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| Logo of the European Commission | EUROPEAN COMMISSION  DIRECTORATE-GENERAL  TAXATION AND CUSTOMS UNION  Digital Delivery of Customs and Taxation Policies  **Taxation Systems & Digital Governance** |

DPI XML Schema User Guide

AEOI DAC7

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* Editorial, formatting, and spelling;
* Clarification.

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| **Version** | **Date** | **Description** | **Action** | **Section** |
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| 1.02 | 17/11/2021 | Implementation of Member States and OECD comments.  Version Sent for Information (SfI). | R | All |
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Action: I=Insert R=Replace

Configuration management: document location

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1. Introduction
   1. Document purpose

In the context of the reporting of Considerations generated by sellers on Digital Platforms, the OECD has designed an XML Schema Definition, also named DPI XML Schema, to support the exchanges of messages pursuant to the OECD Model Rules for such reporting with respect to sellers in the Sharing and Gig Economy [R01].

In parallel to the design of the DPI XML Schema, the European Commission has published the Council Directive (EU) 2021/514 [EU DIR2021/514], amending Directive 20211/16/EU on administrative cooperation in the field of taxation by requiring platform operators to report income earned through their digital platforms. This aims at preventing tax evasion and fraud.

To ease and standardise the exchange of information between the EU Member States, that must comply with [EU DIR2021/514], and the non-EU countries, the DPI XML Scheme initially designed by the OECD has been amended to include data elements or rules covering the EU needs.

The purpose of this document, accompanied with the updated DPI XML Schema, is to present these changes.

* 1. Target audience

The target audience for this document includes:

* DG TAXUD/B4;
* DG TAXUD/D2;
* QA Contractors;
* OECD and EU Member States representatives;
* The writers of the technical specifications and implementation strategy of AEOI DAC7.
  1. Scope

The scope of the present document is the modification of the DPI XML Schema initially designed by OECD to include EU specific elements or rules in order to cover EU needs, defined in [EU DIR2021/514].

Since the document is intended to be discussed with OECD and EU Member States, which are familiar with the OECD User Guide document describing the data elements and attributes included in the initial version of the DPI XML Schema, the present document reuses the same structure (see section 2), which is not TEMPO compliant.

* 1. Structure

This document is organised as follows:

* Chapter 1 – Introduction: describes the scope and the objectives of the document;
* Chapter 2 – OECD User Guide: provides the details on the DPI XML Schema, by re-using the OECD template.
  1. Reference documents

The table below lists the documents that are referred to in the current document.

| **Ref.** | **Title** | **Originator** | **Version** | **Date** |
| --- | --- | --- | --- | --- |
| EU DIR2021/514 | Council Directive (EU) 2021/514 of 22 March 2021 amending Directive 2011/16/EU on administrative cooperation in the field of taxation | Council of the European Union | N/A | 25/03/2021 |
| OECD User Guide | DPI XML Schema and User Guide  CTPA/CFA/WP10/ESG(2020)2 | OECD | 1.00 | 30/10/2020 |
| R01 | Model Rules for Reporting by Platform Operators with respect to Sellers in the Sharing and Gig Economy | OECD | N/A | 03/07/2020 |
| R02 | Model Reporting Rules for Digital Platforms – International Exchange Framework and Optional Module for Sale of Goods | OECD | N/A | 22/06/2021 |
| R03 | AEOI DAC7-Gap Analysis | FITSDEV3 | 1.00 | 27/08/2021 |

Table 1: Reference documents

* 1. Applicable documents

The table below lists the documents to which the current document must be compliant (e.g. FWC, SC, RfA).

| **Ref.** | Title | **Originator** | **Version** | **Date** |
| --- | --- | --- | --- | --- |
| A01 | SOFT-DEV Framework Contract | TAXUD/2021/CC/162 | N/A | 24/06/2021 |
| A02 | Specific Contract 01 | TAXUD/2021/DE/173 | N/A | 07/09/2021 |

Table 2: Applicable documents

* 1. Abbreviations & acronyms

For a better understanding of the present document, the following table provides a list of the principal abbreviations and acronyms used.

See also the ‘list of acronyms’ on TEMPO:

* <https://webgate.ec.europa.eu/fpfis/wikis/display/TEMPO/List+of+Acronyms>

| **Abbreviation/Acronym** | **Definition** |
| --- | --- |
| AEOI | Automatic Exchange of Information |
| BRN | Business Registration Number |
| CA | Competent Authority |
| CTS | Common Transmission System |
| DG TAXUD | Directorate General Taxation and Customs Union |
| DPI | Digital Platform |
| EIN | Entity Identification Number |
| GVS | Government Verification Service |
| IBAN | International Bank Account Number |
| IIN | Individual Identification Number |
| IN | Identification Number |
| ISO | International Organisation for Standardisation |
| LEI | Legal Entity Identifier |
| OECD | Organisation for Economic Co-operation and Development |
| POB | Post-Office Box |
| QA | Quality Assurance |
| RfA | Request for Action |
| SfA | Submitted for Acceptance |
| SfR | Submitted for Review |
| SNC | Sensitive Non-Classified |
| TIN | Tax Identification Number |
| VAT | Value Added Tax |
| XML | Extensible Markup Language |
| XSD | XML Schema Definition |

Table 3: Abbreviations and acronyms

* 1. Definitions

See the ‘glossary’ on TEMPO:

* <https://webgate.ec.europa.eu/fpfis/wikis/display/TEMPO/Glossary>
  1. Deviation from TEMPO Template

As mentioned in section 1.3, the structure of the [OECD User Guide] has been reused to add EU specific elements/rules. Since the [OECD User Guide] does not follow the TEMPO standards, all the sections under section 2 deviate from TEMPO.

* 1. Convention

The following convention has been followed in the present document:

* Any EU specific items are identified via the tag [EU Specific] in green colour;
* Any OECD specific items are identified via the tag [OECD Specific] in orange colour.

1. OECD User Guide

This chapter presents the DPI XSD User Guide elaborated by the OECD. The following sections follows the OECD template by including EU specific elements or rules in order to cover EU needs, defined in [EU DIR2021/514].

|  |
| --- |
| **Note to OECD:** The styles of the section headings have demoted by one level (section heading 1 has been changed to section heading 2) for ensuring the readability of the present document. The section headings can be easily changed by promoting the parent sections (i.e. sections named DPI XML Schema, Annex A. DPI XML Schema v. 1.08 Diagrams and Annex B. Glossary of Namespaces). |

DPI XML Schema

**User Guide Version 1.08**

**March 2022**

**(Schema Version 1.08)**

Abbreviations and Acronyms

|  |  |
| --- | --- |
| **CTS** | **Common Transmission System** |
| **XML** | **Extendable Mark-up Language** |
| **OECD** | **Organisation for Economic Co-operation and Development** |
| **CA** | **Competent Authority** |
| **DPI MCAA** | **Multilateral Competent Authority Agreement on Automatic Exchange of Information on Income Derived through Digital Platforms** |
| **OECD Model Rules** | **OECD Model Rules for Reporting by Platform Operators with respect to Sellers in the Sharing and Gig Economy** |
| **OECD Extended Scope** | **The extension to the scope of the OECD Model Rules to also cover the sale of Goods and the rental of a means of transportation** |
| **EU DIR2021/514 (DAC7)** | **Council Directive (EU) 2021/514 of 22 March 2021 amending Directive 2011/16/EU on administrative cooperation in the field of taxation** |

## DPI XML Schema

### Introduction

#### How the DPI User Guide links to the DPI Schema

The Schema for exchanges by Digital Platforms (DPI) User Guide is divided into logical sections based on the schema and provides information on specific data elements and any attributes that describe each data element.

The main sections of the DPI Schema User Guide are:

1. The Message Header with the sender, recipient, message type and reporting period
2. The Organisation Party type, used for identifying entities, i.e. both Platform Operators and Entity Sellers
3. The Person Party type, used for identifying individual Sellers
4. The DPI Body, which contains the following sub-sections –
   1. Reporting Platform Operator, containing the required information with respect to the Reporting Platform Operator that is reporting pursuant to the OECD Model Rules
   2. Other Platform Operators, containing information on the Other Platform Operators –
      1. The Platform Operator assuming the reporting in the name of the Reporting Platform Operator;
      2. Each Platform Operator for which the Reporting Platform Operator assumes the reporting.
   3. Reportable Seller, containing information on the Reportable Seller’s –
      1. Identity, which identifies the individual or Entity Reportable Seller subject to exchange under the OECD Model Rules; and
      2. Relevant Activities, which includes information on the Relevant Activities provided by such Reportable Seller and the Consideration derived therefrom.

The DPI XML Schema is designed to be used for the exchange of information reported under the OECD Model Rules between competent authorities that have activated exchange relationships under the Multilateral Competent Authority Agreement on Automatic Exchange of Information on Income Derived through Digital Platforms (“DPI MCAA”), or similar exchange instrument.

Reflecting the design of the DPI MCAA, the DPI XML Schema foresees the possibility to exchange information in respect of a wide range of Relevant Activities provided by Reportable Sellers, namely:

* The original scope of the OECD Model Rules, covering the rental of immovable property and the provision of Personal Services; and
* The OECD Extended Scope, also covering the sale of goods and the rental of a means of transportation, which reflects the scope of Council Directive (EU) 2021/514, further referred to as [EU DIR2021/514].

Unless specified otherwise, all references to the OECD Model Rules also apply to the OECD Extended Scope.

Where appropriate, jurisdictions could also consider using the schema domestically for the purpose of gathering the required information from their respective Reporting Platform Operators.

The requirement field for each data element and its attribute indicate whether the element is validation or optional in the schema. Every element is one or the other in the 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 and if they are not, correct the file. The Receiver may also do so and, if incorrect, may reject the file.

“Optional (mandatory)” elements must be provided when available and/or required by the OECD Model Rules or by the [EU DIR2021/514].

“Optional” elements may be provided, but are not required to be filled in.

Appendix A to the DPI User Guide shows a diagrammatic representation of the DPI XML Schema with all its elements.

Appendix B to the DPI User Guide contains a Glossary of namespaces for the DPI XML Schema.

### DPI Schema Information

#### I. Message Header

The information in the message header identifies the tax administration that is sending the DPI message. It specifies when the message was created, what reporting period the report is for, and the nature of the report (original, correction, deletion, etc.).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| SendingEntityIN |  | 1 to 200 characters | stf:StringMin1Max200\_Type | Optional |

Although not used for exchanges between Competent Authorities under the DPI MCAA and [EU DIR2021/514], for domestic reporting, this data element can be used in case the schema is mandated for domestic reporting by Reporting Platform Operators to their tax administration. In such instances, it identifies the Reporting Platform Operator sending the message through a domestically-defined identification number.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 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 DPI message.

It uses the 2-character alphabetic country code and country name list[[1]](#footnote-2) 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 DPI message.

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 |
| MessageType |  |  | dpi:MessageType\_EnumType | Validation |

This data element specifies the type of message being sent. The only allowable entry for messages exchanged under the OECD Model Rules and [EU Specific] [EU DIR2021/514] in this field is “DPI”.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| Warning |  | 1 to 4'000 characters | stf:StringMin1Max4000\_Type | Optional |

This data element is a free text field allowing input of specific cautionary instructions about the use of the DPI message content.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| Contact |  | 1 to 4'000 characters | stf:StringMin1Max4000\_Type | Optional |

This data element is a free text field allowing input of specific contact information relating to the sender of the message.

In international exchanges, this data element contains the contact details of the sending competent authority.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| MessageRefID |  | 1 to 170 characters | stf:StringMin1Max170\_Type | Validation |

This data element is a free text field capturing the sender’s unique message identifier (created by the sender) that identifies the particular message being sent. The identifier allows both the sender and receiver to identify the specific message later, if questions arise. The Message RefID must start with the country code of the sending jurisdiction, then the year of the reportable period, then the receiving country code before a unique identifier. An example of such identifier is provided in Corrections section below.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| MessageTypeIndic |  |  | dpi:DPIMessageTypeIndic\_EnumType | Validation |

This data element specifies the type of information that is sent, i.e. whether it is new information or whether the message seeks to correct or delete previously sent information. As such, the possible values:

* DPI401 – The message contains new (including additional) information
* DPI402 – The message contains corrections/deletions for previously sent information
* DPI403 – The message advises that there is no data to report. The value DPI403 should be selected in the following cases:

1. In international context, where the Sending Country wishes to communicate to the Receiving Country that no data on Reportable Sellers is to be exchanged for the Reportable Period to which the message relates, in which case the DPI Body element should be omitted;
2. In a domestic context, where there is no information to be reported by a Reporting Platform Operator (domestic nil reporting);
3. When there is no ReportableSeller information, because a Platform Operator in another jurisdiction is assuming reporting obligations for a Platform Operator.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| ReportingPeriod |  |  | xsd:date | Validation |

This data element identifies the year to which the information in the DPI message relates in yyyy-MM-DD format, on the basis of the calendar year in which the relevant Reportable Period under the OECD Model Rules or [EU Specific] [EU DIR2021/514] ended. For example, if the information relates to the 2022 Reportable Period, the field would read “2022-12-31”.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 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 that this element will be automatically populated by the host system. The format for use is yyyy-MM-DD’T’hh:mm:ss.nnn. Fractions of seconds may be used (in such a case the milli-seconds will be provided on 3 digits, see “.nnn” in the format above). Examples: 2015-03-15T09:45:30 or 2015-03-15T09:45:30.789 (with milli-seconds).

#### II. OrganisationParty Type

The organisation type defines the information to be included in the DPI XML Schema in relation to an entity, in particular the Reporting Platform Operator or an Entity Seller.

It is comprised of the following elements, of which details are set out further below:

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| ResCountryCode |  | 2-character | iso:CountryCode\_Type Optional (Mandatory) |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement | |
| TIN |  | 0 to 200 characters | dpi:TIN\_Type Validation |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| IN |  | 1 to 200 characters | dpi: OrganisationIN\_Type Optional (Mandatory) |

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| VAT |  | 1 to 200 characters | stf:StringMin1Max200\_Type Optional (Mandatory) |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| Name |  | 1 to 200 characters | dpi:NameOrganisation\_Type | Validation |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| PlatformBusinessName |  | 1 to 200 characters | stf:StringMin1Max200\_Type | Optional (Mandatory) |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| Address |  |  | dpi:Address\_Type | Validation |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| Nexus |  |  | dpi:Nexus\_EnumType | Optional (Mandatory) |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| AssumedReporting |  |  | xsd:boolean | Optional (Mandatory) |

##### ResCountryCode

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| ResCountryCode |  | 2-character | iso:CountryCode\_Type Optional (Mandatory) |

This repeatable data element describes the residence country code(s) of the entity.

In case of an Entity Seller this should always be present and should correspond to the jurisdiction of residence identified on the basis of the due diligence requirements of the OECD Model Rules or [EU Specific] [EU DIR2021/514]. Specifically, under the OECD Model Rules, the residence country code of an Entity Seller should correspond to the jurisdiction in which its registered office is located.

In case of a Reporting Platform Operator, the residence country code should correspond to the jurisdiction where the Reporting Platform Operator is resident for tax purposes or, where it does not have a residence for tax purposes, either the jurisdiction it is incorporated under or the jurisdiction that it has its place of management (including effective management) in, [EU Specific] or the Member State where it has a permanent establishment in.

[EU Specific]: Reporting Platform Operator: This element is optional.

##### TIN (TIN\_Type)

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| TIN |  | 0 to 200 characters | dpi:TIN\_Type Validation |

This repeatable data element provides the tax identification number (TIN) used by the tax administration of the jurisdiction of residence of the entity. In case the entity does not have a TIN, or the TIN is not known[[2]](#footnote-3) to the sending Competent Authority, the value “NOTIN” should be entered [OECD Specific] and the Unknown attribute (see below) must be set to “true”. Furthermore, in case more than one TIN are provided, any provided element cannot be flagged as “unknown”. This element must be present for both Reporting Platform Operator and Entity Seller.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| TIN | issuedBy | 2-character | iso:CountryCode\_Type Optional (Mandatory) |

This attribute describes the jurisdiction that issued the TIN. It should always be provided, unless the TIN element is flagged as “unknown”.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| TIN | unknown | 1-character | xsd:Boolean | Optional |

This attribute can be provided if the TIN is not available or inexistent2. Any value provided for a TIN flagged as unknown will be discarded.

##### Entity IN (OrganisationIN\_Type)

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| IN |  | 1 to 200 characters | dpi: OrganisationIN\_Type Optional (Mandatory) |

This data element can be provided (and repeated) if there are other INs available, such as a company registration number or an Entity Identification Number (EIN).

[EU Specific]:

* Reporting Platform Operator: Where relevant, the individual identification number (IIN) shall be provided
* Entity Seller: The business registration number (BRN) must be provided

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| IN | issuedBy | 2-character | iso:CountryCode\_Type | Optional (Mandatory) |

This attribute describes the jurisdiction that issued the IN. If the issuing jurisdiction is not known then this element may be omitted.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| IN | INType |  | dpi:INType\_EnumType | Validation |

This attribute defines the type of identification number being sent among the following:

* [EU Specific]: IIN for the reporting of an individual[[3]](#footnote-4) identification number;
* LEI for the reporting of a legal entity identifier;
* EIN for the reporting of an entity identification number;
* BRN for the reporting of a business registration number; or
* Other.

##### VAT

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| VAT |  | 1 to 200 characters | stf:StringMin1Max200\_Type Optional (Mandatory) |

This data element can be provided when a VAT Identification number is available.

##### Organisation Name

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| Name |  | 1 to 200 characters | dpi:NameOrganisation\_Type | Validation |

This element should contain the legal name of the entity, including the domestic designation for the legal form, as indicated in its articles of incorporation or any similar document.

##### PlatformBusinessName

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| PlatformBusinessName |  | 1 to 200 characters | stf:StringMin1Max200\_Type | Optional (Mandatory) |

The repeatable Platform Business Name element identifies the business name(s) of Platform(s) in respect of which the Reporting Platform Operator is reporting.

This element must not be used for Entity Sellers.

##### Address (Address\_Type)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| CountryCode |  | 2-character | iso:CountryCode\_Type | Validation |

This data element provides the country code associated with the entity’s (or person’s) address.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| AddressFree |  | 1 to 4'000 characters | stf:StringMin1Max4000\_Type | Validation |

This data element allows input of address information in free text. It should only be used in exceptional circumstances when it is impossible to provide the address in the fixed format.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| AddressFix |  |  | dpi:AddressFix\_Type | Validation |

This data element allows input of address information in fixed format.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| AddressFree |  | 1 to 4'000 characters | stf:StringMin1Max4000\_Type | Optional |

This data element can only be used in addition to an address in a fixed format.

It permits to include an address in a free format (AddressFree) or in a fixed format (AddressFix) or both formats, i.e. by permitting to add an address in a free format after the fixed format. This ensures that, at least, an address is provided but also both, if the Reporting Platform Operator desires.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| Address | legalAddressType |  | dpi:OECDLegalAddressType\_EnumType | Optional |

##### OECDLegalAddressType\_EnumType

This is a datatype for an attribute to an address. It serves to indicate the legal character of that address (residential, business etc.).

The possible values are:

* OECD301= residentialOrBusiness
* OECD302= residential
* OECD303= business
* OECD304= registeredOffice
* OECD305= unspecified

The address of the Reportable Platform Operator must represent the “Registered Office Address” (OECD304).

##### Address Fix (AddressFix\_Type)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| Street |  | 1 to 200 characters | stf:StringMin1Max200\_Type | Optional |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| BuildingIdentifier |  | 1 to 200 characters | stf:StringMin1Max200\_Type | Optional |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| SuiteIdentifier |  | 1 to 200 characters | stf:StringMin1Max200\_Type | Optional |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| FloorIdentifier |  | 1 to 200 characters | stf:StringMin1Max200\_Type | Optional |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| DistrictName |  | 1 to 200 characters | stf:StringMin1Max200\_Type | Optional |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| POB |  | 1 to 200 characters | stf:StringMin1Max200\_Type | Optional |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| PostCode |  | 1 to 200 characters | stf:StringMin1Max200\_Type | Optional |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| City |  | 1 to 200 characters | stf:StringMin1Max200\_Type | Validation |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| CountrySubentity[[4]](#footnote-5) |  | 1 to 200 characters | stf:StringMin1Max200\_Type | Optional |

##### Nexus (Nexus\_EnumType)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| Nexus |  |  | dpi:Nexus\_EnumType | Optional (Mandatory) |

[EU Specific] This data element provides the reason for which the information will be reported to the competent authority of the EU Member State on the basis of subparagraph A(4) of section I of Annex V in [EU DIR2021/514].

The possible values are:

* RPONEX1 = The Reporting Platform Operator is resident for tax purposes in the EU Member State
* RPONEX2 = The Reporting Platform Operator does not have a residence for tax purposes but it is incorporated under the laws of the EU Member State
* RPONEX3 = The Reporting Platform Operator does not have a residence for tax purposes but it has its place of management (including effective management) in the EU Member State
* RPONEX4 = The Reporting Platform Operator does not have a residence for tax purposes but it has a permanent establishment in the EU Member State and it is not a Qualified Non-Union Platform Operator
* RPONEX5 = The Reporting Platform Operator is neither resident for tax purposes, nor incorporated or managed in the EU Member State, nor has a permanent establishment in the EU Member State but it facilitates the carrying out of a Relevant Activity by Reportable Sellers or a Relevant Activity involving the rental of immovable property located in the EU Member State and it is not a Qualified Non-Union Platform Operator

This data element must not be used for Entity Sellers.

##### AssumedReporting

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| AssumedReporting |  |  | xsd:boolean | Optional (Mandatory) |

The Assumed Reporting element identifies whether the Reporting Platform Operator is not reporting information on Reportable Sellers, because another Reporting Platform Operator has assumed the reporting.

When “AssumedReporting” is set to “true”, it means that another Reporting Platform Operator reported for the Reporting Platform Operator. Otherwise, this element must be set to “false”.

This element is mandatory for Reporting Platform Operator and must not be provided for an Entity Seller.

By way of an example, Platform Z is operated by two Platform Operators: Platform Operator 1 (resident in jurisdiction 1) and Platform Operator 2 (resident in jurisdiction 2). In satisfying the reporting requirements, Platform Operator 1 has obtained assurances from Platform Operator 2 that it will fulfil the reporting obligations with respect to all of the Reportable Sellers of Platform Operator 1 in jurisdiction 2.

Platform Operator 1 will therefore provide its identification information and set the AssumedReporting element to “true” to notify its jurisdiction residence (jurisdiction 1) that it has relied on another Platform Operator to fulfil the reporting requirements. Platform Operator 1 will also use the AssumingPlatformOperator element (discussed further below) to report to its jurisdiction (jurisdiction 1) identification information on Platform Operator 2, assuming the reporting obligation in the name of Platform Operator 1. Platform Operator 1 will not provide ReportableSeller element.

At the same time, Platform Operator 2 will use the AssumedPlatformOperator element (discussed further below) to report to its jurisdiction of residence (jurisdiction 2) identification information on Platform Operator 1, for which it has assumed reporting obligations, and complete the Platform Operator element for itself.

[EU Specific] This element is optional for the purposes of [EU DIR2021/514].

#### III. PersonParty Type

The data elements in this section are used to provide identification information on individual Sellers. This complex type is comprised of the following six data elements, that are further set out below:

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| ResCountryCode |  | 2-character | iso:CountryCode\_Type Validation |

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| TIN |  | 0 to 200 characters | dpi:TIN\_Type Validation |

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| VAT |  | 1 to 200 characters | stf:StringMin1Max200\_Type Optional (Mandatory) |

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Name |  |  | dpi:NamePerson\_Type Validation |

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Address |  |  | dpi:Address\_Type Validation |

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Nationality |  |  | iso:CountryCode\_Type Optional |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| BirthInfo |  |  |  | Validation |

##### ResCountryCode

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| ResCountryCode |  | 2-character | iso:CountryCode\_Type Validation |

This repeatable data element describes the residence country code(s) of the individual Seller and must be present in all data records. This should correspond to the jurisdiction of residence identified on the basis of the due diligence requirements of the OECD Model Rules or [EU Specific] [EU DIR2021/514]. Specifically, under the OECD Model Rules, the residence country code of an individual Seller should correspond to the jurisdiction of the Seller’s primary residence.

##### TIN Type

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| TIN |  | 0 to 200 characters | dpi:TIN\_Type Validation |

This repeatable data element provides the tax identification number (TIN) used by the tax administration of the jurisdiction of residence of the individual Seller. In case the individual Seller does not have a TIN, the jurisdiction of residence does not issue a TIN or require the collection of the TIN issued to such Seller, or the TIN is not known to the sending Competent Authority, the Unknown attribute (see below) must be set to “true” and the value “NOTIN” should be entered [OECD Specific]. Furthermore, in case more than one TIN are provided, any provided element cannot be flagged as “unknown”.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| TIN | issuedBy | 2-character | iso:CountryCode\_Type (Optional) Mandatory |

This attribute describes the jurisdiction that issued the TIN. It should be always provided, unless the TIN element is flagged as “unknown”.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| TIN | unknown | 1-character | xsd:Boolean | Optional |

This attribute must be provided if the TIN is not available or inexistent. Any value provided for a TIN flagged as unknown will be discarded.

##### VAT

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| VAT |  | 1 to 200 characters | stf:StringMin1Max200\_Type Optional (Mandatory) |

This data element must be provided if there is a VAT Identification number available.

##### NamePerson\_Type

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Name |  |  | dpi:NamePerson\_Type Validation |

This data element allows to report both the name at birth and the name after marriage.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Name | nameType |  | stf:OECDNameType\_Enum\_Type optional |

It is possible for STF documents to contain several names for the same party. This attribute is a qualifier to indicate the type of a particular name.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| PrecedingTitle |  | 1 to 200 characters | stf:StringMin1Max200\_Type Optional |

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Title |  | 1 to 200 characters | stf:StringMin1Max200\_Type Optional |

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| FirstName |  | 1 to 200 characters | stf:StringMin1Max200\_Type Validation |

This data element is required for identifying individual Sellers in the context of the DPI Schema. If the sending Competent Authority was not provided with a complete first name for an individual, an initial or NFN (“No First Name”) may be used here.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| FirstName | xnlNameType | 1 to 200 characters | stf:StringMin1Max200\_Type Optional |

This attribute can be used to define the meaning of the First Name element, which may vary from one cultural environment to another.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| MiddleName |  | 1 to 200 characters | stf:StringMin1Max200\_Type Optional |

This data element allows the individual’s Middle Name to be entered. The data is optional.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| MiddleName | xnlNameType | 1 to 200 characters | stf:StringMin1Max200\_Type Optional |

This attribute can be used to define the meaning of the Middle Name element, which may vary from one cultural environment to another.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| NamePrefix |  | 1 to 200 characters | stf:StringMin1Max200\_Type Optional |

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| NamePrefix | xnlNameType | 1 to 200 characters | stf:StringMin1Max200\_Type Optional |

This attribute can be used to define the meaning of the Name Prefix element, which may vary from one cultural environment to another.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| LastName |  | 1 to 200 characters | stf:StringMin1Max200\_Type Validation |

This data element is required. This field can include any prefix or suffix legally used by the individual Seller.

As the element is a string it is possible to use this for a free format name or two last names although wherever possible the structured first name and last name should be used.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| LastName | xnlNameType | 1 to 200 characters | stf:StringMin1Max200\_Type Optional |

This attribute can be used to define the meaning of the Last Name element, which may vary from one cultural environment to another.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| GenerationIdentifier |  | 1 to 200 characters | stf:StringMin1Max200\_Type Optional |

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Suffix |  | 1 to 200 characters | stf:StringMin1Max200\_Type Optional |

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| GeneralSuffix |  | 1 to 200 characters | stf:StringMin1Max200\_Type Optional |

##### Address (Address\_Type)

The Address element is further comprised of the same elements as previously set out in relation to OrganisationParty\_Type.

##### Nationality

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Nationality |  |  | iso:CountryCode\_Type Optional |

The nationality element is not to be provided as part of the DPI schema.

##### BirthInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| BirthInfo |  |  |  | Validation |

The Birth Info element contains the birth information of an Individual Seller. It is always required to be provided, unless such Seller is documented pursuant to a Government Verification Service, and is composed of:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| BirthDate |  |  | xsd:date | Validation |

This data element is required and identifies the date of birth of the individual Seller. The data format is yyyy-MM-DD.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| BirthPlace |  |  | Dpi:BirthPlace\_Type | Optional |

This data element allows to give information on the place of birth of the Individual Seller.

[EU Specific] The place of birth of the Individual Seller must be provided in case no TIN is provided or available on the basis of Article 8ac(2)(d) in [EU DIR2021/514].

##### BirthPlace (BirthPlace\_Type)

This is a datatype for providing information about the place of birth of the Individual Seller. Where the OECD Model Rules or [EU DIR2021/514] require the place of birth to be provided in respect of an Individual Seller, at the minimum the city and country of birth must also be provided.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| City |  | 1 to 200 characters | stf:StringMin1Max200\_Type | Validation |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| CitySubentity |  | 1 to 200 characters | stf:StringMin1Max200\_Type | Optional |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| CountryInfo |  |  |  | Validation |

This required data element gives a choice between a current jurisdiction (identified by 2-character country code) or a former jurisdiction (identified by name). One or the other should be supplied if place of birth is reported, together with City or City and City Subentity. The Former Country Name element should be used in case the person was born in a country that has since ceased to exist.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| CountryCode |  | 2-character | iso:CountryCode\_Type | Validation |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| FormerCountryName |  | 1 to 200 characters | stf:StringMin1Max200\_Type | Validation |

#### IV. DPI Body

The DPI Body element contains the information on the Reporting Platform Operator, on the non-Reporting Platform Operators as well as on the Relevant Activities performed by Reportable Sellers that give rise to the exchange.

[OECD Specific] The DPI Body should be empty where a Tax Administration 1 reports to another Tax Administration 2 that there are no Reportable Sellers resident in Tax Administration 2 in any of the Reporting Platforms in Tax Administration 1. Otherwise, the DPI Body should be reported.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| DPIBody |  |  | dpi:DPIBody\_Type | Optional (Mandatory) |

The DPI Body element is composed of the following three elements:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| PlatformOperator |  |  | dpi:CorrectablePlatformOperator\_Type | Validation |

This element contains the identification information on the Reporting Platform Operator, which must be reported pursuant to Subparagraph B(1) of Section III of the OECD Model Rules or [EU Specific] Subparagraph B(1) of Section III of [EU DIR2021/514].

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| OtherPlatformOperators |  |  | dpi:OtherPlatformOperators\_Type | Optional (Mandatory) |

This element contains the identification information on the assuming or assumed Platform Operators.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| ReportableSeller |  |  | dpi:CorrectableReportableSeller\_Type | Optional (Mandatory) |

This element contains the identification information on each Reportable Seller, as well as information on the Relevant Activities provided by such Reportable Seller and the Consideration derived therefrom.

##### Platform Operator

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| PlatformOperator |  |  | dpi:OrganisationParty\_Type | Validation |

The Platform Operator element identifies the Reporting Platform Operator and follows the Organisation Party type, as set out above.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| DocSpec |  |  | stf:DocSpec\_Type Validation |

DocSpec identifies the particular report within the DPI message being transmitted. It permits the identification of reports requiring correction (for further guidance see the Corrections section below).

##### Other Platform Operators

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| OtherPlatformOperators |  |  | dpi:OtherPlatformOperators\_Type | Optional (Mandatory) |

This other Platform Operators element identifies either:

* The Platform Operator assuming the reporting in the name of the Reporting Platform Operator, as identified in the Platform Operator element;
* Each Platform Operator for which the Reporting Platform Operator, as identified in the Platform Operator element, assumes the reporting.

[OECD Specific] This element must be provided, if available.

[EU Specific] This element is optional for the purposes of [EU DIR2021/514].

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| AssumingPlatformOperator |  |  | dpi:CorrectableOtherRPO\_Type | Validation (Choice) |

This element provides information about the Platform Operator assuming the reporting in the name of the Reporting Platform Operator, as identified in the Platform Operator element. The Assuming Platform Operator element is composed of the following elements:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| ResCountryCode |  | 2-character | iso:CountryCode\_Type | Optional (Mandatory) |

This repeatable data element describes the residence country code(s) of the Platform Operator assuming the reporting. As with the residence country code(s) of the Reporting Platform Operator, the residence country code of the Platform Operator assuming the reporting should correspond to the jurisdiction where the Platform Operator is resident for tax purposes or, where it does not have a residence for tax purposes, either the jurisdiction it is incorporated under or the jurisdiction that it has its place of management (including effective management) in, [EU Specific] or the Member State where it has a permanent establishment in.

[EU Specific] This element is optional for the purposes of [EU DIR2021/514].

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| TIN |  | 0 to 200 characters | dpi:TIN\_Type | Validation |

This repeatable data element follows the TIN Type and provides the tax identification number (TIN) used by the tax administration of the jurisdiction of residence of the Platform Operator assuming the reporting.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| Name |  | 1 to 200 characters | dpi:NameOrganisation\_Type | Validation |

This element must contain the legal name of the Platform Operator assuming the reporting and follows the Name Organisation Type.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| Address |  |  | dpi:Address\_Type | Validation |

This data element follows the Address Type and should contain the address of the Platform Operator assuming the reporting.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| DocSpec |  |  | stf:DocSpec\_Type | Validation |

DocSpec identifies the particular report within the DPI message being transmitted. It permits the identification of reports requiring correction (for further guidance see the Corrections section below).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| AssumedPlatformOperator |  |  | dpi:CorrectableOtherRPO\_Type | Validation (Choice) |

This repeatable element provides information about each Platform Operator for which the Reporting Platform Operator, as identified in the Platform Operator element, assumes the reporting. The Assumed Platform Operator element is composed of the following elements:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| ResCountryCode |  | 2-character | iso:CountryCode\_Type | Optional (Mandatory) |

This repeatable data element describes the residence country code(s) of each Platform Operator for which the Reporting Platform Operator assumes the reporting. As with the residence country code of the Reporting Platform Operator, the residence country code of each Platform Operator for which the Reporting Platform Operator assumes the reporting should correspond to the jurisdiction where the Platform Operator is resident for tax purposes or, where it does not have a residence for tax purposes, either the jurisdiction it is incorporated under or the jurisdiction that it has its place of management (including effective management) in, [EU Specific] or the Member State where it has a permanent establishment in.

[EU Specific] This element is optional for the purposes of [EU DIR2021/514].

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| TIN |  | 0 to 200 characters | dpi:TIN\_Type | Validation |

This repeatable data element follows the TIN Type and provides the tax identification number (TIN) used by the tax administration(s) of the jurisdiction(s) of residence of each Platform Operator for which the Reporting Platform Operator assumes the reporting.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| Name |  | 1 to 200 characters | dpi:NameOrganisation\_Type | Validation |

This repeatable data element must contain the legal name of each Platform Operator for which the Reporting Platform Operator assumes the reporting and follows the Name Organisation Type.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| Address |  |  | dpi:Address\_Type | Validation |

This repeatable data element follows the Address Type and should contain the address of each Platform Operator for which the Reporting Platform Operator assumes the reporting.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| DocSpec |  |  | stf:DocSpec\_Type | Validation |

DocSpec identifies the particular report within the DPI message being transmitted. It permits the identification of reports requiring correction (for further guidance see the Corrections section below).

##### Reportable Seller

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Reportable Seller |  |  | dpi:CorrectableReportableSeller\_Type Optional (Mandatory) |

The correctable and repeatable Reportable Seller element is comprised of the Identity, Relevant Activities and DocSpec elements.

In case of nil reporting, i.e. when MessageTypeIndic is set to “DPI403”, no Reportable Seller must be provided.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Identity |  |  | Validation |

The Identity element identifies the Reportable Seller subject to exchange under the OECD Model Rules or [EU Specific] [EU DIR2021/514].

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| RelevantActivities |  |  | Validation |

The Relevant Activities element includes information on the Relevant Activities provided by such Reportable Seller and the Consideration derived therefrom.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| DocSpec |  |  | stf:DocSpec\_Type Validation |

DocSpec identifies the particular report within the DPI message being transmitted. It permits the identification of reports requiring correction (for further guidance see the Corrections section below).

##### Identity

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Identity |  |  | Validation |

The Identity element is comprised of the Entity Seller and Individual Seller elements, depending on the legal form of the Reportable Seller.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| EntitySeller |  |  | Validation (Choice) |

The Entity Seller element should be completed in case the Reportable Seller is an entity.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| IndividualSeller |  |  | Validation (Choice) |

The Individual Seller element should be completed in case the Reportable Seller is an individual.

##### Entity Seller

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| EntitySeller |  |  | Validation |

The Entity Seller element is comprised of the Standard and GVS elements, reflecting the two types of due diligence procedures a Reportable Platform Operator may rely upon to determine the identity and tax residence of an Entity Seller.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Standard |  |  | Validation (Choice) |

The Standard element should be completed in case the Reporting Platform Operator has relied on the standard due diligence procedures of the OECD Model Rules or [EU Specific] [EU DIR2021/514] to identify and document the Entity Seller.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| GVS |  |  | dpi:GVSType Validation (Choice) |

The GVS element should be completed in case the Reporting Platform Operator has relied on an approved Government Verification Service in order to identify and document the Entity Seller.

##### Entity Seller: Standard

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Standard |  |  | Validation |

The Standard element reflects the information subject to reporting and exchange where a Reporting Platform Operator relied on the standard (non-GVS) due diligence procedures to determine the identity and tax residence of an Entity Seller. The element is comprised of the EntSellerID and FinancialIdentifier elements. Platform Operators by default would use the standard due diligence procedures, but can also rely on the GVS procedure where it has been made available by the Reportable Jurisdiction.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| EntSellerID |  |  | dpi:OrganisationParty\_Type Validation |

The EntSellerID element identifies the Entity Seller and follows the Organisation Party type, as set out above.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| FinancialIdentifier |  |  | dpi:FinancialIdentifier\_Type Optional (Mandatory) |

The Financial Identifier is an optional (mandatory) and repeatable element that reflects the Financial Account Identifier which, under the OECD Model Rules or [EU Specific] [EU DIR2021/514], is the unique identifying number or reference available to the Reporting Platform Operator of the bank account or other payment account to which the Consideration is paid or credited. Under subparagraphs B(2)(c) and B(3)(c) of Section III of the OECD Model Rules or [EU Specific] subparagraphs B(2)(b) and B(3)(b) of Section III of [EU DIR2021/514], the Financial Identifier must be reported and exchanged provided that it is available to the Reporting Platform Operator and that the jurisdiction of the Reportable Seller’s residence has indicated that it wishes to receive such Financial Identifiers for taxpayer matching purposes. The Financial Identifier element is comprised of the Identifier, Name and OtherInfo elements.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Identifier |  | 1 to 200 characters | dpi:Identifier\_Type Validation |

The Identifier field is a required element which contains the Financial Account Identifier pertaining to the Reportable Seller should be reflected. Financial Account Identifiers can include the IBAN number, sort code and account number and any other payment account identifier that the Reporting Platform Operator used for transferring the Consideration in respect to a Reportable Seller.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Identifier | AccountNumberType | 1 to 200 characters | stf:StringMin1Max200\_Type Optional (Mandatory) |

The attribute describes the type of account number being sent.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| AccountHolderName |  | 1 to 200 characters | stf: StringMin1Max200 | Optional (Mandatory) |

The Account Holder Name field is an optional (mandatory) element which, reflecting subparagraphs B(2)(d) and B(3)(d) of Section III of the OECD Model Rules or [EU Specific] subparagraphs B(2)(c) and B(3)(c) of Section III of [EU DIR2021/514], contains the name of the holder of the financial account to which the Consideration is paid or credited, where different from the name of the Reportable Seller and to the extent available to the Reporting Platform Operator.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| OtherInfo |  | 1 to 400 characters | stf:StringMin1Max400\_Type Optional (Mandatory) |

Reflecting subparagraphs B(2)(d) and B(3)(d) of Section III of the OECD Model Rules or [EU Specific] subparagraphs B(2)(c) and B(3)(c) of Section III of [EU DIR2021/514], the OtherInfo field contains any other identifying information available to the Reporting Platform Operator with respect to that account holder.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| PermanentEstablishments |  |  | Dpi:PermanentEstablishments\_Type Optional (Mandatory) |

[EU Specific] This data element provides information on any permanent establishment through which Relevant Activities are carried out by the Entity Seller in the Union, indicating each respective EU Member State where such a permanent establishment is located.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| PermanentEstablishment |  | 2-character | iso:MSCountryCode\_Type Validation |

The repeatable Permanent Establishment element identifies an EU Member State where a permanent establishment through which Relevant Activities are carried out by the Entity Seller in the Union is located.

##### Entity Seller: GVS

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| GVS |  |  | dpi:GVSType Validation |

The GVS element reflects the Government Verification Service (GVS) due diligence procedures under the OECD Model Rules and is composed of the Name GVS, Jurisdiction GVS, Reference GVS and Other TIN GVS elements, which contain the information items subject to reporting (and exchange) in respect of an Entity Seller that has been identified on the basis of a Government Verification Service, as well as the Financial Identifier element.[EU Specific] At the time of publication, the collection and exchange of GVS information is not a legal requirement under [EU DIR2021/514].

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| NameGVS |  | 1 to 200 characters | stf:StringMin1Max200\_Type Validation |

The Name GVS element contains the legal name of the Entity Seller.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| JurisdictionGVS |  | 2-character | iso:CountryCode\_Type Validation |

The Jurisdiction GVS element identifies the jurisdiction whose Government Verification Service was relied upon by the Reporting Platform Operator in respect of the Entity Seller.

It uses the 2-character alphabetic country code and country name list[[5]](#footnote-6) based on the ISO 3166-1 Alpha 2 standard.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| ReferenceGVS |  | 1 to 200 characters | stf:StringMin1Max200\_Type Validation |

The Reference GVS element contains the unique reference number or code provided by the jurisdiction whose GVS was used, allowing that jurisdiction to match the Entity Seller to a taxpayer within its database.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| OtherTINGVS |  | 1 to 200 characters | stf:StringMin1Max200\_Type Optional |

Reflecting subparagraph B(2)(b) and B(3)(b) of Section III of the OECD Model Rules, the Other TIN GVS element contains any TIN available to the Reporting Platform Operator, including the jurisdiction of issuance.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| FinancialIdentifier |  |  | dpi:FinancialIdentifier\_Type Optional (Mandatory) |

The Financial Identifier element follows the structure set out above.

##### Individual Seller

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| IndividualSeller |  |  | Validation |

The Individual Seller element is comprised of the Standard and GVS elements, reflecting the two types of due diligence procedures a Reportable Platform Operator may rely upon to determine the identity and tax residence of an individual Seller.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Standard |  |  | Validation (Choice) |

The Standard element should be completed in case the Reporting Platform Operator has relied on the standard due diligence procedures of the OECD Model Rules or [EU Specific] [EU DIR2021/514] to identify and document the individual Seller.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| GVS |  |  | dpi:GVSType Validation (Choice) |

The GVS element should be completed in case the Reporting Platform Operator has relied on an approved Government Verification Service in order to identify and document the individual Seller.

##### Individual Seller: Standard

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Standard |  |  | Validation |

The Standard element reflects the information subject to reporting and exchange where a Reporting Platform Operator relied on the standard (non-GVS) due diligence procedures to determine the identity and residence of an individual Seller. The element is further comprised of the IndSellerID element and the Financial Identifier element. Platform Operators by default would use the standard due diligence procedures, but can also rely on the GVS procedure where it has been made available by the Reportable Jurisdiction.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| IndSellerID |  |  | dpi:PersonParty\_Type Validation |

The IndSellerID element identifies the individual Seller and follows the Person Party Type, as set out above.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| FinancialIdentifier |  |  | dpi:FinancialIdentifier\_Type Optional (Mandatory) |

The Financial Identifier element is further comprised of the Identifier, Account Holder Name and Other Info elements, as previously set out in relation to Entity Sellers.

##### IndividualSeller: GVS

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| GVS |  |  | dpi:GVSType Validation |

The GVS element follows the same structure and sub-elements as set out for Entity Sellers above, therewith reflecting the GVS due diligence procedures under the OECD Model Rules, where Entity Seller must be read as Individual Seller.[EU Specific] At the time of publication, the collection and exchange of GVS information is not a legal requirement under [EU DIR2021/514].

##### Relevant Activities

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| RelevantActivities |  |  | Validation |

The Relevant Activities element includes information on the Relevant Activities provided by Reportable Sellers and the Consideration derived therefrom. The element is comprised of the Immovable Property, Personal Services, sale of Goods and Transportation Rental elements, reflecting the nature of the activities provided by the Reportable Seller. Under the OECD Model Rules and [EU DIR2021/514], information in respect of the Immovable Property and Personal Services elements must be provided. Under the OECD Extended Scope and [EU DIR2021/514], information in respect of the sale of Goods and Transportation Rental elements must also be provided.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| ImmovableProperty |  |  | Optional (Mandatory) |

The Immovable Property element specifies the Relevant Activities provided by a Reportable Seller with respect to the rental of immovable property.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| PersonalServices |  |  | dpi:OtherActivities\_Type Optional (Mandatory) |

The Personal Services element specifies the Relevant Activities provided by a Reportable Seller that are Personal Services, as defined in the OECD Model Rules or [EU Specific] [EU DIR2021/514].

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| SaleOfGoods |  |  | dpi:OtherActivities\_Type Optional (Mandatory) |

The Sale of Goods element specifies the Relevant Activities provided by a Reportable Seller with respect to sale of goods.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| TransportationRental |  |  | dpi:OtherActivities\_Type Optional (Mandatory) |

The Transportation Rental element specifies the Relevant Activities provided by a Reportable Seller with respect to the rental of any mode of transport.

In the context of the Relevant Activities element the following Types are used throughout:

##### Consideration Type

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Consideration |  |  | dpi:ConsiderationType Validation |

The Consideration element contains information on the Consideration received by a Reportable Seller in relation to the Relevant Activities provided. It is further split into four elements, representing the quarters during which the Consideration was paid or credited to a Reportable Seller. In this respect, Consideration is considered to be paid or credited to a Reportable Seller when it is paid or credited to an account specified by the Reportable Seller (as stated in paragraph 32 of the Commentary to Section I of the OECD Model Rules).

For Relevant Activities involving the rental of immovable property, the Consideration information must be provided separately with respect to each Property Listing.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| ConsQ1 |  |  | dpi:MonAmnt\_Type Validation |

This element contains information on the Consideration received by a Reportable Seller in the first quarter.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| ConsQ2 |  |  | dpi:MonAmnt\_Type Validation |

This element contains information on the Consideration received by a Reportable Seller in the second quarter.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| ConsQ3 |  |  | dpi:MonAmnt\_Type Validation |

This element contains information on the Consideration received by a Reportable Seller in the third quarter.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| ConsQ4 |  |  | dpi:MonAmnt\_Type Validation |

This element contains information on the Consideration received by a Reportable Seller in the fourth quarter.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| ConsQ1  ConsQ2  ConsQ3  ConsQ4 | currCode  currCode  currCode  currCode | 3 characters  3 characters  3 characters  3 characters | iso:currCode\_Type Validation  iso:currCode\_Type Validation  iso:currCode\_Type Validation  iso:currCode\_Type Validation |

Each quarter element is further comprised of the MonAmnt\_Type, used to communicate the monetary amounts paid or credited to Reportable Sellers. Such amounts shall be given in full units, i.e. without decimals. The code for the currency, in which the value is expressed has to be taken from the ISO code list 4217 and added in attribute currCode.

##### Number of Activities Type

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute |  | Size | Input Type Requirement |
| NumberOfActivities |  |  |  | dpi:NumberOfActivities\_Type Validation |

The Number of Activities element specified the number of Relevant Activities that a Reportable Seller has provided. It is further split into four elements. Pursuant to subparagraphs B(2)(f) and B(3)(g) of Section III of the OECD Model Rules or [EU Specific] subparagraphs B(2)(e) and B(3)(f) of Section III of [EU DIR2021/514], these elements represent the four quarters in respect of which reporting of the number of Relevant Activities in respect of which Consideration was paid or credited to the Reportable Seller is required. As such, that the numbers of activities are reported on the basis of the date of payment or credit of the Consideration.

For Relevant Activities involving the rental of immovable property, the number of activities must be provided separately with respect to each Property Listing.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| NumbQ1 |  |  | xsd:integer Validation |

This element contains information on the number of Relevant Activities provided by a Reportable Seller in the first quarter.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| NumbQ2 |  |  | xsd:integer Validation |

This element contains information on the number of Relevant Activities provided by a Reportable Seller in the second quarter.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| NumbQ3 |  |  | xsd:integer Validation |

This element contains information on the number of Relevant Activities provided by a Reportable Seller in the third quarter.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| NumbQ4 |  |  | xsd:integer Validation |

This element contains information on the number of Relevant Activities provided by a Reportable Seller in the fourth quarter.

##### Fees Type

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Fees |  |  | dpi:FeesType Validation |

The Fees element specifies the fees and commissions that a Reporting Platform Operator has withheld in respect of a Reportable Seller. It is split into four elements, representing the quarters in respect of which the reporting of fees or commissions withheld or charged by the Reporting Platform Operator is required under subparagraphs B(2)(g) and B(3)(h) of Section III of the OECD Model Rules or [EU Specific] subparagraphs B(2)(f) and B(3)(g) of Section III of [EU DIR2021/514].

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| FeesQ1 |  |  | dpi:MonAmnt\_Type Validation |

This element contains information on the fees and commissions withheld in respect of a Reportable Seller in the first quarter.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| FeesQ2 |  |  | dpi:MonAmnt\_Type Validation |

This element contains information on the fees and commissions withheld in respect of a Reportable Seller in the second quarter.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| FeesQ3 |  |  | dpi:MonAmnt\_Type Validation |

This element contains information on the fees and commissions withheld in respect of a Reportable Seller in the third quarter.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| FeesQ4 |  |  | dpi:MonAmnt\_Type Validation |

This element contains information on the fees and commissions withheld in respect of a Reportable Seller in the fourth quarter.

Note that in case no fees and no commissions are paid in a quarter, the value of the respective element will be set to zero.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| FeesQ1 | currCode | 3 characters | iso:currCode\_Type Validation |
| FeesQ2 | currCode | 3 characters | iso:currCode\_Type Validation |
| FeesQ3 | currCode | 3 characters | iso:currCode\_Type Validation |
| FeesQ4 | currCode | 3 characters | iso:currCode\_Type Validation |

Each quarter element is further comprised of the MonAmnt\_Type, used to communicate the fees withheld or charged by the Reporting Platform Operator. Such amounts shall be given in full units, i.e. without decimals. The code for the currency, in which the value is expressed has to be taken from the ISO code list 4217 and added in attribute currCode.

##### Taxes Type

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Taxes |  |  | dpi:TaxesType Validation |

The Taxes element specifies the taxes that a Reporting Platform Operator has withheld in respect of a Reportable Seller. It is further split into four elements, representing the quarters in respect of which reporting of taxes withheld by the Reporting Platform Operator is required under subparagraphs B(2)(g) and B(3)(h) of Section III of the OECD Model Rules or [EU Specific] subparagraphs B(2)(f) and B(3)(g) of Section III of [EU DIR2021/514].

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| TaxQ1 |  |  | dpi:MonAmnt\_Type Validation |

This element contains information on the taxes withheld in respect of a Reportable Seller in the first quarter.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| TaxQ2 |  |  | dpi:MonAmnt\_Type Validation |

This element contains information on the taxes withheld in respect of a Reportable Seller in the second quarter.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| TaxQ3 |  |  | dpi:MonAmnt\_Type Validation |

This element contains information on the taxes withheld in respect of a Reportable Seller in the third quarter.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| TaxQ4 |  |  | dpi:MonAmnt\_Type Validation |

This element contains information on the taxes withheld in respect of a Reportable Seller in the fourth quarter.

Note that in case no taxes have been paid in a quarter, the value of the respective element will be set to zero.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| TaxQ1 | currCode | 3 characters | iso:currCode\_Type Validation |
| TaxQ2 | currCode | 3 characters | iso:currCode\_Type Validation |
| TaxQ3 | currCode | 3 characters | iso:currCode\_Type Validation |
| TaxQ4 | currCode | 3 characters | iso:currCode\_Type Validation |

Each quarter element is further comprised of the MonAmnt\_Type, used to communicate taxes withheld in respect of Sellers. Such amounts shall be given in full units, i.e. without decimals. The code for the currency, in which the value is expressed has to be taken from the ISO code list 4217 and added in attribute currCode.

##### Immovable Property

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| ImmovableProperty |  |  | Optional (Mandatory) |

The Immovable Property element contains information on Relevant Activities provided by a Reportable Seller in relation to the rental of immovable property. It comprises the repeatable Property Listing element.

##### Property Listing

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| PropertyListing |  |  | dpi:PropertyListingType Validation |

Acknowledging that a single Reportable Seller may rent more than one property listing, the Property Listing element is repeatable and should be repeated for each property in relation to which a Reportable Seller has received Consideration.

The Property Listing element is comprised of the Address, Land Registration Number, Consideration, Number of Activities, Fees, Taxes, Property Type and Rented days elements.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Address |  |  | dpi:Address\_Type Validation |

The Address element is further comprised of the elements as described above under the Address Type.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| LandRegistrationNumber |  | 1 to 200 characters | stf:StringMin1Max200\_Type Optional (Mandatory) |

The Land Registration Number element contains the land registration number, which under subparagraph B(3)(f) of Section III of the OECD Model Rules or [EU Specific] subparagraph B(3)(e) of Section III of [EU DIR2021/514], is reportable if available to the Reporting Platform Operator. For these purposes, the land registration number includes functional equivalents, such as a cadastral number.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Consideration |  |  | dpi:ConsiderationType Validation |

The Consideration element follows the Consideration Type described above.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| NumberofActivities |  |  | dpi:NumberOfActivities\_Type Validation |

The Number of Activities element follows the Number of Activities Type described above.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Fees |  |  | dpi:FeesType Validation |

The Fees element follows the Fees Type described above.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Taxes |  |  | dpi:TaxesType Validation |

The Taxes element follows the Taxes Type described above.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| PropertyType |  |  | dpi:DPIPropertyType\_EnumType | Optional (Mandatory) |

The Property Type element, pursuant to subparagraph B(3)(i) of Section III of the OECD Model Rules or [EU Specific] [EU DIR2021/514], specifies the type of property rented by the Reportable Seller. The possible values are:

* DPI901: Office
* DPI902: Hotel room
* DPI903: Bed & Breakfast room
* DPI904: House
* DPI905: Apartment
* DPI906: Mobile home
* DPI907: Campground
* DPI908: Boat
* DPI909: Parking space
* DPI910: Other

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| OtherPropertyType |  | 1 to 200 characters | stf:StringMin1Max200\_Type Optional (Mandatory) |

This element describes the type of property in case “DPI910” is selected as Property Type. This element cannot be used in case another Property Type is selected.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Rented Days |  | Four digits | xsd:integer Optional (Mandatory) |

The Rented Days element, pursuant to subparagraph B(3)(i) of Section III of the OECD Model Rules or [EU Specific] subparagraph B(3)(h) of Section III of [EU DIR2021/514], contains the number of days that the Property Listing was rented during the Reportable Period.

##### Personal Services

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| PersonalServices |  |  | dpi:OtherActivities\_Type Optional (Mandatory) |

The Personal Services element contains information on Relevant Activities involving time- or task-based work performed by one or more individuals, acting either independently or on behalf of an Entity, and which is carried out at the request of a user, either online or physically offline after having been facilitated via Platform.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Consideration |  |  | dpi:ConsiderationType Validation |

The Consideration element follows the Consideration Type described above.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| NumberOfActivities |  |  | dpi:NumberOfActivities\_Type Validation |

The Number of Activities element follows the Number of Activities Type described above.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Fees |  |  | dpi:FeesType Validation |

The Fees element follows the Fees Type described above.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Taxes |  |  | dpi:TaxesType Validation |

The Taxes element follows the Taxes Type described above.

##### Sale of Goods

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| SaleOfGoods |  |  | dpi:OtherActivities\_Type Optional (Mandatory) |

The sale of Goods element specifies the Relevant Activities provided by a Reportable Seller with respect to sale of goods.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Consideration |  |  | dpi:ConsiderationType Validation |

The Consideration element follows the Consideration Type described above.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| NumberOfActivities |  |  | dpi:NumberOfActivities\_Type Validation |

The Number of Activities element follows the Number of Activities Type described above.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Fees |  |  | dpi:FeesType Validation |

The Fees element follows the Fees Type described above.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Taxes |  |  | dpi:TaxesType Validation |

The Taxes element follows the Taxes Type described above.

##### Transportation Rental

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| TransportationRental |  |  | dpi:OtherActivities\_Type Optional (Mandatory) |

The TransportationRental element specifies the Relevant Activities provided by a Reportable Seller with respect to the rental of any mode of transport.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Consideration |  |  | dpi:ConsiderationType Validation |

The Consideration element follows the Consideration Type described above.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| NumberOfActivities |  |  | dpi:NumberOfActivities\_Type Validation |

The Number of Activities element follows the Number of Activities Type described above.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Fees |  |  | dpi:FeesType Validation |

The Fees element follows the Fees Type described above.

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Attribute | Size | Input Type Requirement |
| Taxes |  |  | dpi:TaxesType Validation |

The Taxes element follows the Taxes Type described above.

### Corrections

#### Introduction

In case the sending jurisdiction becomes aware of inaccurate information, be it in relation to the Platform Operator, one assuming Reporting Platform Operator, one or more assumed Reporting Platform Operator, or in relation to the reporting in respect of one or more Reportable Sellers, a correction will need to be made. As long as the error is discovered prior to the exchange of the schema for a given fiscal year, no correction, as set out in this section, would be required.

However, in case an error is discovered after the exchange of the schema, adjustments to part of the schema will need to be made, in accordance with the guidance set out in this section.

In order to facilitate a targeted reporting of corrections, the DPI XML Schema has only four correctable types called Platform Operator, assuming Platform Operator, assumed Platform Operator and Reportable Seller.

#### Technical Guidance

This section describes how to make automatic corrections by sending a file of corrected data that can be processed in the same systems as the original data that was received. Reference to corrections in this section also includes deletion of records.

In order to identify the elements to correct, the correctable elements Platform Operator assuming Platform Operator, assumed Platform Operator and Reportable Seller include an element of the DocSpec\_Type, which contains the necessary information for corrections.

##### DocSpec Type

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| DocSpec |  |  | dpi:DocSpec\_Type | Validation |

DocSpec identifies the particular record within the DPI message being transmitted. It permits the identification of records requiring correction. The DocSpec element is composed of the following:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| DocTypeIndic |  |  | dpi:OECDDocTypeIndic\_EnumType | Validation |

A message can either contain new records (OECD1) or corrections and/or deletions (OECD2 and/or OECD3), but should not contain a mixture of both. The resend option (OECD0) can only be used for the Reporting Platform Operator element when the Platform Operator element has already been sent. The resend option (OECD0) can be used in the two following cases:

* New data: in case new Reportable Seller information and/or other Platform Operator information is provided in respect of a Reportable Period and the Platform Operator element has already been sent.
* Correction/deletion: in case the Reportable Seller and/or other Platform Operator element is corrected (or deleted) and the Platform Operator element has already been sent and the Platform Operator element does not need to be corrected (or deleted). The Platform Operator cannot be deleted without deleting all related Reportable Seller information and other Platform Operator information (either in same message or in previous messages).

This element specifies the type of data being submitted.

Allowable entries are:

* OECD0 = Resent Data
* OECD1 = New Data
* OECD2 = Corrected Data
* OECD3 = Deletion of Data
* OECD10 = Resent Test Data (not used for the DPI schema)
* OECD11 = New Test Data
* OECD12 = Corrected Test Data
* OECD13 = Deletion of Test Data

The codes OECD10 through OECD13 must only be used during agreed testing periods or on the basis of a bilateral agreement on testing. This is to ensure that the Competent Authorities avoid test data becoming mingled with ‘live’ data.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| DocRefID |  | 1 to 200 characters | dpi:StringMin1Max200\_Type | Validation |

The DocRefID is a unique identifier for the document (i.e. one record and all its children data elements). An element containing a correction (or deletion) must have a new unique DocRefID for future reference.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| CorrMessageRefID |  | 1 to 170 characters | dpi:StringMin1Max170\_Type | Optional |

This element must not be used.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Attribute | Size | Input Type | Requirement |
| CorrDocRefID |  | 1 to 200 characters | dpi:StringMin1Max200\_Type | Optional |

The CorrDocRefID references the DocRefID of the element to be corrected or deleted. It must always refer to the latest reference of the record (DocRefID) that was sent.

The latest reference of the record (DocRefID) that was sent must be part of the latest message in which the record was sent.

In this way, a series of corrections or amendments can be handled as each correction completely replaces the previous version.

##### Uniqueness of MessageRefID and DocRefID

In order to ensure that a message and a record can be identified and corrected, the MessageRefID and DocRefID must be unique in space and time (i.e. there must be no other message or record in existence that has the same reference identifier).

The MessageRefID identifier can contain whatever information the sender uses to allow identification of the particular message but must start with the country code of the sending jurisdiction, then the year of the reportable period, then the receiving country code before a unique identifier.

e.g. CA2023LU123456789

This MessageRefID indicates that the Canada is the country of the sending Competent Authority, the receiving Competent Authority is Luxembourg and that the unique identifier is “123456789”.

The unique identifier in the DocRefID is used by the sending Competent Authority to identify a unique DPI record and is composed of the country code of the sending jurisdiction, then the year of the reportable period, followed by a unique identifier.

e.g. CA2023286abc123xyz

This DocRefID indicates that Canada is the sending country and the unique identifier is “286abc123xyz”.

##### MessageSpec, Corrections and Cancellations

Correction messages must have their own unique MessageRefID so they can also be corrected in the future. There is no equivalent for the DocSpec type when it comes to messages as a whole.

To cancel a complete message, there is no element in the MessageSpec which can be used for that purpose. Instead, a correction message should be sent deleting all records of the erroneous message in these instances.

Diagram

Description automatically generated

When correcting a record, we will always correct the whole DPI Body record (with all its sub-elements).

## Annex A. DPI XML Schema v. 1.08 Diagrams

### DPI Schema

Diagram

Description automatically generated

### DPI Body

Diagram

Description automatically generated

### Platform Operator

Diagram

Description automatically generated

### Other Platform Operators

![Diagram

Description automatically generated]()

### Reportable Seller

Diagram

Description automatically generated

### Identity

Diagram

Description automatically generated

### RelevantActivities

Text

Description automatically generated with medium confidence

### Property Listing

![Diagram

Description automatically generated]()

### Other Activities

Diagram

Description automatically generated

### Address

Diagram

Description automatically generated

### Consideration

![Diagram

Description automatically generated]()

### Fees

![Diagram

Description automatically generated]()

### Taxes

![Diagram

Description automatically generated]()

### DocSpec

![Diagram

Description automatically generated]()

### Financial Identifier

![Diagram

Description automatically generated]()

### GVS

Diagram

Description automatically generated

### MessageSpec

![Graphical user interface, text

Description automatically generated]()

### Monetary Amounts

Diagram

Description automatically generated

### Name of Person

Diagram

Description automatically generated

### Number of Activities

Diagram

Description automatically generated

### Organisation Party

Graphical user interface

Description automatically generated

### Person Party

Diagram

Description automatically generated

### Birth Info

Diagram, schematic

Description automatically generated

### TIN

Diagram

Description automatically generated

### IN

Diagram

Description automatically generated

### PermanentEstablishments

Diagram

Description automatically generated

## Annex B. Glossary of Namespaces

**DPI XML Schema Namespaces**

|  |  |  |
| --- | --- | --- |
| **Namespace** | **Description** | **Filename** |
| dpi | DPI types | DPIXML\_v1.08.xsd |
| stf | OECD Common types | OecdDPITypes\_v1.0.xsd |
| iso | ISO types (Country, Currency & Language codes) | IsoDPITypes\_v1.0.xsd |

1. The following disclaimer refers to all uses of the ISO country code list in the Digital Platforms Schema. For practical reasons, the list is based on the ISO 3166-1 country list. 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. [↑](#footnote-ref-2)
2. For instance, when the Entity Sellers reside in a country where TIN is not provided. [↑](#footnote-ref-3)
3. Note that “Individual” does not mean or refer to a natural person. [↑](#footnote-ref-4)
4. This represents a state, region or department [↑](#footnote-ref-5)
5. The following disclaimer refers to all uses of the ISO country code list in the Digital Platforms Schema. For practical reasons, the list is based on the ISO 3166-1 country list. 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. [↑](#footnote-ref-6)