Elektronická evidence tržeb
Electronic Registration of Sales

Format and structure of registered sale information

Description of the data interface for receipt of registered sale data messages

Version 3.1.1

Date of last Czech version: 13.10.2016

Changes with respect to the version 1.0 *)

<table>
<thead>
<tr>
<th>Change No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A new constraint on financial values was imposed: insignificant leading zeroes and a minus character before zero value are not allowed – see 3.3.3.11 Sale’s financial information</td>
</tr>
<tr>
<td>2</td>
<td>A new critical check was added: a maximal size of the registered sale data message (incl. SOAP envelope) cannot exceed 12 kB – see 2.2.3 Critical checks</td>
</tr>
<tr>
<td>3</td>
<td>Two new error messages with codes 7 (the maximal size of the registered sale data message 12 kB was exceeded) and 8 (technical error or data error occured) were added – see 3.5.4 List of error codes and error messages</td>
</tr>
</tbody>
</table>
### Changes with respect to the version 2.0 *

<table>
<thead>
<tr>
<th>Change No</th>
<th>Description</th>
<th>Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The Acknowledgment data message has been amended to include warnings (warning code and warning text), a table of warnings has been added.</td>
<td>3.4 Acknowledgement data message</td>
</tr>
<tr>
<td>2</td>
<td>Clarification of UUID item value</td>
<td>3.3.3.1 Message's UUID (uuid_zpravy)</td>
</tr>
<tr>
<td>3</td>
<td>Clarification of the value of date and time of sale with respect to the timezone</td>
<td>3.3.10 Date and time of sale (dat_trzby)</td>
</tr>
<tr>
<td>4</td>
<td>Explanation of the meaning of mandatory vs non-mandatory items</td>
<td>3.3.2 Overview of registered sale data message items</td>
</tr>
<tr>
<td>5</td>
<td>Clarification of financial items</td>
<td>3.3.11 Sale's financial information</td>
</tr>
<tr>
<td>6</td>
<td>A new category of registered sale data message checks: non-critical checks resulting in non-critical errors. Added a list of non-critical checks performed</td>
<td>2.2.4 Non-critical checks (non-critical errors)</td>
</tr>
<tr>
<td>7</td>
<td>Clarification of the Cash register ID item</td>
<td>3.3.8 Cash register ID (id_pokl)</td>
</tr>
<tr>
<td>8</td>
<td>A new chapter added on the correspondence of the data printed on the receipt to data in messages</td>
<td>3.6 Data printed on sale receipt</td>
</tr>
<tr>
<td>9</td>
<td>Clarification of the digital signature characteristics</td>
<td>6.2 Signature of registered sale data messages</td>
</tr>
<tr>
<td>10</td>
<td>Clarification of the registered sale unique identification</td>
<td>5 Registered sale identification - PKP</td>
</tr>
</tbody>
</table>

### Changes with respect to the version 3.0 *

<table>
<thead>
<tr>
<th>Change No</th>
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</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Clarification of items which do not have a defined value (empty items) – these items cannot be present in a data message</td>
<td>3.3.2 Overview of registered sale data message items</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.3.11 Sale's financial information</td>
</tr>
<tr>
<td>2</td>
<td>Description change of the PKP computation – electronic signature computation (reference to RFC 3447)</td>
<td>4.1 Taxpayer's Signature Code (PKP)</td>
</tr>
<tr>
<td>3</td>
<td>Length of the Serial number of receipt (porad_cis) extended from 20 to 25 characters</td>
<td>3.3.9 Serial number of receipt (porad_cis)</td>
</tr>
<tr>
<td>Change No</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Description change of the PKP computation – electronic signature computation – no modifications of the document with respect to the version 2.0 bring any changes how PKP is computed, only the explanation text has been clarified based on comments received from the public</td>
<td></td>
</tr>
</tbody>
</table>

### Changes with respect to the last published version 3.1 *

<table>
<thead>
<tr>
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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Description change of the PKP computation – electronic signature computation – no modifications of the document with respect to the version 2.0 bring any changes how PKP is computed, only the explanation text has been clarified based on comments received from the public</td>
</tr>
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</table>

1.1 Version numbering
2.3 Network communication standards
2.4 Certificates
3.5 Error data message

4 Warnings related to non-critical checks are now included into the acknowledgement data message in the verification mode

2.2.2 Production and non-production environment
2.2.4 Non-critical checks (non-critical errors)
3.5 Error data message

5 Information related to all environments were transferred from the playground document “Access and operational information …” into this document

1.1 Version numbering
2.3 Network communication standards
2.4 Certificates

6 Changes in the Error data message description

1.3 Terminology

7 Additional information included: sending a data message in the verification mode cannot be considered as a fulfillment of legal obligation

2.2.1 Data message sending mode
1.3 Terminology

8 A new requirement included: one-to-one correspondence between a registered sale and a registered sale data message must be maintained

3.3.3.7 Business premises ID (id_provoz)

9 A uniqueness of the business premises identification of a given taxpayer i.e. uniqueness of the pair (dic_popl, id_provoz) must be maintained

3.3.3.7 Business premises ID (id_provoz)

10 A uniqueness of the taxpayer's cash register identification of a given taxpayer i.e. uniqueness of the quadruple (dic_popl, id_provoz, id_pokl, dat_trzby) must be maintained

3.3.3.7 Business premises ID (id_provoz)

11 A uniqueness of the registered sale data message identification of a given taxpayer i.e. uniqueness of the quintuple (dic_popl, id_provoz, id_pokl, porad_cis, dat_trzby) must be maintained

3.3.3.9 Serial number of receipt (porad_cis)
The table of changes does not describe minor formal text corrections.

**Document content**

This document provides a description of the data interface for receipt and acknowledgement of data messages containing information on sales which the EET taxpayers are obliged to send for every sale made and subject to registration as per Act no. 112/2016 Coll., on Registration of Sales.

Files containing definition of the XML schema and the Web service (WSDL), which describe the structure of the registered sale data messages and the Web service used to receive them are provided as Annexes to this document.
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INTRODUCTION

1.1 VERSION NUMBERING

Data interface versions will be numbered by two numbers: major (first) and minor (second), i.e. 1.0, 1.1, 1.2 etc. Change of the major number means the change of data message structure (including change of formats of data items). Main version number is also a part of PG access URL (e.g. v3 for version 3.x).

1. In case of small changes without impact to taxpayer’s cash register implementation we will only change the minor number of the version: 1.0 -> 1.1 -> 1.2 -> ... etc. XML schema and WSDL document versions in their headers will correspondently change from 1.0 to 1.1, 1.2, etc. Namespace URLs, service URL etc. are not changed inside the XML schema and WSDL document - /v1 remains at the end.

2. In case of changes of the data message structure, requiring change to taxpayer’s cash register implementation, we will change the major number of the version: 2.0 and following minor changes (see 1.) again: 2.1, 2.2, etc. Namespace URLs, service URL etc. will change inside the XML schema and WSDL document - into /v2 at the end.

1.2 ABBREVIATIONS

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BKP</td>
<td>Bezpečnostní kód poplatníka/Taxpayer's Security Code</td>
</tr>
<tr>
<td>CA</td>
<td>Certification authority</td>
</tr>
<tr>
<td>CRL</td>
<td>Certificate Revocation List</td>
</tr>
<tr>
<td>DIČ</td>
<td>Daňové identifikační číslo/Tax identification number</td>
</tr>
<tr>
<td>DPH</td>
<td>Daň z přidané hodnoty/Value added tax (VAT)</td>
</tr>
<tr>
<td>DŘ</td>
<td>Daňový řád/Tax Regulation Law</td>
</tr>
<tr>
<td>EET</td>
<td>Elektronická evidence tržeb/Electronic Registration of Sales</td>
</tr>
<tr>
<td>FIK</td>
<td>Fiskální identifikační kód/Fiscal Identification Code</td>
</tr>
<tr>
<td>FS, FSČR</td>
<td>Finanční správa České republiky/Czech Tax Administration</td>
</tr>
<tr>
<td>GFŘ</td>
<td>Generální finanční ředitelství/General Financial Directorate</td>
</tr>
<tr>
<td>PKP</td>
<td>Podpisový kód poplatníka/Taxpayer's Signature Code</td>
</tr>
<tr>
<td>SEČ</td>
<td>Central European Time (CET)</td>
</tr>
<tr>
<td>SELČ</td>
<td>Central European Summer Time (CEST)</td>
</tr>
<tr>
<td>SOAP</td>
<td>Message exchange protocol for XML messages as specified at <a href="https://www.w3.org/TR/soap/">https://www.w3.org/TR/soap/</a></td>
</tr>
<tr>
<td>WSDL</td>
<td>Web Services Description Language – a XML-based language for</td>
</tr>
</tbody>
</table>
### 1.3 TERMINOLOGY

This chapter contains the definition of terminology used in this document.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receipt</td>
<td>A receipt is a proof of sale issued (in paper form or electronically) by a taxpayer to a person or entity making a purchase, which contains information on a registered sale defined in the provisions of Section 20 of the Act on Registration of Sales.</td>
</tr>
<tr>
<td>E-sale</td>
<td>A data structure in a defined format prescribed by the financial authority, which contains all data on a registered sale as defined in the Act on Registration of Sales and the relevant Ministry of Finance regulations. These are only the data on the sale (SOAP payload), i.e. without the SOAP envelope and its security.</td>
</tr>
<tr>
<td>Registered sale data message</td>
<td>A data structure in a defined format prescribed by the financial authority, which contains information about the e-sale and other technical information necessary. This is a complete XML message containing information described in the relevant Web service standards: SOAP/WSDL/WS-Security, etc. A registered sale data message is sent by a cash register to the tax authority’s common technical equipment. There is a one-to-one correspondence between a registered sale and a registered sale data message.</td>
</tr>
<tr>
<td>Acknowledgement data message</td>
<td>A data structure in a defined format prescribed by the financial authority, which contains the Fiscal Identification Code (FIK) and is used as acknowledgement of receipt and formal correctness * of the registered sale data message sent.</td>
</tr>
<tr>
<td>Error data message</td>
<td>A data structure in a defined format prescribed by the financial authority, which contains an</td>
</tr>
</tbody>
</table>
### Error Code and Text Description

<table>
<thead>
<tr>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>error code and its text description in case that</td>
</tr>
<tr>
<td>– as a reaction to a registered sale data message received containing critical errors preventing it from being processed,</td>
</tr>
<tr>
<td>– or when another error occurs which prevents the message being processed at the tax authority's side,</td>
</tr>
<tr>
<td>– or the message doesn’t contain any critical errors but was sent in the verification mode.</td>
</tr>
</tbody>
</table>

### Taxpayer's Cash Register

A device on the taxpayer's side, which sends information on registered sales to the tax authority. This may signify, depending on the context, an end device such as a cash register, or additional SW and HW actually sending the registered sales information.

The data messages include an item marked as "Cash register ID", which identifies the end device (cash register). In other parts of the text, this term usually means the end device and the relevant SW and HW sending the data messages.

### Registered Sale

A registered sale is a payment that meets the formal requirements for a registered sale and constitutes a material income. A registered sale is also a payment that meets the formal requirements for a registered sale and is intended to be subsequently drawn or settled to constitute a material income at this subsequent date, or represents the subsequent drawing or settlement of such a payment to constitute material income.

See Section 4 of the Act on Registration of Sales.

*) Formal correctness of a data message means its compliance with the prescribed data structure and fulfilment of all documented critical checks which are a prerequisite for receipt of a registered sale data message, not an actual correctness or accuracy of the relevant registered sale.
2 COMMUNICATION SCENARIO - DATA MESSAGE SENDING

2.1 BASIC COMMUNICATION SCHEME

A cash register device sends individual registered sale data messages to the tax authority’s common technical equipment specified by the tax authority. When a registered sale data message sent by the taxpayer's cash register passes the critical checks – see 2.2.3 Critical checks, the tax authority's common technical equipment immediately creates an Acknowledgement data message, which is then sent back to the taxpayer's cash register which sent the original data message.

The communication follows this scenario: request/response. The aim of the acknowledgement data message is to acknowledge receipt and formal correctness of the received data message to the taxpayer's cash register. The Acknowledgement data message is linked to the original; data message by the taxpayer's Security Code (BKP) and also by the data message number as assigned by the taxpayer – see 3 Data message structure and it also includes the Fiscal Identification Code (FIK), generated by the tax authority's common technical equipment. The FIK is unique for every correctly received registered sale data message.

When a registered sale data message does not pass the critical checks, or a critical fault occurs in the tax authority's common technical equipment which prevents further processing of the message, the taxpayer's cash register which sent the message will be sent an error data message, if that is possible given the fault in question.

The communication scenario is shown on Fig. 1.

---

Fig. 1 – Communication scenario
2.2 **DATA MESSAGE SENDING MODES, PRODUCTION AND NON-PRODUCTION ENVIRONMENT**

2.2.1 **Data message sending mode**

The EET taxpayers will be able to send a registered sale data message in one of two modes. The required mode is selected by setting the Verification mode flag (*overeni* attribute) in the header of the data message:

- **Operational mode** will be used for regular sending of registered sale data messages and obtaining the FIKs. In the operational mode, the data message's header either does not include the Verification mode of sending flag, or its attribute is set to `false`.

- **Verification mode** will be used by the EET taxpayers to verify correct connection settings and functional connection between the cash register and the EET system. A data message in this mode will include the Verification mode of sending flag with a value of `true`.

2.2.2 **Production and non-production environment**

The GFŘ will publish Web service addresses for the production environment and one or more non-production environments:

- **Production environment** is intended for the EET taxpayers and will be used for routine operations, i.e. receipt and acknowledgement of data messages containing information on registered sales.

- **Non-production environment (playground)** will be used solely by software developers (developing software for cash registers), not by cash registers' end users. Sending a data message to the non-production environment shall not be considered sending of registered sale information as per Section 18 of the Act on Registration of Sales, i.e. the FIK returned by the non-production environment is not a valid FIK. In the non-production environment, digital certificates for cash registers may be issued using a simplified process.

Both environments will be available in operational and verification modes. The following table shows what type of reply will be sent by the EET system based on:

1. The mode in which the data message was sent. The mode is selected by the value of the `overeni` attribute in the `Hlavicka` element in the registered sale data message.

2. The target environment. The environment is selected by the Web service address to which the data message is sent. Addresses for the individual environments will be published by the tax authority.

3. The validity of the data message, i.e. whether or not it contains critical errors.
### Table 1: EET system’s reply options

<table>
<thead>
<tr>
<th>Registered sale data message mode</th>
<th>Target environment</th>
<th>Use scenario</th>
<th>Validity of the registered sale data message</th>
<th>Response from the EET system</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operational</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Production</td>
<td></td>
<td>The EET taxpayer uses the data message to send information about a registered sale</td>
<td>Valid</td>
<td>- Acknowledgement data message, contains FIK and possibly warnings on non-critical errors</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- The assigned FIK is unique and is a valid FIK</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- The response contains an electronic signature (signed by a production certificate)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- <em>The registered sale has been received, filed and will be kept by the EET system</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Not valid</td>
<td>- Error data message</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Non-zero error code, text description of the error</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- The response does not contain an electronic signature</td>
</tr>
<tr>
<td><strong>Non-production (playground)</strong></td>
<td></td>
<td>A SW developer testing their application in an operational mode</td>
<td>Valid</td>
<td>- Acknowledgement data message, contains FIK and possibly warnings on non-critical errors</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- The assigned FIK has a specific value (&quot;.-f&quot; at the end), <strong>but is not valid</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- The response includes a non-production environment flag (<em>test=&quot;true&quot;</em>)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- The response contains an electronic signature (signed by a testing certificate)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Not valid</td>
<td>- Error data message</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Non-zero error code, text description of the error</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- The response includes a non-production environment flag (<em>test=&quot;true&quot;</em>)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- The response does not contain an electronic signature</td>
</tr>
<tr>
<td><strong>Verification</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Production</td>
<td></td>
<td>The EET taxpayer is verifying the functionality of the connection between their cash register and the EET system</td>
<td>Valid</td>
<td>- Error data message</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Non-zero error code, text description of the error</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- The response does not contain an electronic signature</td>
</tr>
<tr>
<td><strong>Non-production (playground)</strong></td>
<td></td>
<td>A SW developer using their application in the verification mode to test the functionality of the connection between the cash register and the EET system</td>
<td>Valid</td>
<td>- Error data message</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Non-zero error code, text description of the error</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- The response includes a non-production environment flag (<em>test=&quot;true&quot;</em>)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- The response does not contain an electronic signature</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Not valid</td>
<td>- Error data message</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Non-zero error code, text description of the error</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>- The response includes a non-production environment flag (<em>test=&quot;true&quot;</em>)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- The response does not contain an electronic signature</td>
</tr>
</tbody>
</table>

* in all other cases in this table, the registered sale has been received by the EET system but will be neither filed nor kept by the EET system.
2.2.3 Critical checks (critical errors)

Critical checks shall be performed on received registered sales data messages in the EET system. When any of the critical checks return a failure, the registered sale data message shall not be accepted and the FIK shall not be issued.

Upon identifying a critical error, the EET system will return an error data message containing the error's numeric code and its text description – see 3.5.4 List of error codes and error messages.

When errors which the system can interpret as a cyber attack are identified, the system does not send any response to the client (the taxpayer's cash register).

The critical checks include the following:

1) Check of the document's XML formatting – UTF-8 is required
2) Check of the individual registered sale data message's XML schema (*.xsd), which contains an exact definition of the data and format structure for the individual data items and a check of presence of individual items
3) Check of the data message's electronic signature (the taxpayer's certificate is part of the SOAP envelope of the data message as per the WS-Security standard)
   a) Check of the certificate's issuing authority
   b) Check of the certificate's validity, including CRL
   c) Check of validity of electronic signature
4) Check of the BKP/PKP codes compatibility.
5) Check of the integrity of the tax identification number
6) Check of the size of the registered sale data message (incl. SOAP envelope) which cannot exceed 12 kB

2.2.4 Non-critical checks (non-critical errors)

Non-critical checks carried out on received data messages in the EET system do not prevent the successful acceptance of the data message and the issuance of FIK.

The following non-critical checks are performed:

1) Check, whether the Tax Identification Number (DIČ) of the taxpayer in the XML data message structure e-sale (XML element <Trzba>) is identical to the Tax Identification Number (DIČ) in X509 certificate used for signing the data message.
2) Check of integrity of the appointing taxpayer Tax Identification Number (DIČ).
3) Check of validity of PKP code.
4) Check of the date and time of sale (as present in the data message) with respect to the date and time of the data message acceptance by the EET system. If the date and time of sale is by more than 2 hours newer, or if the date and time of sale is more than 2 years older than the date and time of data message acceptance, a non-critical error will result. Also, a non-critical error will be given if the date and time of sale is older than the minimum date and time of sale, which is defined for respective EET system environment as per chapter 2.2.2 Production and non-production environment.

The minimum date and time of sale is as follows:
   a) Non-production environment (playground) version 3: 1st August 2016
   b) Production environment before 1st December 2016: 1st November 2016
   c) Production environment: 1st December 2016
If any non-critical check fails (and no critical error occurs) the registered sale data messages will be accepted and the FIK code will be issued.

If non-critical checks fail the Acknowledgment Data Message will amended with respective warning codes and messages. In the same way the respective warnings will be included in the error messages with error code 0 in the verification mode.

2.3 **NETWORK COMMUNICATION STANDARDS**

2.3.1 **HTTPS/TLS**

Use of HTTPS protocol is compulsory, client/side certificate authentication is not used. Supported versions of TLS are TLS 1.1 and higher, recommended version of TLS is 1.2.

2.3.2 **HTTP**

Use of HTTP/1.1 protocol is compulsory.

2.4 **CERTIFICATES**

Certificates used for securing HTTPS connections and signing of data messages are described in the document „Access and operational information …“ relevant to given environment.
3 DATA MESSAGE STRUCTURE

3.1 DATA ITEM CODING

All items in all data messages will only use selected characters encoded as a single byte in a standard decimal ASCII character set. The allowed decimal codes are 9, 10, 13, or 32 to 126.

UTF-8 shall be mandatorily used for encoding the data messages as XML documents, i.e. first line of the XML SOAP envelope will always be:

```xml
<?xml version="1.0" encoding="UTF-8"?>
```

All XML elements of the e-sale are part of the same namespace, specified in the Web service definition (WSDL), i.e:

```xml
```

The data format mask for individual items, which is listed along with their detailed description below, is a regular expression in the sense of the XML Schema, which defines the required syntax of the given item. For clarity, the metasign for start of text strings (^) and end of text strings ($) are also used throughout this document.

Hexadecimal numbers larger than 9 (“a” to “f”) may be used as lower or upper case letters, i.e. also as “A” to “F”.

3.2 DATA MESSAGE STRUCTURE OVERVIEW

All three types of data messages (registered sale data message, acknowledgement data message, error data message) have a common basic data format based on the SOAP (Simple Object Access Protocol) protocol, i.e. application XML data structures are inserted into the body of the SOAP envelope (<SOAP EnvelopeBody>).

The registered sale data message (Fig. 2) and the Acknowledgement data message will be signed (Fig. 3 left), the error data message will not be signed (Fig. 3 right).
Fig. 2 Registered sale data message structure

![Registered sale data message structure diagram]

Fig. 3 Acknowledgement and error data message structure

### 3.3 REGISTERED SALE DATA MESSAGE

Is a data message, including the SOAP envelope, is a SOAP XML structure containing all information specified for the registered sale data message. The registered sale data are saved in an embedded e-sale structure (the `<Trzba> XML element), which is part of the `<SOAP Envelope Body>` XML element.

In the `<SOAP Envelope Header>` XML element, the XML signature and a certificate (whose private key was used to create the XML signature) will be saved. When the key certificate used at the time of issuing the Receipt (i.e., creation of PKP and BKP) is no longer valid at the time of sending of the registered sale data message, the taxpayer may use another valid certificate for the XML signature – see also 4.1 Taxpayer’s Signature Code (PKP).

The registered sale data message will be described in detail in the definition of the relevant Web service – see 6 SOAP XML message and its security.

The Registered sale data message itself is stored in the `<SOAP Envelope Body>` XML element as the `<Trzba>` element.

This element contains two embedded elements representing the `<Hlavicka>`, `<Chyba>` and `<KontrolniKody>` data areas.

These data areas contain the data items themselves – see 3.3.2 Overview of registered sale data message items.

#### 3.3.1 E-sale XML format

e-sale XML format overview:

```xml
<eet:Trzba>
    <eet:Hlavicka attributes ... />
```
XML elements' attributes and values are described below.

### 3.3.2 Overview of registered sale data message items

<table>
<thead>
<tr>
<th>Data area</th>
<th>Item name</th>
<th>Mandatory</th>
<th>XML name</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hlavička (Header)</strong></td>
<td>Message's UUID</td>
<td>Yes</td>
<td>uuid_zpravy</td>
</tr>
<tr>
<td>2</td>
<td>Date and time of sending</td>
<td>Yes</td>
<td>dat_odesl</td>
</tr>
<tr>
<td>3</td>
<td>First sending of sales information</td>
<td>Yes</td>
<td>prvni_zaslani</td>
</tr>
<tr>
<td>4</td>
<td>Flag of verification sending mode</td>
<td>No</td>
<td>overeni</td>
</tr>
<tr>
<td><strong>Data (Data)</strong></td>
<td>Tax identification number</td>
<td>Yes</td>
<td>dic_popl</td>
</tr>
<tr>
<td>6</td>
<td>Appointing taxpayer tax identification number</td>
<td>No</td>
<td>dic_poverujiciho</td>
</tr>
<tr>
<td>7</td>
<td>Business premises ID</td>
<td>Yes</td>
<td>id_provoz</td>
</tr>
<tr>
<td>8</td>
<td>Cash register ID</td>
<td>Yes</td>
<td>id_pokl</td>
</tr>
<tr>
<td>9</td>
<td>Serial number of receipt</td>
<td>Yes</td>
<td>porad cis</td>
</tr>
<tr>
<td>10</td>
<td>Date and time of sale</td>
<td>Yes</td>
<td>dat_trzby</td>
</tr>
<tr>
<td>11</td>
<td>Total amount of sale</td>
<td>Yes</td>
<td>celk_trzba</td>
</tr>
<tr>
<td>12</td>
<td>Total amount for performance exempted from VAT, other performance</td>
<td>No</td>
<td>zakl_nepodl_dph</td>
</tr>
<tr>
<td>13</td>
<td>Total tax base - basic VAT rate</td>
<td>No</td>
<td>zakl_dan1</td>
</tr>
<tr>
<td>14</td>
<td>Total VAT - basic VAT rate</td>
<td>No</td>
<td>dan1</td>
</tr>
<tr>
<td>15</td>
<td>Total tax base - first reduced VAT rate</td>
<td>No</td>
<td>zakl_dan2</td>
</tr>
<tr>
<td>16</td>
<td>Total VAT - first reduced VAT rate</td>
<td>No</td>
<td>dan2</td>
</tr>
<tr>
<td>17</td>
<td>Total tax base - second reduced VAT rate</td>
<td>No</td>
<td>zakl_dan3</td>
</tr>
<tr>
<td>18</td>
<td>Total VAT - second reduced VAT rate</td>
<td>No</td>
<td>dan3</td>
</tr>
<tr>
<td>19</td>
<td>Total amount under the VAT scheme for travel service</td>
<td>No</td>
<td>cest_sluz</td>
</tr>
<tr>
<td>20</td>
<td>Total amount under the VAT scheme for the sale of used goods - basic VAT rate</td>
<td>No</td>
<td>pouzit_zboz1</td>
</tr>
<tr>
<td>21</td>
<td>Total amount under the VAT scheme for the sale of used goods - first reduced VAT rate</td>
<td>No</td>
<td>pouzit_zboz2</td>
</tr>
<tr>
<td>22</td>
<td>Total amount under the VAT scheme for the sale of used goods - second reduced VAT rate</td>
<td>No</td>
<td>pouzit_zboz3</td>
</tr>
<tr>
<td>23</td>
<td>Total amount of payments intended for subsequent drawing or settlement</td>
<td>No</td>
<td>urceno_cerp_zuct</td>
</tr>
<tr>
<td>24</td>
<td>Total amount of payments which are payments subsequently drawn or settled</td>
<td>No</td>
<td>cerp_zuct</td>
</tr>
<tr>
<td>25</td>
<td>Sale regime</td>
<td>Yes</td>
<td>rezim</td>
</tr>
<tr>
<td><strong>Kontrolní kódy (Validation)</strong></td>
<td>Taxpayer’s Signature Code (PKP)</td>
<td>Yes</td>
<td>pkp</td>
</tr>
</tbody>
</table>
### 3.3.3 Detailed description of e-sale items

In this paragraph the E-sale items are described with regards to their technical format and structure. Other information related to their factual content are included in the document "Popis položek datové zprávy a příklady situací při evidenci tržeb" ("Description of data message items and examples of situations occurring at electronic registration of sales"). As an example, tax identification number of GFŘ and MFČR are used below.

#### 3.3.3.1 Message's UUID (uuid_zpravy)

Is an attribute of the <Hlavicka> XML element. The UUID (Universally Unique Identifier) of the registered sale data message is generated by the taxpayer's cash register. The UUID shall have the following format as per RFC 4122:

```
xxxxxxxx-xxxx-Mxxx-Nxxx-xxxxxxxxxxxx
```

where "x", "M" and "N" are hexadecimal numbers. "M" is the version of the UUID and its values are 1 to 5. The recommended UUID version is 4. Message UUID is a unique identification of the registered sale data message generated by the reporting cash register. It identifies uniquely the particular data message and, not the sale transaction. In case of repeated submission of sale data messages a unique Message ID should be generated for each submission attempt. The value of the two highest bites of N is mandatorily 1 0 (UUID variant), i.e. its allowed hexadecimal values are: 8, 9, A, B.

Data format mask:

```
^[0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[1-5][0-9a-fA-F]{3}-[89abAB][0-9a-fA-F]{3}-[0-9a-fA-F]{12}$
```

, where the "-" character is a dash (ASCII decimal code 45).

Length: 36 characters.

Example:

b3a09b52-7c87-4014-a496-4c7a53cf9125

#### 3.3.3.2 Date and time of sending (dat_odesl)

Is an attribute of the <Hlavicka> XML element. The date and time of sending is the moment when the cash register sends the registered sale data message.

<table>
<thead>
<tr>
<th>Data area</th>
<th>Item name</th>
<th>Mandatory</th>
<th>XML name</th>
</tr>
</thead>
<tbody>
<tr>
<td>n codes)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Taxpayer's Security Code (BKP)</td>
<td>Yes</td>
<td>bkp</td>
</tr>
</tbody>
</table>
The data format is a DateTime type as per ISO 8601, as specified in the relevant W3C specification: https://www.w3.org/TR/xmlschema11-2/#dateTime:

```
rrrr-mm-ddThh:mm:ss±hh:mm
```

, where "rrrr-mm-dd" is the date in the "year-month-day" format, "hh:mm:ss" is the time in the "hour:minute:second" format and "±hh:mm" is the time zone expressed as the difference from UTC/GMT in hours and minutes. The "±" is either a "+" (plus), or a "-" (minus), depending on whether the difference from the UTC/GMT is positive or negative. As a special value, a string of "Z" may be used, whose meaning is "+00:00".

The date and time of sending of a data message is the local time in the given time zone plus the time zone code (mandatory) as per these examples:

- +01:00 for normal time in the Czech Republic – i.e. CET (Central European Time)
- +02:00 for summer time (daylight saving time) in the Czech Republic – i.e. CEST (Central European Summer Time)
- +hh:mm, or −hh:mm, or Z for other time zones (outside of the Czech Republic).

Length: 25 characters.
Example - normal time:

```
2016-11-09T04:25:28+01:00
```

This is 4 hours, 25 minutes and 28 seconds CET, i.e. 3:25:28 UTC/GMT.

Example - summer time (daylight saving time):

```
2017-06-09T05:25:28+02:00
```

This is 5 hours, 25 minutes and 28 seconds CEST, i.e. 3:25:28 UTC/GMT.

### 3.3.3.3 First sending of sales information (prvni_zaslani)

Is an attribute of the `<Hlavicka>` XML element. This is a flag with a value of `true` or `false` (or `1/0`), which shows whether the communication is the first (`true` or `1`), or repeated (`false` or `0`) sending of the relevant registered sale.

The data format is based on the relevant W3C specification, see: https://www.w3.org/TR/xmlschema11-2/#boolean.

Length: 1 to 5 characters.
Example:

```
true
```

### 3.3.3.4 Flag of verification sending mode (overeni)

Is an attribute of the `<Hlavicka>` XML element. This is a flag through which the taxpayer's cash register may set the verification mode for sending of registered sale data messages.

When the flag is present and has a value of `true` (or `1`), the data message is processed in verification mode – see 2.2 Data message sending modes, production and non-production environment.

When the flag is not present, or when its value is `false` (or `0`), the data message is processed in operational mode.
The data format is based on the relevant W3C specification, see: https://www.w3.org/TR/xmlschema11-2/#boolean.

Length: 1 to 5 characters.
Example:
true

### 3.3.3.5 Tax identification number (dic_popl)

Is an attribute of the <Data> XML element. It is the DIČ/tax identification number sending the registered sale data message, valid at the time of accepting the payment, or at the time of making the payment order, when such an order is made in advance. The DIČ shall include the country code: CZ. The attribute value is identical to the DIČ listed in the certificate used for the electronic signature of data messages (the certificate is part of the SOAP envelope of the registered sale data message). The taxpayer whose DIČ changes may send registered sale data messages with their new DIČ in the dic_popl attribute, signed by the existing certificate until a new certificate is issued for them.

Data format mask:
```
^CZ[0-9]{8,10}$
```
Length: 10 to 12 characters.
Example: (GFŘ and MF DIČ):
CZ72080043
CZ00006947

### 3.3.3.6 Appointing taxpayer Tax Identification Number (dic_poverujiciho)

Is an attribute of the <Data> XML element. It is the valid DIČ of a taxpayer receiving the sales, who authorised another taxpayer to register the sales. The data format is identical to that of the tax identification number attribute.

### 3.3.3.7 Business premises ID (id_provoz)

Is an attribute of the <Data> XML element. It is a number ID for the business premises, assigned to the taxpayer at the EET Portal. The business premises identification of a given taxpayer must be unique. It means that the following pair must be unique:

( dic_popl, id_provoz ).

Data format mask:
```
^[1-9][0-9]{0,5}$
```
Length: 1 to 6 characters, i.e. a range of 1 to 999999.
Example:
25

### 3.3.3.8 Cash register ID (id_pokl)

Is an attribute of the <Data> XML element. It is an ID code for the taxpayer's cash register sending the registered sale data message to the tax authority’s common technical equipment. The code is created at the taxpayer's side and consists of alphanumeric and selected special characters. The cash register
identification of a given taxpayer, within a given business premises and in a given moment must be unique. It means that the following quadruple must be unique:

\[(\text{dic}_\text{popl}, \text{id}_\text{provoz}, \text{id}_\text{pokl}, \text{dat}_\text{trzby})\].

Data format mask:

\^[0-9a-zA-Z\-/_\:\:\/#\-\\_]{1,20}$

where the last character in the square bracket is a space (the " " character with an ASCII decimal code of 32) and the "-" character is a dash (ASCII decimal code 45).

Length: 1 to 20 characters.

Example:

5a/A-q/5:22d_2

### 3.3.3.9 Serial number of receipt (\text{porad}_\text{cis})

Is an attribute of the \text{<Data>} XML element. It is the serial number of a receipt, created at the taxpayer's side using alphanumeric and selected special characters. The code consists of alphanumeric and selected special characters.

The serial number of receipt of a given taxpayer, within a given business premises, for a given cash register and in a given moment must be unique. It means that the following quintuple must be unique:

\[(\text{dic}_\text{popl}, \text{id}_\text{provoz}, \text{id}_\text{pokl}, \text{porad}_\text{cis}, \text{dat}_\text{trzby})\].

By a receipt we mean a document issued (either in paper or electronic form) by a taxpayer to a person who pays for the sale. This document contains data of the sale defined in §20 of ZoET (see 1.3 Terminology).

Data format mask:

\^[0-9a-zA-Z\-/_\:\:\/#\-\\_]{1,20}$

where the last character in the square bracket is a space (the " " character with an ASCII decimal code of 32) and the "-" character is a dash (ASCII decimal code 45).

Length: 1 to 20 characters.

Example:

#25/c-12/1A_2/2016

### 3.3.3.10 Date and time of sale (\text{dat}_\text{trzby})

Is an attribute of the \text{<Data>} XML element. This is the date and time of the registered sale taking place and/or the date and time of making the receipt, when the receipt is made beforehand.

The format is identical to that of the date and time of sending – see 3.3.3.2 Date and time of sending. The date and time of sale must be given in the local time zone of the sale as used for printing the date and time of on the receipt, plus mandatory specification of this time zone.

### 3.3.3.11 Sale's financial information

All financial information for a sale are attributes of the \text{<Data>} XML element. The following numerical information/items are used for the following financial values in CZK:
<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Total amount of sale</td>
</tr>
<tr>
<td>12</td>
<td>Total amount for performance exempted from VAT, other performance</td>
</tr>
<tr>
<td>13</td>
<td>Total tax base - basic VAT rate</td>
</tr>
<tr>
<td>14</td>
<td>Total VAT - basic VAT rate</td>
</tr>
<tr>
<td>15</td>
<td>Total tax base - first reduced VAT rate</td>
</tr>
<tr>
<td>16</td>
<td>Total VAT - first reduced VAT rate</td>
</tr>
<tr>
<td>17</td>
<td>Total tax base - second reduced VAT rate</td>
</tr>
<tr>
<td>18</td>
<td>Total VAT - second reduced VAT rate</td>
</tr>
<tr>
<td>19</td>
<td>Total amount under the VAT scheme for travel service</td>
</tr>
<tr>
<td>20</td>
<td>Total amount under the VAT scheme for the sale of used goods - basic VAT rate</td>
</tr>
<tr>
<td>21</td>
<td>Total amount under the VAT scheme for the sale of used goods - first reduced VAT rate</td>
</tr>
<tr>
<td>22</td>
<td>Total amount under the VAT scheme for the sale of used goods - second reduced VAT rate</td>
</tr>
<tr>
<td>23</td>
<td>Total amount of payments intended for subsequent drawing or settlement</td>
</tr>
<tr>
<td>24</td>
<td>Total amount of payments which are payments subsequently drawn or settled</td>
</tr>
</tbody>
</table>

The number values of all amounts shall be provided in decimal numbers with exactly two mandatory decimals and a decimal point as per [https://www.w3.org/TR/xmlschema11-2/#decimal](https://www.w3.org/TR/xmlschema11-2/#decimal). The values may be positive, zero, or negative.

To achieve a one-to-one correspondence between the numerical value of a financial item and the character string of its decimal representation, insignificant leading zeroes and a minus character (a dash character with ASCII decimal code 45) before zero value are forbidden.

If financial item values are not specified in the data message, then the values are assumed to be undefined (i.e. they are not assumed to have the value of 0.00). Items with empty values are not allowed – see 3.3.2 Overview of registered sale data message items.

Data format mask:
```
^((0|-?[1-9]\d{0,7})\.(\d\d|-0\.(0[1-9]|\[1-9]\d))\$ $Length:
- for non-negative values: 4 to 11 characters, i.e. minimum non-zero value is CZK 0.00, maximum non-zero value is CZK 99 999 999.99
- for negative values: 5 to 12 characters, i.e. minimum zero value is CZK -99 999 999.99, maximum zero value is CZK -0.01

This means that the financial items are limited in their absolute value to numbers smaller than CZK 100 million.

Examples::
```
250.00
-187.20
0.56
```

Examples of wrong character string representations:
```
<table>
<thead>
<tr>
<th>Numerical value</th>
<th>Wrong representation</th>
<th>Correct representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>20,45</td>
<td>020.45</td>
<td>20.45</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 3.3.3.12 Sale regime (rezim)

Is an attribute of the `<Data>` XML element. The sale regime is either regular, or simplified. The following codes are used:

- **0** regular regime
- **1** simplified regime

Data format mask:

`^[01]$`

Length: 1 character.

### 3.3.3.13 Taxpayer's Signature Code (pkp)

Is a value of the `<pkp>` XML element, which is part of the `<KontrolniKody>` XML element. The PKP is an electronic signature for selected e-sale information. The `<pkp>` element attributes define the following:

- Hash algorithm used (message digest, hash): SHA256
- Electronic signature algorithm used: RSA2048
- PKP coding method used: Base64, i.e. a string of characters: “0” to “9”, “a” to “z”, “A” to “Z”, “/”, “+” and “=”.

The type is defined as per [https://www.w3.org/TR/xmlschema11-2/#base64Binary](https://www.w3.org/TR/xmlschema11-2/#base64Binary).

Length: the binary data length is 256 bytes, i.e. the Base64 representation is 344 characters-long.

A detailed description of the generation and resulting format of the PKP is provided in the 4.1 Taxpayer's Signature Code (PKP) chapter.

### 3.3.3.14 Taxpayer's Security Code (bkp)

Is a value of the `<bkp>` XML element, which is part of the `<KontrolniKody>` XML element. BKP is a hash, or message digest of the PKP code. The `<bkp>` element attributes define the following:

- Hash algorithm used (message digest, hash): SHA1
- The BKP value encoding method used: Base16, i.e. a string of hexadecimal numbers.
Caution: this is not the regular type (https://www.w3.org/TR/xmlschema11-2/#hexBinary), but a modified value as per specifications below.

Length: binary data length 20 bytes, i.e. 40 hexadecimal numbers. For improved clarity, the hexadecimal numbers in the BKP will be divided by a hash (the "-" character, ASCII decimal code 45) after every eight numbers. The total length of the BKP in text form is therefore 44 characters.

Data format mask:

```
^([0-9a-fA-F]{8}-){4}[0-9a-fA-F]{8}$
```

, where the "-" character is a dash (ASCII decimal code 45).

A detailed description of the generation and resulting format of the BKP is provided in the 4.2 Taxpayer's Security Code (BKP) chapter.

3.3.4 E-sale example

The following text is an example of the <Trzba> XML element sent in the regular production mode:

```xml
<eet:Trzba>
  <eet:Hlavicka
    uuid_zpravy="e23e5a5a-08d7-4a08-844d-2b6c6b60621d"
    dat_odesl="2016-12-08T21:19:40+01:00"
    prvni_zaslanie="true" />
  <eet:Data dic_popl="CZ72080043" dic_poverujiciho="CZ00006947"
    id_provoz="181" idPokl="00/2535/CN58" porad_cis="0/2482/IE25"
    dat_trzby="2016-12-07T22:01:00+01:00" cekTrzba="87988.00"
    zakl_neodl_dph="5922.00" zakl_dan1="-7083.74" dan1="-1487.59"
    zakl_dan2="-7605.28" dan2="-1140.79" zakl_dan3="-7172.54"
    fooda_cerp_zuct="343.00" pouzit_zboz1="956.00"
    pouzit_zboz2="424.00" pouzit_zboz3="131.00"
    cest_sluz="4267.00" pouzit_zboz1="956.00"
    pouzit_zboz2="424.00" pouzit_zboz3="131.00"
    urceno_cerp_zuct="343.00" cerp_zuct="237.00" rezim="1" />
  <eet:KontrolniKody>
    <eet:pkp digest="SHA256" cipher="RSA2048" encoding="base64">
      C98sTbURReQjjgcY/znBKrjPOnZof3AxWK5WSpMyMrUXF0o7cz1B6adQZkt0DKh2d8s
      xaHn1R/S071VDFa/6r9xtU13NBH/+7YfYZ/t92e65y6aNvLm6tXfOdE3C94EQmT0SEez
      9r9GxxP1wh1KXY7K0hgVrxjdxCFKZF8Lt12XbahhAzJ47LCxFuBZ2p6U6wJ2SWi5os3
      KY9u/ZChzAUaCcc7H5eQwkmu3U3FTwi/YrxxSzQ2TMpTfpFYKXnYanzFaLDJm+1/yg
      VqntoByBM+HeDXigBK+SHaxx+Nds0Smm1Im4v685BRVdUID+4C0bcnSQ3CBSjAhqmIrtWT
      GQ==
    </eet:pkp>
    <eet:bkp digest="SHA1" encoding="base16">
      03ec1d0e-6d9f777fb-1d798ccb-f4739666-a4069bc3
    </eet:bkp>
  </eet:KontrolniKody>
</eet:Trzba>
```

This is an example of the <Trzba> XML element sent in the verification mode:

```xml
<eet:Trzba>
  <eet:Hlavicka
    uuid_zpravy="e23e5a5a-08d7-4a08-844d-2b6c6b60621d"
    dat_odesl="2016-12-08T21:19:40+01:00"
    prvni_zaslanie="true" overeni="true" />
  <eet:Data dic_popl="CZ72080043" dic_poverujiciho="CZ00006947"
    id_provoz="181" idPokl="00/2535/CN58" porad_cis="0/2482/IE25"
```


3.4 ACKNOWLEDGEMENT DATA MESSAGE

The acknowledgement data message is a SOAP XML structure containing acknowledgement information on the receipt of registered sale by the tax authority's common technical equipment. The acknowledgement data are stored in the <SOAP Envelope Body> XML element.

The <SOAP Envelope Header> XML element will contain a XML signature and a certificate for the tax authority's common technical equipment, whose private key was used to create the XML signature.

The acknowledgement itself is saved in the <SOAP Envelope Body> XML element as the <Odpoved> element. This element contains two embedded elements which represent data areas: <Hlavicka> and <Potvrzeni>. These data areas contain the data items – see 3.4.2 Overview of acknowledgement data items.

Individual replies of the EET system depending on the mode, validity of the data message and the target environment are provided in Table 1: EET system’s reply options.

If one or more non-critical checks fail (see chapter 2.2.4 Non-critical checks (non-critical errors)), the acknowledgement data message will include the respective warning messages and their numerical codes.

3.4.1 Acknowledgement - XML format

The Acknowledgement XML format overview:

```xml
<eet:Odpoved>
  <eet:Hlavicka attributes ... />
  <eet:Potvrzeni attributes ... />
  <eet:Varovani attributes ...>
    value ...
  </eet:Varovani>
  <eet:Varovani attributes ...>
    value ...
  </eet:Varovani>
  ...
</eet:Odpoved>
```
The XML element `<Varování>` may be repeated: one instance for every warning returned. The XML element attributes and values are provided below.

### 3.4.2 Overview of acknowledgement data items

<table>
<thead>
<tr>
<th>Data area</th>
<th>Item name</th>
<th>Mandatory</th>
<th>XML name</th>
<th>XML attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hlavicka (Header)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Message's UUID</td>
<td>Yes</td>
<td>uuid_zpravy</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Date and time of message receipt</td>
<td>Yes</td>
<td>dat_prij</td>
<td></td>
</tr>
<tr>
<td><strong>Potvrzení (Acknowledgement)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Taxpayer’s Security Code</td>
<td>Yes</td>
<td>bkp</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Fiscal Identification Code</td>
<td>Yes</td>
<td>fik</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Non-production environment flag</td>
<td>No</td>
<td>test</td>
<td></td>
</tr>
<tr>
<td><strong>Varování (Warning)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Warning code</td>
<td>No</td>
<td>kod_varov</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Text description of the warning</td>
<td>No</td>
<td>Varovani</td>
<td></td>
</tr>
</tbody>
</table>

)* XML name is the name of a XML element or a XML attribute.

)** The XML element `<Varování>` including its attribute kod_varov may be repeated.

#### 3.4.2.1 Message's UUID (uuid_zpravy)

Is an attribute of the `<Hlavicka>` XML element. This is the registered sale data message's UUID for the data message sent by the taxpayer's cash register – see 3.3.3.1 Message's UUID.

#### 3.4.2.2 Date and time of sale (dat_trzby)

Is an attribute of the `<Hlavicka>` XML element. The date and time of receipt of the acknowledged message is the time when the tax authority’s common technical equipment received the registered sale data message.

The format of this item is identical to that of the date and time of sending – see 3.3.3.2 Date and time of sending.

#### 3.4.2.3 Taxpayer's Security Code (bkp)

Is an attribute of the `<Hlavicka>` XML element. This is the registered sale data message's BKP for the data message sent by the taxpayer's cash register – see 3.3.3.14 Taxpayer's Security Code (bkp).

#### 3.4.2.4 Fiscal Identification Code (fik)

Is an attribute of the `<Potvrzení>` XML element. This is a Fiscal Identification Code (FIK), generated by the tax authority’s common technical equipment, which is unique for each acknowledged registered sale data message sent by the taxpayer's cash register.

The FIK data format is as follows:

- `uuid_prijem-Id_zarizeni`

  , where `uuid_prijem` is the UUID number generated by an individual EET system device which received the message and `Id_zarizeni` is a two-digit hexadecimal number of such device.

Data format mask:
^[0-9a-fA-F]{8}-[0-9a-fA-F]{4}-4[0-9a-fA-F]{3}-[89abAB][0-9a-fA-F]{3}-[0-9a-fA-F]{12}-[0-9a-fA-F]{2}$

Length: 39 characters.

Example:

b3a09b52-7c87-4014-a496-4c7a53cf9125-03

When a FIK is assigned in the non-production environment and is therefore not an actual FIK as per the Act on Registration of Sales, its last two characters have a value of ff (Fictional FIK= ff)

Example:

b3a09b52-7c87-4014-a496-4c7a53cf9125-ff

3.4.2.5 Non-production environment flag (test)

Is an attribute of the <Potvrzeni> XML element. It is a flag by which the tax authority’s common technical equipment informs the taxpayer's cash register whether the registered sale data message has been sent into the production or non-production environment.

When the flag is present and has a value of true (or 1), the data message was received in the non-production environment – see 2.2 Data message sending modes, production and non-production environment.

When the flag is not present, the data message was received in the production environment.

The data format is based on the relevant W3C specification, see: https://www.w3.org/TR/xmlschema11-2/#boolean).

Length: 1 to 5 characters.

Example:

true

3.4.2.6 Warning code (kod_varov)

It is an attribute of the XML element <Varovani>. It is a positive integer with maximum 3 decimal places, where its value denotes a particular warning as defined in the respective code list.

Data format mask:

^[1-9]\d{0,2}$

Length: 1 to 3 characters.

Examples:

1

3

3.4.2.7 Text description of the warning (Varovani)

It is the value of the XML element <Varovani>. It is a character string which shortly describes in the Czech language which non-critical check of the registered sale data message failed.

For the sake of consistency of all data messages only the ASCII range of XML characters will be used, i.e. the characters with decimal codes from the range 9, 10, 13 or 32 to 126.

Length: maximum 100 characters.
3.4.3 Example of acknowledgement

The following is an example of the <Odpoved> XML element from the production environment, with no warnings:

```xml
<eet:Odpoved>
  <eet:Hlavicka uuid_zpravy="123e4567-e89b-42d3-a456-426655440000"
    dat_prij="2017-03-04T18:25:21+01:00"
    bkp="01234567-89abcdef-01234567-89abcdef-01234567" />
  <eet:Potvrzeni fik="987a6be5-6af5-44f3-b4fc-987654321000-02" />
</eet:Odpoved>
```

This is an example of the <Odpoved> XML element from the non-production environment, including warnings about non-critical errors:

```xml
<eet:Odpoved>
  <eet:Hlavicka uuid_zpravy="123e4567-e89b-42d3-a456-426655440000"
    dat_prij="2017-03-04T18:25:21+01:00"
    bkp="01234567-89abcdef-01234567-89abcdef-01234567" />
  <eet:Potvrzeni fik="987a6be5-6af5-44f3-b4fc-987654321000-03"
    test="true" />
  <eet:Varovani kod_varov="1" 2>
    DIC poplatnika v datove zprave se neshoduje s DIC v certifikatu
  </eet:Varovani>
  <eet:Varovani kod_varov="2" >
    Chybny format DIC poverujiciho poplatnika
  </eet:Varovani>
  <eet:Varovani kod_varov="3" >
    Chybna hodnota PKP
  </eet:Varovani>
</eet:Odpoved>
```

3.4.4 List of warning codes and their text descriptions

<table>
<thead>
<tr>
<th>Warning code</th>
<th>Text description of the warning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DIC poplatnika v datove zprave se neshoduje s DIC v certifikatu (The taxpayer identification codes (DIČ) in the message and certificate differ)</td>
</tr>
<tr>
<td>2</td>
<td>Chybny format DIC poverujiciho poplatnika (Invalid structure of tax identification number of the appointing taxpayer)</td>
</tr>
<tr>
<td>3</td>
<td>Chybna hodnota PKP (Invalid value of Taxpayer’s signature code (PKP))</td>
</tr>
<tr>
<td>4</td>
<td>Datum a cas prijeti trzby je novejsi nez datum a cas prijeti zpravy (The date and time of sale is newer than the date and time of data message acceptance)</td>
</tr>
<tr>
<td>5</td>
<td>Datum a cas prijeti trzby je vyrazne v minulosti (The date and time of sale is far in the past)</td>
</tr>
<tr>
<td>6 – 999</td>
<td>**</td>
</tr>
</tbody>
</table>
3.5 ERROR DATA MESSAGE

The error data message is a SOAP XML structure containing an error code and an error message text concerning:

1. a critical error in the received registered sale data message, or
2. a temporary technical error in the processing at the tax authority's common technical equipment's side (requires the registered sale data message to be re-sent later).

The error message data are stored in the <SOAP Envelope Body> XML element as the <Odpoved> element. This element contains two embedded elements representing the <Hlavicka> and <Chyba> data areas. These data areas contain the data items themselves – see 3.5.2 Overview of error data items.

In this instance the <SOAP Envelope> will not contain a XML signature or a certificate.

Individual replies of the EET system depending on the mode, validity of the data message and the target environment are provided in Table1: EET system’s reply options.

In case that the data message sent in the verification mode contains only non-critical errors (see 2.2.4 Non-critical checks (non-critical errors)), i.e. the corresponding error message has the error code 0 („Datovou zpravu evidovane trzby v overovacim modu se podarilo zpracovat“ - the original data message has been processed successfully) warnings on non-critical errors will be included in the error message in the same way as in case of an Acknowledge data message.

3.5.1 Error - XML format

The Error XML format overview:

```xml
<eet:Odpoved>
  <eet:Hlavicka attributes … />
  <eet:Chyba attributes …>
    values …
  </eet:Chyba>
</eet:Odpoved>
```

The XML element attributes and values are provided below.

3.5.2 Overview of error data items

<table>
<thead>
<tr>
<th>Data area</th>
<th>Item name</th>
<th>Mandatory</th>
<th>XML name )*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hlavička (Header)</td>
<td>Message's UUID</td>
<td>No</td>
<td>uuid_zpravy</td>
</tr>
<tr>
<td></td>
<td>Date and time of message rejection</td>
<td>No</td>
<td>dat_odmit</td>
</tr>
<tr>
<td></td>
<td>Taxpayer's Security Code</td>
<td>No</td>
<td>bkp</td>
</tr>
<tr>
<td>Chyba (Error)</td>
<td>Error code</td>
<td>Yes</td>
<td>kod</td>
</tr>
<tr>
<td></td>
<td>Text description of the error</td>
<td>Yes</td>
<td>Chyba</td>
</tr>
<tr>
<td></td>
<td>Non-production environment flag</td>
<td>No</td>
<td>test</td>
</tr>
</tbody>
</table>

)* XML name is the name of a XML element or a XML attribute.
**) XML element <Varovani> (warning) makes sense only in case that the corresponding error message has the error code 0 (the original data message has been processed successfully). The XML element <Varovani> with the attribute kod_varov may occur repeatedly in the error message.

### 3.5.2.1 Message's UUID (uuid_zpravy)

Is an attribute of the <Hlavicka> XML element. This is the registered sale data message's UUID for the data message sent by the taxpayer's cash register and containing an error – see 3.3.3.1 Message's UUID.

### 3.5.2.2 Date and time of sale (dat_trzby)

Is an attribute of the <Hlavicka> XML element. It is the date and time of rejection of a message containing an error, i.e. the time the registered sale data message with an error is processed at the tax authority's common technical equipment.

The format of this item is identical to that of the date and time of sending – see 3.3.3.2 Date and time of sending.

### 3.5.2.3 Taxpayer's Security Code (bkp)

Is an attribute of the <Hlavicka> XML element. This is the BKP for a sale sent by the taxpayer's cash register and containing an error – see 3.3.3.14 Taxpayer's Security Code (bkp).

### 3.5.2.4 Error code (kod)

Is an attribute of the <Chyba> XML element. This is a decimal integer with a maximum of three digits, which is assigned to an individual critical error in the defined code-list. The error code values may be positive, zero, or negative.

Data format mask:

```
^\-?\d{1,3}$
```

Length:
- for non-negative values: 1 to 3 characters, i.e. minimum non-zero value is 0, maximum non-zero value is 999
- for negative values: 2 to 4 characters, i.e. minimum zero value is -999, maximum zero value is -1

Examples::

```
10
1
560
```

### 3.5.2.5 Text description of the error (Chyba)

Is a value of the <Chyba> XML element. This is a character string in the Czech language describing the error which occurred during processing of the data message.

To ensure consistency of all data messages, only characters in the lower ASCII set of XML-allowed characters will be used, i.e. characters with decimal codes of 9, 10, 13, or 32 to 126. This means the text description will not use any diacritics.

Max. length: 100 characters.
3.5.2.6 **Non-production environment flag (test)**

Is an attribute of the `<Chyba>` XML element. It is a flag by which the tax authority’s common technical equipment informs the taxpayer's cash register whether the registered sale data message has been sent into the production or non-production environment.

When the flag is present and has a value of `true` (or `1`), the data message was received in the non-production environment – see 2.2 *Data message sending modes, production and non-production environment*.

When the flag is not present, the data message was received in the production environment.

The data format is based on the relevant W3C specification, see: [https://www.w3.org/TR/xmlschema11-2/#boolean](https://www.w3.org/TR/xmlschema11-2/#boolean).

Length: 1 to 5 characters.

Example:

`true`

3.5.3 **Example of an error**

The following are examples of the error reply in the `<Odpoved>` XML element containing information on the error.

These are production environment reply examples for the `<Odpoved>` XML element containing information on the error:

Example 1 (the registered sale data message was successfully analysed):

```
<eet:Odpoved>
  <eet:Hlavicka
    uuid_zpravy="123e4567-e89b-42d3-a456-42665440000"
    bkp="01234567-89abcdef-01234567-89abcdef-01234567"
    dat_odmit="2017-03-04T18:25:21+01:00" />
  <eet:Chyba kod="5">
    Neplatny kontrolni bezpecnostni kod poplatnika (BKP)
  </eet:Chyba>
</eet:Odpoved>
```

Example 2 (the registered sale data message could not be analysed):

```
<eet:Odpoved>
  <eet:Hlavicka dat_odmit="2017-03-04T18:25:21+01:00" />
  <eet:Chyba kod="3">
    XML zprava nevyhovela kontrole XML schematu
  </eet:Chyba>
</eet:Odpoved>
```

Example 3 (technical problem with the tax authority's common technical equipment):

```
<eet:Odpoved>
  <eet:Hlavicka dat_odmit="2017-03-04T18:25:21+01:00" />
  <eet:Chyba kod="-1">
    Docasna technicka chyba zpracovani - odeslete prosim datovou zpravu pozdeji
  </eet:Chyba>
</eet:Odpoved>
```
This is an example of an error message in the <Odpoved> XML element from the non-productive environment:

```xml
<eet:Odpoved>
    <eet:Hlavicka
        uuid_zpravy="123e4567-e89b-42d3-a456-42665440000"
        bkp="01234567-89abcdef-01234567-89abcdef-01234567"
        dat_odmit="2017-03-04T18:25:21+01:00" />
    <eet:Chyba kod="5" test="true">
        Neplatny kontrolni bezpecnostni kod poplatnika (BKP)
    </eet:Chyba>
</eet:Odpoved>
```

### 3.5.4 List of error codes and error messages

<table>
<thead>
<tr>
<th>Code</th>
<th>Error message text</th>
</tr>
</thead>
<tbody>
<tr>
<td>-999</td>
<td><strong>Temporary technical error in processing - please re-send the data message later</strong></td>
</tr>
<tr>
<td>-2</td>
<td><strong>Docasna technicka chyba zpracovani – odeslete prosim datovou zpravu pozdeji</strong></td>
</tr>
<tr>
<td>-1</td>
<td>Datovou zpravu evidovane trzby v overovacim modu se podarilo zpracovat (The registered sale data message in verification mode was successfully processed)</td>
</tr>
<tr>
<td>0</td>
<td><strong>Datovou zpravu evidovane trzby v overovacim modu se podarilo zpracovat (The registered sale data message in verification mode was successfully processed)</strong></td>
</tr>
<tr>
<td>1</td>
<td><strong>Datovou zpravu evidovane trzby v overovacim modu se podarilo zpracovat (The registered sale data message in verification mode was successfully processed)</strong></td>
</tr>
<tr>
<td>2</td>
<td>Kodovani XML není platné (The XML encoding is not valid))***</td>
</tr>
<tr>
<td>3</td>
<td>XML zprava nevyhovela kontrolu XML schematu (The XML message failed the XML schema check)</td>
</tr>
<tr>
<td>4</td>
<td>Neplatný podpis SOAP zpravy (Invalid SOAP message signature)</td>
</tr>
<tr>
<td>5</td>
<td>Neplatný kontrolní bezpečnostní kod poplatníka (BKP) (Invalid Taxpayer's Security Code (BKP))</td>
</tr>
<tr>
<td>6</td>
<td>DIC poplatníka ma chybnou strukturu (Invalid structure of tax identification number)</td>
</tr>
<tr>
<td>7</td>
<td>Datova zprava je prilis velka (The data message is too big)</td>
</tr>
<tr>
<td>8</td>
<td>Datova zprava nebyla zpracovana kvuli technicke chybe nebo chybe dat (The data message was not processed because of a technical error or a data error)</td>
</tr>
</tbody>
</table>

*) The error message texts shall be without diacritics as all EET system messages – see 3.1 Data item coding.

**) Reserved for future use.

*** Depending on the situation, this error may also be reacted to by returning a technical error, i.e. the SOAP fault, or by ignoring the data message when it appears to be a cyber attack.
3.6 DATA PRINTED ON SALE RECEIPT

The data printed on the sale receipt must be identical to the data sent in the corresponding registered sale data message sent by the taxpayer to the EET system and, in the case of the Fiscal Identification Code (FIK), to the data received in the Acknowledgment data message from the EET system. The Act on Registration to Sales does not specify the exact form of values printed on the receipt; it is nevertheless essential that the data printed on the receipt be legible and unambiguous with respect to the data messages. In the case of date and time of sale (or receipt issuance, should it occur earlier), it is not necessary for the time-zone to be printed on the receipt. The date must always include year, month and day of the month, the time must always include hour, minute and second values.
4 PKP AND BKP CODES

4.1 TAXPAYER’S SIGNATURE CODE (PKP)

The Taxpayer’s Signature Code (PKP) is an electronic signature of selected information in the registered sale data message as specified by the tax authority.

Technically speaking, the PKP is an electronic signature of a text string, created in a defined process from selected data items of the e-sale – see 5 Registered sale identification - PKP items selection. The signature is created by the taxpayer's cash register using its own private key. This private key is uniquely paired to a public key which is part of the X509 certificate inserted in the <SOAP Header> SOAP element of the data message. This means that to create the PKP and XML signature of the data message, the same private key must be used – the only exception is when the certificate of the key used at the time of issue of the Receipt (i.e. used to create the PKP and BKP) is no longer valid at the time of sending of the registered sale data message. In such cases the taxpayer may use another valid certificate to create the XML signature.

The calculation of the PKP in the cash register follows these steps:

1. The text to be signed (plaintext) is created by chaining selected items of the <Trzba> elements in ASCII code and with "|" (ASCII decimal code 124) between individual items.

2. Such plaintext is hashed using the SHA256 hashing algorithm then the hash is electronically signed by the algorithm RSASSA-PKCS1-v1_5 according to RFC 3447 (a precise definition of PKP computation is included in the announcement 269/2016 describing creation of the taxpayer’s signature and security codes: http://aplikace.mvcr.cz/sbirka-zakonu/ViewFile.aspx?type=c&id=35066), using the same key and certificate as those used to electronically sign the entire data message. This results in a rsa_text.

3. The resulting rsa_text signature is then encoded using the Base64 algorithm into a rsa_text_base64 text string, which is then saved in the data message as the value of the <pkp> XML element in the <Trzba> element. The resulting text string has a length of 344 characters.

4.1.1 Example of a PKP calculation

The following Java code illustrates the calculation of the PKP code. Standard classes which are part of the Java development environment are used in the calculation.

```java
import java.security.KeyStore;
import java.security.PrivateKey;
import java.security.Signature;

The example of the PKP calculation below uses variables whose values depend on the target environment (i.e. taxpayer's cash register).

KeyStore keystore; // key repository for keys containing signature certificate
String alias;      // alias for the certificate in the key repository
String password;   // password for the certificate's private key

The calculation example below assumes that the plaintext variable will be filled as per definition in 4.1 Taxpayer's Signature Code (PKP).```
String plaintext;  // text being signed

The algorithm for chaining items into text being signed depends on the individual implementation of the Web service's client. The resulting text being signed will have the following content (data for the text were taken from the <Trzba> XML element in the normal production mode in 3.3.4 E-sale example).

"CZ72080043|181|00/2535/CN58|0/2482/IE25|2016-12-07T22:01:00+01:00|87988.00"

The first step in the calculation is preparation of the java.security.Signature type object with which the PKP will be calculated.

```java
Signature signature = Signature.getInstance("SHA256withRSA");
signature.initSign((PrivateKey) keystore.getKey(alias, password.toCharArray()));
signature.update(plaintext.getBytes("UTF-8"));
```

In the second step, the calculation of the PKP (electronic signature) will be made.

```java
byte[] rsa_text= signature.sign();
```

The rsa_text variable after execution of the sign() function contains binary data (an octet string) from which the PKP is computed by conversion to Base64 encoding. A particular API function for conversion into a Base64 encoded string of characters depends on the respective implementation of the Web Service's client.

### 4.2 Taxpayer's Security Code (BKP)

The Taxpayer's Security Code (BKP) is a hash/message digest of the PKP value, where the PKP is used in the form of a string of octets (see rsa_text value above) by the SHA1 algorithm. From this definition it is clear that when the PKP is known, the BKP may be reconstructed at any time.

A reference to the respective algorithm definition is included in the announcement 269/2016 describing computation of the taxpayer's signature and security codes:


BKP calculation steps:

1. If the original octet string rsa_text is available, we can start at step 2 below; if the PKP is available (i.e. a character string in Base64 encoding): rsa_text_base64, it is necessary to first decode it to an octet string: rsa_text.

2. From the rsa_text octet string a hash/message digest is created using the SHA1 algorithm. This creates a hash_sha1 octet string with a length of 160 bits (20 bytes).

3. The hash_sha1 octet string is then hexadecimaly encoded into a hash_sha1_base16 text string.

4. The hash_sha1_base16 text string is then converted into the target form by inserting between the subsequent hexadecimal numbers:
   - 8. and 9.
   - 16. and 17.
   - 24. and 25.
   - 32. and 33.
   - the dash sign ("-" ASCII decimal code 45), i.e. the 40 hexadecimal numbers in the BKP are divided into 5 five blocks of 8 numbers each.
This text string is then inserted into the data message as the value of the <b kp> XML element in the <Trzba> element. The resulting text string has a length of 44 characters.
5 REGISTERED SALE IDENTIFICATION - PKP ITEMS SELECTION

A registered sale will be uniquely identified by values of the basic data items in the <Data> XML element of the e-sale as listed:

<table>
<thead>
<tr>
<th>Data area</th>
<th>Name of item – basic</th>
<th>Mandatory</th>
<th>XML name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data</td>
<td>5  Tax identification number</td>
<td>Yes</td>
<td>dic_popl</td>
</tr>
<tr>
<td></td>
<td>7  Business premises ID</td>
<td>Yes</td>
<td>id_provoz</td>
</tr>
<tr>
<td></td>
<td>8  Cash register ID</td>
<td>Yes</td>
<td>id_pokl</td>
</tr>
<tr>
<td></td>
<td>9  Serial number of receipt</td>
<td>Yes</td>
<td>porad_cis</td>
</tr>
<tr>
<td></td>
<td>10 Date and time of sale</td>
<td>Yes</td>
<td>dat_trzby</td>
</tr>
<tr>
<td></td>
<td>11 Total amount of sale</td>
<td>Yes</td>
<td>celk_trzba</td>
</tr>
</tbody>
</table>

The starting text to be signed (plaintext) for the calculation of PKP is obtained by concatenation of the above items of the registered sale data message in the given order in the ASCII code with the "|" (ASCII decimal code 124) as a separator between individual items.

Example:
Let the values of the above items be the following:

<table>
<thead>
<tr>
<th>Name of item – basic</th>
<th>XML name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>5  Tax identification number</td>
<td>dic_popl</td>
<td>CZ72080043</td>
</tr>
<tr>
<td>7  Business premises ID</td>
<td>id_provoz</td>
<td>243</td>
</tr>
<tr>
<td>8  Cash register ID</td>
<td>id_pokl</td>
<td>24/A-6/Brno_2</td>
</tr>
<tr>
<td>9  Serial number of receipt</td>
<td>porad_cis</td>
<td>#135433c/11/2016</td>
</tr>
<tr>
<td>10 Date and time of sale</td>
<td>dat_trzby</td>
<td>2016-12-09T16:45:36+01:00</td>
</tr>
<tr>
<td>11 Total amount of sale</td>
<td>celk_trzba</td>
<td>3264.00</td>
</tr>
</tbody>
</table>

The text (plaintext) from which the PKP will be calculated will then have the value of:

CZ72080043|243|24/A-6/Brno_2|#135433c/11/2016|2016-12-09T16:45:36+01:00|3264.00

When a Registered sale data message with the same values of the basic data items as a previously-received message is received, the new message will be understood as containing information on the same registered sale.
6 SOAP XML MESSAGE AND ITS SECURITY

The Web service interface is formally defined by the WSDL (Web Services Description Language). The WSDL document links the relevant XML Schema document, which describes the XML structure of the e-sale itself. The XML structure of the e-sale shall be the only content in the <soap:Body> SOAP element.

The XML schema and WSDL files are provided as Annexes to this document.

The Web service security complies with the Web Services Security (WSS) standard in the following areas.

6.1 COMMUNICATION ENCRYPTION USING THE HTTPS PROTOCOL

The tax authority’s common technical equipment shall have a SSL server certificate. The cash register shall, as part of the SSL connection initialisation (SSL handshake) with the tax authority's common technical equipment, mandatorily verify the validity of the SSL server certificate (whether it was issued by a trustworthy authority and whether the name for which it was issued corresponds to the common technical equipment's address.

The SSL client (cash register) authentication is not required as part of the SSL handshake.

6.2 SIGNATURE OF REGISTERED SALE DATA MESSAGES

Each registered sale data message shall mandatorily be signed with a key for which a X509 taxpayer's certificate has been issued. The taxpayer's certificate shall be valid at the time of processing of the registered sale data message at the tax authority's common technical equipment's side.

Apart from the situation described in 4.1 Taxpayer's Signature Code (PKP), the key and the certificate used for the electronic signature in the data message must be identical to the key and certificate used to calculate the PKP code. In the digital signature of a SOAP message, only a single element may be included: the <soap:Body> element containing the XML structure of the e-sale (<eet:Trzba>) according to the valid XML Schema (XSD). The digital signature shall comply with the XML Signature Syntax and Processing (Second Edition) standard and the following requirements:

- The WS-Security 1.0 and XML Digital Signature standards are used for the electronic signature
- The digital signature must be included in the SOAP envelope of a data message in the WS-Security section. The signed object (the <soap:Body> element) is referenced using relative link in context of the SOAP message.
- The "Exclusive C14N" signed object canonicalization algorithm shall be used (Exclusive XML Canonicalization Version 1.0, https://www.w3.org/TR/xml-exc-c14n/)
- To calculate the hash (digest) of the signed object (the <soap:Body> element) of a SOAP message's signature, the SHA256 algorithm shall be used (http://www.w3.org/2001/04/xmlenc#sha256)
- For the SOAP message's electronic signature, the RSA-SHA256 algorithm shall be used (http://www.w3.org/2001/04/xmldsig-more#rsa-sha256)
• The X509 certificate belonging to the private key used to calculate the electronic signature on the registered sale data message, including the SOAP envelope, shall be attached in the BinarySecurityToken element within WS-Security section of a SOAP message header (http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-security-1.0#Base64Binary) in the X509v3 format (http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-x509-token-profile-1.0#X509v3). This certificate is referenced in the digital signature using relative link.

The data message should not include other headers (e.g. Timestamp or WS-Addressing) and only the <soap:Body> element should be signed. If not, the size of the SOAP message can be larger than expected and therefore the message can be evaluated as a security attack and rejected.

An example of the expected data message structure is shown on the following picture:

6.3 ELECTRONIC SIGNATURE OF THE ACKNOWLEDGEMENT DATA MESSAGES

Acknowledgement data messages in the SOAP format will include the tax authority's common technical equipment's electronic signature.