</field>
- <field idref="US_MD13">
  <value>N</value>
</field>
</entry>
- <entry id="e6">
- <field idref="DM_REPORT_NO">
  <value>ABC 452 44 H Data Matrix - Public</value>
</field>
- <field idref="DM_TITLE">
  <value>ABC 452 44 H Data Matrix - Public</value>
</field>
- <field idref="DM_AUTHOR">
  <value>Ribbon, Knoll.</value>
</field>
- <field idref="DM_REPORT_DATE">
  <value>2006-09-08</value>
</field>
- <field idref="DM_NO_PAGES">
  <value />
</field>
- <field idref="DM_EPA_MRID_NO">
  <value />
</field>
- <field idref="DM_LAB_REPORT_NUMBER">
  <value />
</field>
- <field idref="DM_PUBLISHED">
  <value>N</value>
</field>
- <field idref="DM_EFILE_NAME">
  <value>ABC 452 44 H Data Matrix - Public.pdf</value>
</field>
- <field idref="US_MD1">
  <value>ABCXYCorporation - Robert Sullivan; w: (703)985-4547; m:
(703)654-6247; robert.sullivan@ABCXY.com</value>
</field>
- <field idref="US_MD2">
  <value>8570-35</value>
</field>
- <field idref="US_MD3">
  <value>Y</value>
</field>
```

```
- <field idref="US_MD4">
  <value>R</value>
</field>
- <field idref="US_MD5">
  <value>A</value>
</field>
- <field idref="US_MD6">
  <value />
</field>
- <field idref="US_MD7">
  <value />
</field>
- <field idref="US_MD8">
  <value />
</field>
- <field idref="US_MD9">
  <value>ABC 452 44 H Forestry Herbicide</value>
</field>
- <field idref="US_MD10">
  <value>0</value>
</field>
- <field idref="US_MD11">
  <value />
</field>
- <field idref="US_MD12">
  <value />
</field>
- <field idref="US_MD13">
  <value>N</value>
</field>
</entry>
- <entry id="e7">
- <field idref="DM_REPORT_NO">
  <value>ABC 452 44 H Self-Certification</value>
</field>
- <field idref="DM_TITLE">
  <value>ABC 452 44 H Self-Certification Statement</value>
</field>
- <field idref="DM_AUTHOR">
  <value>Ribbon, Knoll.</value>
</field>
- <field idref="DM_REPORT_DATE">
  <value>2006-09-08</value>
</field>
- <field idref="DM_NO_PAGES">
  <value />
</field>
```

```
- <field idref="DM_EPA_MRID_NO">
  <value />
</field>
- <field idref="DM_LAB_REPORT_NUMBER">
  <value />
</field>
- <field idref="DM_PUBLISHED">
  <value>N</value>
</field>
- <field idref="DM_EFILE_NAME">
  <value>ABC 452 44 H Self-Certification.pdf</value>
</field>
- <field idref="US_MD1">
  <value>ABCXYCorporation - Robert Sullivan; w: (703)985-4547; m:
(703)654-6247; robert.sullivan@ABCXY.com</value>
</field>
- <field idref="US_MD2">
  <value>8570-37</value>
</field>
- <field idref="US_MD3">
  <value>Y</value>
</field>
- <field idref="US_MD4">
  <value>R</value>
</field>
- <field idref="US_MD5">
  <value>A</value>
</field>
- <field idref="US_MD6">
  <value />
</field>
- <field idref="US_MD7">
  <value />
</field>
- <field idref="US_MD8">
  <value />
</field>
- <field idref="US_MD9">
  <value>ABC 452 44 H Forestry Herbicide</value>
</field>
- <field idref="US_MD10">
  <value>0</value>
</field>
- <field idref="US_MD11">
  <value />
</field>
- <field idref="US_MD12">
```

```
<value />
</field>
- <field idref="US_MD13">
  <value>N</value>
</field>
</entry>
- <entry id="e8">
- <field idref="DM_REPORT_NO">
  <value>ABC 452 44 H Label</value>
</field>
- <field idref="DM_TITLE">
  <value>ABC 452 44 H Label</value>
</field>
- <field idref="DM_AUTHOR">
  <value>Ribbon, Knoll.</value>
</field>
- <field idref="DM_REPORT_DATE">
  <value>2006-09-08</value>
</field>
- <field idref="DM_NO_PAGES">
  <value />
</field>
- <field idref="DM_EPA_MRID_NO">
  <value />
</field>
- <field idref="DM_LAB_REPORT_NUMBER">
  <value />
</field>
- <field idref="DM_PUBLISHED">
  <value>N</value>
</field>
- <field idref="DM_EFILE_NAME">
  <value>ABC 452 44 H Label.pdf</value>
</field>
- <field idref="US_MD1">
  <value>ABCXYCorporation - Robert Sullivan; w: (703)985-4547; m:
(703)654-6247; robert.sullivan@ABCXY.com</value>
</field>
- <field idref="US_MD2">
  <value>LB</value>
</field>
- <field idref="US_MD3">
  <value>Y</value>
</field>
- <field idref="US_MD4">
  <value>R</value>
</field>
```

```
- <field idref="US_MD5">
  <value>A</value>
</field>
- <field idref="US_MD6">
  <value />
</field>
- <field idref="US_MD7">
  <value />
</field>
- <field idref="US_MD8">
  <value />
</field>
- <field idref="US_MD9">
  <value>ABC 452 44 H Forestry Herbicide</value>
</field>
- <field idref="US_MD10">
  <value>0</value>
</field>
- <field idref="US_MD11">
  <value />
</field>
- <field idref="US_MD12">
  <value />
</field>
- <field idref="US_MD13">
  <value>N</value>
</field>
</entry>
- <entry id="e9">
- <field idref="DM_REPORT_NO">
  <value>ABC 452 44 HCDI</value>
</field>
- <field idref="DM_TITLE">
  <value>ABC 452 44 H Cetification of Data Integrity</value>
</field>
- <field idref="DM_AUTHOR">
  <value>Ribbon, Knoll. </value>
</field>
- <field idref="DM_REPORT_DATE">
  <value>2006-11-06</value>
</field>
- <field idref="DM_NO_PAGES">
  <value />
</field>
- <field idref="DM_EPA_MRID_NO">
  <value />
</field>
```

```
- <field idref="DM_LAB_REPORT_NUMBER">
  <value />
</field>
- <field idref="DM_PUBLISHED">
  <value>N</value>
</field>
- <field idref="DM_EFILE_NAME">
  <value>ABC 452 44 HCDI.pdf</value>
</field>
- <field idref="US_MD1">
  <value>ABCXY Corporation - Robert Sullivan; w: (703)985-4547; m:
(703)654-6247; robert.sullivan@ABCXY.com</value>
</field>
- <field idref="US_MD2">
  <value>OTH</value>
</field>
- <field idref="US_MD3">
  <value>Y</value>
</field>
- <field idref="US_MD4">
  <value>R</value>
</field>
- <field idref="US_MD5">
  <value>A</value>
</field>
- <field idref="US_MD6">
  <value />
</field>
- <field idref="US_MD7">
  <value />
</field>
- <field idref="US_MD8">
  <value />
</field>
- <field idref="US_MD9">
  <value>ABC 452 44 H Forestry Herbicide</value>
</field>
- <field idref="US_MD10">
  <value>0</value>
</field>
- <field idref="US_MD11">
  <value />
</field>
- <field idref="US_MD12">
  <value />
</field>
- <field idref="US_MD13">
```

```
<value>N</value>
</field>
</entry>
- <entry id="e10">
- <field idref="DM_REPORT_NO">
  <value>ABC 452 44 H Transmittal Document</value>
</field>
- <field idref="DM_TITLE">
  <value>ABC 452 44 H Transmittal Document</value>
</field>
- <field idref="DM_AUTHOR">
  <value>Ribbon, Knoll.</value>
</field>
- <field idref="DM_REPORT_DATE">
  <value>2006-09-08</value>
</field>
- <field idref="DM_NO_PAGES">
  <value />
</field>
- <field idref="DM_EPA_MRID_NO">
  <value />
</field>
- <field idref="DM_LAB_REPORT_NUMBER">
  <value />
</field>
- <field idref="DM_PUBLISHED">
  <value>N</value>
</field>
- <field idref="DM_EFILE_NAME">
  <value>ABC 452 44 H Transmittal Document.pdf</value>
</field>
- <field idref="US_MD1">
  <value>ABCXYCorporation - Robert Sullivan; w: (703)985-4547; m:
(703)654-6247; robert.sullivan@ABCXY.com</value>
</field>
- <field idref="US_MD2">
  <value>OTH</value>
</field>
- <field idref="US_MD3">
  <value>Y</value>
</field>
- <field idref="US_MD4">
  <value>R</value>
</field>
- <field idref="US_MD5">
  <value>A</value>
</field>
```

```

- <field idref="US_MD6">
  <value />
</field>
- <field idref="US_MD7">
  <value />
</field>
- <field idref="US_MD8">
  <value />
</field>
- <field idref="US_MD9">
  <value>ABC 452 44 H Forestry Herbicide</value>
</field>
- <field idref="US_MD10">
  <value>0</value>
</field>
- <field idref="US_MD11">
  <value />
</field>
- <field idref="US_MD12">
  <value>99</value>
</field>
- <field idref="US_MD13">
  <value>N</value>
</field>
</entry>
- <entry id="e11">
- <field idref="DM_REPORT_NO">
  <value>2006/7009415 ocr (for electronic submission only)</value>
</field>
- <field idref="DM_TITLE">
  <value>ABC 452 44 H Herbicide Group A - Product identity, composition,
and analysis</value>
</field>
- <field idref="DM_AUTHOR">
  <value>Byrne, Tom.</value>
</field>
- <field idref="DM_REPORT_DATE">
  <value>2006-08-28</value>
</field>
- <field idref="DM_NO_PAGES">
  <value>6</value>
</field>
- <field idref="DM_EPA_MRID_NO">
  <value>12548944 </value>
</field>
- <field idref="DM_LAB_REPORT_NUMBER">
  <value>SubNo-200609-02-01, US-FR0415</value>

```

```
</field>
- <field idref="DM_PUBLISHED">
  <value>N</value>
</field>
- <field idref="DM_EFILE_NAME">
  <value>20060004545 ocr (for electronic submission only).pdf</value>
</field>
- <field idref="US_MD1">
  <value>ABCXY Corporation - Robert Sullivan; w: (703)985-4547; m:
(703)654-6247; robert.sullivan@ABCXY.com</value>
</field>
- <field idref="US_MD2">
  <value>ST</value>
</field>
- <field idref="US_MD3">
  <value>Y</value>
</field>
- <field idref="US_MD4">
  <value>R</value>
</field>
- <field idref="US_MD5">
  <value>A</value>
</field>
- <field idref="US_MD6">
  <value />
</field>
- <field idref="US_MD7">
  <value />
</field>
- <field idref="US_MD8">
  <value />
</field>
- <field idref="US_MD9">
  <value>ABC 452 44 H Forestry Herbicide</value>
</field>
- <field idref="US_MD10">
  <value>0</value>
</field>
- <field idref="US_MD11">
  <value>830.1552</value>
  <value>830.1603</value>
  <value>830.1624</value>
  <value>830.1655</value>
  <value>830.1674</value>
  <value>830.1706</value>
  <value>830.1756</value>
  <value>830.1806</value>
```

```
</field>
- <field idref="US_MD12">
  <value>01</value>
</field>
- <field idref="US_MD13">
  <value>N</value>
</field>
</entry>
- <entry id="e12">
- <field idref="DM_REPORT_NO">
  <value>2006/0004585 ocr</value>
</field>
- <field idref="DM_TITLE">
  <value>ABC 457 55 P: Determination of oxidizing/reducing action</value>
</field>
- <field idref="DM_AUTHOR">
  <value>Jacoub, Rob.</value>
</field>
- <field idref="DM_REPORT_DATE">
  <value>2006-02-10</value>
</field>
- <field idref="DM_NO_PAGES">
  <value>13</value>
</field>
- <field idref="DM_EPA_MRID_NO">
  <value>12548944</value>
</field>
- <field idref="DM_LAB_REPORT_NUMBER">
  <value>SubNo-200602-08-01, US-137423</value>
</field>
- <field idref="DM_PUBLISHED">
  <value>N</value>
</field>
- <field idref="DM_EFILE_NAME">
  <value>20067001214 ocr.pdf</value>
</field>
- <field idref="US_MD1">
  <value>ABCXYCorporation - Robert Sullivan; w: (703)985-4547; m:
(703)654-6247; robert.sullivan@ABCXY.com</value>
</field>
- <field idref="US_MD2">
  <value>ST</value>
</field>
- <field idref="US_MD3">
  <value>Y</value>
</field>
- <field idref="US_MD4">
```

```
<value>R</value>
</field>
- <field idref="US_MD5">
  <value>A</value>
</field>
- <field idref="US_MD6">
  <value />
</field>
- <field idref="US_MD7">
  <value />
</field>
- <field idref="US_MD8">
  <value />
</field>
- <field idref="US_MD9">
  <value>ABC 452 44 H Forestry Herbicide</value>
</field>
- <field idref="US_MD10">
  <value>0</value>
</field>
- <field idref="US_MD11">
  <value>830.6314</value>
</field>
- <field idref="US_MD12">
  <value>01</value>
</field>
- <field idref="US_MD13">
  <value>N</value>
</field>
</entry>
- <entry id="e13">
- <field idref="DM_REPORT_NO">
  <value>2006/1014132 US ocr</value>
</field>
- <field idref="DM_TITLE">
  <value>ABC 457 55 P - Acute oral toxicity study in rats</value>
</field>
- <field idref="DM_AUTHOR">
  <value>Lindsay, Rob.; Grammer, Andy.</value>
</field>
- <field idref="DM_REPORT_DATE">
  <value>2006-07-07</value>
</field>
- <field idref="DM_NO_PAGES">
  <value>21</value>
</field>
- <field idref="DM_EPA_MRID_NO">
```

```
<value>12548944</value>
</field>
- <field idref="DM_LAB_REPORT_NUMBER">
  <value>EU-10A0603/041007</value>
</field>
- <field idref="DM_PUBLISHED">
  <value>N</value>
</field>
- <field idref="DM_EFILE_NAME">
  <value>20061014132 US ocr.pdf</value>
</field>
- <field idref="US_MD1">
  <value>ABCXYCorporation - Robert Sullivan; w: (703)985-4547; m:
(703)654-6247; robert.sullivan@ABCXY.com</value>
</field>
- <field idref="US_MD2">
  <value>ST</value>
</field>
- <field idref="US_MD3">
  <value>Y</value>
</field>
- <field idref="US_MD4">
  <value>R</value>
</field>
- <field idref="US_MD5">
  <value>A</value>
</field>
- <field idref="US_MD6">
  <value />
</field>
- <field idref="US_MD7">
  <value />
</field>
- <field idref="US_MD8">
  <value />
</field>
- <field idref="US_MD9">
  <value>ABC 452 44 H Forestry Herbicide</value>
</field>
- <field idref="US_MD10">
  <value>0</value>
</field>
- <field idref="US_MD11">
  <value>870.1100</value>
</field>
- <field idref="US_MD12">
  <value>01</value>
```

```
</field>
- <field idref="US_MD13">
  <value>N</value>
</field>
</entry>
- <entry id="e14">
- <field idref="DM_REPORT_NO">
  <value>2006/1014133 US ocr</value>
</field>
- <field idref="DM_TITLE">
  <value>ABC 457 55 P - Acute dermal toxicity study in rats</value>
</field>
- <field idref="DM_AUTHOR">
  <value>Lindsay, Rob; Grammer, Andy.</value>
</field>
- <field idref="DM_REPORT_DATE">
  <value>2006-07-07</value>
</field>
- <field idref="DM_NO_PAGES">
  <value>26</value>
</field>
- <field idref="DM_EPA_MRID_NO">
  <value>12548944</value>
</field>
- <field idref="DM_LAB_REPORT_NUMBER">
  <value>EU-11A0603/041099</value>
</field>
- <field idref="DM_PUBLISHED">
  <value>N</value>
</field>
- <field idref="DM_EFILE_NAME">
  <value>20061014145 US ocr.pdf</value>
</field>
- <field idref="US_MD1">
  <value>ABCXYCorporation - Robert Sullivan; w: (703)985-4547; m:
(703)654-6247; robert.sullivan@ABCXY.com</value>
</field>
- <field idref="US_MD2">
  <value>ST</value>
</field>
- <field idref="US_MD3">
  <value>Y</value>
</field>
- <field idref="US_MD4">
  <value>R</value>
</field>
- <field idref="US_MD5">
```

```
<value>A</value>
</field>
- <field idref="US_MD6">
  <value />
</field>
- <field idref="US_MD7">
  <value />
</field>
- <field idref="US_MD8">
  <value />
</field>
- <field idref="US_MD9">
  <value>ABC 452 44 H Forestry Herbicide</value>
</field>
- <field idref="US_MD10">
  <value>0</value>
</field>
- <field idref="US_MD11">
  <value>870.2500</value>
</field>
- <field idref="US_MD12">
  <value>01</value>
</field>
- <field idref="US_MD13">
  <value>N</value>
</field>
</entry>
- <entry id="e15">
- <field idref="DM_REPORT_NO">
  <value>2006/1008224 US ocr</value>
</field>
- <field idref="DM_TITLE">
  <value>ABC 457 55 P - Acute inhalation toxicity study in Wistar rats - 4-
hour liquid aerosol exposure</value>
</field>
- <field idref="DM_AUTHOR">
  <value>Hancock, Jack.; Jessica, Lisa.</value>
</field>
- <field idref="DM_REPORT_DATE">
  <value>2006-03-23</value>
</field>
- <field idref="DM_NO_PAGES">
  <value>38</value>
</field>
- <field idref="DM_EPA_MRID_NO">
  <value>12548944</value>
</field>
```

```
- <field idref="DM_LAB_REPORT_NUMBER">
  <value>EU-13I0603/040007</value>
</field>
- <field idref="DM_PUBLISHED">
  <value>N</value>
</field>
- <field idref="DM_EFILE_NAME">
  <value>20061008224 US ocr.pdf</value>
</field>
- <field idref="US_MD1">
  <value>ABCXY Corporation - Robert Sullivan; w: (703)985-4547; m:
(703)654-6247; robert.sullivan@ABCXY.com</value>
</field>
- <field idref="US_MD2">
  <value>ST</value>
</field>
- <field idref="US_MD3">
  <value>Y</value>
</field>
- <field idref="US_MD4">
  <value>R</value>
</field>
- <field idref="US_MD5">
  <value>A</value>
</field>
- <field idref="US_MD6">
  <value />
</field>
- <field idref="US_MD7">
  <value />
</field>
- <field idref="US_MD8">
  <value />
</field>
- <field idref="US_MD9">
  <value>ABC 452 44 H Forestry Herbicide</value>
</field>
- <field idref="US_MD10">
  <value>0</value>
</field>
- <field idref="US_MD11">
  <value>870.1300</value>
</field>
- <field idref="US_MD12">
  <value>01</value>
</field>
- <field idref="US_MD13">
```

```
<value>N</value>
</field>
</entry>
- <entry id="e16">
- <field idref="DM_REPORT_NO">
  <value>2006/1018447 US ocr</value>
</field>
- <field idref="DM_TITLE">
  <value>ABC 452 44 H- Acute eye irritation in rabbits</value>
</field>
- <field idref="DM_AUTHOR">
  <value>Lindsay, Rob.; Raymond, Matt.</value>
</field>
- <field idref="DM_REPORT_DATE">
  <value>2006-06-13</value>
</field>
- <field idref="DM_NO_PAGES">
  <value>24</value>
</field>
- <field idref="DM_EPA_MRID_NO">
  <value>12548944</value>
</field>
- <field idref="DM_LAB_REPORT_NUMBER">
  <value>EU-11H0598/042312</value>
</field>
- <field idref="DM_PUBLISHED">
  <value>N</value>
</field>
- <field idref="DM_EFILE_NAME">
  <value>20061018447 US ocr.pdf</value>
</field>
- <field idref="US_MD1">
  <value>ABCXYCorporation - Robert Sullivan; w: (703)985-4547; m:
(703)654-6247; robert.sullivan@ABCXY.com</value>
</field>
- <field idref="US_MD2">
  <value>ST</value>
</field>
- <field idref="US_MD3">
  <value>Y</value>
</field>
- <field idref="US_MD4">
  <value>R</value>
</field>
- <field idref="US_MD5">
  <value>A</value>
</field>
```

```
- <field idref="US_MD6">
  <value />
</field>
- <field idref="US_MD7">
  <value />
</field>
- <field idref="US_MD8">
  <value />
</field>
- <field idref="US_MD9">
  <value>ABC 452 44 H Forestry Herbicide</value>
</field>
- <field idref="US_MD10">
  <value>0</value>
</field>
- <field idref="US_MD11">
  <value>870.2400</value>
</field>
- <field idref="US_MD12">
  <value>01</value>
</field>
- <field idref="US_MD13">
  <value>N</value>
</field>
</entry>
- <entry id="e17">
- <field idref="DM_REPORT_NO">
  <value>2006/1014134 US ocr</value>
</field>
- <field idref="DM_TITLE">
  <value>ABC 457 55 P - Acute dermal irritation / corrosion in rabbits</value>
</field>
- <field idref="DM_AUTHOR">
  <value>Lindsay, Rob.; Raymond, Matt.</value>
</field>
- <field idref="DM_REPORT_DATE">
  <value>2006-07-03</value>
</field>
- <field idref="DM_NO_PAGES">
  <value>22</value>
</field>
- <field idref="DM_EPA_MRID_NO">
  <value>12548944</value>
</field>
- <field idref="DM_LAB_REPORT_NUMBER">
  <value>EU-18H0603/04224</value>
```

```
</field>
- <field idref="DM_PUBLISHED">
  <value>N</value>
</field>
- <field idref="DM_EFILE_NAME">
  <value>20061014134 US ocr.pdf</value>
</field>
- <field idref="US_MD1">
  <value>ABCXY Corporation - Robert Sullivan; w: (703)985-4547; m:
(703)654-6247; robert.sullivan@ABCXY.com</value>
</field>
- <field idref="US_MD2">
  <value>ST</value>
</field>
- <field idref="US_MD3">
  <value>Y</value>
</field>
- <field idref="US_MD4">
  <value>R</value>
</field>
- <field idref="US_MD5">
  <value>A</value>
</field>
- <field idref="US_MD6">
  <value />
</field>
- <field idref="US_MD7">
  <value />
</field>
- <field idref="US_MD8">
  <value />
</field>
- <field idref="US_MD9">
  <value>ABC 452 44 H Forestry Herbicide</value>
</field>
- <field idref="US_MD10">
  <value>0</value>
</field>
- <field idref="US_MD11">
  <value>870.2500</value>
</field>
- <field idref="US_MD12">
  <value>01</value>
</field>
- <field idref="US_MD13">
  <value>N</value>
</field>
```

```
</entry>
- <entry id="e18">
- <field idref="DM_REPORT_NO">
  <value>2006/1014155 US ocr</value>
</field>
- <field idref="DM_TITLE">
  <value>ABC 457 55 P - Modified BUEPTER test (9 inductions) in guinea
pigs</value>
</field>
- <field idref="DM_AUTHOR">
  <value>Lindsay Rob.; Grammer, Andy.</value>
</field>
- <field idref="DM_REPORT_DATE">
  <value>2006-08-03</value>
</field>
- <field idref="DM_NO_PAGES">
  <value>32</value>
</field>
- <field idref="DM_EPA_MRID_NO">
  <value>12548944</value>
</field>
- <field idref="DM_LAB_REPORT_NUMBER">
  <value>EU-33H0603/042234</value>
</field>
- <field idref="DM_PUBLISHED">
  <value>N</value>
</field>
- <field idref="DM_EFILE_NAME">
  <value>20061014136 US ocr.pdf</value>
</field>
- <field idref="US_MD1">
  <value>ABCXYCorporation - Robert Sullivan; w: (703)985-4547; m:
(703)654-6247; robert.sullivan@ABCXY.com</value>
</field>
- <field idref="US_MD2">
  <value>ST</value>
</field>
- <field idref="US_MD3">
  <value>Y</value>
</field>
- <field idref="US_MD4">
  <value>R</value>
</field>
- <field idref="US_MD5">
  <value>A</value>
</field>
- <field idref="US_MD6">
```

```
<value />
</field>
- <field idref="US_MD7">
  <value />
</field>
- <field idref="US_MD8">
  <value />
</field>
- <field idref="US_MD9">
  <value>ABC 452 44 H Forestry Herbicide</value>
</field>
- <field idref="US_MD10">
  <value>0</value>
</field>
- <field idref="US_MD11">
  <value>870.2600</value>
</field>
- <field idref="US_MD12">
  <value>01</value>
</field>
- <field idref="US_MD13">
  <value>N</value>
</field>
</entry>
</e-prism>
```