Exchange on Tax Rulings Status Message XML Schema

User Guide for Tax Administrations



September 2017

Exchange on Tax Rulings Status Message XML Schema: User Guide for Tax Administrations

Version 1.0 – September 2017



Please cite this publication as:

OECD (2017), Exchange on Tax Rulings Status Message XML Schema: User Guide for Tax Administrations, OECD, www.oecd.org/tax/exchange-on-tax-rulings-status-message-XML-schema-user-guide-for-tax-administrations.pdf

Photo credits: Cover © everything possible – Shutterstock.com

© OECD 2017

You can copy, download or print OECD content for your own use, and you can include excerpts from OECD publications, databases and multimedia products in your own documents, presentations, blogs, websites and teaching materials, provided that suitable acknowledgment of the source and copyright owner is given. All requests for public or commercial use and translation rights should be submitted to rights@oecd.org. Requests for permission to photocopy portions of this material for public or commercial use shall be addressed directly to the Copyright Clearance Center (CCC) at info@copyright.com or the Centre français d'exploitation du droit de copie (CFC) at contact@cfcopies.com.

Table of contents

Abbreviations and acronyms	5
Introduction	7
Part A ETR Status Message XML Schema Information	13
Appendix A ETR Status Message XML Schema Diagrams	19
Appendix B Glossary of Namespaces and Frequently Used Terms	25
Part B ETR Status Message Validations User Guide	27

Abbreviations and acronyms

Base Erosion and Profit Shifting **BEPS** CTS Common Transmission System

Exchange of Information on Tax Rulings **ETR**

Organisation for Economic Co-operation and Development **OECD**

Introduction

Under BEPS Action 5, participating jurisdictions have agreed to regularly exchange information on certain tax rulings (ETR). From an IT perspective, jurisdictions will rely on the ETR XML Schema, developed at the level of the OECD as part of BEPS Action 5, for exchanging the information with each other.

As the information to be provided through the ETR XML Schema may contain errors, caused by either an incorrect file preparation and/or by incomplete or inaccurate record information, work has been taken up at the level of the OECD with a view to developing a common XML Schema for providing the sending Competent Authorities with information as to such file and record errors in a structured manner.

As a result of that work, this document contains the structure of the ETR Status Message XML Schema, as well as a User Guide setting out the practical guidelines for using the XML Schema.

The ETR Status Message XML Schema allows Competent Authorities that have received ETR information through the ETR XML Schema to report back to the sending Competent Authority, whether the file received contained any of the file and/or record errors.

In case file errors are discovered, this will generally entail that the receiving Competent Authority is not in a position to open and use the file. As such, file errors are of a fundamental nature and therefore it is expected that an ETR Status Message is sent to the sending Competent Authority in these instances, with a view to timely receiving a new file (without the file error) with the ETR information contained in the initial erroneous file sent.

Record errors address key issues of data quality of the ETR information received, but do not as such impede the receiving Competent Authority from opening and using the file. The record errors contained in the ETR Status Message XML Schema reflect the additional validations that were agreed and, at this stage, relate only to the handling of identification numbers for message and documents in the context of corrections and bilaterally agreed custom errors. As these agreed additional record-level validations are a recommendation, record errors are, unlike file errors, not required to be provided, but are a matter of best efforts. However, in case record errors are communicated to the sending Competent Authority through the ETR Status Message XML Schema, it is recommended that the sending Competent Authority undertakes action to address these errors and to provide the receiving Competent Authority with corrected information.

While the ETR Status Message XML Schema allows providing structured information to the sender of the initial ETR message on any file and/or record errors, the schema does not accommodate substantive follow-up requests or qualitative feedback. For this type of input, Competent Authorities should rely on the usual bilateral communication methods.

How the User Guide links to the ETR Status Message XML Schema

Structure and general requirements

Part A of the User Guide contains further guidance on the use of the ETR Status Message XML Schema. The User Guide is divided into logical sections based on the schema and provides information on specific data elements and any attributes that describe that data element.

The ETR Status Message XML Schema Information sections are:

- I. Message Header with the sender, recipient(s), message type and the timestamp
- II. The body of the ETR Status Message XML Schema, containing information as to whether any file and/or record errors were detected or whether the file had no errors, as well as the details of any file and/or record errors found and the decision as to accept or reject the ETR message. The error codes to be used are contained in Part B of this User Guide.

The requirement field for each data element and its attribute indicates whether the element is validation or optional in the ETR Status Message XML Schema.

"Validation" elements MUST be present for ALL data records in a file and an automated validation check can be undertaken. The sender should do a technical check of the data file content using XML tools to make sure all validation elements are present.

"Optional" elements are, while recommended, not required to be provided and may in certain instances represent a choice between one type or another, where one of them must be used.

Certain elements, such as the Original Message Ref ID element, are labelled as "Optional (Mandatory)", indicating that the element is in principle mandatory, but is only required to be filled in certain cases (i.e. to the extent the Original Message Ref ID is available). The User Guide further details these situations and the criteria to be used.

Appendix A to the ETR Status Message User Guide shows a diagrammatic representation of the ETR Status Message XML Schema with all its elements. The numbers next to the headings are the corresponding section numbers in the User Guide text, which provides further guidance on the information to be provided in each element.

Appendix B to the ETR Status Message User Guide contains a Glossary of namespaces for the ETR Status Message XML Schema, as well as a list of frequently used terms.

<u>Part B</u> of the User Guide contains further guidance on the file and record error codes to be used when populating the ETR Status Message XML Schema.

General principles for using the ETR Status Message XML Schema

For each ETR message received, the receiving Competent Authority will send a ETR Status Message to indicate the outcomes of the file (and any record) validations.

An ETR Status Message refers to only one initial ETR message (ETR XML Schema file), indicated in the field OriginalMessage.OriginalMessageRefID.

Although a validation of the ETR Status Message is recommended, no ETR Status Message should be sent with respect to another ETR Status Message. As such, ETR Status Messages may only be sent in relation to an ETR message.

A request to correct or delete any of the records in a ETR message (i.e. a ETR XML Schema file) should not be sent by the sending Competent Authority until the earlier of the receiving Competent Authority indicating through a ETR Status Message that the initial file has been received as valid (Status is Accepted) or 15 days as of the sending of the ETR message.

Referencing

Each Status Message sent in accordance with the ETR XML Status Message Schema must only refer to one ETR Message (i.e. one ETR XML Schema file), as indicated in the field OriginalMessage. OriginalMessageRefID. No Status Message is to be sent for another Status Message, as there will be no validation carried out on a status message.

Relationship between the status indicated and validation errors

When the Competent Authority that has received the original ETR message indicates in the ETR Status Message XML Schema that the original ETR message has been rejected, at least one error (file error or record error) must be specified. When no file error or record error is indicated, the original ETR message must be accepted.

Even if error(s) are specified, the original ETR message can still be accepted, in which case it describes errors deemed not substantial enough to justify a rejection by the receiver.

For instance, in case of file errors, a file could still be accepted, if there are only minor XML validation errors (while notifying the file errors).

In case of record errors, the general approach should be that the file is accepted, unless the record errors are so recurrent and frequent that the file is to be rejected as a whole.

When the Status is rejected, the file must be corrected and resubmitted when the rejection is due to file errors. In case the Status is rejected due to a large number of record errors, the concerned sending and receiving Competent Authorities may consult each other with a view to resolving the issues.

When the Status is accepted, only the records errors must be corrected via a new correction message.

How to report error(s) through the ETR Status Message?

If the Competent Authority receiving the initial ETR message encounters one or more file errors, it rejects the received file and returns an ETR Status Message with the found errors. The Competent Authority that sent the initial ETR message must then correct its implementation and send back the message. Since the first message is ignored (the file was rejected), a correction message is not needed (unless the file was already a correction, in which case the new file remains of the same type).

If the Competent Authority receiving the initial ETR message encounters one or more record errors, it can decide how it wishes to proceed. If the error is deemed substantial enough, it rejects the message, and the Competent Authority that sent the initial ETR message proceeds as if the file was rejected for file error(s) (see above). If the errors are not considered as substantial, the Competent Authority receiving the initial ETR message integrates the data in its national system and sends an ETR Status Message indicating acceptance of the received message, but mentioning the detected errors.

Can the sending Competent Authority reuse the MessageRefID for the ETR message to correct errors?

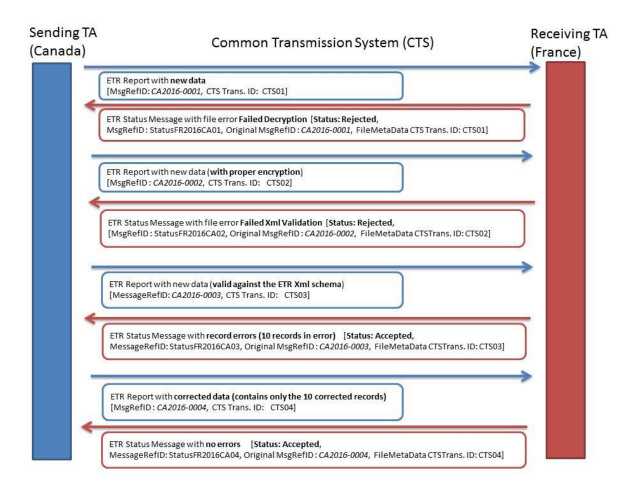
For traceability purposes, the new message must have a different MessageRefID than the rejected one, even if it mostly holds the same content.

In case of record error(s), a correction message must always have a new MessageRefId.

ETRExample for the sequence of exchanges under the ETR Status Message XML Schema

In relation to an exchange of ETR information between Canada and France, the following events occur:

- 1. Canada sends an ETR message with new data to France
 - France is not able to decrypt the file and sends an ETR Status Message
- 2. Canada corrects the file with proper encryption
 - France found XML validation errors and send an ETR Status Message
- 3. Canada corrects the XML validation issues and resubmits the file
 - France found no file error. France accepts the file
- 4. Canada corrects ten records errors (the file contains only ten corrected records)
 - France found no further errors. France accepts the file.



Part A

ETR Status Message XML Schema Information

I. Message Header

Information in the message header identifies the Competent Authority that is sending the message, as well as the Competent Authorities receiving the message. It specifies when the message was created and the nature of the report.

Element	Attribute	Size	Input Type	Requirement
SendingCompanyIN		Max 200	stm:StringMax200Type	Not used
		characters		(Optional)

This element is not to be used in the context of the ETR Status Message XML Schema.

Element	Attribute	Size	Input Type	Requirement
TransmittingCountry		2-character	iso:CountryCode_Type	Validation

This data element identifies the jurisdiction of the Competent Authority transmitting the message, which is the Competent Authority that has received the initial ETR message to which the Status Message relates. It uses the 2-character alphabetic country code and country name list based on the ISO 3166-1 Alpha 2 standard.

Element	Attribute	Size	Input Type	Requirement
ReceivingCountry		2-character	iso:CountryCode_Type	Validation

This data element identifies the jurisdiction of the Competent Authority receiving the message, which is the Competent Authority that has sent the initial ETR message to which the Status Message relates. This data element identifies the jurisdiction of the Competent Authority that is the intended recipient of the message. It uses the 2-character alphabetic country code based on the ISO 3166-1 Alpha 2 standard.

Element	Attribute	Size	Input Type	Requirement
MessageType			stm:MessageType_EnumType	Validation

This data element specifies the type of message being sent. The only allowable entry in this field is "ETRMessageStatus".

Element	Attribute	Size	Input Type	Require ment
Warning		Max 4'000 characters	stm:StringMax4000Type	Optional

The following disclaimer refers to all uses of the ISO country code list in the ETR Status Message XML Schema: For practical reasons, the list is based on the ISO 3166-1 country list which is currently used by banks and other financial institutions, and hence by tax administrations. The use of this list does not imply the expression by the OECD of any opinion whatsoever concerning the legal status of the territories listed. Its content is without prejudice to the status of or sovereignty over any territory, to the delimitation of international frontiers and boundaries and to the name of any territory, city or area.

This data element is a free text field allowing input of specific cautionary instructions about use of the ETR Status Message.

Element	Attribute	Size	Input Type	Requirement
Contact		Max 4'000 characters	stm:StringMax4000Type	Optional

This data element is a free text field allowing input of specific contact information for the sender of the message (i.e. the Competent Authority sending the ETR Status Message).

Ele	ement	Attribute	Size	Input Type	Requirement
Mess	ageRefID		Max 200 characters	stm:StringMax200Type	Validation

This data element is a free text field capturing the sender's unique identifying number (created by the sender) that identifies the particular ETR Status Message being sent. The identifier allows both the sender and receiver to identify the specific message later if questions arise.

It should be noted that the unique identifier for the ETR Status Message to be entered here is not to be confused with OriginalMessageRefID which indicates the MessageRefID of the **original** ETR message, in relation to which the ETR Status Message is provided.

The MessageRefID identifier can contain whatever information the sender of the ETR Status Message uses to allow identification of the particular ETR Status Message but should start with the word "Status", followed by the sender country code (i.e. the Competent Authority receiving the original ETR message) as the first element for Competent Authority to Competent Authority transmission, then the year the data was sent, then the receiver country code (i.e. the sender of the original ETR message) before a unique identifier.

e.g. StatusFR2013CA123456789

Element	Attribute	Size	Input Type	Requirement
MessageTypeIndic			stm:ETRMessageTypeIndic_	Not used
			EnumType	(Optional)

This element is not to be used in the context of the ETR Status Message XML Schema.

Element	Attribute	Size	Input Type	Requirement
CorrMessageRefID		Max 200	stm:StringMax200Type	Not used
		characters		(Optional)

This element is not to be used in the context of the ETR Status Message XML Schema.

Element	Attribute	Size	Input Type	Requirement
ReportingPeriod			xsd:date	Not used
				(Optional)

This element is not to be used in the context of the ETR Status Message XML Schema.

Element	Attribute	Size	Input Type	Requirement
Timestamp			xsd:dateTime	Validation

This data element identifies the date and time when the message was compiled. It is anticipated this element will be automatically populated by the host system. The format for use is YYYY-MM-DD'T'hh:mm:ss. Fractions of seconds may be used. Example: 2018-02-15T14:37:40.

II. **ETR Status Message**

The body of the ETR Status Message is composed of the following three top elements:

Element	Attribute	Size	Input Type	Requirement
OriginalMessage			stm:OriginalMessage_Type	Validation

The Original Message element indicates the original ETR message (i.e. which ETR XML file) for which an ETR Status Message is provided. It specifies the MessageRefID of the original ETR message and the File Meta Data information.

Element	Attribute	Size	Input Type	Requirement
ValidationErrors			stm:ValidationErrors_Type	Validation

The Validation Errors element indicates if the Competent Authority that has received the initial ETR message has found errors with respect to that original ETR message, with the result being either file errors found, record errors found or no error found.

Element	Attribute	Size	Input Type	Requirement
ValidationResult			stm:ValidationResult_Type	Validation

The Validation Result element indicates whether the original ETR message was accepted or rejected by the Competent Authority receiving the original ETR message.

IIa. Original Message

Element	Attribute	Size	Input Type	Requirement
OriginalMessage			stm:OriginalMessage_Type	Validation

The Original Message element is composed of the Original Message Ref ID element, which identifies the original ETR message to which the ETR Status Message relates, and a File Meta Data element, which contains the file meta data for the file transmission of the original ETR message.

Element	Attribute	Size	Input Type	Requirement
OriginalMessag		Max 200	stm:StringMax200Type	Optional
eRefID		characters		(Mandatory)

The Original Message Ref ID element should contain the unique identifier of the original ETR message for which this ETR Status Message is provided. It should be noted that this Original Message Ref ID is not to be confused with the Message. Message Ref ID in the message head of the ETR Status Message, as the latter is the unique identifier for this ETR Status Message.

In case the Original Message Ref ID cannot be read from the ETR XML file (e.g. the file cannot be decrypted), then this element can be omitted. In all other cases, this element must be provided. For record error(s), the Original Message Ref ID element must always be provided.

Element	Attribute	Size	Input Type	Requirement
FileMetaData			stm:FileMetaData_Type	Optional (Mandatory)

The File Meta Data element provides the file meta data information of the original ETR Message to which this ETR Status Message relates. The element FileMetaData is mandatory for exchanges between competent authorities, unless this information is not available to the Competent Authority that has received the original ETR message.

IIa. Original Message – File MetaData

Information in this section is structured for transmissions through the CTS. If another transmission system is used, these fields may be populated accordingly or left blank, as appropriate.

Element	Attribute	Size	Input Type	Requirement
FileMetaData			stm:FileMetaData_Type	Optional (Mandatory)

The File Meta Data element contains information about the original transmission of the ETR message, in case the file was sent through the CTS. This data includes the CTS Transmission ID for the original transmission as sent by the sending Competent Authority, the date and time the transmission was sent through the CTS, the sender of the original transmission, and the size of the decrypted, uncompressed ETR message. Accordingly, the File Meta Data element for transmissions through the CTS is composed of:

Element	Attribute	Size	Input Type	Requirement
CTSTransmiss		Max 200	stm:StringMax200Type	Optional (Mandatory)
ionID		characters		

The CTS Transmission ID element should specify the CTS Transmission ID assigned to the original transmission by the CTS when the original ETR message was transmitted, to the extent the CTS Transmission ID is available to the receiver of the original ETR message. Including this identifier will help the sender correlate the ETR Status Message to the original transmission of the ETR message.

Element	Attribute	Size	Input Type	Requirement
CTSSendingTimeStamp			xsd:dateTime	Optional

The CTS Sending Time Stamp element contains the date and time the original transmission was initially delivered to the receiving Competent Authority by the CTS. The format for use is YYYY-MM-DD'T'hh:mm:ss. Fractions of seconds may be used. Example: 2018-02-15T14:37:40.

Element	Attribute	Size	Input Type	Requirement
UncompressedFileSizeKBQtv			xsd:integer	Optional

The Uncompressed File Size KB Qty element provides the size of the decrypted, decompressed payload file (in kilobytes) in which the error condition triggering the sending of the ETR Status Message was detected.

This optional element may be provided to the Competent Authority that has sent the original ETR message, if available.

IIb. Validation Errors

Element	Attribute	Size	Input Type	Requirement
ValidationErrors			stm:ValidationErrors Type	Validation

The Validation Errors element specifies whether the Competent Authority that has received the original ETR message has found errors in that original ETR message.

The Validation Errors element allows providing:

- File validation errors;
- Record validation errors

If no error is found, both the File Error and Record Error elements should be omitted.

Element	Attribute	Size	Input Type	Requirement
FileError			stm:FileError_Type	Optional

The File Error element indicates that one or more file errors have been found in the original ETR message.

Element	Attribute	Size	Input Type	Requirement
RecordError			stm:RecordError_Type	Optional

The Record Error element indicates that one or more record errors have been found in the original ETR message.

IIb. Validation Errors – File Error

Element	Attribute	Size	Input Type	Requirement
FileError			stm:FileError_Type	Optional

The File Error element is composed of:

Element	Attribute	Size	Input Type	Requirement
Code		Max 10 characters	stm:StringMax10Type	Validation

In the Code element one appropriate file error code should be entered. The list of applicable file error codes and their description is contained in Part B of this User Guide. Only file error codes listed in the latest version of the aforementioned User Guide may be provided here.

Element	Attribute	Size	Input Type	Requirement
Details		Max 4'000 characters	stm:ErrorDetail_Type	Optional

The Details element is a free text field, allowing to further explain the cause of the error. This element is optional, but any available information to help with detecting the error source, even if the information is technical (e.g. XSD validation error codes), should be provided here.

Element	Attribute	Size	Input Type	Requirement
Details	Language	2-character	iso:LanguageCode_Type	Optional

In this attribute to the Details element, the language in which the further details on the error are provided can be specified.

IIb. Validation Errors – Record Error

Element	Attribute	Size	Input Type	Requirement
RecordError			stm:RecordError_Type	Optional

The Record Error element is composed of:

	Element	Attribute	Size	Input Type	Requirement
(Code		Max 10 characters	stm:StringMax10Type	Validation

In the Code element one appropriate record error code should be entered. The list of applicable record error codes and their description is contained in Part B of this User Guide. Only record error codes listed in the latest version of the aforementioned User Guide may be provided here.

Elemei	nt Attribute	Size	Input Type	Requirement
Details		Max 4'000 characters	stm:ErrorDetail_Type	Optional

The Details element is a free text field, allowing further explaining the cause of the error. This element is optional, but any available information to help with detecting the error source, even if the information is technical should be provided here.

Element	Attribute	Size	Input Type	Requirement
Details	Language	2-character	iso:LanguageCode_Type	Optional

In this attribute to the Details element, the language in which the further details on the error are provided can be specified.

Element	Attribute	Size	Input Type	Requirement
DocRefIDInError		Max 200 characters	stm:StringMax200Type	Optional

The Doc Ref ID in error element should contain the DocRefID of the record for which an error was detected. This element can be repeated if the error concerns more than one record.

Element	Attribute	Size	Input Type	Requirement
FieldsInError				Optional

The Fields in Error element allows listing the fields (i.e. the ETR XML Schema elements) which are causing the error. The Fields in Error element is composed of the File Path element.

Element	Attribute	Size	Input Type	Requirement
FieldPath		Max 400 characters	stm:StringMax400Type	Optional

The Field Path element allows specifying the path (i.e. the XPATH without the namespaces) of the field (i.e. ETR XML Schema element) which is causing the error. For field-level errors in records of ETR XML files, the Field Path value will be the complete path to the data element requiring correction, in the following form:

IIc. Validation Results

Element	Attribute	Size	Input Type	Requirement
ValidationResult			stm:ValidationResult_Type	Validation

The Validation Result element indicates the result of the validation of the file and the records contained therein by the Competent Authority receiving the original ETR message and is composed of:

Element	Attribute	Size	Input Type	Requirement
Status			stm:FileAcceptanceStatus_EnumType	Validation

The Status element contains the result of the message handling by the receiver. The possible Status values are:

- Accepted The file has been accepted; or
- Rejected The file has been rejected (for further guidance on acceptance and rejection rules, see the introduction)

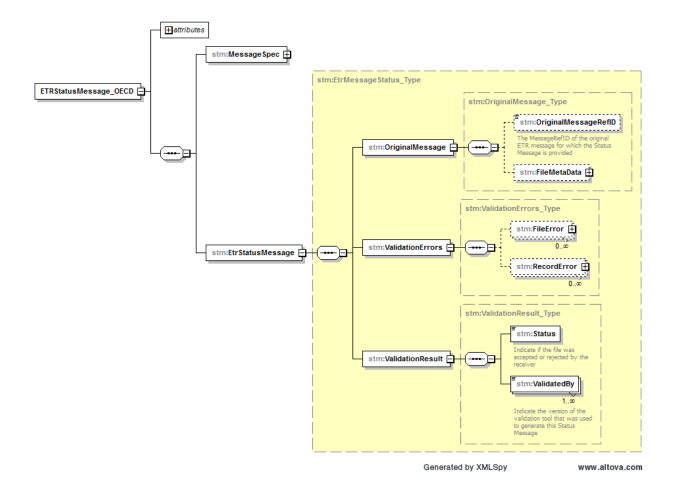
Element	Attribute	Size	Size Input Type	
ValidatedBy			stm:StringMax400Type	Validation

The Validated By element specifies the version of the tool(s) used for carrying out the validation process (e.g. a commonly agreed validation tool or a country-specific tool). This element can be repeated.

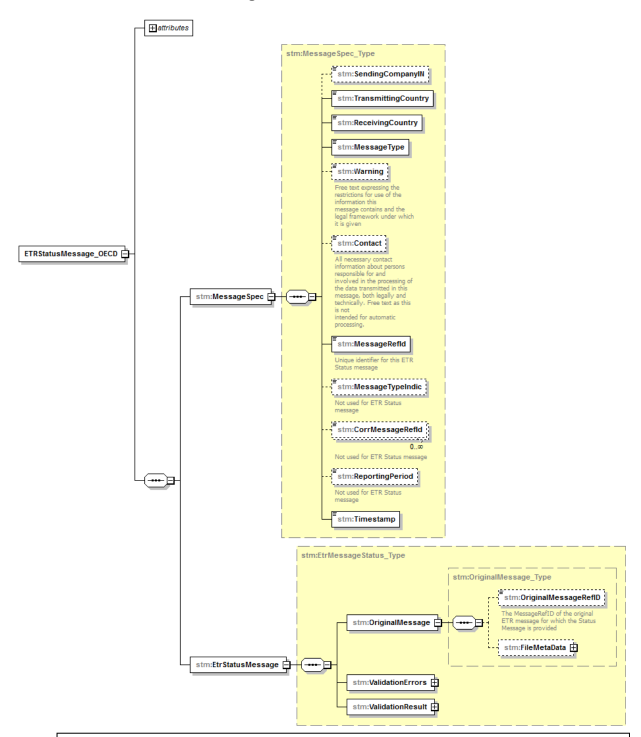
[&]quot;/element1/sub-element1.1/ sub-element1.1.1/.../finalsubelement"

$Appendix\,A$

ETR Status Message XML Schema Diagrams

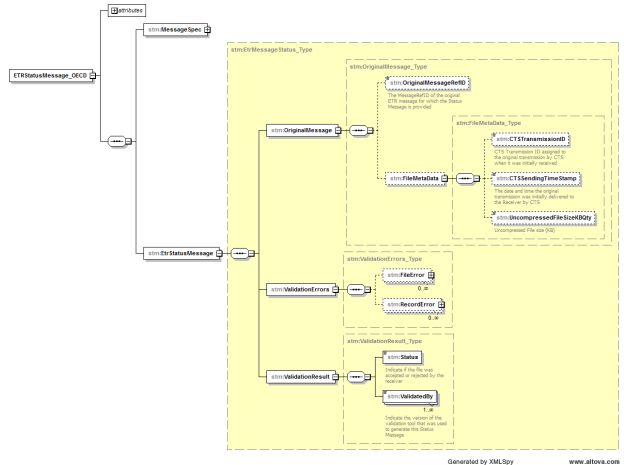


Message Header [Section I]

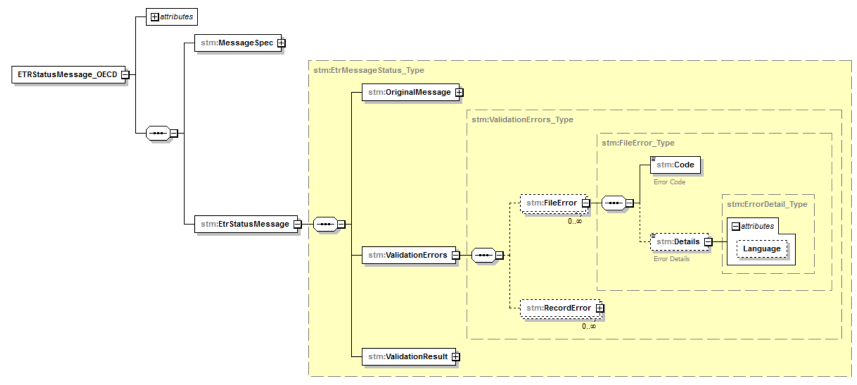


For practical reasons, the Transmitting Country and Receiving Country list is based on the ISO 3166-1 country list which is currently used by banks and other financial institutions, and hence by tax administrations. The use of this list does not imply the expression by the OECD of any opinion whatsoever concerning the legal status of the territories listed. Its content is without prejudice to the status of or sovereignty over any territory, to the delimitation of international frontiers and boundaries and to the name of any territory, city or area.

Original Message [Section IIa]



Validation Errors – File Error [Section IIb]

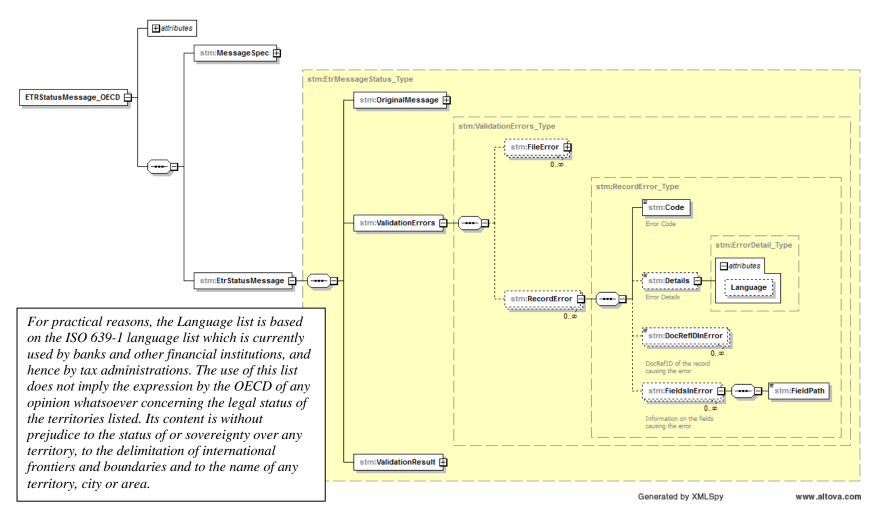


Generated by XMLSpy

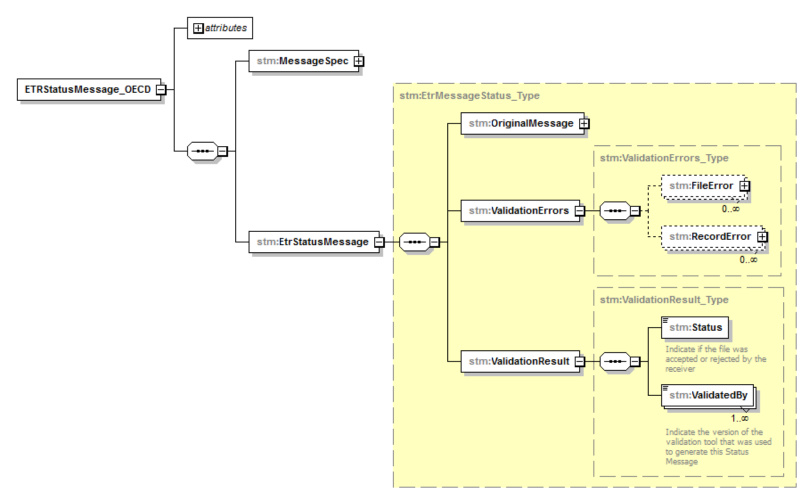
www.altova.com

For practical reasons, the Language list is based on the ISO 639-1 language list which is currently used by banks and other financial institutions, and hence by tax administrations. The use of this list does not imply the expression by the OECD of any opinion whatsoever concerning the legal status of the territories listed. Its content is without prejudice to the status of or sovereignty over any territory, to the delimitation of international frontiers and boundaries and to the name of any territory, city or area.

Validation Errors – Record Error [Section IIb]



Validation Results [Section IIc]



Generated by YMI Sny

www altova com

USER GUIDE FOR THE ETR STATUS MESSAGE XML SCHEMA © OECD 2017

Appendix B

Glossary of Namespaces and Frequently Used Terms

ETR Status Message XML Schema Namespaces

Namespace	Description	Filename
stm	ETR Status Message types	EtrStatusMessageXML_v1.0.xsd
iso	ISO types (Country& Language codes)	isostmtypes_v1.0.xsd

Frequently Used Terms

Term	Definition
ETR Status Message	The ETR Status Message allows to reports errors found on the previously
	transmitted ETR Message.
XML validation	XML validation allows validating ETR XML data file against the ETR XML
	Schema.
Additional validation	Additional validation allows providing additional checks that are not performed
	by the XML Validation. Additional validations include both file validations and
	record validations.
File validation	File validation verifies if the XML file can be received, read and validated.
	When file validation is successful, the record validation can be performed.
	Examples of file validation: Failed to download, decrypt, decompress, check
	signature, found viruses or threats, failed XML Validation, etc.
Record validation	Record validation provides additional validation of the ETR data (which are not
	already validated by the ETR XML Schema itself)
File error	A file error allows reporting that an ETR XML file has failed the file validation.
Record error	A record error allows reporting that an ETR XML file has failed the record
	validation.
Record	For the ETR XML Schema, the term record refers to the correctable records
	TaxPayer and RulingReports. The correctable records contain a DocSpec (and a
	DocRefID), thus allowing for future corrections.
CTS	The Common Transmission System, developed under the auspices of the Forum
	on Tax Administration and operated within the framework the Global Forum.

Part B

ETR Status Message Validations User Guide

This second part of the ETR Status Message XML Schema User Guide contains further guidance on the error codes to be used for indicating a file or record error within the XML Schema. Only such codes explicitly stated in this section should be provided in the ETR Status Message XML Schema.

I. Validation process

Record errors

For record errors, only one Status Message should be sent for a specific MessageRefID (i.e. for a specific ETR Report file).

File errors

For file errors, only one Status Message should be sent for a specific MessageRefID (i.e. for a specific ETR Report file), but a different CTSTransmissionID should be provided (if the file is transmitted through the CTS). For example, the first time a file is sent the Receiving Competent Authority could return the Failed Decryption error via the Status Message. In such case, XML validation and other sub-sequent validations have not been performed since the file could not be decrypted.

In case a file error is detected, the file should be resubmitted by the sender, using a new, unique MessageRefID

II. File Validations (50 000 – 59 999)

II.1 Failed Download (50001)

File error code: 50001

Failed Download

File error description:

The receiving Competent Authority could not download the referenced file.

Action Requested:

Please resubmit the file.

II.2 Failed Decryption (50002)

File error code: 50002

Failed Decryption

File error description:

The receiving Competent Authority could not decrypt the referenced file.

Action Requested:

Please re-encrypt the file with a valid key and resubmit the file.

II.3 Failed Decompression (50003)

File error code: 50003 Failed Decompression File error description:

The receiving Competent Authority could not decompress the referenced file.

Action Requested:

Please compress the file (before encrypting) and resubmit the file.

II.4 Failed Signature Check (50004)

File error code: 50004
Failed Signature Check
File error description:

The receiving Competent Authority could not validate the digital signature on the referenced file.

Action Requested:

Please re-sign the file with the owner's private key using procedures, as defined in the context of the CTS.

II.5 Failed Threat Scan (50005)

File error code: 50005 Failed Threat Scan File error description:

The receiving Competent Authority detected one or more potential security threats within the decrypted version of the referenced file. Such threats include but are not limited to hyperlinks, Java script, and executable files.

Action Requested:

Please scan the file for known threats and viruses, remove all detected threats and viruses prior to encryption and re-encrypt and resubmit the file.

II.6 Failed Virus Scan (50006)

File error code: 50006 **Failed Virus Scan**

File error description:

The receiving Competent Authority detected one or more known viruses within the decrypted version of the referenced file.

Action Requested:

Please scan the file for known threats and viruses, remove all detected threats and viruses prior to encryption, and re-encrypt and resubmit the file.

II.7 Failed Schema Validation (50007)

File error code: 50007

Failed Schema Validation

File error description:

The referenced file failed validation against the ETR XML Schema.

Action Requested:

Please re-validate the file against the ETR XML Schema, resolve any validation errors, and re- encrypt and resubmit the file.

II.8 Invalid MessageRefID format (50008)

File error code: 50008

Invalid MessageRefID format

File error description:

The structure of the MessageRefID is not in the correct format, as set out in the ETR User Guide.

The ETR User guide indicates that the MessageRefID can contain whatever information the sender uses to allow identification of the particular record but should start with the country code of the sending jurisdiction, followed by a unique identifier (e.g. NL123456789).

Action Requested:

Please ensure the MessageRefID follows structure defined in the ETR User guide, and resubmit the file.

II.9 MessageRefID has already been used (50009)

File error code: 50009

MessageRefID has already been used

File error description:

The referenced file has a duplicate MessageRefID value that was received on a previous file.

Action Requested:

Please replace the MessageRefID field value with a unique value (not containing all blanks), and resubmit the file.

II.10 File Contains Test Data for Production Environment (50010)

File error code: 50010

File Contains Test Data for Production Environment

File error description:

The referenced file contains one or more records with a DocTypeIndic value in the range OECD11-OECD13, indicating test data. As a result, the receiving Competent Authority cannot accept this file as a valid ETR file submission.

For more information on the DocTypeIndic data element, please consult the ETR User Guide.

Action Requested:

If this file was intended to be submitted as a valid ETR file, please resubmit with DocTypeIndic values in the range OECD1-OECD3 (see ETR User guide).

II.11 File Contains Production Data for Test Environment (50011)

File error code: 50011

File Contains Production Data for Test Environment

File error description:

The referenced file was received in a test environment with one or more records having a DocTypeIndic value in the range OECD1-OECD3. These DocTypeIndic values indicate data in this file may have been intended as a valid ETR file submission. ETR messages received in test environments are not accepted by the receiving Competent Authority as a valid ETR file submission. Submissions to the test environment should only include records with DocTypeIndic in the range OECD11-OECD13, indicating test files.

Action Requested:

If this file was intended to be submitted as a valid ETR file, please resubmit with DocTypeIndic values in the range OECD1-OECD3. If this file was intended as a test file, please correct the DocTypeIndic for all records and resubmit.

II.12 The received message is not meant to be received by the indicated jurisdiction (50012)

File error code: 50012

The received message is not meant to be received by the indicated jurisdiction

File error description:

The records contained in the ETR payload file are not meant for the receiving Competent Authority, but should have been provided to another jurisdiction.

Action Requested:

The file is to be immediately deleted by the initial, erroneous receiver and that receiving Competent Authority will promptly notify the sending Competent Authority about the erroneous transmission through the ETR Status Message XML Schema.

II.13 An incorrect AES key size was detected by the receiving jurisdiction (50013)

File error code: 50013

The AES key size has been detected as incorrect by the receiving jurisdiction

File error description:

The recipient has detected one or more of the following errors:

- Data packet transmitted with ECB cipher mode (or any cipher mode other than CBC)
- Data packet does not include IV in Key File
- Data packet key size is not 48 bytes
- Data packet does not contain the concatenated key and IV.

Action Requested:

The sending Competent Authority should resend the file (newly encrypted, with a new unique MessageRefID and with the correct AES key size).

III. **Record Validations**

In the context of the ETR XML Schema, the following validations are to be applied at record level in the context of corrections and for bilaterally agreed custom errors.

Please do not submit a request to correct or delete any of the records in this file until you receive a ETR Status Message that this file has been received as valid (Status is Accepted).

IIIa. Fields used for the correction process (80 000 – 89 999)

The record error codes indicate errors that have been detected in the context of the correction of previously sent records.

Record Error	Validation name	Validation description
Code		
80000	DocRefID already used	The DocRefID is already used for another record.
80001	DocRefID format	The structure of the DocRefID is not in the correct format, as set out in the User Guide.
80002	CorrDocRefId unknown	The CorrDocRefId refers to an unknown record.
80003	CorrDocRefId no longer valid	The corrected record is no longer valid (invalidated or outdated by a previous correction message). As a consequence, no further information should have been received on this version of the record.
80004	CorrDocRefId for new data	The initial element specifies a CorrDocRefId.
80005	Missing CorrDocRefId	The corrected element does not specify any CorrDocRefId.
80006	DocSpec. CorrMessage RefID	The CorrMessageRefID is forbidden within the DocSpec_Type.
80007	MessageSpec. CorrMessage RefID	The CorrMessageRefID is forbidden within the Message Header.
80010	Message TypeIndic	A message can contain either new records (OECD1) or corrections/deletions (OECD2 and OECD3), but should not contain a mixture of both.
80011	CorrDocRefID twice in same message	The same DocRefID cannot be corrected or deleted twice in the same message.

IIIb. Record Validation – Custom error (99 999)

The use of the Custom error code must be agreed bilaterally between the exchange partners.

Record Error Code	Validation name	Validation description
99999	Custom error	The received message contains an error for which no specific error code exists. The details must specify what the error is.

Please note, a custom error should not cause the file to be rejected, unless agreed bilaterally between the exchange partners.

