User Manual of Information System

OTE-

CS OTE External Interface Message formats for DM, IDA, Sol, FS, CDS, RRD

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| 05.02.2024 | В | Correction of return codes in the Reason.code attributes for the DM and IDA | |
| 23.02.2024 | С | Revision of profile roles related to DM settlement in section 7.3.2. Adding missing Reference element into the ISOTEDATA content description. | |
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1. Reference documents

- [1] D1.4.3_ENG_web_services_interface_15min_v2.3
- [2] XML Structures Definition (XSD)

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2. Abbreviations

| AnS | Ancillary Services |
|--------|--|
| AR | Activity Report |
| BE | Balancing energy |
| CDS | Center of Data Services |
| CR | Confirmation Report |
| CS OTE | Computer system OTE a.s. |
| DM | Day-ahead Market |
| EAN | European Article Number |
| EIC | Energy Identification |
| FMS | Final Monthly Settlement |
| FS | Financial Security |
| IDA | Intra Day Auction |
| IME | Intraday Market with Electricity |
| IMG | Intraday Market with Gas |
| IS OTE | OTE information system |
| LP | Load Profiles |
| МІ | Monthly Imbalance |
| MP | Market Participant |
| MS | Monthly Settlement |
| PXE | Power Exchange Central Europe, a.s. |
| RD | Realization diagram/Time series (series with a commodity transmission plan) |
| RRD | Registration of Realization Diagram |
| SFVOT | Module to provide financial security and settlement of electricity and gas market participants |

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| SE | State of Emergency |
|-----|---|
| Sol | Settlement of Imbalances |
| SoM | Settlement of Markets |
| SS | Balance responsible party (Subject of Settlement) |
| SSS | Super Subject of Settlement |
| TSO | Transmission System Operator |
| UTC | Coordinated Universal Time |
| XML | Extensible Markup Language |



3. Communication Messages - General Information

The purpose of this chapter is to define general information valid for all communication messages of communication scenarios that can be carried out as part of automatic communication, divided according to individual IS OTE agendas.

3.1. OTE message formats by area DM, IDA and Settlement

The following automatic communication message formats are used for entering instructions and data queries within the DM, IDA and Settlement agendas and in the mass message area of said agendas:

- ISOTEDATA
- ISOTEREQ
- RESPONSE

A large number of XML structures with the prefix SFVOT in the root element are used for the area of financial security. All of them serve as the output of various reports generated by the FS module and have a uniform header like the other structures mentioned above.

3.1.1. Standard OTE message header format

The chapter describes the meaning of the attributes of the standard header, which is used for all OTE format reports for the markets area. If a specific communication scenario requires specific use of the header attribute, this is also mentioned for individual messages in chapters 4.2 Content of DM data messages, 5.2 Content of IDA data messages, 7.2 Content of MS and IS data messages or 8.2 Content of data messages.

| | Attribute | Description | Data type or example ¹ | Usage in messages ² |
|---|----------------------------|---|---|-----------------------------------|
| 1 | Standard Message Header | | | |
| | */xmlns | XML namespace of the message | http://www.ote- cr.cz/schema/market/data | Р |
| | */id | Message identifier. Numeric entry: max. 35 digits. | ote:msg-id 76638 | Р |
| | */message-code | Message code identifying the message type. Numeric entry: fixed length of 3 digits. | xsd:string 811 | Р |
| | */date-time | Date and time of the message in ISO 8601 format in UTC format (see chapter 3.1.2 Date and time values in messages). | xsd:dateTime 2020-06-18T16:32:03Z | Р |
| | */dtd-version ³ | Version designation (used previously as a fallback for later versions). | xsd:string 1 | V |

Table 1 - Standard OTE message header format for DM, IDA and Settlement areas

| ¹ Example: | _ |
|-----------------------|----------------------------|
| A01 | Value example |
| A05 | Constant |
| {A01; A10} | List of possible constants |

 2 Usage in messages: P = Mandatory item; V = Optional item

³ The dtd-version attribute is defined only in the RESPONSE header. For ISOTEDATA and ISOTEREQ, the attribute in the message header is not defined.

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| Attribute | Description | Data type or example ¹ | Usage in messages ² |
|--------------------------------|---|---|--------------------------------|
| */dtd-release ⁴ | Release designation (used previously as a fallback for a later release). | Xsd:string 1 | V |
| */answer-required ⁵ | Response request indication: • 1=Yes • 0=No | xsd:boolean {0; 1} | Р |
| SenderIdentification | | | |
| */id | Sender identification: EAN code – used in communication scenarios for electricity (numerical entry: fixed length of 13 digits). EIC code - used in communication scenarios for gas (text item: fixed length 16 characters) | xsd:string EAN: 8591824011607 EIC: 11XJKL-CZ1 | Ρ |
| coding-scheme | Coding scheme of sender identification: 14 – for EAN code (European Article Number) 15 – for EIC code (Energy Identification Coding Scheme) | xsd:string {14; 15} | Ρ |
| ReceiverIdentification | | | |
| */id | Receiver identification: EAN code – used in communication scenarios for electricity (numerical entry: fixed length of 13 digits). EIC code - used in communication scenarios for gas (text item: fixed with length 16 characters) | xsd:string EAN: 8591824011607 EIC: 11XJKL-CZ1 | Ρ |
| */coding-scheme | Coding scheme of receiver identification: 14 – for EAN code (European Article Number) 15 – for EIC code (Energy Identification Coding Scheme) | xsd:string {14; 15} | Р |

* Message format = ISOTEDATA or RESPONSE or ISOTEREQ

3.1.2. Date and time values in messages

Date and time items are defined as "dateTime" data type. The format of these items in XML messages is expected to be as follows:

• YYYY-MM-DDThh:mm:ssZ (example: 2020-06-18T16:32:03Z)

Table 2 - Date and time expected values

| Symbol | Description | Example |
|--------|-------------------------|---------|
| YYYY | Year | 2020 |
| MM | Moon | 06 |
| DD | Day | 18 |
| Т | Date and time separator | Т |
| hh | Hour (00-23 h) | 16 |
| mm | Minute (00-59) | 32 |

⁴ The dtd-release attribute is defined only in the RESPONSE header. For ISOTEDATA and ISOTEREQ, the attribute in the message header is not defined.

⁵ The answer-required attribute is defined only in the ISOTEDATA header. For RESPONSE and ISOTEREQ, the attribute in the message header is not defined.

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| Symbol | Description | Example |
|--------|----------------|---------|
| SS | Second (00-59) | 03 |
| Z | UTC time | Z |
| | | |

All values are expected in UTC.

3.2. CIM message formats for DM and IDA areas

The automatic communication message formats below are used for capacity data queries within the DM and IDA agendas:

- StatusRequest_MarketDocument v4.1
- Capacity OTEMarketDocument v8.1⁶
- Acknowledgement_MarketDocument v8.1

The automated communication message formats below are used for the communication scenarios within the RRD agenda:

- StatusRequest_MarketDocument v4.1
- Acknowledgement_MarketDocument v8.1
- Schedule_MarketDocument v5.2
- Confirmation_MarketDocument v5.3
- AnomalyReport_MarketDocument v5.2

 $^{^{6}}$ This is a modified CIM Capacity_MarketDocument_v8.1 template, as CIM does not define a standard for FB data of capacities and other SDAC specifics

4. Day-ahead Market

4.1. DM Communication Scenarios

The schematic representation of communication scenarios does not take into consideration specific technicalities related to the relevant web service and does not address specific differences in Server-Server and Client-Server communication, for the sake of simplicity it only shows in which message format the MP transmits the given request and which message format is provided as a response.

The communication methods for individual DM communication scenarios are summarized in the following table, a detailed description of the mentioned communication methods and relevant web services is given in [1].

| Communication scenario | Communication method |
|---|-------------------------------------|
| Creation/Modification of DM Order (chapter 4.1.1) | Asynchronous communication scenario |
| Cancelation of DM Order (chapter Error! Reference source n ot found.) | Asynchronous communication scenario |
| Checking Status of DM Order (chapter 4.1.3) | Asynchronous communication scenario |
| Data Request - DM Marginal Prices (chapter 4.1.4) | Asynchronous communication scenario |
| Data request - DM Capacity Data (chapter 4.1.5) | Asynchronous communication scenario |

Table 3 – Communication methods for DM communication scenarios

4.1.1. Creation/Modification of DM Order

The communication scenario enables creation or modification (replacement) of the DM order(s). Within this communication scenario, OTE data formats are used. The meaning of the individual items of the message formats used is defined within the chapter *4.2 Content of DM Data Messages*.

One creation (or modification) request may contain creation (or modification) of any number of orders. Following messages may be provided back as an outcome of the order creation/modification request:

- RESPONSE containing a result of the order creation/modification request processing, it is always provided
- ISOTEDATA containing a full definition of the created/modified order

One pair of these messages is provided separately for each individual order of the order creation/modification request, and only if the condition of successful formal validation is met. If the formal validation condition is not met, only a negative RESPONSE message is returned for each rejected order. In case the formal validation of a given order is successful, but there is MP's insufficient financial security indicated for the given order, a negative RESPONSE message is returned for such order with insufficient financial security alongside with ISOTEDATA message comprising full definition of the given order created/modified as invalid.





Figure 1 - Communication scenario - Creation/Modification of orders on DM

4.1.2. Cancelation of DM Order

The communication scenario allows cancelation of DM order, or mass cancelation of DM orders. Within this communication scenario, OTE data formats are used. The meaning of the individual items of the message formats used is defined within the chapter 4.2 *Content of DM Data* Messages.

One message may contain a request to cancel any number of orders.

Following messages may be provided back as an outcome of the order(s) cancelation request:

- RESPONSE containing the result of the order cancelation request processing, it is always provided
- ISOTEDATA containing a full definition of the canceled order

One pair of these messages is provided separately for each individual being canceled order, and only if the condition of successful formal validation is met. If the formal validation of the given order is not successful, only a RESPONSE message is returned for such order.





Figure 2 - Communication scenario - Cancelation of DM Order

4.1.3. Checking Status of DM Order

The communication scenario purpose is to find out the status of any specific DM order (in case the request selection criteria refer to specific order id and order version values) or set of DM orders (in case the request selection criteria refer to a specific delivery day).

One message contains exactly one request with specific query criteria to get full order definition data, the result of which can be no order (invalid selection criteria), or just one order (for order id and version specified) or a set of orders (for the required delivery day specified). Within this communication scenario, OTE data formats are used. The meaning of the individual items of the message formats used is defined within the chapter 4.2 Content of DM Data Messages.

One pair of following messages may be provided back as an outcome of DM Order status request:

- RESPONSE containing the result of the DM order status request processing, it is always provided
- ISOTEDATA containing a full definition of the being asked DM order, or being asked set of DM orders
 - o this message is not provided if no order matches the selection criteria of the request

In case a formal validation of the request is not successful, only a negative RESPONSE message is returned.

Note: The DM order(s) status request with valid selection criteria coming from Power Exchange (PXE) will result into full order definition data comprising:

- either DM order(s) data sourced from the "PXE" system only,
- or DM order(s) data sourced from both "PXE" and "OTE" systems, provided that market participants for which Power Exchange can enter DM orders on behalf of, explicitly allows "OTE" system sourced data to be visible to Power Exchange via the activity "Publishing participant contract for PXE".

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Figure 3 - Communication scenario – Checking status of DM Order

4.1.4. Data Request - DM Marginal Prices

The data request purpose is to get Marginal Prices achieved at the daily market. One request contains exactly one query to get resulting marginal prices for a given delivery day, the answer to which can be none or one result. Within this communication scenario, OTE data formats are used. The meaning of the individual items of the message formats used is defined within the chapter *4.2 Content of DM Data Messages*.

One pair of following messages may be provided back as an outcome of the data request for DM Marginal Prices:

- RESPONSE containing the result of DM Marginal Prices request processing, it is always provided
- ISOTEDATA containing DM Marginal Prices data
 - This message is not provided if DM Marginal Prices are not yet available for the being requested delivery day



Figure 4 - Communication Scenario - Data Request - DM Marginal Prices

4.1.5. Data request - DM Capacity Data

The data request purpose is to get DM Capacity Data. One message contains exactly one request to get capacity data for a given delivery day, the outcome of which can be:

- either Capacity_OTEMarketDocument containing capacity data for the required delivery day
- or Acknowledgment_MarketDocument as a negative response in case capacity data is not available for a given delivery day of or in case the request validation is not successful.





Figure 5 - Communication scenario - Data request - DM Capacity Data

4.2. Content of DM Data Messages

The chapter describes the content of data messages used in communication scenarios on DM with an emphasis on the use and description of the attributes of given data messages for the needs of the DM agenda. See also [2], where custom data message template files and their full definitions are available.

4.2.1. ISOTEDATA

Table 4 - Content of data messages DM - ISOTEDATA

| | Description | Data type or example ⁷ | Usage in messages ⁸ | | | | |
|-------------------------------|---|--|--------------------------------|-----|---------------------|-----|--|
| Element/Attribute | | | 811 | 821 | 813, 823, 833 | 946 | |
| ISOTEDATA | | | | | | | |
| */ Standard Message Header | A description of the standard header can be found in chapter 3.1.1 Standard OTE message header format | {*/message-code=811 - creation/modification of orders; */message-code=813 - definition of created/modified orders; */message-code=821 - deleting order; | Ρ | Ρ | Ρ | Ρ | |

⁷ Example:

| A01 | Value example |
|------------|----------------------------|
| A05 | Constant |
| {A01; A10} | List of possible constants |

⁸ Usage in messages: P = Mandatory item; V = Optional item; PP = Conditional item; N/A = Item not used

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| | | | Usage in me | | nessag | iessages ⁸ | | |
|----------------------|--|--|-------------|-----|---------------------|-----------------------|--|--|
| Element/Attribute | Description | Data type or example ⁷ | 811 | 821 | 813, 823, 833 | 946 | | |
| | | */message-code=823 - definition of canceled order; */message-code=833 - definition of queried order(s) */message-code=946 DM marginal prices} | | | | | | |
| Reference | | | | | | | | |
| */id | Identification of the previous message in meaning of ISOTEDATA/ISOTEREQ request, for which the answer is being provided. Numeric entry: max. 35 digits. | xsd:string 76638 | N/A | N/A | Ρ | Р | | |
| Trade | | 1n | | | | | | |
| */trade-day | Delivery day in format yyyy-mm-dd | xsd:date 2020-06-18 | Р | N/A | Ρ | Ρ | | |
| */trade-type | Type of order: • B - Buy; • S - Sell | xsd:string {B; S} | Р | N/A | Р | N/A | | |
| */id | Order code. Integer value: min. value 1; 18 digits max | xsd:string 76638 | V | Р | Р | N/A | | |
| */version | Order version within CS OTE system . Together with the order code, they form a unique identification of the order in the CS OTE system. To modify a valid spot order, its code and version must be indicated. If the code and version are not filled in for the order, a new order will be created (with the new code and version 1). Derivative orders cannot be modified. If a code and version are not filled in for a derivative order, a new one will be created or an existing order is replaced (the new order is identical within derivative order, owner, delivery day and order class), the New Order will have the same code and with version n+1 (where n is the version of being replaced order). Integer value: max. 3 digits. | xsd:string 2 | V | Ρ | P | N/A | | |
| */external-id | Order Id in the market participant's system. The item is mandatory in the case of entry/modification/cancellation of set of orders within one data message. Duplication of values is not checked within CS OTE, uniqueness must be ensured by the data provider. Integer value: min. value 1; 18 digits max. | xsd:string 120 | PP | PP⁵ | PP | N/A | | |
| */parent-external-id | Order Id in the market participant's system related to the parent block linked order. The item is mandatory in case of entering linked block orders within one data message. Integer value: min. value 1; 18 digits max. | xsd:string 500 | PP | N/A | PP | N/A | | |

⁹ In case of mass cancellation reugest (message 821) the value must correspond to a value of external-id of being cancelled order registered within CS OTE. Copy of data of cancelled order (message 823) could not reflect unexpctedly changed external-id value provided within cancellation request.

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| | | | Usage in messa | | nessag | ges ⁸ |
|-------------------|---|--------------------------------------|----------------|-----|---------------------|------------------|
| Element/Attribute | Description | Data type or example ⁷ | 811 | 821 | 813, 823, 833 | 946 |
| */category | Block order category can be specified for spot orders only PBO – profile block order LPBO – linked profile block order (used only for message-codes 813, 823 and 833) STD – for the standard order type FHO – flexible hourly order (listed only for historical orders data if applicable within message with message-code=833) | xsd:string {PBO; LPBO; FHO, STD} | Ρ | N/A | Ρ | N/A |
| */accept-ratio | The minimum acceptance ratio in all periods, given as a percentage (mandatory item only for profile block orders). Integer value: min. value 0, max. value 100, max. 3 digits. | xsd:string 59 | PP | N/A | PP | N/A |
| */actual-ratio | Actual acceptance ratio of executed quantity, for profile block orders only. Integer value: max. 3 digits. Note: Indicated only in the order definition data (message 833), provided that DM Marginal Prices have already been published. | xsd:string 59 | N/A | N/A | PP | N/A |
| */parent-block | The code of the active parent block order within the profile block orders of the given market participant, delivery day and order type (mandatory item only in case of a linked profile block order, provided that the given linked profile block order is not at the 1st level of linked orders hierarchy). Integer value: min. value 1: 10 digits max. | xsd:string 68358 | PP | N/A | PP | N/A |
| */excls-group | Identification of exclusive group of profile block order. | xsd:string 158 | PP | N/A | PP | N/A |
| */replacement | Flag whether the order has been replaced by a new version Y – yes, replaced; N – no, not replaced | xsd:string {Y; N} | N/A | N/A | Р | N/A |
| */resolution | Time resolution of the periods of the order data PT15M – order entered in 15 minutes resolution PT60M – order entered in 60 minutes resolution | xsd:string {PT15M; PT60M} | Р | N/A | Р | Р |
| */error-code | Identification of an error that may occur during the processing of the request. Individual identifiers will be defined by a code, see chapter 4.2.2.1 Errors/messages for the DM area - fulfillment of the code, result-code and error-code attributes. Integer value: max. 10 digits. | xsd:string 1009 | N/A | N/A | Ρ | N/A |
| */sett-curr | Currency for settlement of the order on the day market: • CZK; • EUR | xsd:string {CZK; EUR} | Ρ | N/A | Р | N/A |
| */source-sys | Identification of the source system that initially received the order: • PXE | xsd:string {PXE; OTE} | N/A | N/A | Р | N/A |

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| | | | Usage in | | in messages ⁸ | | |
|---------------------|--|--------------------------------------|----------|-----|--------------------------|-----|--|
| Element/Attribute | Description | Data type or example ⁷ | 811 | 821 | 813, 823, 833 | 946 | |
| | • OTE | | | | | | |
| */trade-session | Session identification: • DAM – Day Ahead Market | xsd:string {DAM} | N/A | N/A | Р | N/A | |
| */trade-state | Flag whether the order is: • V – Valid; • I – Invalid | xsd:string {V, I} | N/A | N/A | Р | N/A | |
| */trade-flag | The order cancelation flag: • Y – yes, canceled; • N – no, not canceled | xsd:string {Y, N} | N/A | N/A | Р | N/A | |
| */trade-market-flag | Market type flag: • SPT – spot; • DER – derivative | xsd:string {SPT, DER} | V | N/A | Р | N/A | |
| */util-flag | A flag determining the moment of financial security: 0 - utilization of the order within the utilization window (first during D-2); 1 - immediate order utilization (the order is utilized immediately as part of the request processing). If this item is not filled in, the system will automatically set the moment of financial security for the given order to the value 1 (immediate utilization), also applies to historical data. | xsd:int {0, 1} | V | N/A | Ρ | N/A | |
| TimeData | | 02 | • | | • | • | |
| */datetime | Time stamp of order creation (required item) or Time stamp of order cancelation (mandatory item in the case of canceled order) According to ISO 8601, in UTC format, see chapter 3.1.2 Date and time values in messages. | xsd:dateTime 2020-06-18T16:32:03Z | N/A | N/A | Ρ | N/A | |
| */datetime-type | Identifying the timestamp type of the order: • DTC – timestamp of creation | xsd:string {DTA; DTC} | N/A | N/A | Р | N/A | |
| ProfileData | | 1n | | | I | I | |
| */profile-role | Segment identification for orders: BC01-25 Supply Segment Identification (Segments 1 to 25) – Quantity BP01-25 Order segment identification (segment 1 to 25) - order price BS01-25 Order Segment Identification (Segment 1 to 25) - Executed Quantity (provided that the order has been executed and DM matching results have been published for the given delivery day). It is not specified for order creation/modification request. Note: In case of announcement of ES in some periods, no executed quantity info will be provided in the order definitions (message-code 833) for the given periods. i.e. no entry with profile | xsd:string BC05 | Ρ | N/A | Ρ | Ρ | |



| | | | | Usage in mes | | nessag | ssages ⁸ | |
|----|---------------------|--|--------------------------------------|--------------|------------|---------------------|---------------------|--|
| EI | lement/Attribute | Description | Data type or example ⁷ | 811 | 821 | 813, 823, 833 | 946 | |
| | | "BS" will be provided for the given periods. | | | | | | |
| | | Profile identification for marginal prices (message-code = 946): SP20 - marginal price | | | | | | |
| | | The item must be sorted in ascending order. In the case of a block order (order category PBO or LPBO), only the first segment must be listed. | | | | | | |
| | */unit | Unit related to the passed value for a given profile role: MAW - for quantity BC01-25, BS01-25 EUR/MWH, for prices PR01 25, SR20 | xsd:string {MAW; EUR/MWH} | Ρ | N/A | Р | Р | |
| | Data | EUR/MWH - IOI prices BF01-25, SF20 | 1n | | | | | |
| H | */period | Identification of the delivery period within | xsd:string | Р | N/A | Р | Р | |
| | | given delivery day. Number of periods is resolution specific: if resolution = PT15M, then the value of the period is in range 1 to 96 (eventually 1 to 92 in case of SCC day or 1 to 100 in case of LCC day, if resolution = PT60M, then the value of the period is in range 1 to 24 (eventually 1 to 92 in case of SCC day or 1 to 100 in case of LCC day). For individual detail records, the item must be unique and must be sorted in ascending order. Integer value: min. value 1, max. 3 digits). | 15 | | | | | |
| | */value */splitting | A value that depends on the profile-role: In the case of quantity (BC01-25), a value with 1 decimal place is expected. In the case of executed quantity (BS01-25), a value with 1 decimal place is expected. It is not specified within order creation/modification request. In the case of price (BP01-25, SP20), a value with 2 decimal places is expected. For derivative orders, the price is not indicated. Numerical item with a precision of max. 4 decimal places (decimal separator: "."). Symptom of volumetric indivisibility of segment 1 clocks N – indivisible by volume | xsd:string xsd:string {N} | P N/A | N/A N/A | P (V) | P N/A | |
| | | Note: Indicated only in the copy of historical orders (message 833) in the case when the order was indivisible by volume in the 1st segment. | | | | | | |
| С | Comment | Comment on the order. Text entry: max. 100 characters. | xsd:string | V | N/A | V | N/A | |



| Element/Attribute | | | | _ | Usage in messages ⁸ | | | |
|-------------------|---|------------------|--|--------------------------------------|--------------------------------|-----|---------------------|-----|
| | | lement/Attribute | Description | Data type or example ⁷ | 811 | 821 | 813, 823, 833 | 946 |
| | F | Party | | | | | | |
| | | id | Message owner identification (EAN code). | xsd:string | Р | N/A | Р | N/A |
| | | | Numeric entry: fixed length of 13 digits. | 8591824000007 | | | | |
| | | role | Role of the market participant: | xsd:string | Р | N/A | Р | N/A |
| | | | TO – instruction owner | ТО | | | | |

4.2.2. RESPONSE

Table 5 - Content of DM - RESPONSE data messages

| Element/Attribute | | Description | Data type or example ¹⁰ | Usage in messages ¹¹ |
|-------------------|----------------------------|--|--|---------------------------------------|
| F | RESPONSE | | | |
| | */ Standard Message Header | A description of the standard header is given in chapter 3.1.1 Standard OTE message header format. | {*/message-code=812 - response to order creation/modification request; */message-code=822 - response to order cancelation request; */message-code=832 - response to order status request; */message-code=945 - response to DM marginal prices request}. | Ρ |
| | Reference | | | |
| | */id | Identification of the previous message in meaning of ISOTEDATA/ISOTEREQ request, for which the answer is being provided. Numeric entry: max. 35 digits. | xsd:string 76638 | Ρ |
| | Reason | | | Р |
| | | Text description of messages/warnings/errors, see chapter 4.2.2.1 Errors/messages for the DM area - fulfillment of the code, result-code and error-code attributes. | (MSG5505) Query executed. No data found. | V |
| | */code | Message/warning/error number, see chapter 4.2.2.1 Errors/messages for the DM area - fulfillment of the code, result- code and error-code attributes. Integer value: min. value 1; max. 8 digits. | xsd:string 5505 | Р |
| | */type | Identification of the message type. Alphanumeric entry: fixed length 3 characters. | xsd:string A02 | Р |
| | */trade-id | Identification of the order. Integer value: min. value 1; 18 digits max. | xsd:string 317871 | V |

| ¹⁰ Example: | |
|------------------------|----------------------------|
| A01 | Value example |
| A05 | Constant |
| {A01; A10} | List of possible constants |

¹¹ Usage in messages: P = Mandatory item; V = Optional item

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| Element/Attribute | Description | Data type or example ¹⁰ | Usage in messages ¹¹ |
|-------------------|--|---------------------------------------|---------------------------------------|
| */version | Order version. Integer value: min. value 1; 3 digits max. | xsd:string 1 | V |
| */external-id | Order Id in the market participant's system. Integer value: min. value 1; 18 digits max. | xsd:string 325489 | V |
| */result-code | Extended report/warning/error number. It is a 6-digit alphanumeric string in the form M<mxxx>, where:</mxxx> m - module code the result code is originating from: 1 – Day-ahead Market 0 – Other unclassified and system messages xxxx – numerical identification of reports/warnings/errors, see the "code" attribute, list of error reports on DM, see chapter 4.2.2.1 Errors/messages for the DM area - fulfillment of the code, result-code and error-code attributes | xsd:string M15505 | V |

4.2.2.1. Errors/messages for the DM area - fulfillment of the code, result-code and error-code attributes

The chapter defines a list of warnings and error messages that can be expected in a message within the DM communication scenarios, with the resolution of the communication scenario in which it can occur. The first table entry is the value that can be found in the code attribute of the Reason XML element in the RESPONSE message, the second table entry defines a text message pattern describing the given warning/error that can be found in the Reason XML element of the RESPONSE message.

| code | Description | Type ¹² | Creation / Modificati on | Deletion | Query |
|------|---|--------------------|--------------------------------|----------|-------|
| 1009 | Non-existent order unit. | Е | * | | |
| 1116 | A locked participant cannot perform any operations on the electricity market. | E | * | * | |
| 1123 | For message type %s1, only subscriber EIC code is supported in SenderIdentification. | E | * | * | * |
| 1124 | For message type %s1, only the EAN code of the subscriber is supported in the SenderIdentification item. | E | * | * | * |
| 2000 | Session terminated | Е | * | | |
| 2004 | The maximum amount of ordering participant has been exceeded. | E | * | | |
| | | | | | |
| 2009 | The order price is lower than the minimum allowable price in the system. | E | * | | |

| Table 6 - Errors/messages | for the DM area - | fulfillment of the code. | result-code and error-code attributes |
|---------------------------|-------------------|--------------------------|---------------------------------------|
| | | | |

 12 Type: E = Error message; I = Informative message; W = Warning

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| code | Description | Type ¹² | Creation / Modificati on | Deletion | Query |
|------|--|--------------------|--------------------------------|----------|-------|
| 2010 | The order price is higher than the maximum allowable price in the system. | Е | * | | |
| 2011 | The hourly quantity offered is lower than the minimum allowed in the system. | E | * | | |
| 2012 | The hourly quantity offered is higher than the maximum allowed in the system. | E | * | | |
| 2014 | In the buy order the prices in the segment must be strictly decreasing. | E | * | | |
| 2015 | In the sell order the prices in the segment must be strictly ascending. | E | * | | |
| 2019 | The business day must be greater than the current day's date | E | * | | |
| 2020 | There is no entry in the parameter table. | Е | * | | |
| 2027 | The order participant is not authorized for this type of bid. | E | * | | |
| 2030 | A minimum income condition is not admissible for the second evaluation cycle. | E | * | | |
| 2038 | The quantity is zero in all order hours. | Е | * | | |
| 2200 | The warranty limits are not met. | E | * | * | |
| 2201 | The product of quantity and price is zero in all supply hours. | E | * | | |
| 2260 | Meets the guarantee: Bank Validation. | I | * | | |
| 2261 | Meets the guarantee: The warranty limits are almost exhausted. | E | * | * | |
| 2262 | SFVOT - %d error occurred while verifying guarantees. | Е | * | * | |
| 2264 | SFVOT – Warranty limits are currently locked. Please try again later. | E | * | * | |
| 2290 | The warranty limits of the Super-Subject are not met. | E | * | * | |
| 2309 | In the case of modification of the order, the code and version of the order must be filled in. | E | * | | |
| 2310 | Error in order header: invalid block order category. | E | * | | |
| 2311 | In the case of a derivative order, the block order category is not permitted. | E | * | | |
| 2312 | In the case of a profile block order, there must be a fixed price in all hours of the block. | E | * | | |
| 2313 | The minimum match rate must be in the range %s1 - 100. | E | * | | |
| 2314 | Invalid exclusive group identifier. | E | * | | |
| 2315 | The minimum level of the agreed quantity is allowed only in the case of a profile block order. | E | * | | |
| 2316 | Exclusive group is only allowed in case of profile block order. | E | * | | |
| 2317 | Deletion of linked block orders must proceed from the lowest level. | E | | * | |
| 2318 | The order does not meet the conditions for modification. | E | * | | |
| 2319 | Exclusive group identification must be unique within the day of delivery. | E | * | | |
| 2320 | The derivative order cannot be modified. | E | * | | |
| 2322 | Only 1 block can be specified for PBO orders. | E | * | | |
| 2323 | Incorrect identification of the parent profile block order. | E | * | | |
| 2324 | Only a PBO order can have a parent profile block order defined. | E | * | | |
| 2325 | An exclusive group can only contain orders for one day of delivery. | E | * | | |

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| code | Description | Type ¹² | Creation / Modificati on | Deletion | Query |
|------|---|--------------------|--------------------------------|----------|-------|
| 2328 | A PBO order cannot be a linked order and have an exclusive group defined at the same time. | E | * | | |
| 2363 | Maximum level of linked profile block orders exceeded, limit is %s. | E | * | | |
| 2364 | The maximum number of exclusive subscriber groups has been exceeded for the given day of delivery, the limit is %s. | E | * | | |
| 2365 | The maximum number of PBO orders in one exclusive group has been exceeded, the limit is %s. | Е | * | | |
| 2366 | The maximum number of PBO linked order families per market participant has been exceeded, the limit is %s. | E | * | | |
| 2367 | The maximum number of linked PBO orders in one family has been exceeded, the limit is %s. | E | * | | |
| 2373 | The participant is not a valid settlement entity. | E | * | | |
| 2374 | When modifying the order, the exclusive group cannot be changed. | E | * | | |
| 2501 | The time will change on Sunday. | I | * | | |
| 2502 | Today is a time change. | I | * | | |
| 2531 | The deletion date cannot be less than the date of the current session. | E | * | | |
| 2532 | Order %s1 version %s2 has already been deleted and cannot be deleted again. | E | * | | |
| 2536 | You have insufficient user rights to complete this operation. | Е | * | * | |
| 2538 | Unable to load order for subscriber %s | Е | * | | |
| 2604 | Illegal quantity value. | E | * | | |
| 2605 | Invalid prize value. | E | * | | |
| 2638 | The order is not eligible for deletion. | E | * | | |
| 2641 | Participant %s is not a valid settlement subject (from %d1 to %d2). | E | * | * | |
| 2642 | The participant is not authorized to participate in the daily market (from %d1 to %d2). | E | * | * | |
| 2645 | Error in order header: order block identification is required. | E | * | | |
| 2646 | Error in order header: invalid order segment identifier. | Е | * | | |
| 2648 | The participant is not entitled to participate in the day market. | E | * | * | |
| 2649 | Error in order header: settlement currency code is required. | E | * | | |
| 2650 | Error in order header: invalid settlement currency code. | E | * | | |
| 2663 | Session for order entry is in not open. | E | * | | |
| 2665 | Order Rejected: contains the hours in which the state of emergency was declared. | E | * | | |
| 2920 | The order must not contain empty segments | E | * | | |
| 2923 | The action was completed successfully. | I | * | | |
| 2924 | Request %s is waiting for FS check, check the request queue. | I | * | | |
| 2929 | No activity or default currency is set for the day of delivery! | E | * | | |
| 2941 | No participant currency found. Return code: | Е | * | | |
| 2948 | Error in order header: invalid order market type. | E | * | | |
| 2949 | Only PXE can enter/delete the FS order. | E | * | | |
| 2950 | Error at hour %d: price must not be specified. | E | * | | |
| 2953 | In the 2nd auction, only the periods for which the 2nd auction was announced can be changed. | E | * | | |

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| code | Description | Type ¹² | Creation / Modificati on | Deletion | Query |
|------|--|--------------------|--------------------------------|----------|-------|
| 2954 | The order cannot be deleted - it does not meet the criteria for deleting orders in the 2nd auction. | Е | * | | |
| 3015 | The user does not have the required permissions to perform this operation. | Е | * | * | |
| 3029 | Participant %s is not registered as a market participant. | Е | * | * | |
| 3122 | User %s does not exist. | Е | * | * | * |
| 3165 | Unexpected deletion type. | Е | * | | |
| 3183 | Wrong comment. | E | * | | |
| 3204 | The data contains illegal characters (ASCII-%s). | E | * | | |
| 3426 | The 2nd auction was announced for delivery day %d1: Start of the 2nd auction session: GOT = %d2 End of session 2nd auction: GCT = %d3 2nd auction results publication time: GPT = %d4 | Ι | | | |
| 3427 | Problem periods - Exceeding the upper limit %n1: Periods = %s1 | I | | | |
| 3428 | Problem periods - lower limit exceeded %n2: Periods = %s2 | Ι | | | |
| 3570 | Syntax error when validating order segments. | E | * | | |
| 3585 | Error in order detail: zero price not allowed. | E | * | | |
| 3700 | No detail has been entered for this order. | E | * | | |
| 3943 | Failed system deletion of order %s1 on DT: %s2 | E | * | | |
| 3945 | Request canceled at CS | E | * | | |
| 4018 | Error in order header: incorrect number of items. | E | * | * | |
| 4019 | Error in order header: the participant is mandatory. | E | * | | |
| 4023 | Error in order header: invalid date. | E | * | | |
| 4024 | Error in order header: order class is mandatory. | E | * | | |
| 4025 | Error in order header: invalid order class. | E | * | | |
| 4029 | Error in order detail: order period is mandatory. | E | * | | |
| 4030 | Error in order detail: invalid order period. | E | * | | |
| 4031 | Error in period %d: electricity is required. | E | * | | |
| 4033 | Error in period %d: price is required. | E | * | | |
| 4039 | Invalid order detail. | E | * | | |
| 4043 | Data not found in processing table. | E | * | * | * |
| 4044 | Error in order header: order code is required. | E | * | | |
| 4046 | Error in order header: order version is required. | E | * | | |
| 4050 | Error reading detail for email. | E | * | * | * |
| 4051 | Invalid operation type. | E | * | * | |
| 4063 | Order not found. | E | * | * | |
| 4066 | Another user is working with the order, please try again later. | Е | * | * | |
| 4077 | The order is not eligible for deletion. | E | * | | |
| 4079 | An order can only be deleted by the owner of the order. | E | * | | |
| 4118 | Invalid order header. | E | * | | |
| 4131 | Error in order header: invalid %d. header item. %C | E | * | * | |
| 5003 | Incorrect number of separators. | E | * | * | * |

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| code | Description | Type ¹² | Creation / Modificati on | Deletion | Query |
|------|---|--------------------|--------------------------------|----------|-------|
| 5005 | System error: %s | Е | * | * | * |
| 5007 | Order with code %d1 and version %d2 has been loaded as invalid. | W | * | | |
| 5011 | An error occurred while calling API functions. Error code = %s. | E | * | * | * |
| 5019 | The sender and owner of the data are not the same participant. | Е | * | * | * |
| 5020 | Header error: "%s" is required. | E | * | * | * |
| 5021 | Error in detail: item "%s" is required. | E | * | * | * |
| 5022 | Header error: missing order code. | Е | * | | |
| 5023 | Header error: missing order version. | E | * | | |
| 5024 | Header error: code and order version or date missing. | E | * | | |
| 5025 | EAN/RMP conversion error. Non-existent Subscriber EAN (%s). | E | * | * | * |
| 5026 | EAN/RMP conversion error. Non-existing sender EAN (%s). | Е | * | * | * |
| 5027 | RMP/EAN conversion error. Non-existent subscriber RMP (%s). | E | * | * | * |
| 5028 | Metadata error: creation '%s' is required. | Е | * | * | * |
| 5500 | An order was created with code %d1 and version %d2. | I | * | | |
| 5503 | Order with code %d1 and version %d2 has been deleted. | I | | * | |
| 5504 | Query executed. Data found. | I | | | * |
| 5505 | Query executed. No data found. | I | | | * |
| 5528 | The order was deleted by the market operator. | I | | * | |
| 5537 | The order was deleted by the system (SFVOT). | Т | | * | |

4.2.2.2. Mass messages DM

Mass messages to participants of trading on DM are sent in specific situations during the course of DM. These are the following messages (identified by message-code):

```
Table 7 - Mass DM messages
```

| Message- code | Message | | | |
|------------------|---|--|--|--|
| 904 | Delay in publication of capacity data | | | |
| 905 | Postponement of the deadline for receiving DM orders | | | |
| 906 | (ExC_02) Delay in publication of DM results | | | |
| 907 | (ExC_03b) Delay of DM results, possibility of decoupling | | | |
| 908 | (ExC_04b) Full decoupling of markets - decoupling / (ExC_05b) Full decoupling of markets - early decoupling | | | |
| 955 | (UMM_01a) Delay in publication of DM results | | | |
| 956 | (UMM_02) Risk of partial disconnection (PD) at one or more borders | | | |
| 957 | (UMM_03) Decoupling one or more cross-border profiles | | | |
| 958 | Full decoupling of markets (premature decoupling) - detailed info | | | |
| 959 | Decoupling CZ area - detailed info | | | |
| 960 | Complete decoupling of the markets - detailed info | | | |

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| Message- code | Message | | |
|------------------|--|--|--|
| 974 | (ExC_03a) Possibility of partial decoupling of markets | | |
| 975 | (ExC_04a) Partial decoupling of markets - possibility of re-submission of orders | | |
| 976 | (ExC_05a) Partial uncoupling of markets - early partial decoupling | | |
| 977 | (ExC_06) Delay in publication of DT results - maximum price detected in LT, FI or SE | | |
| 981 | Notice of change/advancement of deadline | | |
| 989 | Publication of capacity data / Modification of capacity data | | |
| 990 | [ExC_01] Exceeding price thresholds - possibility of re-submitting orders | | |
| 997 | Publication of DM results | | |

4.2.3. ISOTEREQ

Table 8 - Content of DM data messages – ISOTEREQ

| Element/Attribute | Description | Data type or example ¹³ | Usage in messages ¹⁴ | |
|-------------------------------|--|---|------------------------------------|-----|
| | | | 831 | 944 |
| ISOTEREQ | | | | |
| */ Standard Message Header | A description of the standard header is given in Chapter 3.1.1 Standard OTE message header format. | {*/message-code=831; */message-code=944} | Р | Р |
| Trade | | | | |
| */trade-day | Delivery day in yyyy-mm-dd format | xsd:date 2020-06-18 | V | Р |
| */id | Order code. Integer value: min. value 1; 18 digits max. | xsd:string 76638 | V | N/A |
| */version | Order version. Integer value: max. 3 digits. | xsd:string 2 | V | N/A |
| */trade-market-flag | Market type indicator: • SPT – spot; • DER – derivative. | xsd:string {DER; SPT} | V | N/A |

The request for orders (831) can be asked in two variants:

Table 9 - Inquiry about a specific order:

| Element/Attribute | Usage in messages |
|-------------------|-------------------|
| */id | Mandatory item |
| */version | Mandatory item |

 Table 10 - Inquiry for all orders for a specified delivery day:

| Element/Attribute | Usage in news |
|-------------------|---------------|
| | |

¹³ Example:

| A01 | Value example |
|------------|----------------------------|
| A05 | Constant |
| {A01; A10} | List of possible constants |

 14 Usage in messages: P = Mandatory item; V = Optional Item; N/A = Unused item

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| */trade-day | Mandatory item |
|-------------|----------------|

If the items of both variants are filled in the request, variant No. 1 always takes precedence.

4.2.4. StatusRequest_MarketDocument

Query on data of DM capacities

Table 11 - StatusRequest_MarketDocument (v4.1)

| | Element/Attribute | Description | Data type and example ¹⁵ | Usage in message s ¹⁶ |
|---|--|---|---|--|
| S | tatusRequest_MarketDocument (v4.1 |) | | |
| | mRID | The unique identifier of the StatusRequest document generated by the source system of the message sender. | xs:string(60) 20090501_A13_8591824010402_1 | Р |
| | type | Message type of the document the status request sender is asking for A13 – Capacity data (Interconnection Capacity) | string(3) A13 | Р |
| | sender_MarketParticipant.mRID | Identification of the status request sender (EIC or EAN code) | xs:string (16) 11XJKL-CZ1 or 8591824099902 | Р |
| | sender_MarketParticipant.mRID.co dingScheme | Coding scheme of sender identification: A01 – for EIC code (Energy Identification Coding Scheme) A10 – for EAN code (European Article Number) | string(3) {A01; A10} | Ρ |
| | sender_MarketParticipant.marketR ole.type | Role of status request sender: A01 – Participant (Trade responsible party) | string(3) A01 | Р |
| | receiver_MarketParticipant.mRID | Identification of status request receiver (EIC or EAN code) | xs:string(16) 27XOTE-CZECHREPB or 8591824000007 | Р |
| | receiver_MarketParticipant.mRID.c odingScheme | Coding scheme of receiver identification: A01 – for EIC code (Energy Identification Coding Scheme) A10 – for EAN code (European Article Number) | string(3) {A01; A10} | P |
| | receiver_MarketParticipant.market Role.type | Role of status request receiver: • A11 – Market operator | string(3) A11 | Р |
| | createdDateTime | Document creation timestamp. According to ISO 8601, in UTC format: YYYY-MM-DDTHH:MM:SSZ | xs:dateTime 009-04-30T07:10:30Z | Р |
| | AttributeInstanceComponent | S | tructure | |
| | attribute | Name of searching attribute to specify domain identification of being requested document (case sensitive). | string domain.mRID | Р |
| | attributeValue | 10Y1001C00059P | string 10Y1001C00059P | Р |
| | attributeValue.codingScheme | Coding scheme of domain identification of being requested document: | string(3) A01 | Р |

¹⁵ Example:

| A01 | Value example |
|------------|----------------------------|
| A05 | Constant |
| {A01; A10} | List of possible constants |

¹⁶ Usage in messages: P = Mandatory item

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| | Element/Attribute | Description | Data type and example ¹⁵ | Usage in message s ¹⁶ |
|----|---------------------------|--|---|--|
| | | A01 – for EIC code (Energy Identification Coding Scheme) | | |
| At | ttributeInstanceComponent | S | tructure | |
| | attribute | Name of searching attribute to specify the required time interval of being requested document (case sensitive). | string requestedTimeInterval | Р |
| | attributeValue | Specification of the required time interval according to ISO 8601, in UTC format: YYYY-MM-DDThh:00Z/YYYY-MM- DD+1Thh:00Z The time interval is only possible within one day. | string 2009-04-30T22:00Z/2009-05- 01T22:00Z | Ρ |

4.2.5. Capacity_OTEMarketDocument

Answer to the request for DM capacity data.

Table 12 - Capacity_OTEMarketDocument (CIM like Capacity_MarketDocument v8.1)

| | Element/Attribute | Description | Data type and example ¹⁷ | Usage in message s ¹⁸ |
|---|--|--|--|--|
| (| Capacity_OTEMarketDocument | | | |
| | mRID | A unique message identifier of Capacity_OTEMarketDocument. | xs:string(60) 17XTSO-CSW- 20220311F144v1 | Р |
| | revisionNumber | Document version <1;999> | xs:string [1-9]([0-9]){0,2} 1 | Р |
| | type | Message type: A13 – Capacity data (Interconnection Capacity) | string(3) A13 | Р |
| | process.processType | Process type:A07 - Capacity allocation | string(3) A07 | Р |
| | sender_MarketParticipant.mRID | Identification of the initial capacity data provider (CORE TSOs): • 17XTSO-CSW | xs:string(16) 17XTSO-CSW | Р |
| | sender_MarketParticipant.mRID.co dingScheme | Coding scheme of identification of the initial capacity data provider: A01 – EIC code (Energy Identification Coding Scheme) | String(3) A01 | Р |
| | sender_MarketParticipant.marketR ole.type | Sender's Role: • A36 – Capacity Coordinator | string(3) A36 | Р |
| | receiver_MarketParticipant.mRID | Identification of initial capacity data receiver (EIC code of the OTE recipient): • 17X100A100M003CI | xs:string(16) 17X100A100M003CI | P |
| | receiver_MarketParticipant.mRID.c odingScheme | Coding scheme of identification of initial capacity data receiver: A01 – EIC code (Energy Identification Coding Scheme) | string(3) A01 | P |

¹⁷ Example:

| A01 | Value example |
|------------|----------------------------|
| A05 | Constant |
| {A01; A10} | List of possible constants |

¹⁸ Usage in messages: P = Mandatory item

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| Element/Attribute | Description | Data type and example ¹⁷ | Usage in message s ¹⁸ |
|--|--|---|--|
| receiver_MarketParticipant.market Role.type | Receiver's role: • A11 – Market operator | string(3) A11 | Р |
| createdDateTime | Document creation timestamp. According to ISO 8601, in UTC format: YYYY-MM-DDTHH:MM:SSZ | xs:dateTime 2022-03-10T10:42:07Z | Р |
| received_MarketDocument.mRID | The unique identifier of the document to which the response is returned. | xs:string(60) 20190501_A13_8591824010402_1 | Р |
| period.timeInterval ¹⁹ | S | Structure | |
| start | Beginning of time interval of given delivery day at ISO 8601 UTC format: YYYY-MM-DDThh:00Z | xs:string(17) 2022-03-10T23:00Z | Р |
| end | End of time interval of given delivery day at ISO 8601 UTC format: YYYY-MM-DDThh:00Z | xs:string(17) 2022-03-11T23:00Z | Р |
| domain.mRID | Domain code: 10Y1001C00059P | xs:string(18) 10Y1001C00059P | Р |
| domain.mRID.codingScheme | Coding scheme of the domain code: A01 – EIC code (Energy Identification Coding Scheme) | string(3) A01 | Р |
| FlowBasedTimeSeries | Structure | (frequency:0n) | |
| mRID | A unique time series identifier generated by the sender's source system. | string(60) 41 | Р |
| businessType | Business type: • A25 - General Capacity Information | string(3) A25 | Р |
| product | 8716867000016 - ActivePower | string(13) 8716867000016 | Р |
| balancingArea.mRID | EIC code, balancing area for which flow- based data is provided | xs:string(18) 10Y1001C00059P | Р |
| balancingArea.mRID.codingSche me | The format in which the balancing area is listed: A01 – EIC code (Energy Identification Coding Scheme) | string(3) A01 | Р |
| measurement_Unit.name | Unit of quantity MAW (Mega watt) | string(3) MAW | Р |
| Period | Structure | (frequency: 1n) | |
| timeInterval ²⁰ | S | Structure | |
| start | Beginning of time interval of given delivery day at ISO 8601 UTC format: YYYY-MM-DDThh:00Z | xs:string(17) 2022-03-10T23:00Z | Р |
| end | End of time interval of given delivery day at ISO 8601 UTC format: YYYY-MM-DDThh:00Z | xs:string(17) 2022-03-11T23:00Z | Р |
| resolution | Period resolution: PT60M - hourly interval PT15M - 15 minutes interval | xs:duration {PT60M; PT15M} | Р |
| Point | Stru | cture (1n) | |
| position | A sequence starting at 1. There are as many points as can fit into a given time interval for a given resolution [(timeInterval.end - timeInterval.start)/resolution]: For 15 min. resolution 196 (92/100 – on transition days) points | xs:integer; <1;999999> 5 | Ρ |

¹⁹ The time interval (start-end) is within one day.

²⁰ The time interval corresponds to the interval defined in the Capacity_OTEMarketDocument header

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| | E | lement/Attribute | Description | Data type and example ¹⁷ | Usage in message s ¹⁸ |
|--|---|---------------------------|--|-------------------------------------|--|
| | | | For 60 min. resolution: 124 (23/25 - on transition days) points | | |
| | 0 | Constraint | Stru | cture (1n) | |
| | | constraint.mRID | Unique identifier of a critical network element; range: <1;999999> | string (max. 9 number) 010017286 | Р |
| | | RAM | The remaining available margin (RAM) of a critical network element, which, together with the electricity transmission distribution factor for the given area and the given critical network element, limits the resulting flow to/from the given area on this critical network element (accuracy: 11.5). | xs:decimal 298 | Ρ |
| | | PTDF | Stru | cture (1n) | |
| | | PTDFFactor | The Power Transfer Distribution Factor (PTDF) for a given area and a given critical network element, together with the available backup of the critical network element, limits the resulting flow to/from the given area on that critical network element (accuracy: 11.5, range: <-1;+1>). | xs:decimal -0.00116 | Ρ |
| | | Hub | S | tructure | |
| | | hub.mRID | EIC code of the delivery area to which the PTDF values relate | xs:string(18) 10YAT-APGL | Р |
| | | hub.mRID.codingSch eme | The coding scheme in which the PTDF delivery area code is given: A01 – EIC code (Energy Identification Coding Scheme) | string(3) A01 | Р |

4.2.6. Acknowledgement_MarketDocument

Confirmation of receipt of request for DM capacity data.

Table 13 - Acknowledgement_MarketDocument (v8.1)

| | Element/Attribute | Description | Data type and example ²¹ | Usage in message s ²² |
|---|--|---|---|--|
| A | cknowledgement_MarketDocument (v | /8.1) | | |
| | mRID | Unique identifier of the Acknowledgment document generated by the source system of the sender. | xs:string(60) 20190501_A13_8591824000007_1 | Р |
| | createdDateTime | Document creation timestamp. According to ISO 8601, in UTC format: YYYY-MM-DDTHH:MM:SSZ | xs:dateTime 2019-05-01T07:10:30Z | Р |
| | sender_MarketParticipant.mRID | Identification of the sender of the document (EIC or EAN code) | xs:string(16) 27XOTE-CZECHREPB or 8591824000007 | Р |
| | sender_MarketParticipant.mRID.co dingScheme | Coding scheme of identification of the sender: • A01 - Energy Identification Coding Scheme (EIC) | string(3) {A01; A10} | Р |

²¹ Example:

| A01 | Value example |
|----------------|----------------------------|
| A05 | Constant |
| {A01; A10} | List of possible constants |

 $^{\rm 22}$ Usage in messages: P = Mandatory item N/A = Not used

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| Element/Attribute | Description | Data type and example ²¹ | Usage in message s ²² |
|--|--|---|--|
| | • A10 – for EAN | | |
| sender_MarketParticipant.marketR ole.type | Sender's role: • A11 – Market operator | string(3) A11 | Р |
| receiver_MarketParticipant.mRID | Receiver identification (EIC or EAN code) | xs:string(16) 11XJKL-CZ1 or 8591824099902 | Р |
| receiver_MarketParticipant.mRID.c odingScheme | Coding scheme of receiver identification: A01 - Energy Identification Coding Scheme (EIC) A10 - for EAN | string(3) {A01; A10} | Р |
| receiver_MarketParticipant.market Role.type | Receiver's role: A01 – Participant (Trade responsible party) | string(3) {A01} | Р |
| received_MarketDocument.mRID | The unique identifier of the request document to which the response is returned. | xs:string(60) 20190501_A13_8591824010402_1 | Р |
| received_MarketDocument.type | Message type of requested document within status request to which the answer is returned: A13 – Capacity data (Interconnection Capacity) | string(3) {A13} | Р |
| received_MarketDocument.created DateTime | The timestamp of the creation of the data request document to which the response is provided. According to ISO 8601, in UTC format: YYYY-MM-DDTHH:MM:SSZ | xs:dateTime 2019-05-01T07:11:05Z | Р |
| Reason | Reason Structure (frequency: 1n) | | |
| code | Return codes (according to the CIM standard) identifying errors at the document header level. | string(3) A94 | Р |
| text | Detailed description of the error. | xs:string(512) Invalid message type. | Р |

4.2.6.1. Acknowledgement_MarketDocument (v8.1) – return codes in the Reason element for the DM area

Return codes and their detailed description in the Acknowledgment_MarketDocument (EAD) for the DM area:

Table 14 - Acknowledgement_MarketDocument (v8.1) - Return codes of the Reason.code, Reason.text attributes for the DM region

| code | text |
|------|---|
| 999 | System error |
| A02 | Error when validating XML file. %s |
| A04 | Invalid time interval. |
| A51 | Message identification or version conflict. |
| A53 | Invalid receiver role. |
| A53 | Invalid receiver coding scheme. |
| A53 | Invalid receiver identification. |
| A69 | Attribute %s is mandatory. |
| A78 | Invalid sender role. |
| A78 | Invalid sender coding scheme. |

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| code | text |
|------|---|
| A78 | Invalid sender identification. |
| A80 | Invalid domain. |
| A94 | Invalid requested document type. |
| A94 | Duplicate attributes specified. |
| A94 | Data capacity are not available, delivery date is not yet open for trading. |
| A94 | Invalid auction identification. |

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5. Intraday Auctions (IDA)

5.1. IDA Communication Scenarios

The schematic representation of communication scenarios does not take into consideration specific technicalities related to the relevant web service and does not address specific differences in Server-Server and Client-Server communication, for the sake of simplicity it only shows in which message format the MP transmits the given request and which message format is provided as a response.

The methods of communication for individual IDA communication scenarios are summarized in the following table, a detailed description of the mentioned methods of communication and the relevant web services is given in [1].

| Communication scenario | Method of communication |
|--|-------------------------------------|
| Creation/Modification of IDA Order(chapter 5.1.1) | Asynchronous communication scenario |
| Cancelation of IDA Order (chapter 5.1.2) | Asynchronous communication scenario |
| Checking Status of IDA Order (chapter 5.1.3) | Asynchronous communication scenario |
| Data Request - IDA Marginal Prices (chapter 5.1.4) | Asynchronous communication scenario |
| Data Request - IDA Capacity Data (chapter 5.1.5) | Asynchronous communication scenario |

Table 15 – Communication methods for communication scenarios IDA

5.1.1. Creation/Modification of IDA Order

The communication scenario enables creation or modification (replacement) of the IDA order(s). Within this communication scenario, OTE data formats are used. The meaning of the individual items of the message formats used is defined within the chapter *5.2 Content of IDA Data* Messages.

One creation (or modification) request may contain creation (or modification) of any number of orders. Following messages may be provided back as an outcome of the order creation/modification request:

- RESPONSE containing a result of the order creation/modification request processing, it is always provided
- ISOTEDATA containing a full definition of the created/modified order

One pair of these messages is provided separately for each individual order of the order creation/modification request, and only if a condition of successful formal validation is met. If the formal validation condition is not met, only a negative RESPONSE message is returned for each rejected order. In case the formal validation of a given order is successful, but there is MP's insufficient financial security indicated for the given order, a negative RESPONSE message is returned for such rejected order with insufficient financial security alongside with ISOTEDATA message comprising full definition of the given order created/modified as invalid.





Figure 6 - Communication scenario - Creation/Modification of IDA Order

5.1.2. Cancelation of IDA Order

The communication scenario allows cancelation of IDA order, or mass cancelation of IDA orders. Within this communication scenario, OTE data formats are used. The meaning of the individual items of the message formats used is defined within the chapter *5.2 Content of IDA Data* Messages.

One message may contain a request to cancel any number of orders.

Following messages may be provided back as an outcome of the order(s) cancelation request:

- RESPONSE containing the result of the order cancelation request processing, it is always provided
- ISOTEDATA containing a full definition of the canceled order

One pair of these messages is provided separately for each individual being canceled order, and only if the condition of successful formal validation is met. If the formal validation of the given order is not successful, only a RESPONSE message is returned for such order.

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Figure 7 - Communication scenario - Cancelation of IDA Order

5.1.3. Checking Status of IDA Order

The communication scenario purpose is to find out the status of any specific IDA order (in case the request selection criteria refer to specific order id and order version values), or a set of IDA orders (in case the request selection criteria refer to a specific delivery day).

One message contains exactly one request with specific query criteria to get full order definition data, the result of which can be no order (invalid selection criteria), or just one order (for order id and version specified) or a set of orders (for the required delivery day and auction specified). Within this communication scenario, OTE data formats are used. The meaning of the individual items of the message formats used is defined within the chapter *5.2 Content of IDA Data* Messages.

One pair of following messages may be provided back as an outcome of IDA Order status request:

- RESPONSE containing the result of the IDA Order status request processing, it is always provided
- ISOTEDATA containing full definition of the being asked IDA Order, or being asked set of IDA Orders
 - o this message is not provided if no order matches the selection criteria of the request

In case a formal validation of the request is not successful, only a negative RESPONSE message is returned.





Figure 8 - Communication scenario - Checking status of IDA Order

5.1.4. Data Request - IDA Marginal Prices

The data request purpose is to get Marginal prices achieved at IDA. One request contains exactly one query to get resulting marginal prices for a given delivery day, all IDA auctions or a specific IDA auction, the answer to which can be none or one result. Within this communication scenario, OTE data formats are used. The meaning of the individual items of the message formats used is defined within the chapter *5.2 Content of IDA Data* Messages.

One pair of following messages may be provided back as an outcome of the data request for IDA Marginal Prices:

- RESPONSE containing the result IDA Marginal Prices request processing, it is always provided
- ISOTEDATA containing IDA Marginal Prices data
 - This message is not provided if IDA Marginal Prices are not yet available for the being requested delivery day and IDA auction





Figure 9 - Communication Scenario - Data Request - IDA Marginal Prices

5.1.5. Data Request - IDA Capacity Data

The data request purpose is to get IDA Capacity Data of a specific IDA auction and given delivery day. One message contains exactly one request to get capacity data for a given delivery day and IDA auction, the outcome of which can be:

- either Capacity_OTEMarketDocument containing capacity data for the required delivery day and a specific IDA auction, this message is not provided if the required IDA auction capacity data are not yet available for given delivery day.
- or Acknowledgment_MarketDocument as a negative response in case capacity data are not available for the specified criteria or in case the request validation is not successful.

The meaning of the individual items of the message formats used is defined within the chapter 5.2 *Content of IDA Data* Messages.





Figure 10 - Communication scenario - Data Request - IDA Capacity Data

5.2. Content of IDA Data Messages

The chapter describes the content of data messages used in communication scenarios within IDA. See also [2] where custom data message template files and their full definitions are available.

5.2.1. ISOTEDATA

| Element/Attribute Description Data type or example 23 | | | | Usage in messages ²⁴ | | | |
|---|-------------------------------|---|--|---------------------------------|---------------------|-----|---|
| | | Data type or example ²³ | 814 | 824 | 816, 826, 836 | 949 | |
| I | SOTEDATA | | | | | | |
| | */ Standard Message Header | A description of the standard header can be found in chapter 3.1.1 Standard OTE message header format | {*/message-code=814 - creating/modifying the order; */message-code=816 - definition of created/modified orders; */message-code=824 - order deletion; */message-code=826 - definition of canceled orders; */message-code=836 - definition of queried orders | Ρ | Ρ | Ρ | Ρ |

| ²³ Example: | |
|------------------------|----------------------------|
| A01 | Value example |
| A05 | Constant |
| {A01; A10} | List of possible constants |

²⁴ Usage in messages: P = Mandatory item; V = Optional Item; PP = Conditional Item; N/A = Unused item

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| | | | Usage in messages ²⁴ | | | | |
|----------------------|--|---|---------------------------------|-----------|---------------------|-----|--|
| Element/Attribute | Description | Data type or example ²³ | 814 | 824 | 816, 826, 836 | 949 | |
| | | */message-code=949 - IDA marginal price} | | | | | |
| Reference | | | | | | | |
| */id | Identification of the previous message in meaning of ISOTEDATA/ISOTEREQ request, for which the answer is being provided. Numeric entry: max 35 digits | xsd:string 76638 | N/A | N/A | Ρ | Ρ | |
| Trade | | 1n | | 1 | | | |
| */trade-day | Delivery day in yyyy-mm-dd format | xsd:date 2020-06-18 | Ρ | N/A | Р | Р | |
| */trade-type | Order type: | xsd:string {B; S} | Р | N/A | Р | N/A | |
| */id | Order code. Integer value: min. value 1; 18 digits max | xsd:string 76638 | V | Р | Р | N/A | |
| */version | Order version within CS OTE system. Together with the order code, they form a unique identification of the order in the CS OTE system. To modify a valid spot order, its code and version must be indicated. The new order will have the same id and version n+1 (where n is the version of the being replaced order). If the code and version are not filled in for the order, a new order will be created (with the new code and version 1). Integer value: max. 3 digits. | xsd:string 2 xsd:string | V | P Pp25 | P | N/A | |
| | The item is mandatory in case of entry/modification/cancellation of set of orders within one data message. Duplication of values is not checked within CS OTE, uniqueness must be ensured by the data provider. Integer value: min. value 1; 18 digits max. | 120 | PP | PP | PP | N/A | |
| */parent-external-id | Order id in the market participant's system related to the parent block linked order. The item is mandatory in case of entering linked block orders within one data message. Integer value: min. value 1; 18 digits max. | xsd:string 500 | PP | N/A | PP | N/A | |
| */category | Block order category PBO – profile block order LPBO – linked profile block order (used only for message-codes 816, 826 and 836) STD – for the standard order type | xsd:string {LBO; LPBO; STD} | Ρ | N/A | Ρ | N/A | |
| */accept-ratio | The minimum acceptance ratio in all periods, given as a percentage (mandatory item only for profile block orders). | xsd:string 59 | PP | N/A | PP | N/A | |

²⁵ In case of mass cancellation reugest (message 824) the value must correspond to a value of external-id of being cancelled order registered within CS OTE. Copy of data of cancelled order (message 826) could not reflect unexpctedly changed external-id value provided within cancellation request.

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| | | | | Usage in me | | nessages ²⁴ | | |
|---|---------------------|---|---------------------------------------|-------------|-----|------------------------|-----|--|
| | Element/Attribute | Description | Data type or example ²³ | 814 | 824 | 816, 826, 836 | 949 | |
| Π | | Integer value: max. 3 digits. | | | | | | |
| | */actual-ratio | Actual acceptance ratio of executed quantity, for profile block orders only. Integer value: max. 3 digits. Note: Indicated only in the order definition data (message 836), provided that IDA Marginal Prices for the given auction have already been published. | xsd:string 59 | N/A | N/A | PP | N/A | |
| | */parent-block | The code of the active parent block order within the profile block orders of the given market participant, delivery day and order type and auction (required only in the case of a linked profile block order, provided that the given linked profile block order is not at the 1st level of linked orders). Integer value: min. value 1; 10 digits max. | xsd:string 68358 | PP | N/A | PP | N/A | |
| | */excls-group | Identification of exclusive group of profile block order Integer value: min. 1 digit, max. 24 digits. | xsd:string 158 | PP | N/A | PP | N/A | |
| | */replacement | Flag whether the order has been replaced by a new version Y – yes, replaced; N – no, not replaced | xsd:string {Y; N} | N/A | N/A | Р | N/A | |
| | */resolution | Time resolution of the periods of the order data PT15M – order entered in 15 minutes resolution PT60M – order entered in 60 minutes resolution | xsd:string {PT15M; PT60M} | Р | N/A | Р | Р | |
| | */error-code | Identification of an error that may occur during the processing of the request. Individual identifiers will be defined by a code list, see chapter 5.2.2.1 Errors/Reports for IDA Area - Attribute Fulfillment code, result-code and error-code Integer value: max. 10 digits. | xsd:string 1009 | N/A | N/A | Р | N/A | |
| | */sett-curr | Currency for the settlement of the IDA order: • CZK; • EUR | xsd:string {CZK; EUR} | Р | N/A | Р | N/A | |
| | */source-sys | Identifying the source system that initially received the order: • OTE | xsd:string {OTE} | N/A | N/A | Р | N/A | |
| | */trade-session | Auction identification for a given delivery day: IDA1 – First IDA Auction IDA2 – Second IDA Auction IDA3 – Third IDA Auction | xsd:string {IDA1; IDA2; IDA3} | Ρ | N/A | Р | Р | |
| | */trade-state | Flag whether the order: • V – Valid; • I – Invalid | xsd:string {V, I} | N/A | N/A | Р | N/A | |
| | */trade-flag | Oder deletion flag: • Y – yes, canceled; • N – no, not canceled | xsd:string {Y, N} | N/A | N/A | Р | N/A | |
| | */trade-market-flag | Market type flag: • SPT – spot; | xsd:string {SPT} | V | N/A | Р | N/A | |

| | | | | | Usage in messages ²⁴ | | | |
|----|---|------------------|---|---------------------------------------|---------------------------------|-----|---------------------|-----|
| | E | lement/Attribute | Description | Data type or example ²³ | 814 | 824 | 816, 826, 836 | 949 |
| | * | /util-flag | A flag determining the moment of financial security: 1 - immediate order utilization (the order is utilized immediately as part of the request processing). If this item is not filled in, the system will automatically set the moment of financial security to the value 1 (immediate utilization) for the given order | xsd:int {1} | V | N/A | Ρ | N/A |
| | Т | limeData | | 02 | | | | |
| | | */datetime | Time stamp order creation (required item) or Time stamp for order cancelation (mandatory item in the case of canceled order) According to ISO 8601, in UTC format, see chapter 3.1.2 Date and time values in messages. | xsd:dateTime 2020-06-18T16:32:03Z | N/A | N/A | Ρ | N/A |
| | | */datetime-type | Identifying the type of order timestamp: DTC - timestamp of creation DTA timestamp of cancelation | xsd:string {DTA; DTC} | N/A | N/A | Р | N/A |
| | F | ProfileData | | 1n | | | | |
| | | */profile-role | Segment identification for orders: BC01-25 Oder Segment Identification (Segment 1 to 25) - Quantity BP01-25 Order segment identification (segment 1 to 25) – order price BS01-25 Order segment identification (segment 1 to 25) - executed quantity (provided that the order was executed and the IDA matching results were published for the given delivery day and the given IDA auction). It is not specified for order creation/modification request. Note: In case of announcement of ES in some periods, no executed quantity info will be provided in the order definitions (message-code 836) for the given periods, i.e. no entry with profile "BS" will be provided for the given periods. Segment identification for marginal prices: SP20 - marginal price The item must be sorted in ascending order. In the case of a block order (order category PBO or LPBO), only the first segment must | xsd:string BC05 | Ρ | N/A | Ρ | Ρ |
| Ц | | | Alphanumeric entry: max. 4 characters. | | | | | |
| | | */unit | The unit relative to the passed value for the given profile role: • MAW - for quantity BC01-25, BS01-25 • EUR/MWH - for prices BP01-25, SP20 | xsd:string {MAW; EUR/MWH} | Ρ | N/A | Ρ | Р |
| ΙĪ | | Data | | 1n | | | | |

| Element/Attribute | | | Description | | Usage in messages ²⁴ | | | |
|-------------------|---|-----------------|--|---------------------------------------|---------------------------------|-----|---------------------|-----|
| | | ement/Attribute | | Data type or example ²³ | 814 | 824 | 816, 826, 836 | 949 |
| | | */period | Identification of the delivery period within given delivery day. Number of periods is resolution specific: if resolution = PT15M, then the value of the period is in range 1 to 96 (eventually 1 to 92 in case of SCC day or 1 to 100 in case of LCC day, if resolution = PT60M, then the value of the period is in range 1 to 24 (eventually 1 to 92 in case of SCC day or 1 to 100 in case of LCC day). For individual detail records, the item must be unique and must be sorted in ascending order. Integer value: min. value 1, max. 3 digits). | xsd:string 15 | Ρ | N/A | Ρ | Ρ |
| | | */value | A value that depends on the profile-role: In the case of quantity (BC01-25), a value with 1 decimal place is expected. In the case of executed quantity (BS01-25), a value with 1 decimal place is expected. It is not specified within order creation/modification request. In the case of price (BP01-25, SP20), a value with 2 decimal places is expected. Numerical item with a precision of max. 4 decimal places (decimal separator: "."). | xsd:string | Ρ | N/A | Ρ | Ρ |
| | С | comment | Comment on the order. Text entry: max. 100 characters. | xsd:string | V | N/A | V | N/A |
| | P | arty | | | | | | |
| | | id | Message owner identification (EAN code). Numeric entry: fixed length of 13 digits. | xsd:string 8591824000007 | Ρ | N/A | Ρ | N/A |
| | | role | Role of the market participant:TO – instruction owner | xsd:string TO | Р | N/A | Р | N/A |

5.2.2. RESPONSE

Table 17 - Content of IDA - RESPONSE data messages

| Element/Attribute | Description | Data type or example ²⁶ | Usage in messages ²⁷ |
|---------------------------|--|--|------------------------------------|
| RESPONSE | | | |
| */Standard Message Header | A description of the standard header can be found in chapter 3.1.1Standard OTE message header format | {*/message-code=815 - response to the order creation/modification request; | Р |

| ²⁶ Example: | |
|------------------------|----------------------------|
| A01 | Value example |
| A05 | Constant |
| {A01; A10} | List of possible constants |

 27 Usage in messages: P = Mandatory item; V = Optional item

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| Element/Attribute | Description | Data type or example ²⁶ | Usage in messages ²⁷ |
|-------------------|--|--|------------------------------------|
| | | */message-code=825 - response to order cancelation request; */message-code=835 - response to order status request; */message-code=948 - the response to the IDA marginal prices request} | |
| Reference | | | |
| */id | Identification of the previous message in meaning of ISOTEDATA/ISOTEREQ request, for which the answer is being provided. Numeric entry: max_35 digits | xsd:string 76638 | Р |
| Reason | | | Р |
| | Text description of reports/warnings/errors, see chapter 5.2.2.1 Errors/Reports for IDA Area - Attribute Fulfillment code, result- code and error-code | (MSG5505) Query executed. No data found. | V |
| */code | Report/alert/error number, see chapter 5.2.2.1 Errors/Reports for IDA Area - Attribute Fulfillment code, result-code and error-code. Integer value: min. value 1; max. 8 digits. | xsd:string 5505 | Ρ |
| */type | Identification of the message type. Alphanumeric entry: fixed length 3 characters. | xsd:string A02 | Р |
| */trade-id | Identification of the order. Integer value: min. value 1; 18 digits max. | xsd:string 317871 | V |
| */version | Order version. Integer value: min. value 1; 3 digits max. | xsd:string 1 | V |
| */external-id | Order Id in the market participant's system Integer value: min. value 1; 10 digits max. | xsd:string 325489 | V |
| */result-code | Extended report/warning/error number. It is a 6-digit alphanumeric string in the form M<mxxx>, where:</mxxx> m - module code the result code is originating from: 7 - IDA 0 - Other unclassified and system messages xxxx - numerical identification reports/warnings/errors, see "code" attribute, list of error messages in IDA, see chapter 5.2.2.1 Errors/Reports for IDA Area - Attribute Fulfillment code, result-code and error-code Alphanumeric entry: fixed length of 6 characters | xsd:string M75505 | V |

5.2.2.1. Errors/Reports for IDA Area - Attribute Fulfillment *code*, *result-code* and *error-code*

The chapter defines the list of warnings and error messages that can be expected in a message within the IDA communication scenarios, with the resolution of the communication scenario in which it may occur. The first table entry is the value that can be found in the *code* attribute of the *Reason* XML element in the RESPONSE message, the second table entry defines a text message pattern describing the given warning/error that can be found in the Reason XML element of the RESPONSE message.

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| Code | Description | Type ²⁸ | Creation / Modificatio n | Deletion | Query |
|------|--|--------------------|--------------------------------|----------|-------|
| 1009 | Non-existent order unit. | E | * | | |
| 1116 | Locked participant cannot perform any operations on the electricity market. | E | * | * | |
| 1123 | For the %s1 message type, only the subscriber's EIC code is supported in the SenderIdentification entry. | Е | * | * | * |
| 1124 | For the message type %s1, only the EAN code of the subscriber is supported in the SenderIdentification item. | E | * | * | * |
| 2000 | Auction %s has ended. | E | * | | |
| 2004 | Maximum quantity of the ordering participant has been exceeded. | Е | * | | |
| 2009 | Order price is lower than the minimum allowable price in the system. | Е | * | | |
| 2010 | Order price is higher than the maximum allowable price in the system. | E | * | | |
| 2011 | Hourly quantity ordered is lower than the minimum allowed in the system. | E | * | | |
| 2012 | Hourly quantity ordered is higher than the maximum allowed in the system. | Е | * | | |
| 2014 | In buy order the prices in the segment must be strictly decreasing. | E | * | | |
| 2015 | In sell order the prices in the segment must be strictly ascending. | Е | * | | |
| 2019 | The business day must be greater than the current day's date | Е | * | | |
| 2020 | There is no entry in the parameter table. | Е | * | | |
| 2027 | Order participant is not authorized for this type of bid. | E | * | | |
| 2030 | A minimum income condition is not admissible for the second evaluation cycle. | E | * | | |
| 2038 | The quantity is zero in all order hours. | Е | * | | |
| 2200 | Warranty limits are not met. | Е | * | * | |
| 2201 | The product of quantity and price is zero in all order hours. | E | * | | |
| 2260 | Meets the guarantee: Bank Validation. | I | * | | |
| 2261 | Meets the warranty: The warranty limits are almost exhausted. | Е | * | * | |
| 2262 | SFVOT - %d error occurred while verifying guarantees. | Е | * | * | |
| 2264 | SFVOT - Warranty limits are currently locked. Please try again later. | Е | * | * | |
| 2290 | The warranty limits of the Super-Subject are not met. | Е | * | * | |
| 2309 | In the case of modification of the order, the code and version of the order must be filled in. | E | * | | |
| 2310 | Error in order header: invalid block order category. | E | * | | |
| 2312 | In the case of a profile block order, there must be a fixed price in all hours of the block. | E | * | | |
| 2313 | The minimum match rate must be in the range %s1 - 100. | E | * | | |
| 2314 | Invalid exclusive group identifier. | E | * | | |

Table 18 - Errors/reports for IDA area - code, result-code and error-code attribute fulfillment

 $^{\rm 28}$ Type: E = Error message; I = Informative message; W = Warning

| Code | Description | Type ²⁸ | Creation / Modificatio n | Deletion | Query |
|------|---|--------------------|--------------------------------|----------|-------|
| 2315 | The minimum level of the agreed quantity is allowed only in the case of a profile block order. | E | * | | |
| 2316 | Exclusive group is only allowed in case of profile block order. | E | * | | |
| 2317 | Deletion of linked block orders must proceed from the lowest level. | E | | * | |
| 2318 | Order does not meet the conditions for modification. | E | * | | |
| 2319 | Exclusive group identification must be unique within the day of delivery. | E | * | | |
| 2322 | Only 1 block can be specified for PBO orders. | Е | * | | |
| 2323 | Incorrect identification of parent profile block order. | Е | * | | |
| 2324 | Only a PBO order can have a parent profile block order defined. | Е | * | | |
| 2325 | An exclusive group can only contain orders for one day of delivery. | E | * | | |
| 2328 | PBO order cannot be a linked order and have an exclusive group defined at the same time. | E | * | | |
| 2363 | Maximum level of linked profile block order exceeded, limit is %s. | Е | * | | |
| 2364 | Maximum number of exclusive subscriber groups has been exceeded for the given day of delivery, the limit is %s. | E | * | | |
| 2365 | Maximum number of PBO orders in one exclusive group has been exceeded, the limit is %s. | E | * | | |
| 2366 | Maximum number of PBO linked order families per market participant has been exceeded, the limit is %s. | E | * | | |
| 2367 | Maximum number of linked PBO orders in one family has been exceeded, the limit is %s. | Е | * | | |
| 2373 | Participant is not a valid settlement entity. | Е | * | | |
| 2374 | If modifying the order, the exclusive group cannot be changed. | Е | * | | |
| 2501 | Time will change on Sunday. | I | * | | |
| 2502 | Today is a time change. | I | * | | |
| 2532 | Order %s1 version %s2 has already been deleted and cannot be deleted again. | E | * | | |
| 2536 | Your user rights are insufficient to complete this operation. | E | * | * | |
| 2538 | Unable to load order for subscriber %s | Е | * | | |
| 2604 | Illegal quantity value. | Е | * | | |
| 2605 | Invalid prize value. | Е | * | | |
| 2638 | Order is not eligible for deletion. | Е | * | | |
| 2641 | Participant %s is not a valid settlement subject (from %d1 to %d2). | E | * | * | |
| 2642 | Participant is not authorized to participate in IDA (from %d1 to %d2). | Е | * | * | |
| 2645 | Error in order header: order block identification is required. | Е | * | | |
| 2646 | Error in order header: invalid order segment identifier. | Е | * | | |
| 2648 | Participant is not eligible to participate in IDA. | Е | * | * | |
| 2649 | Error in order header: settlement currency code is required. | E | * | | |
| 2650 | Error in order header: invalid settlement currency code. | E | * | | |
| 2663 | Auction %s is not open for orders. | E | * | | |
| 2665 | Order Rejected: contains the hours in which the state of emergency was declared. | E | * | | |
| 2920 | Order must not contain empty segments | E | * | | |

| Code | Description | Type ²⁸ | Creation / Modificatio n | Deletion | Query |
|------|--|--------------------|--------------------------------|----------|-------|
| 2923 | The action was completed successfully. | - | * | | |
| 2924 | Request %s is waiting for FS check, check the request queue. | I | * | | |
| 2929 | No activity or default currency is set for the day of delivery! | E | * | | |
| 2941 | No participant currency found. Return code: | Е | * | | |
| 2948 | Error in order header: invalid order market type. | E | * | | |
| 2950 | Error at hour %d: price must not be specified. | E | * | | |
| 3015 | The user does not have the necessary permissions to perform this operation. | E | * | * | |
| 3029 | Participant %s is not registered as a market participant. | E | * | * | |
| 3122 | User %s does not exist. | E | * | * | * |
| 3165 | Unexpected deletion type. | E | * | | |
| 3183 | Wrong comment. | E | * | | |
| 3204 | The data contains illegal characters (ASCII-%s). | E | * | | |
| 3570 | Syntax error when validating order segments. | E | * | | |
| 3585 | Error in order detail: zero price not allowed. | E | * | | |
| 3700 | No detail has been entered for this order. | E | * | | |
| 3943 | Failed system IDA deletion of order %s1 for delivery day: %s2 and auction: %s3 | E | * | | |
| 3945 | Request canceled at CS | E | * | | |
| 4018 | Error in order header: incorrect number of items. | E | * | * | |
| 4019 | Error in order header: participant is mandatory information. | E | * | | |
| 4023 | Error in order header: invalid date. | E | * | | |
| 4024 | Error in order header: order class is mandatory. | E | * | | |
| 4025 | Error in order header: invalid order class. | E | * | | |
| 4029 | Error in order detail: order period is mandatory. | E | * | | |
| 4030 | Error in order detail: invalid order period. | E | * | | |
| 4031 | Error in period %d: electricity is required. | E | * | | |
| 4033 | Error in period %d: price is required. | E | * | | |
| 4039 | Invalid order detail. | E | * | | |
| 4043 | Data not found in processing table. | E | * | * | * |
| 4044 | Error in order header: order code is mandatory. | E | * | | |
| 4046 | Error in order header: order version is mandatory. | E | * | | |
| 4050 | Error reading detail for email. | E | * | * | * |
| 4051 | Invalid operation type. | Е | * | * | |
| 4063 | Order not found. | Е | * | * | |
| 4066 | Another user is working with the order, please try again later. | E | * | * | |
| 4077 | Order is not eligible for deletion. | E | * | | |
| 4079 | Order can only be deleted by owner of the order only. | E | * | | |
| 4118 | Invalid order header. | E | * | | |
| 4131 | Error in menu order: invalid %d. header item. %C | E | * | * | |
| 5003 | Incorrect number of separators. | Е | * | * | * |

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| Code | Description | Type ²⁸ | Creation / Modificatio n | Deletion | Query |
|------|---|--------------------|--------------------------------|----------|-------|
| 5005 | System error: %s | E | * | * | * |
| 5007 | Order with code %d1 and version %d2 has been loaded as invalid. | W | * | | |
| 5011 | Error occurred while calling API functions. Error code = %s. | E | * | * | * |
| 5019 | Sender and owner of the data are not the same participant. | Е | * | * | * |
| 5020 | Header error: "%s" is a required entry. | Е | * | * | * |
| 5021 | Error in detail: "%s" is a required entry. | Е | * | * | * |
| 5022 | Error in the header: order code is missing. | E | * | | |
| 5023 | Error in the header: order version is missing. | E | * | | |
| 5024 | Error in the header: code and version of the order or the date are missing. | E | * | | |
| 5025 | EAN/RMP conversion error. Non-existent EAN of participant (%s). | E | * | * | * |
| 5026 | EAN/RMP conversion error. Non-existent sender EAN (%s). | Е | * | * | * |
| 5027 | RMP/EAN conversion error. Non-existent RMP of participant (%s). | E | * | * | * |
| 5028 | Metadata error: '%s' is required entry. | E | * | * | * |
| 5500 | Order was created with code %d1 and version %d2. | Ι | * | | |
| 5503 | Order with code %d1 and version %d2 has been deleted. | I | | * | |
| 5504 | Query executed. Data found. | I | | | * |
| 5505 | Query executed. No data found. | I | | | * |
| 5528 | Order was deleted by the market operator. ²⁹ | I | | * | |
| 5537 | The order was deleted by the system (SFVOT). | Т | | * | |

5.2.2.2. Mass IDA messages

Mass messages to IDA trading participants are sent in specific situations during the IDA. These are the following messages (identified by message-code):

Table 19 - Mass IDA messages

| Message- code | Message | |
|------------------|---|--|
| 804 | Postponement of closing date for the opening of receipt of IDA orders | |
| 805 | Postponement of deadline for the end of receiving IDA orders | |
| 806 | Delay in publication of IDA results | |
| 807 | Deletion of auction | |
| 000 | Capacity data for IDA | |
| 000 | Modification of capacity data for IDA | |
| 809 | Notice of change/postponement of deadline | |
| 810 | Publication of IDA results | |

²⁹ In case of deletion of all valid orders due to a change in validity



5.2.3. ISOTEREQ

Table 20 - Content of IDA - ISOTEREQ data messages

| | Element/Attribute | Description | n Data type or example ³⁰ | | in es ³¹ |
|------|-------------------------|---|---|-----|------------------------|
| | | | P-C | 834 | 947 |
| ISOT | EREQ | | | | |
| */S | standard Message Header | A description of the standard header can be found in chapter 3.1.1 Standard OTE message header format | {*/message-code=834 custom order data request; */message-code=947 marginal cost demand}} | Р | Р |
| Tra | ade | | | | |
| * | */trade-day | Delivery day in yyyy-mm-dd format | xsd:date 2020-06-18 | V | Р |
| * | */trade-session | Identification auction of given delivery day IDA1 – First IDA Auction IDA2 – Second IDA auction IDA3 – Third IDA auction | xsd:string {IDA1; IDA2; IDA3} | V | V |
| * | */id | Order code. Integer value: min. value 1; 18 digits max. | xsd:string 76638 | V | N/A |
| * | */version | Order version. Integer value: max. 3 digits. | xsd:string 2 | V | N/A |

The request for orders (834) can be asked in two variants:

| Table 21 - Inqu | uiry about a | specific order: |
|-----------------|--------------|-----------------|
|-----------------|--------------|-----------------|

| Element/Attribute | Usage in messages |
|-------------------|-------------------|
| */id | Mandatory item |
| */version | Mandatory item |

Table 22 - Query on all orders for the specified delivery day (and possibly the auction):

| Element/Attribute | Usage in messages |
|-------------------|-------------------|
| */trade-day | Mandatory item |
| */trade-session | Mandatory item |

If the items of both variants are filled in the request, variant No. 1 always takes precedence.

5.2.4. StatusRequest_MarketDocument

Query for IDA capacity data

A01

Table 23 - StatusRequest_MarketDocument (v4.1)

| Element/Attribute | Description | Data type and example ³² | Usage in message s ³³ |
|------------------------------------|-------------|-------------------------------------|--|
| StatusRequest MarketDocument (v4.1 |) | | |

³² Example:

Value example

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| Element/Attribute | Description | Data type and example ³² | Usage in message s ³³ |
|--|---|---|--|
| mRID | The unique identifier of the StatusRequest document generated by the source system of the message sender. | xs:string(60) 20090501_A13_8591824010402_1 | Р |
| type | Message type of the document the status request sender is asking for . A31 – Capacity data (Agreed Capacity) | string(3) A31 | Р |
| sender_MarketParticipant.mRID | Identification of the status request sender (EIC or EAN code) | xs:string (16) 11XJKL-CZ1 or 8591824099902 | Р |
| sender_MarketParticipant.mRID.co dingScheme | Coding scheme of sender identification: A01 – for EIC code (Energy Identification Coding Scheme) A10 – for EAN code (European Article Number) | string(3) {A01; A10} | Р |
| sender_MarketParticipant.marketR ole.type | Role of status request sender: A01 – Participant (Trade responsible party) | string(3) A01 | Р |
| receiver_MarketParticipant.mRID | Identification of status request receiver (EIC or EAN code) | xs:string(16) 27XOTE-CZECHREPB or 8591824000007 | Р |
| receiver_MarketParticipant.mRID.c odingScheme | Coding scheme of receiver identification: A01 – for EIC code (Energy Identification Coding Scheme) A10 – for EAN code (European Article Number) | string(3) {A01; A10} | Ρ |
| receiver_MarketParticipant.market | Role of status request receiver: | string(3) A11 | Р |
| createdDateTime | Document creation timestamp. According to ISO 8601, in UTC format: YYYY-MM-DDTHH:MM:SSZ | xs:dateTime 009-04-30T07:10:30Z | Р |
| AttributeInstanceComponent | S | Structure | |
| attribute | Name of searching attribute to specify domain identification of being requested document (case sensitive). | string domain.mRID | Р |
| attributeValue | 49Y00000000000S | string 49Y00000000000S | Р |
| attributeValue.codingScheme | Coding scheme of domain identification of being requested document: • A01 – for EIC code (Energy Identification Coding Scheme) | string(3) A01 | P |
| AttributeInstanceComponent | S | Structure | |
| | Name of searching attribute to specify the required time interval of being requested document (case sensitive). | string requestedTimeInterval | Р |

| A05 | Constant |
|------------|----------------------------|
| {A01; A10} | List of possible constants |

³¹ Usage in messages: P = Mandatory item; V = Optional Item; N/A = Unused item

³² Example:

| A01 | Value example |
|------------|----------------------------|
| A05 | Constant |
| {A01; A10} | List of possible constants |

³³ Usage in messages: P = Mandatory item

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| Element/Attribute | Description | Data type and example ³² | Usage in message s ³³ |
|----------------------------|---|---|--|
| attributeValue | Specification of the required time interval according to ISO 8601, in UTC format: YYYY-MM-DDThh:00Z/YYYY-MM- DD+1Thh:00Z The time interval is only possible within one day. | string 2009-04-30T22:00Z/2009-05- 01T22:00Z | Ρ |
| AttributeInstanceComponent | S | Structure | |
| attribute | Name of searching attribute to specify IDA auction the requested capacity data are to be provided for. | string auction.mRID | |
| attributeValue | Specification of IDA auction the requested capacity data are to be provided for: IDA1 – First IDA auction IDA2 – Second IDA auction IDA3 – Third IDA auction | string {IDA1, IDA2, IDA3} | V |

5.2.5. Capacity_OTEMarketDocument

Response to request for IDA capacity data.

Table 24 - CapacityDocument_OTEMarketDocument (CIM like CapacityDocument_MarketDocument v8.1)

| Element/Attribute | | Description | Data type and example ³⁴ | Usage in message s ³⁵ |
|-------------------|--|--|--|--|
| 0 | CapacityDocument_OTEMarketDocum | pent | | |
| | mRID | A unique message identifier of Capacity_OTEMarketDocument. | xs:string(60) IDA3_F2CZC_CIP_OTE_20220311 _001 | Р |
| | revisionNumber | Document version <1;999> | xs:string [1-9]([0-9]){0,2} 1 | Р |
| | type | Message type: • A31 – Capacity data (Agreed Capacity) | string(3) A31 | Р |
| | process.processType | Process type:A07 - Capacity allocation | string(3) A07 | Р |
| | sender_MarketParticipant.mRID | Identification of the initial capacity data provider (IDA TSOs): • 27V-IDA-SG-DATA4 | xs:string(16) 27V-IDA-SG-DATA4 | Р |
| | sender_MarketParticipant.mRID.co dingScheme | Coding scheme of identification of the initial capacity data provider: A01 – EIC code (Energy Identification Coding Scheme) | String(3) A01 | Ρ |
| | sender_MarketParticipant.marketR ole.type | Sender's Role: • A36 – Capacity Coordinator | string(3) A36 | Р |
| | receiver_MarketParticipant.mRID | Identification of initial capacity data receiver (EIC code of the OTE recipient): • 27XOTE-CZECHREPB | xs:string(16) 27XOTE-CZECHREPB | Р |
| | receiver_MarketParticipant.mRID.c odingScheme | Coding scheme of identification of initial capacity data receiver: | string(3) A01 | Р |

³⁴ Example:

| A01 | Value example |
|------------|----------------------------|
| A05 | Constant |
| {A01; A10} | List of possible constants |

³⁵ Usage in messages: P = Mandatory item

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| Element/Attribute | Description | Data type and example ³⁴ | Usage in message s ³⁵ |
|--|---|--|--|
| | A01 – EIC code (Energy Identification Coding Scheme) | | |
| receiver_MarketParticipant.market Role.type | Receiver's role: • A11 – Market operator | string(3) A11 | Р |
| createdDateTime | Document creation timestamp. According to ISO 8601, in UTC format: YYYY-MM-DDTHH:MM:SSZ | xs:dateTime 2022-03-10T10:42:07Z | Р |
| received_MarketDocument.mRID | The unique identifier of the document to which the response is returned. | xs:string(60) 20190501_A31_8591824010402_1 | Р |
| period.timeInterval ³⁶ | S | Structure | |
| start | Beginning of time interval for which capacity data are provided at ISO 8601, in UTC format: YYYY-MM-DDThh:00Z For <i>auction.mRID</i> = {IDA3} time of beginning of interval equals to 12:00AM in UTC format. | xs:string(17) 2022-03-10T23:00Z (for IDA1, IDA2) or 2022-03-11T11:00Z (for IDA3) | Ρ |
| end | End of time interval for which capacity data are provided at ISO 8601, in UTC format: YYYY-MM-DDThh:00Z | xs:string(17) 2022-03-11T23:00Z | Р |
| domain.mRID | domain.mRID | Domain code: 10Y1001C00059P | Р |
| domain.mRID.codingScheme | Coding scheme of the domain code: • A01 – EIC code (Energy Identification Coding Scheme) | string(3) A01 | Р |
| CapacityTimeSeries | Structure | (frequency: 0n) | |
| mRID | A unique time series identifier generated by the sender's source system. | xs:string(60) 1 | Р |
| businessType | Business type: • A25 - General Capacity Information | string(3) A25 | Р |
| product | 8716867000016 - ActivePower | string(13) 8716867000016 | Р |
| in_Domain.mRID | Identification of import delivery area. | xs:string(18) 10YAT-APGL | Р |
| in_Domain.mRID.codingScheme | Coding scheme of identification of import delivery area: • A01 – EIC code (Energy Identification Coding Scheme) | string(3) A01 | Ρ |
| out_Domain.mRID | Identification of export delivery area. | xs:string(18) 10YCB-GERMANY8 | Р |
| out_Domain.mRID.codingSchem e | Coding scheme of identification of export delivery area: • A01 – EIC code (Energy Identification Coding Scheme) | string(3) A01 | Р |
| measurement_Unit.name | Unit of quantityMAW (Mega watt) | string(3) MAW | Р |
| | | | |
| auction.mRID | IDA auction specification: IDA1 – First IDA auction IDA2 – Second IDA auction IDA3 – Third IDA auction | xs:string(60) {IDA1, IDA2, IDA3} | P |
| auction.mRID Period | IDA auction specification: • IDA1 – First IDA auction • IDA2 – Second IDA auction • IDA3 – Third IDA auction S | xs:string(60) {IDA1, IDA2, IDA3} <i>tructure</i> | P |

 $^{\rm 36}$ The time interval (start-end) is within one day.

| Element/Attribute | Description | Data type and example ³⁴ | Usage in message s ³⁵ |
|-------------------|---|--|--|
| start | Beginning of time interval for which capacity data are provided at ISO 8601, in UTC format: YYYY-MM-DDThh:00Z Equals to value of period timeInterval start | xs:string(17) 2022-03-10T23:00Z (for IDA1, IDA2) or 2022-03-11T11:00Z (for IDA3) | Р |
| end | End of time interval for which capacity data are provided at ISO 8601, in UTC format: YYYY-MM-DDThh:00Z Equals to value of <i>period.timeInterval.start</i> | xs:string(17) 2022-03-11T23:00Z | Р |
| resolution | Period resolution: PT60M - hourly interval PT15M – 15 minutes interval | xs:duration {PT60M; PT15M} | Р |
| Interval | Stru | cture (1n) | |
| position | A sequence starting at 1. There are as many intervals as can fit into a given time interval for a given resolution [(timeInterval.end - timeInterval.start)/resolution]. In case of IDA1 and IDA2: For 15 min. resolution 196 (92/100 – on transition days) intervals For 60 min. resolution: 124 (23/25 - on transition days) intervals In case of IDA3: For 15 min. resolution 148 intervals For 60 min. resolution 148 intervals | xs:integer; <1;999999> 23 | Ρ |
| quantity | Volume quantity in a given measurement unit | xs:decimal 4820 | Р |

5.2.6. Acknowledgement_MarketDocument

Acknowledgment of receipt of request for IDA capacity data.

Table 25 - Acknowledgement_MarketDocument (v8.1)

| | Element/Attribute | Description | Data type and example ³⁷ | Usage in message s ³⁸ |
|---|--|--|---|--|
| A | Acknowledgement_MarketDocument (v | /8.1) | | |
| | mRID | Unique identifier of the Acknowledgment document generated by the source system of the sender. | xs:string(60) 20190501_A13_8591824000007_1 | Р |
| | createdDateTime | Document creation timestamp. According to ISO 8601, in UTC format: YYYY-MM-DDTHH:MM:SSZ | xs:dateTime 2019-05-01T07:10:30Z | Р |
| | sender_MarketParticipant.mRID | Identification of the sender of the document (EIC or EAN code) | xs:string(16) 27XOTE-CZECHREPB or 8591824000007 | Р |
| | sender_MarketParticipant.mRID.co dingScheme | Coding scheme of identification of the sender: | string(3) {A01; A10} | Р |

³⁷ Example: A01 Value example A05 Constant {A01; A10} List of possible constants

 38 Usage in messages: P = Mandatory item; N/A = Not used

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| Element/Attribute | Description | Data type and example ³⁷ | Usage in message s ³⁸ |
|---|---|---|--|
| | A01 - Energy Identification Coding Scheme (EIC) A10 - for EAN | | |
| sender_MarketParticipant.m ole.type | IntketR Sender's role: A11 – Market operator | string(3) A11 | Р |
| receiver_MarketParticipant.r | RID Receiver identification (EIC or EAN code) | xs:string(16) 11XJKL-CZ1 or 8591824099902 | Р |
| receiver_MarketParticipant.r odingScheme | RID.c Coding scheme of receiver identification: A01 - Energy Identification Coding Scheme (EIC) A10 - for EAN | string(3) {A01; A10} | Р |
| receiver_MarketParticipant.r Role.type | arket Receiver's role: • A01 – Participant (Trade responsible party) | string(3) {A01} | Р |
| received_MarketDocument. | RID The unique identifier of the request document to which the response is returned. | xs:string(60) 20190501_A13_8591824010402_1 | Р |
| received_MarketDocument.t | Pe Message type of requested document within status request to which the answer is returned: A31 – Capacity data (Agreed Capacity) | string(3) {A31} | Р |
| received_MarketDocument. DateTime | reated The timestamp of the creation of the data request document to which the response is provided. According to ISO 8601, in UTC format: YYYY-MM-DDTHH:MM:SSZ | xs:dateTime 2019-05-01T07:11:05Z | Р |
| Reason | Structure | (frequency: 1n) | |
| code | Return codes (according to the CIM standard) identifying errors at the document header level. | string(3) A94 | Р |
| text | Detailed description of the error. | xs:string(512) Invalid message type. | Р |

5.2.6.1. Acknowledgement_MarketDocument (v8.1) – return codes in the Reason element for the IDA area

Return codes and their detailed description in the Acknowledgment_MarketDocument (EAD) for the IDA area:

Table 26 - Acknowledgement_MarketDocument (v8.1) - Return codes of the Reason.code, Reason.text attributes for the IDA area

| code | text |
|------|---|
| 999 | System error. |
| A02 | Error when validating XML file. %s |
| A04 | Invalid time interval. |
| A51 | Message identification or version conflict. |
| A53 | Invalid receiver role. |
| A53 | Invalid receiver coding scheme. |
| A53 | Invalid receiver identification. |
| A69 | Attribute %s is mandatory. |
| A78 | Invalid sender role. |
| A78 | Invalid sender coding scheme. |

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| code | text |
|------|---|
| A78 | Invalid sender identification. |
| A80 | Invalid domain. |
| A94 | Invalid requested document type. |
| A94 | Duplicate attributes specified. |
| A94 | Data capacity are not available, delivery date is not yet open for trading. |
| A94 | Invalid auction identification |

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6. Registration of Realization Diagrams (RRD)

6.1. RRD Communication Scenarios

The schematic depiction of communication scenarios does not specify a specific real-world call to the respective web service and does not address specific differences in Server-Server and Client-Server communication, for the sake of simplicity it only shows in which message format the MP transmits the given request and which message format is provided as a response.

The methods of communication for individual RRD communication scenarios are summarized in the following table, a detailed description of the mentioned methods of communication and relevant web services is given in [1]

| Communication scenario | Method of communication |
|----------------------------------|-------------------------------------|
| RD (chapter 6.1.1) | Asynchronous communication scenario |
| RD (chapter 6.1.2) | Asynchronous communication scenario |
| RD (chapter 6.1.3) | Asynchronous communication scenario |
| RD Mass Messages (chapter 6.1.4) | Asynchronous communication scenario |

Table 27 – Communication methods for RRD communication scenarios

6.1.1. RD Entry

The *Schedule_MarketDocument* message entry allows creation of a new, or replacement/cancelation of existing realization diagram (RD). One RD entry message may contain only one schedule (with one buy or sell, or two buy and sell time series). Validation process executed upon message receipt will notify MP about the result of the validation:

- message Acknowledgement_MarketDocument
 - Negative response (error code <> A01) in case the message validation is not successful, consequently the diagram in question is not created.
 - Positive response (error code = A01) in case of successful message validation the diagram in question is processed.

If the RD of the counterparty is registered in the system, the matching process is started. As a result of the diagram matching process and its imbalance utilization, a *AnomalyReport_MarketDocument* or *Confirmation_MarketDocument* message is sent to MP:

- message *AnomalyReport_MarketDocument* (AR) is sent in case of discrepancies found during matching process or in case of successful matching but unsuccessful subsequent financial security (FS) check. Trade position will not be created for MPs of not matched time series. The AR contains a description of the discrepancies for one or two timeseries.
- message *Confirmation_MarketDocument* (CR) is sent in case of successful matching and successful subsequent execution of financial security check; it is a confirmation of the matched values. A trading position will be created for MPs of confirmed time series. The CR contains details of one or two matched time series.





Figure 11 - Communication scenario - Creating RD

6.1.2. RD Status Request

The *StatusRequest_MarketDocument* (SR) request allows you to find out the status of a certain implementation diagram (RD). After receiving the request, it will be validated. In case of unsuccessful validation or if the RD cannot be found according to the specified criteria or the specified criteria are not unambiguous (the criteria match the RD of more than one document with the RD), the appropriate error (negative response, where the error code > A01) is returned in the message *Acknowledgement MarketDocument*.

In case of successful validation, *StatusRequest MarketDocument* is returned:

- The *AnomalyReport_MarketDocument* (AR), which is sent in the event of the existence of at least one unpaired RD time series due to mismatches within the framework of matching or due to insufficient financial security (FS) or in the absence of a counterparty time series. The AR contains a description of the discrepancies
- The *Confirmation_MarketDocument* (CR), which is sent if there is at least one successfully matched and funded RD time series; it is a confirmation of the agreed values.

If any of the time series of the requested RD is unpaired (e.g. due to insufficient financial security) even if the counterparty's RD is recorded, the system will try to match the RD before sending the AR/CR response, if this option is enabled in the system (currently this option disabled).

AR will result in one or two time series.

CR will result in one or two time series.

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Figure 12 - Communication scenario - Determining the status of the RD

Note: If a domestic RD (businessType="A02") was registered in the system, within which a state of emergency was declared for one of the periods, a zero amount will be returned in AR/CR for this period. For foreign RD (businessType="A06"), the quantity in emergency periods will be provided as it was recorded in the system regardless of emergency periods.

6.1.3. RD Matching Outcome

This communication scenario occurs when the pairing process of an already registered RD is carried out additionally later after the RD has been registered (the RD pairing does not occur immediately after the RD has been registered) for example due to:

- Reaction to the RD records of the counterparty
- Final pairing of registered but unpaired RD (e.g. due to insufficient financial security of one of the RD parties)



Figure 13 - Communication Scenario - RD Matching Outcome



6.1.4. RD Mass Messages

The RRD module sends following mass messages to imbalance responsible parties:

- postponement of RRD gate closure time (identified by the message code message-code=981)
- RRD aggregations (identified by message code message-code=992)



Figure 14 - Communication Scenario - RD Mass Messages

6.2. Content of RRD Data Messages

The chapter describes content of data messages used in the framework of communication scenarios within RRD towards MP.

6.2.1. Schedule_MarketDocument

The Schedule_MarketDocument message is used for RDs Entry (RD Creation, Modification and Cancelation).

| Та | ble 28 | 3 - Schedul | e_MarketDocu | ment (v5.2 | .) |
|----|--------|-------------|--------------|------------|----|
| | | | | | |

| Element/Attribute | Description | Data type and example ³⁹ | Usage in message s ⁴⁰ |
|--------------------------------|--|---|--|
| Schedule_MarketDocument (v5.2) | | | |
| mRID | Unique identifier of the schedule document generated by the source system of the message sender. | xs:string(60) 20240311_A01_8591824099902_3 23 | Р |

³⁹ Example:

| 1 | |
|------------|----------------------------|
| A01 | Value example |
| A05 | Constant |
| {A01; A10} | List of possible constants |

 40 Usage in messages: P = Mandatory item; V = Optional Item; PP = Conditional Item; N/A = Unused item

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| Element/Attribute | Description | Data type and example ³⁹ | Usage in message s ⁴⁰ |
|--|---|-------------------------------------|--|
| revisionNumber | Version of the schedule document generated by the source system of the message sender. <1;999> | xs:string [1-9]([0-9]){0,2} 1 | Р |
| type | Message type: A01 - Balance responsible schedule - schedule type intermediate (valid for all domestic RDs and for foreign RDs, which are not A09) A09 - Finalized schedule - (only for foreign RDs) | string(3) {A01; A09} | Ρ |
| process.processType | Process type A01 – Day-ahead A02 – Intra day incremental | string(3) {A01; A02 } | Р |
| process.classificationType | A01 - Detail type | string(3) A01 | Р |
| sender_MarketParticipant.mRID | Sender identification (EAN code) | xs:string(16) 8591824099902 | Р |
| sender_MarketParticipant.mRID.co dingScheme | Sender identification coding scheme: A10 – EAN (European Article Number) | string(3) A10 | Р |
| sender_MarketParticipant.marketR ole.type | Sender's role: A01 – Market Participant (Trade responsible party) A04 – ČEPS (System operator) A11 – PXE (Market Operator) | string(3) {A01; A04; A11} | Ρ |
| receiver_MarketParticipant.mRID | Receiver identification (EAN code) OTE identification | xs:string(16) 8591824000007 | Р |
| receiver_MarketParticipant.mRID.c odingScheme | Receiver identification coding scheme: A10 – EAN (European Article Number) | string(3) A10 | Р |
| receiver_MarketParticipant.market Role.type | Receiver's role: A05 – OTE (Imbalance settlement responsible) | string(3) A05 | Р |
| createdDateTime | Time stamp of document creation. ISO 8601 UTC format: YYYY-MM- DDTHH:MM:SSZ | xs:dateTime 2024-03-11T10:42:07Z | Р |
| schedule_Time_Period.timeInterval | S | tructure | |
| Start | Beginning of time interval of given delivery day at ISO 8601 UTC format: YYYY-MM-DDThh:00Z | xs:string(17) 2022-03-10T23:00Z | Р |
| end | End of time interval of given delivery day at ISO 8601 UTC format: YYYY-MM-DDThh:00Z | xs:string(17) 2022-03-11T23:00Z | Р |
| domain.mRID | Domain identification, EIC code: 10YCZ- CEPSN | xs:string(18) 10YCZ-CEPSN | Р |
| domain.mRID.codingScheme | Domain identification coding scheme: A01 – EIC code (Energy Identification Coding Scheme) | string(3) A01 | Р |
| subject_MarketParticipant.mRID | Identification of market participant the schedule is sent on behalf of (EAN code). For domestic RDs sent by PXE the value is different to schedule sender identification, for domestic RD sent by market participant the value equals to schedule sender identification. | xs:string(16) 8591824099902 | Ρ |



| | Element/Attribute | Description | Data type and example ³⁹ | Usage in message s ⁴⁰ |
|---|--|---|--|--|
| | | For foreign RDs sent by system operator (ČEPS) the value is different to schedule sender identification | | |
| s | ubject_MarketParticipant.codingS heme | Subject party identification coding scheme: A10 – EAN code (European Article Number) | string(3) A10 | Р |
| s | ubject_MarketParticipant.marketR ole.type | Subject party role: A01 – Market Participant (Trade responsible party) | string(3) A01 | Р |
| r | matching_time_Period.timeInterval | S | tructure | • |
| 4 | 2 | Matching period: for day-ahead schedules (process.proce (schedule_time_Period.timeInterval). for intraday schedules (process.process (schedule time Period.timeInterval). | essType=A01) equals to schedule time Type=A02) equals to schedule time in | e interval terval |
| | Start | Beginning of matching period time interval at ISO 8601 UTC format: YYYY-MM-DDThh:00Z | xs:string(17) 2024-03-10T23:00Z | Р |
| | end | End of matching period time interval at ISO 8601 UTC format: YYYY-MM-DDThh:00Z | xs:string(17) 2024-03-11T23:00Z | Р |
| 7 | TimeSeries | Structure | (frequency: 12) | |
| | mRID | Unique time series identifier generated by the source system of the sender. | Xs:string(60) TS_001 | Р |
| | version | Version of time series generated by the source system of the sender.<1;999> | xs:string [1-9]([0-9]){0,2} 1 | Р |
| | businessType | Time series business type: A02 – Internal trade (domestic RD provided by MPS or PXE) A06 – External trade without explicit capacity (foreign RD provided by ČEPS). | String(3) {A02; A06} | Ρ |
| | product | Product identification: • 8716867000016 – ActivePower | string(13) 8716867000016 | Р |
| | objectAggregation | Aggregation level of time series values: • A03 – Party | string(3) A03 | Р |
| | in_Domain.mRID | Identification of a delivery area into which the product is delivered. | Xs:string(18) 10YCZ-CEPSN | Р |
| | in_Domain.mRID.codingScheme | Coding scheme of the identification of a delivery area into which the product is delivered: • A01 – EIC code (Energy Identification Coding Scheme) | string(3) A01 | Ρ |
| | out_Domain.mRID | Identification of a delivery area from which the product is taken. | Xs:string(18) 10YCZ-CEPSN | Р |
| | out_Domain.mRID.codingSchem e | Coding scheme of the identification of a delivery area from which the product is taken: • A01 – EIC code (Energy Identification | string(3) A01 | Ρ |
| | in_MarketParticipant.mRID | Identification of the buying participant (EAN code). | string(16) 8591824099902 | Р |

OTE-

| | Element/Attribute | Description | Data type and example ³⁹ | Usage in message s ⁴⁰ |
|-----------|---|---|-------------------------------------|--|
| in_ gS | MarketParticipant.mRID.codin cheme | Coding scheme of the identification of the buying participant: • A10 –EAN code (European Article Number) | string(3) A10 | Р |
| ou | t_MarketParticipant.mRID | Identification of the selling participant (EAN code). | string(16) 8591824099703 | Р |
| ou ng | t_MarketParticipant.mRID.codi Scheme | Coding scheme of the identification of the selling participant: • A10 –EAN code (European Article Number) | string(3) A10 | Р |
| me | easurement_Unit.name | Unit of time series valuesMAW (Mega watt) | string(3) MAW | Р |
| Pe | riod | S | Structure | |
| 1 | timeInterval | S | Structure | |
| | start | Beginning of time interval of a given delivery day at ISO 8601 UTC format: YYYY-MM-DDThh:00Z Equals to schedule time Period.timeInterval.start | xs:string(17) 2024-03-10T23:00Z | Р |
| | end | End of time interval of a given delivery day at ISO 8601 UTC format: YYYY-MM-DD+1Thh:00Z Equals to schedule, time, Period timeInterval end | xs:string(17) 2024-03-11T23:00Z | Р |
| I | resolution | Delivery period time interval: PT15M – 15 minutes delivery period PT60M – 60 minutes delivery period | xs:duration {PT15M, PT60M} | Р |
| 1 | Point | Stru | cture (1n) | |
| | position | Sequence with a starting value of 1. There are as many points as many resolutions fit into the given time series interval (timeInterval). Usually it is: 196 (92/100 – in case of SCC/LCC days) points for 15min resolution 124 (23/25 – in case of SCC/LCC days) points for 60min resolution | xs:integer; <1;999999> 23 | Ρ |
| | quantity | Amount of energy for each interval with an accuracy of 3 decimal places (decimal places separator symbol is '.'). | xs:decimal 4820 | Р |

Acceptable combinations of values of some items for RD Entry:

Table 29 – Acceptable combinations of values of some items for RD Entry

| Business Type | TimeSeries. businessType | Process Type | process.proces sType | Message type | type |
|---------------|-----------------------------|--------------|-------------------------|--------------|------|
| Domestic RD | A02 | Day ahead | A01 | Intermediate | A01 |
| Foreign RD | A06 | Day ahead | A01 | Intermediate | A01 |
| | | | | Final | A09 |
| | | Intraday | A02 | Intermediate | A01 |
| | | | | Final | A09 |



6.2.2. Acknowledgement_MarketDocument

The Acknowledgment_document message is used to inform the sender about the result of the processing of the received document.

Table 30 – Acknowledgement_MarketDocument (v8.1)

| Element/Attribute | Description | Data type and example ⁴³ | Usage in message s ⁴⁴ |
|--|--|---|--|
| Acknowledgement_MarketDocument (| (v8.1) | | |
| mRID | Unique identifier of the Acknowledge document generated by the source system of the acknowledge message sender. | Xs:string(60) 20240311_A01_8591824000007_1 11 | Р |
| createdDateTime | Time stamp of document creation. ISO 8601 UTC format: YYYY-MM- DDTHH:MM:SSZ | xs:dateTime 2024-03-11T10:42:30Z | Р |
| sender_MarketParticipant.mRID | Sender identification (EAN code):OTE identification | xs:string(16) 8591824000007 | Р |
| sender_MarketParticipant.mRID.co dingScheme | Sender identification coding scheme: A10 – EAN (European Article Number) | string(3) A10 | Р |
| sender_MarketParticipant.marketR ole.type | Sender's role: A05 – OTE (Imbalance settlement responsible) | string(3) A05 | Р |
| receiver_MarketParticipant.mRID | Receiver identification (EAN code) | xs:string(16) 8591824099902 | Р |
| receiver_MarketParticipant.mRID.c odingScheme | Receiver identification coding scheme: • A10 – EAN (European Article Number) | string(3) A10 | Р |
| receiver_MarketParticipant.market Role.type | Receiver's role: A01 – Market Participant (Trade Responsible Party) A04 – ČEPS (System Operator) A11 – PXE (Market Operator) | string(3) {A01; A04; A11} | Ρ |
| received_MarketDocument.mRID | Unique identifier of a received document the acknowledgement is returned for. | xs:string(60) 20240311_A01_8591824099902_3 23 | Р |
| received_MarketDocument.revision Number | Version of a received document the acknowledgement is returned for. <1;999> | xs:string [1-9]([0-9]){0,2} 1 | Р |
| received_MarketDocument.type | Type of a received document the acknowledgement is returned for: A01 - Balance responsible schedule - schedule type intermediate (valid for all domestic RDs and for foreign RDs, which are not A09) A09 - Finalized schedule - (only for foreign RDs) | string(3) {A01; A09} | Ρ |
| received_MarketDocument.created DateTime | Creation time stamp of a received document the acknowledgement is returned for at ISO 8601 UTC format: YYYY-MM- DDTHH:MM:SSZ | xs:dateTime 2024-03-11T10:42:07Z | Р |
| Rejected_TimeSeries | Structure | (frequency: 0n) | |
| mRID | Unique identifier of a time series of a received document the acknowledgement is returned for. | xs:string(60) 20230311_A01_8591824099902_1 | Р |

| 43 | - | |
|----|---------|---|
| 45 | Exampl | e |
| | LAGINDI | |

| Example. | _ |
|------------|----------------------------|
| A01 | Value example |
| A05 | Constant |
| {A01; A10} | List of possible constants |

 44 Usage in messages: P = Mandatory item; V = Optional Item; PP = Conditional Item; N/A = Unused item

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| Element/Attribute | Description | Data type and example ⁴³ | Usage in message s ⁴⁴ |
|-------------------|--|---|--|
| version | Version of a time series of a received document the acknowledgement is returned for. <1;999> | xs:string [1-9]([0-9]){0,2} 1 | Р |
| Reason | Structure | (frequency: 1n) | |
| code | Reason code at the time series level of received document. List of reason codes – see chapter 6.2.6 Return codes in the Reason element for the RRD area | string(3) A94 | Ρ |
| text | Text clarifying reason code meaning For reason texts see chapter 6.2.6 Return codes in the Reason element for the RRD area | xs:string(512) Invalid message type. | Р |
| Reason | Structure | (frequency: 1n) | |
| code | Reason code at the level of received document List of reason codes – see chapter 6.2.6 Return codes in the Reason element for the RRD area | string(3) A94 | Р |
| text | Text clarifying reason code meaning For reason texts see chapter 6.2.6 Return codes in the Reason element for the RRD area | xs:string(512) Invalid message type. | Р |

6.2.3. StatusRequest_MarketDocument

The StatusRequest_MarketDocument message is used to determine the status of the RD.

Table 31 - StatusRequest_MarketDocument (v4.1)

| | Element/Attribute | Description | Data type and example ⁴⁵ | Usage in message s ⁴⁶ |
|---|--|---|---|--|
| S | StatusRequest_MarketDocument (v4.1 |) | | |
| | mRID | Unique identifier of the status request document generated by the source system of the message sender. | xs:string(60) 20240311_8591824099902_555 | Р |
| | type | Message type of the document the status request sender is asking for: A01 - Balance responsible schedule - schedule type intermediate (valid for all domestic RDs and for foreign RDs, which are not A09) A09 - Finalized schedule - (only for foreign RDs) | string(3) {A01; A09} | Ρ |
| | sender_MarketParticipant.mRID | Sender identification (EAN code) | xs:string (16) 8591824099902 | Р |
| | sender_MarketParticipant.mRID.co dingScheme | Sender identification coding scheme: A10 – EAN (European Article Number) | string(3) A10 | Р |

⁴⁵ Example:

| F | |
|------------|----------------------------|
| A01 | Value example |
| A05 | Constant |
| {A01; A10} | List of possible constants |

 46 Usage in messages: P = Mandatory item; V = Optional Item; PP = Conditional Item; N/A = Unused item

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| Element/Attribute | Description | Data type and example ⁴⁵ | Usage in message s ⁴⁶ |
|--|---|-------------------------------------|--|
| sender_MarketParticipant.marketR | Sender's role: • A01 – Market Participant (Trade | string(3) {A01: A04: A11} | Р |
| | responsible party) | | |
| | A04 – CEPS (System operator) A11 – PXE (Market Operator) | | |
| receiver_MarketParticipant.mRID | Receiver identification (EAN code) OTE identification | xs:string(16) 8591824000007 | Р |
| receiver_MarketParticipant.mRID.c odingScheme | Receiver identification coding scheme: A10 – EAN (European Article Number) | string(3) A10 | Р |
| receiver_MarketParticipant.market | Receiver's role: | string(3) | Р |
| Role.type | A05 – OTE (Imbalance settlement responsible) | A05 | |
| createdDateTime | Ime stamp of document creation. ISO 8601 UTC format: YYYY-MM- DDTHH:MM:SSZ | xs:date1ime 2024-03-11T10:42:30Z | Р |
| AttributeInstanceComponent | S | tructure | |
| attribute | Name of searching attribute to specify time interval of a delivery day of being requested | string requestedTimeInterval | Р |
| | schedule (case sensitive). | atring | |
| attributevalue | delivery day at ISO 8601 in UTC format: | 2024-03-10T23:00Z/2024-03- | |
| | YYYY-MM-DDThh:00Z/YYYY-MM- | 11T23:00Z | |
| | Time interval must always cover one whole | | |
| Attribute Instance Common st | calendar day. | 4 | |
| Attribute | Name of searching attribute to specify a | string | see Table |
| Autouc | sender of being requested schedule (case sensitive). | reqSender.mRID | 32 |
| attributeValue | Sender's identification of being requested schedule (EAN code) | string 8591824099902 | |
| attributeValue.codingScheme | Sender's identification coding scheme of | string(3) | |
| | A10 – EAN code (European Article Number) | | |
| AttributeInstanceComponent | S | tructure | |
| attribute | Name of searching attribute to specify a | string | see Table |
| | sender's role of being requested schedule (case sensitive). | reqSender.marketRole.type | 32 |
| attributeValue | Sender's role of being requested schedule: A01 – Market Participant (Trade | string(3) {A01; A04; A11} | |
| | responsible party) | | |
| | A04 – CEPS (System operator) A11 – PXE (Market Operator) | | |
| AttributeInstanceComponent | S | tructure | |
| attribute | Name of searching attribute to specify an | string | see Table |
| | being requested schedule was provided on | | 32 |
| | behalf of (case sensitive). | | |
| attributeValue | Identification of the market participant the being requested schedule was provided on | string 8591824099902 | |
| | behalf of (EAN code) | | |
| | For domestic RDs sent by PXE the value is different to schedule sender | | |
| | identification, for domestic RD sent by | | |
| | market participant the value equals to | | |
| | schedule sender identification. For foreign RDs sent by system | | |
| | operator (ČEPS) the value is different | | |
| | to schedule sender identification | | |

| Element/Attribute | Description | Data type and example ⁴⁵ | Usage in message s ⁴⁶ |
|-----------------------------|---|--|--|
| attributeValue.codingScheme | Coding scheme of the market participant identification the being requested schedule was provided on behalf of: • A10 – EAN code (European Article Number) | string(3) A10 | |
| AttributeInstanceComponent | S | tructure | |
| attribute | Name of searching attribute to specify a role of a market participant the being requested schedule was provided on behalf of (case sensitive). | string reqSubject_MarketParticipant.mark etRole.type | see Table 32 |
| attributeValue | Role of a market participant the being requested schedule was provided on behalf of: A01 – Market Participant (Trade responsible party) | string(3) A01 | |
| AttributeInstanceComponent | S | tructure | |
| attribute | Name of searching attribute to specify matching period interval of being requested schedule (case sensitive). | string reqMatchingPeriod | see Table 32 |
| attributeValue | Matching period interval of being requested schedule at ISO 8601, in UTC format: YYYY-MM-DDThh:00Z/YYYY-MM- DD+1Thh:00Z Time interval must always cover one whole calendar day. | string 2024-03-10T23:00Z/2024-03- 11T23:00Z | |
| AttributeInstanceComponent | Structure | | |
| attribute | Name of searching attribute to specify process type of being requested schedule (case sensitive). | string reqProcessType | see Table 32 |
| attributeValue | Process type of being requested schedule : A01 – Day-ahead A02 – Intra day incremental A12 – Long Term⁴⁷ | string(3) {A01; A02; A12} | |
| AttributeInstanceComponent | S | tructure | |
| attribute | Name of searching attribute to specify business type of being requested schedule (case sensitive). | string reqBusinessType | see Table 32 |
| attributeValue | Business type of being requested schedule: A02 - Internal trade (for RDs provided by market participants or PXE) A06 - External trade without explicit capacity (for RDs provided by ČEPS). | string(3) {A02; A06} | |
| AttributeInstanceComponent | S | tructure | |
| attribute | Name of searching attribute to specify an identification of counterparty of being requested schedule (case sensitive). | string reqCounterParty.mRID | see Table 32 |
| attributeValue | An identification of counterparty of being requested schedule (EAN code) | string 8591824099703 | |
| attributeValue.codingScheme | Coding scheme of an identification of counterparty of being requested schedule : • A10 – pro EAN code (European Article Number) | string(3) A10 | |
| AttributeInstanceComponent | S | tructure | |
| attribute | Name of searching attribute to specify a message identification of being requested schedule (case sensitive). | string req.mRID | see Table 32 |
| attributeValue | Message identification of being requested schedule | string | |

 $^{\rm 47}$ The A12 value is supported only for querying historical long-term foreign schedules

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| Element/Attribute | Description | Data type and example ⁴⁵ | Usage in message s ⁴⁶ | |
|----------------------------|---|--|--|--|
| | | 20240311_A01_8591824099902_3 23 | | |
| AttributeInstanceComponent | Structure | | | |
| attribute | Name of searching attribute to specify a message version of being requested | string req.revisionNumber | see Table 32 | |
| | schedule (case sensitive). | | | |
| attributeValue | Version of being requested schedule <1;999> | string(3) 1 | | |

The query for RD (StatusRequest_MarketDocument) can be made in two variants:

- A Query on RD without using ID and document version:
- B Query on RD by ID and document version

If the items of both variants are filled in the request, variant B always takes precedence.

| Element/Attribute | Usage in messages ⁴⁸ | | | | |
|-----------------------------|---|--|---------------------------------|-----------------------------------|--|
| | A – RDs Status Request without ID and Version specification | | | | B - RDs Status |
| | MP's request for domestic RDs (send by MP/PXE) | MP's request for foreign RDs (send by ČEPS) | PXE request for domestic RDs | ČEPS's request for foreign RDs | Request by ID and Version (both domestic and foreign) |
| */reqSender.mRID | Р | Р | Р | Р | N/A |
| | MP-A/PXE | ČEPS | PXE | ČEPS | |
| */reqSender.marketRole.typ | Р | Р | Р | Р | N/A |
| e | {A01/A011} | {A04} | {A11} | {A04} | |
| */reqSubject_MarketParticip | Р | Р | Р | Р | N/A |
| | MP-A | MP-A | MP-A | MP-A | |
| */reqSubject_MarketParticip | Р | Р | Р | Р | N/A |
| antimarketrole.type | {A01} | {A01} | {A01} | {A01} | |
| */reqMatchingPeriod | V | V | V | V | N/A |
| */ reqProcessType | Р | Р | Р | Р | N/A |
| | {A01 } | {A01; A02; A12} | {A01} | {A01; A02; A12} | |
| */reqBusinessType | Р | Р | Р | Р | N/A |
| | {A02} | {A06} | {A02} | {A06} | |
| */reqCounterParty.mRID | Р | V | V | V | N/A |
| | MP-B/PXE | ČEPS | PXE | ČEPS | |

Table 32 – Two variants of the RD query

 48 Usage in messages: P = Mandatory item; V = Optional Item; PP = Conditional Item; N/A = Unused item Example:

| MP-A | |
|------------|--|
| | |
| {A01; A10} | |
| | |

Value in line with Status Request item examples specification EAN code in line with Status Request item examples specification List of possible constants

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| Element/Attribute | Usage in messages ⁴⁸ | | | | |
|----------------------|---|--|---------------------------------|-----------------------------------|---|
| | A – RDs Status Request without ID and Version specification | | | | B - RDs Status |
| | MP's request for domestic RDs (send by MP/PXE) | MP's request for foreign RDs (send by ČEPS) | PXE request for domestic RDs | ČEPS's request for foreign RDs | and Version (both domestic and foreign) |
| */req.mRID | N/A | N/A | N/A | N/A | Р |
| */req.revisionNumber | N/A | N/A | N/A | N/A | Р |

6.2.4. AnomalyReport_MarketDocument

The AnomalyReport_MarketDocument is used to inform the schedule sender about discrepancies within the provided RDs.

Table 33 - AnomalyReport_MarketDocument (v5.3)

| | Element/Attribute | Description | Data type and example ⁴⁹ | Usage in message s ⁵⁰ |
|---|--|---|--|--|
| A | Anomaly_MarketDocument (v5.3) | | | |
| | mRID | Unique identifier of the Anomaly Report document generated by the source system of the message sender. | xs:string(60) 20240311_AR_8591824000007_11 1 | Р |
| | createdDateTime | Time stamp of document creation. ISO 8601 UTC format: YYYY-MM- DDTHH:MM:SSZ | xs:dateTime 2024-03-11T10:42:30Z | Р |
| | sender_MarketParticipant.mRID | Sender identification (EAN code)Identification OTE | xs:string(16) 8591824000007 | Р |
| | sender_MarketParticipant.mRID.co dingScheme | Sender identification coding scheme: A10 – EAN (European Article Number) | string(3) A10 | Р |
| | sender_MarketParticipant.marketR ole.type | Sender's role: A05 – OTE (Imbalance settlement responsible) | string(3) A05 | Р |
| | receiver_MarketParticipant.mRID | Receiver identification (EAN code) | xs:string(16) 8591824099902 | Р |
| | receiver_MarketParticipant.mRID.c odingScheme | Receiver identification coding scheme: A10 – EAN (European Article Number) | string(3) A10 | Р |
| | receiver_MarketParticipant.market Role.type | Receiver's role: A01 – Market Participant (Trade responsible party) A04 – ČEPS (System operator) A11 – PXE (Market Operator) | string(3) {A01; A04; A11} | Ρ |
| | schedule_Time_Period.timeInterval | S | tructure | |
| | start | Beginning of time interval of given delivery day at ISO 8601 UTC format: YYYY-MM-DDThh:00Z | xs:string(17) 2022-03-10T23:00Z | Р |
| | end | End of time interval of given delivery day at ISO 8601 UTC format: | xs:string(17) 2022-03-11T23:00Z | Р |

⁴⁹ Example:

| 1 | |
|------------|----------------------------|
| A01 | Value example |
| A05 | Constant |
| {A01; A10} | List of possible constants |

 50 Usage in messages: P = Mandatory item; V = Optional Item; PP = Conditional Item; N/A = Unused item

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| Element/Attribute | Description | Data type and example ⁴⁹ | Usage in message s ⁵⁰ |
|---|--|---|--|
| | YYYY-MM-DDThh:00Z | | |
| domain.mRID | Domain identification, EIC code: 10YCZ- CEPSN | xs:string(18) 10YCZ-CEPSN | Р |
| domain.mRID.codingScheme | Domain identification coding scheme: A01 – EIC code (Energy Identification Coding Scheme) | string(3) A01 | Р |
| process.processType | Process type of sender message A01 – Day-ahead A02 – Intra day incremental A12 – LongTerm⁵² | string(3) {A01; A02; A12} | Р |
| Anomaly_MarketDocument | Structure | (frequency: 12) | |
| marketParticipant.mRID | Sender's identification of initial schedule document the found being reported anomalies are related to (EAN code) | xs:string(16) 8591824099902 | Р |
| marketParticipant.mRID.codingS cheme | Coding scheme of sender's identification of initial schedule document the found being reported anomalies are related to: • A10 – EAN code (European Article Number) | string(3) A10 | Ρ |
| mRID | Unique identifier of initial schedule document the found being reported anomalies are related to | xs:string(60) 20230311_A01_8591824099902_1 | Р |
| revisionNumber | Version of initial schedule document the found being reported anomalies are related to <1;999> | xs:string [1-9]([0-9]){0,2} 1 | Р |
| TimeSeries | S | Structure | |
| mRID | Unique time series identifier generated by the source system of the sender. | xs:string(60) TS_001 | Р |
| version | Version of time series generated by the source system of the sender.<1;999> | xs:string [1-9]([0-9]){0,2} 1 | Р |
| businessType | Time series business type: A02 - Internal trade (domestic RD provided by MPs or PXE) A06 - External trade without explicit capacity (foreign RD provided by ČEPS). | string(3) {A02; A06} | Ρ |
| product | Product identification: • 8716867000016 - ActivePower | string(13) 8716867000016 | Р |
| objectAggregation | Aggregation level of time series values: • A03 - Party | string(3) A03 | Р |
| in_Domain.mRID | Identification of a delivery area into which the product is delivered. | xs:string(18) 10YCZ-CEPSN | Р |
| in_Domain.mRID.codingSche me | Coding scheme of the identification of a delivery area into which the product is delivered: • A01 – EIC code (Energy Identification Coding Scheme) | string(3) A01 | Р |
| out_Domain.mRID | Identification of a delivery area from which the product is taken. | xs:string(18) 10YCZ-CEPSN | Р |
| out_Domain.mRID.codingSche me | Coding scheme of the identification of a delivery area from which the product is taken: A01 – EIC code (Energy Identification Coding Scheme) | string(3) A01 | Ρ |

 $^{\rm 52}$ The A12 value is supported for querying historical long-term foreign charts

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| Element/Attribute | | Description | Data type and example ⁴⁹ | Usage in message s ⁵⁰ |
|-------------------|---|---|--|--|
| | in_MarketParticipant.mRID | Identification of the buying participant (EAN code). | string(16) 8591824099902 | Р |
| | in_MarketParticipant.mRID.co dingScheme | Coding scheme of identification of the buying participant: • A10 – pro EAN code (European Article Number) | string(3) A10 | Р |
| | out_MarketParticipant.mRID | Identification of the selling participant (EAN code). | string(16) 8591824099703 | Р |
| | out_MarketParticipant.mRID.c odingScheme | Coding scheme of identification of the selling participant : • A10 – EAN code (European Article Number) | string(3) A10 | Р |
| | measurement_Unit.name | Unit of time series valuesMAW (Mega watt) | string(3) MAW | Р |
| | Period | S | tructure | |
| | timeInterval | S | tructure | |
| | start | Beginning of time interval of a given delivery day at ISO 8601, UTC format: YYYY-MM-DDThh:00Z Equals to schedule_time_Period.timeInterval.start | xs:string(17) 2024-03-10T23:00Z | Р |
| | end | End of time interval of a given delivery day at ISO 8601, UTC format: YYYY-MM-DD+1Thh:00Z Equals to schedule, time, Period timeInterval and | xs:string(17) 2024-03-11T23:00Z | Р |
| | resolution | Delivery period time interval: • PT15M – 15 minutes delivery period • PT60M – 60 minutes delivery period | xs:duration {PT15M, PT60M} | Р |
| | Point | Struc | cture (1n) | |
| | position | Sequence with a starting value of 1. There are as many points as many resolutions fit into the given time series interval (timeInterval). Usually it is: 196 (92/100 – in case of SCC/LCC days) points for 15min resolution 124 (23/25 – in case of SCC/LCC days) points for 60min resolution | xs:integer; <1;999999> 23 | Ρ |
| | quantity | Amount of energy for each interval with an accuracy of 3 decimal places (positive value, decimal places separator symbol is '.'). | xs:decimal 4820 | Р |
| | Reason | Stru | cture (1n) | |
| | code | Reason code at the level of time series identifying the anomaly details List of reason codes – see chapter 6.2.6 Return codes in the Reason element for the RRD area | string(3) A29 | P |
| | text | Text clarifying reason code meaning For reason texts see chapter 6.2.6 Return codes in the Reason element for the RRD area | xs:string(512) Counterpart time series quantity differences. | Р |

6.2.5. Confirmation_MarketDocument

The Confirmation_MarketDocument message is used to inform the schedule sender about the confirmed values of the specified RDs.

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Table 34 - Confirmation_MarketDocument (v5.3)

| Element/Attribute | | Description | Data type and example ⁵³ | Usage in message s ⁵⁴ |
|-------------------|--|--|--|--|
| C | Confirmation_MarketDocument (v5.3) | | | |
| | mRID | Unique identifier of the Confirmation document generated by the source system of the message sender. | xs:string(60) 20240311_CR_8591824000007_11 1 | Р |
| | type | Type of confirmed message: A01 - Balance responsible schedule - type of transfer is continuous (valid for all domestic RDs and for foreign RDs) A09 - Finalized schedule - transfer type is final (only for foreign RDs) | string(3) {A01; A09} | Ρ |
| | createdDateTime | Timestamp of document creation at ISO 8601, UTC format: YYYY-MM- DDTHH:MM:SSZ | xs:dateTime 2024-03-11T10:42:30Z | Р |
| | sender_MarketParticipant.mRID | Sender identification (EAN code)OTE identification | xs:string(16) 8591824000007 | Р |
| | sender_MarketParticipant.mRID.co dingScheme | Sender identification coding scheme: A10 – EAN code (European Article Number) | string(3) A10 | Р |
| | sender_MarketParticipant.marketR ole.type | Sender's role: A05 – OTE (Imbalance settlement responsible) | string(3) A05 | Р |
| | receiver_MarketParticipant.mRID | Receiver identification (EAN code) | xs:string(16) 8591824099902 | Р |
| | receiver_MarketParticipant.mRID.c odingScheme | Receiver identification coding scheme: A10 – EAN code (European Article Number) | string(3) A10 | Р |
| | receiver_MarketParticipant.market Role.type | Receiver's role: A01 – Market Participant (Trade responsible party) A04 – ČEPS (System operator) A11 – PXE (Market Operator) | string(3) {A01; A04; A11} | Ρ |
| | schedule_Period.timeInterval ⁵⁵ | S | tructure | |
| | start | Beginning of time interval of a given delivery day confirmation document at ISO 8601, UTC format: YYYY-MM-DDThh:00Z | xs:string(17) 2022-03-10T23:00Z | Р |
| | end | End of time interval of a given delivery day confirmation document at ISO 8601, UTC format: YYYY-MM-DD+1Thh:00Z | xs:string(17) 2022-03-11T23:00Z | Р |
| | confirmed_MarketDocument.mRID | Unique identifier of being confirmed document. | xs:string(60) 20240311_A01_8591824099902_1 | Р |
| | confirmed_MarketDocument.revisio nNumber | Version of being confirmed document <1;999> | xs:string [1-9]([0-9]){0,2} 1 | Р |
| _ | | | | |

 53 Example:

 A01

 A05

 {A01; A10}

List of possible constants

 54 Usage in messages: P = Mandatory item; V = Optional Item; PP = Conditional Item; N/A = Unused item



| Element/Attribute | Description | Data type and example ⁵³ | Usage in message s ⁵⁴ |
|---|--|--|--|
| domain.mRID | Domain identification, EIC code: 10YCZ- CEPSN | xs:string(18) 10YCZ-CEPSN | Р |
| domain.mRID.codingScheme | Coding scheme of domain identification: • A01 – EIC code (Energy Identification Coding Scheme) | string(3) A01 | Р |
| subject_MarketParticipant.mRID | Identification of the participant the being confirmed schedule was sent on behalf (EAN code). For domestic RDs entered by PXE the identification of the subject and sender is different, for domestic RDs entered by participants, the identification of the subject and sender is identification of the subject and sender is identification. For foreign RDs entered by ČEPS, the identification of the subject and the sender is different. | xs:string(16) 8591824099902 | Ρ |
| subject_MarketParticipant.mRID.co dingScheme | Coding scheme of identification of the participant the being confirmed schedule was sent on behalf: • A10 – EAN code (European Article Number) | string(3) A10 | Р |
| subject_MarketParticipant.marketR ole.type | The role of the participant the being confirmed schedule was sent on behalf. A01 – Market participant (Trade responsible party) | string(3) A01 | Р |
| process.processType | Confirmation message process type: • A01 – Day-ahead • A02 – Intra day incremental • A12 – LongTerm ⁵⁶ | string(3) {A01; A02; A12} | Р |
| Reason | Structure (1n) | | |
| code | Reason code (according CIM standard) at the document header level. List of reason codes – see chapter 6.2.6 Return codes in the Reason element for the RED area | string(3) A07 | Р |
| text | Text clarifying reason code meaning For reason texts see chapter 6.2.6 Return codes in the Reason element for the RRD area | xs:string(512) Schedule partially accepted. | Р |
| Confirmed_TimeSeries | Structure | (frequency: 12) | |
| mRID | Unique time series identifier generated by the source system of the sender. | xs:string(60) 20230311_A01_8591824099902_1 | Р |
| version | Version of time series generated by the source system of the sender.<1;999> | xs:string [1-9]([0-9]){0,2} 1 | Р |
| businessType | Time series business type: A02 - Internal trade (domestic RD entered by participants or PXE) A06 - External trade without explicit capacity (foreign RD entered ČEPS). | string(3) {A02; A06} | Р |
| product | Product type: • 8716867000016 - ActivePower | string(13) 8716867000016 | Р |
| objectAggregation | Time series value aggregation level subject: • A03 - Party | string(3) A03 | Р |
| in_Domain.mRID | Identification of a delivery area into which the product is delivered. | xs:string(18) 10YCZ-CEPSN | Р |

 $^{\rm 56}$ The A12 value is supported for querying historical long-term foreign charts

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| Element/Attribute | Description | Data type and example⁵³ | Usage in message s ⁵⁴ |
|---|---|------------------------------------|--|
| in_Domain.mRID.codingSchen | e Coding scheme of the identification of a delivery area into which the product is delivered: • A01 – EIC code (Energy Identification Coding Scheme) | string(3) A01 | Р |
| out_Domain.mRID | Identification of a delivery area from which the product is taken. | xs:string(18) 10YCZ-CEPSN | Р |
| out_Domain.mRID.codingSche e | Coding scheme of the identification of a delivery area from which the product is taken: A01 – EIC code (Energy Identification Coding Scheme) | string(3) A01 | Р |
| in_MarketParticipant.mRID | Identification of the buying participant (EAN code). | string(16) 8591824099902 | Р |
| in_MarketParticipant.mRID.coc gScheme | Coding scheme of the identification of the buying participant: A10 – EAN code (European Article Number) | string(3) A10 | Р |
| out_MarketParticipant.mRID | Identification of the selling participant (EAN code). | string(16) 8591824099703 | Р |
| out_MarketParticipant.mRID.co ngScheme | di Coding scheme of the identification of the selling participant: A10 – EAN code (European Article Number) | string(3) A10 | Р |
| measurement_Unit.name | Unit of time series valuesMAW (Mega watt) | string(3) MAW | Р |
| Period | Structure | | |
| timeInterval | S | tructure | |
| start | Beginning of time interval of a given delivery day at ISO 8601, UTC format: YYYY-MM-DDThh:00Z | xs:string(17) 2024-03-10T23:00Z | Р |
| | schedule_Period.timeInterval.start | (d. 7) | |
| ena | at ISO 8601, UTC format: YYYY-MM-DD+1Thh:00Z Equals to | xs:string(17) 2024-03-11T23:00Z | P |
| resolution | Delivery period time interval: • PT15M – 15 minutes delivery period • PT60M – 60 minutes delivery period | xs:duration {PT15M, PT60M} | Р |
| Point | Stru | cture (1n) | 1 |
| position | Sequence with a starting value of 1. There are as many points as many resolutions fit into the given time series interval (timeInterval). Usually it is: 196 (92/100 – in case of SCC/LCC days) points for 15min resolution 124 (23/25 – in case of SCC/LCC days) points for 60min resolution | xs:integer; <1;999999> 23 | P |
| | Amount of energy for each interval with an accuracy of 3 decimal places (positive value, decimal places separator symbol is '.'). | xs:decimal 4820 | Р |
| Reason | Stru | cture (1n) | |
| code | Reason code at the level of received document | string(3) A08 | Р |



| Element/Attribute | | Description | Data type and example ⁵³ | Usage in message s ⁵⁴ |
|-------------------|------|---|---|--|
| | | List of reason codes – see chapter 6.2.6 Return codes in the Reason element for the RRD area | | |
| | text | Text clarifying reason code meaning For reason texts see chapter 6.2.6 Return codes in the Reason element for the RRD area | xs:string(512) The time series has been successfully matched. | Р |

6.2.6. Return codes in the Reason element for the RRD area

Return codes and their detailed description for the RRD area in messages:

- Acknowledgement_MarketDocument
- AnomalyReport_MarketDocument
- Confirmation MarketDocument

Table 35 - The return codes of the Reason.code, Reason.text attributes for the RRD region

| code | text | |
|------|---|--|
| A01 | Message was received and successfully validated. | |
| A02 | Error when validating XML file. %s | |
| A02 | Error in period %d: volume is required data. | |
| A02 | Invalid area code %s. | |
| A02 | Invalid delivery date %s. | |
| A02 | Message fully rejected. | |
| A02 | Missing parameter: volume. | |
| A02 | Missing required parameter: delivery date | |
| A02 | Not supported/implemented type of document | |
| A04 | A period time interval is not the same as schedule interval. | |
| A04 | The time interval is to be within one delivery day only. | |
| A06 | Schedule accepted. | |
| A07 | Schedule partially accepted. | |
| A09 | Time series not matching. | |
| A20 | Time series fully rejected. | |
| A21 | Time series accepted with specific time interval errors. | |
| A22 | A counterparty of schedules sent by PXE is to be dedicated PXE's subject of settlement. | |
| A22 | In and Out party have to be different in one RD. | |
| A22 | In/Out party can't be exchange or TSO in case of internal daily RD not sent by exchange (PXE). | |
| A22 | In/Out party Invalid. | |
| A22 | The same pair of in/out party is not allowed in more than one time series within one schedule document. | |
| A23 | Invalid In Area. | |
| A23 | Invalid Out Area. | |
| A23 | The In/Out area is unknown or not allowed. | |

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| code | text | | |
|------|---|--|--|
| A28 | Counterpart time series missing | | |
| A29 | Counterpart time series quantity differences. | | |
| A41 | Not supported resolution. | | |
| A42 | Quantity difference between TSs with the same version number is not allowed. | | |
| A42 | RD volume is out of specified minimum and maximum value. | | |
| A42 | Unpermitted number of digits before/after the decimal point. | | |
| A46 | Signed values are not allowed. | | |
| A49 | A position is missing or too many. | | |
| A49 | Non permitted duplicity position in one time series. | | |
| A50 | At least one time series version is to be equal to document version. | | |
| A50 | Superior TS version to document version is not allowed. | | |
| A51 | Document with higher version already exists in the system. | | |
| A51 | Message identification conflict. | | |
| A51 | Message identification is already in the system. | | |
| A51 | The schedule message is already in the system but with different identification. | | |
| A51 | Within one schedule document only schedules with one counterparty are allowed. | | |
| A52 | A time series is not contained in a new version of the message. Message rejected. | | |
| A53 | A schedule receiver is to be Czech imbalance settlement responsible party. (OTE, a.s.) | | |
| A53 | Receiving party incorrect. | | |
| A55 | Same identification of the time series for another In/Out party. Use another one. | | |
| A55 | The identification of the time series is duplicated or incorrect. Time series will be rejected. | | |
| A57 | GCT for receiving schedule messages is not open yet or has passed. Message rejected. | | |
| A57 | Time series of registered document are not in compliance with conditions for RD registration in corrective session. | | |
| A62 | For this business type is required an item ReqCounterParty. | | |
| A62 | Invalid business type. | | |
| A69 | Mandatory attributes missing. | | |
| A78 | A counterparty of schedules sent by non-exchange participant is not to be dedicated PXE's subject of settlement. | | |
| A78 | A sender of daily internal schedule is to be equal to subject party. | | |
| A78 | A sender of schedule doesn't correspond to the participant providing data. | | |
| A78 | Invalid receiver identification. | | |
| A78 | Invalid sender coding scheme. | | |
| A78 | Invalid sender identification. | | |
| A78 | Item ReqCounterParty invalid. | | |
| A78 | Item ReqCounterPartyCodingScheme invalid. | | |
| A78 | Item ReqSenderCodingScheme invalid. | | |
| A78 | Item ReqSenderIdentification invalid. | | |
| A78 | Item ReqSenderRole invalid. | | |
| A78 | Item ReqSubjectParty invalid. | | |
| A78 | Item ReqSubjectPartyCodingScheme invalid. | | |

| code | text |
|------|---|
| A78 | Sender identification and/or role invalid. |
| A78 | Only TSO is accepted as a sender of the external schedule. |
| A78 | Sender role invalid. |
| A79 | Process type invalid. |
| A80 | Domain invalid. |
| A81 | Invalid MatchingPeriod. |
| A81 | The end of matching period interval is to be the same as of schedule interval. |
| A81 | The matching period interval is out of the range of the schedule interval. |
| A81 | The matching period interval is to be shorted with each subsequent intraday schedule. |
| A84 | The time series is not part of final position - it has been replaced by valid time series with higher version. |
| A88 | The time series has been successfully matched. |
| A89 | The zeroed time series has been ignored and not matched since it does not figure in a counterparty transmission. All are correctly equal to zero. |
| A94 | For this message type is required an item ReqMatchingPeriod. |
| A94 | Invalid message type. |
| A94 | Invalid receiver coding schema. |
| A94 | Invalid receiver role. |
| A94 | System error: %s |
| Z01 | In or Out party %s1 is not a subject of settlement and there is no relation to any party responsible for its imbalances. |
| Z02 | RRD not allowed by balance responsible party of In/Out party %s1. |
| Z03 | In or Out party %s1 without valid contract to access RRD (from %s2 to %s3). |
| Z04 | The user does not have the required permission to realize this operation. |
| Z05 | An invalid request (SR) data - duplicity or no document found. |
| Z06 | Final external schedule cannot be replaced by intermediate one |
| Z07 | RD annulled by the system due to finish of participant %s1 registration. |
| Z08 | A subject party is to be either In party or Out party. |
| Z09 | A sender of zeroing schedule is to be the same in the being zeroed schedule. |
| Z10 | There is no schedule to be cancelled. Zeroing schedule has been rejected. |
| Z11 | Subject party of the RD is related to locked SS. Locked participant cannot be a participant of any transaction on energy market. |
| Z13 | Receiver role is invalid. |
| Z14 | Classification type invalid. |
| Z15 | Subject party invalid. |
| Z15 | Subject role invalid. |
| Z16 | Invalid product. |
| Z17 | Invalid object aggregation. |
| Z18 | Unexpected measurement unit. |
| Z19 | Invalid/not supported coding scheme. |
| Z20 | Participant %s1 does not meet the guarantee limit requirements. |
| Z21 | Meets guarantee: Guarantee limits are almost used up. |

| code | text | |
|------|---|--|
| Z22 | Other anomaly. | |
| Z23 | Schedule has been accepted and is waiting for FS calculation. | |
| Z23 | Waiting for FS | |

6.2.7. RESPONSE

The RESPONSE message is used for sending mass RRD messages.

Table 36 – RRD RESPONSE

| Element/Attribute | | Description | Data type and example ⁵⁷ | Usage in messages ⁵⁸ |
|-------------------|---------------------------|---|---|------------------------------------|
| RE | SPONSE | | | |
| | */Standard Message Header | A description of the standard header can be found in chapter 3.1.1Standard OTE message header format | {*/message-code=981; */message-code=992} | Р |
| | Reference | | | |
| | */id | Identification of the previous message. Numeric entry: max. 35 digits. | Xsd:string 76638 | N/A |
| | Reason | | | Р |
| | | Text description of messages/warnings/errors, see chapter, see chapter 6.2.7.1 Mass ERD messages | (MSG5505) Query executed. No data found. | Р |
| | */code | Message/warning/error number, see chapter 6.2.7.1 Mass ERD messages Integer value: min. value 1; max. 8 digits. | Xsd:string 5505 | Р |
| | */type | Identification of the message type. Alphanumeric entry: fixed length 3 characters. | Xsd:string A03 | Р |
| | */result-code | Extended report/warning/error number. It is a 6-digit alphanumeric string in the form M<mxxx>, where:</mxxx> m - module code the result code is originating from: 4 - Realization diagrams 0 - Other unclassified and system messages xxxx - numerical identification of reports/warnings/errors, see the "code" attribute, for list of error see chapter 6.2.7.1 Mass ERD messages Alphanumeric entry: fixed length of 6 characters | xsd:string M45505 | Ρ |

| ⁵⁷ Example: | |
|------------------------|----------------------------|
| A01 | Value example |
| A05 | Constant |
| {A01; A10} | List of possible constants |

 58 Usage in messages: P = Mandatory item; N/A = Item not used

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6.2.7.1. Mass ERD messages

The ERD module sends mass messages to the accounting entities. These are the following messages (identified by message-code):

Table 37 - Bulk RRD messages

| Message- code | Message type | Code | Message content |
|------------------|---------------------------|-------|---|
| 981 | Postponement ERD deadline | 88236 | Change was made to ERD closures %session name% (session start: %dd.mm.yyyy hh24:mi:ss%, session closure: %dd.mm.yyyy hh24:mi:ss%, session results: %dd.mm. yyyy hh24:mi:ss%) |
| 992 | ERD aggregation | 83421 | RD aggregation was done for delivery day %dd.mm.yyyy%. |

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7. Settlement of Markets (SoM) and Imbalances (SoI)

7.1. SoM and SoI Communication Scenarios

The schematic representation of communication scenarios does not specify a specific real-world call to the relevant web service and does not address specific differences in Server-Server and Client-Server communication, for the sake of simplicity it only shows in which message format the MP transmits the given request and which message format is provided as a response.

The methods of communication for individual SoI communication scenarios are summarized in the following table, a detailed description of the mentioned methods of communication and relevant web services is given in [1].

| Communication scenario | Method of communication | | | | |
|---|-------------------------------------|--|--|--|--|
| Data Request - Final Plan (chapter 7.1.1) | Asynchronous communication scenario | | | | |
| Data Request - Breakdown of Settlement Results (chapter 7.1.2) | Asynchronous communication scenario | | | | |
| Data Request - Settlement Results (Electricity) (chapter 7.1.3) | Asynchronous communication scenario | | | | |
| Data Request - Statistical data of imbalance settlement (chapter 7.1.4) | Asynchronous communication scenario | | | | |
| Data Request - Settlement Results (Gas) (chapter 7.1.5) | Asynchronous communication scenario | | | | |

Table 38 – Methods of communication for communication scenarios SoM and Sol

7.1.1. Data Request - Final Plan

The request will make it possible to find out the total of traded and contracted quantities (energy in MWh) of the market participant, which are then the basis for settlement of markets and imbalances. Data can be obtained by querying:

- **Current traded quantity** continuously aggregated traded and contracted values for a given delivery day broken down by individual electricity markets/areas:
 - o IDA data is available after the publication of the results of the given IDA auction
 - o DM data is available after DM results are published
 - IM data is available after the aggregation of the relevant IM contract
 - o RRD data is available after performing the aggregation of the relevant RRD session.

Query result is provided

- IDA, DM and IM in the difference of the time period in which the settlement of the given market is carried out for the given delivery day⁵⁹,
- RRD in the resolution of the period corresponding to the resolution of the settlement of imbalances period for the given delivery day.

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⁵⁹ If on the given delivery day it is possible to trade on the given market in 15-minute resolution (or with 15-minute contracts), the settlement of the given market will be carried out in 15-minute resolution.



- Settlement version "Daily settlement of DM"- aggregate traded quantity on DM, which was the basis for the Daily Settlement of DM. The result of the query is provided in the resolution in which the settlement of the Daily Market is carried out for the given delivery day ⁶⁰.
- Settlement version "Daily settlement of IDA" aggregate traded quantity on IDA, which was the basis for the Daily IDA Settlement. The result of the query is provided in the resolution in which the settlement of the IDA market is carried out for the given delivery day.⁶¹
- Settlement version "Daily settlement of IM" aggregated traded quantity on IM, which was the basis for the Daily IM settlement. The result of the query is provided in the resolution in which the settlement of the Intraday market is carried out for the given delivery day.⁶²
- Settlement Version "Daily settlement of imbalances", "Monthly settlement of imbalances", "Final monthly settlement of imbalances":
 - Aggregated traded and contracted quantity values in the breakdown of individual markets/areas (IDA, DM, IM, RRD), which were the basis for settlement of imbalances (for daily, monthly or final monthly).
 - The result of the query is provided in the resolution in which the settlement of imbalances is performed for the given delivery day. Even in cases where, for example, the market will still be settled on an hourly basis, values from the markets divided into 15 minutes will already be available here.

One action represents exactly one request to find out the current Final plan for a given delivery day or to find out the Final plan for the selected version of settlement on a given delivery day. Within this communication scenario, OTE data formats are used. The meaning of the individual items of the message formats used is given in the chapter 7.3 Identification of SoM and SoI profiles.

As a result, 1 message pair is provided as part of the response:

- RESPONSE containing the result of processing the Final plan data request
- ISOTEDATA containing Final plan data (the message can contain 1 to n ISOTEDATA elements). This message is not provided if Final plan data is not available for the required request parameters. If there is no value for a delivery period, then this period is not part of the data copy.

If the formal validation of the instruction is not fulfilled, only a negative RESPONSE message is returned.

⁶⁰ If on the delivery day it was possible to trade on DM in 15-minute resolution, DM settlement will be carried out in 15-minute resolution.

⁶¹ If trading on the IDA market with a 15-minute resolution was enabled on the delivery day, the settlement of the IDA market will be carried out with a 15-minute resolution.

⁶²If it was possible to trade on IM with 15-minute contracts on the given delivery day, the settlement of IM will be carried out in 15-minute resolution.



In the result of the query, both the quantity and the amount are given by "Profile identification". The quantity value is:

- negative if it is a buy (consumption),
- positive if it is a sell (delivery).

The amount (reported only in IM market profiles) then means the total amount in EUR for the indicated quantity:

- positive amount = receivable of SS towards OTE,
- negative amount = payable of SS to OTE.

The list of used profiles is given in the chapter 7.3 Identification of SoM and SoI profiles.

Note 1: If the sender of the request is the Exchange (PXE), the results for the daily market are returned as follows:

- daily market data whose source system was the "PXE" system.
- all daily market data, regardless of the source entry system ("PXE" or "OTE"), of those market participants for whom the Exchange can enter orders on DM and at the same time have the defined activity "Publication of non-exchange data for the Exchange".

Note 2: In the case of **trades of IM block contracts**, the traded quantity of a given trade is spread over the individual periods of the trade's underlying contracts, i.e. for example, in the case of a sell block trade of 10MW of delivered power formed by hourly underlying contracts in periods 8 and 9, the quantity of 10MW is spread over in each 60 min period of the given block contract. The traded quantity of block contract trades is aggregated gradually, i.e. by each aggregation process of every individual underlying contract launched sequentially.

Note 3: If a state of emergency is declared in a given period, the Final plan data in this period is provided as follows:

- The generated Final plan data for the IDA, DM and IM trades is provided with a zero value, for the participant with the Shipping Agent DM, Shipping Agent IDA and Shipping Agent IM activities, the Final plan data in the emergency period is provided unchanged.
- Domestic diagrams are provided with zero quantity during emergency periods
- Foreign diagrams are provided with the quantity without change





Figure 15 - Communication Scenario - Data Request - Final plan

7.1.2. Data Request - Breakdown of Settlement Results

The request will make it possible to find out the breakdown of the results of the market settlement and the settlement of imbalances by periods of the given delivery day and the version of the settlement. One action represents exactly one request to find out settlement data. Within this communication scenario, OTE data formats are used. The meaning of the individual items of the message formats used is given in the chapter 7.3 Identification of SoM and SoI profiles.

As a result, 1 message pair is provided as part of the response:

- RESPONSE containing the result of processing the request
- ISOTEDATA containing a breakdown of accounting results by period (the message can contain 1 to n ISOTEDATA elements). This data description message is not provided if data is not available for the requested delivery day and the requested settlement version. If there is no value for a settlement period, then this period is not part of the data copy.

If the formal validation of the instruction is not fulfilled, only a negative RESPONSE message is returned.

In the result of the query, the profiles show sums and quantities, which can take on positive and negative values. The amount then means the total amount for the specified quantity in the specified currency:

- positive amount = receivable of SS towards OTE,
- negative amount = payable of SS to OTE.

The list of used profiles is given in the chapter 7.3 Identification of SoM and SoI profiles

The query result can be provided in multiple time period resolutions. Most profiles are listed in the resolution at which the required settlement version (PT15M or PT60M) is settled for the delivery day. Some of the profiles (such as fees) will be presented in daily resolution "P1D" or in monthly resolution



"P1M", in that case this information is provided for the described profile in the chapter 7.3 Identification of SoM and SoI profiles. Data in a monthly resolution is returned as a result in the case when the request refers to the delivery day, which is the last calendar day in the given month.

Note 1: If the sender of the request is the Exchange (PXE), the results for the daily market are returned as follows:

- daily market data whose source system was the "PXE" system.
- all daily market data, regardless of the source entry system ("PXE" or "OTE"), of those market participants for whom the Exchange can enter orders on DM and at the same time have the defined activity "Publication of non-exchange data for the Exchange".



Figure 16 - Communication scenario - Data Request - Breakdown of Settlement Results

7.1.3. Data Request - Settlement Results (Electricity)

The request will make it possible to find out the results of the market settlement and the settlement of imbalances for the given day of delivery and settlement version. One action represents exactly one request to find out settlement data. Within this communication scenario, OTE data formats are used. The meaning of the individual items of the message formats used is given in the chapter 7.3 Identification of SoM and SoI profiles.

As a result, 1 message pair is provided as part of the response:

- RESPONSE containing the result of processing the request
- ISOTEDATA containing settlement results aggregated at the delivery day level. This data description message is not provided if data is not available for the requested delivery day and the requested settlement version.



If the formal validation of the instruction is not fulfilled, only a negative RESPONSE message is returned.

In the result of the query, the profiles show sums and quantities, which can take on positive and negative values. The amount then means the total amount for the specified quantity in the specified currency:

- positive amount = receivable of SS towards OTE,
- negative amount = payable of SS to OTE.

List of used profiles is given in the chapter 7.3.4 Settlement results (gas)

The query result can be provided in multiple time period resolutions. As these are results per day, most profiles are given at the resolution of one delivery day "P1D". Some of the profiles (such as monthly fees) will be listed in the monthly resolution "P1M", in which case this information is given for the described profile in the chapter 7.3 Identification of SoM and SoI profiles. As a result, data in a monthly resolution is returned in the event that the request concerns the day of delivery, which is the last calendar day of the given month.

Note 1: If the sender of the request is the Exchange (PXE), the results for the daily market are returned as follows:

- daily market data whose source system was the "PXE" system.
- all daily market data, regardless of the source entry system ("PXE" or "OTE"), of those market participants for whom the Exchange can enter orders on DM and at the same time have the defined activity "Publication of non-exchange data for the Exchange".



Figure 17 - Communication scenario - Data Request - Settlement Results (electricity)

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7.1.4. Data Request - Statistical data of imbalance settlement

The request will make it possible to find out the statistical data of the settlement of imbalances for the given delivery day and the given version of the settlement. One action represents exactly one request to find out settlement data. Within this communication scenario, OTE data formats are used. The meaning of the individual items of the message formats used is given in the chapter 7.3 Identification of SoM and SoI profiles.

As a result, 1 message pair is provided as part of the response:

- RESPONSE containing the result of processing the request
- ISOTEDATA containing statistical data of settlement of imbalances. This data description message is not provided if data is not available for the requested delivery day and the requested settlement version. If there is no value for a settlement period, then this period is not part of the data copy.

If the formal validation of the instruction is not fulfilled, only a negative RESPONSE message is returned.

In the result of the query, the profiles show prices, amounts and quantities, which can take on positive and negative values. The list of used profiles is given in the chapter 7.3 Identification of SoM and SoI profiles.

The result of the query is provided in the resolution of the time period in which the settlement of the required settlement version (PT15M or PT60M) is performed for the given delivery day.



Figure 18 - Communication scenario - Data Request - Statistical Data of imbalance settlement

7.1.5. Data Request - Settlement Results (Gas)

The request will make it possible to find out the settlement results for the given delivery day and the given settlement version. One action represents exactly one request to find out settlement data. Within

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this communication scenario, OTE data formats are used. The meaning of the individual items of the message formats used is given in the chapter 7.3 Identification of SoM and SoI profiles.

As a result, 1 message pair is provided as part of the response:

- RESPONSE containing the result of processing the request
- ISOTEDATA containing settlement results for the entire gas day. This data description message is not provided if data is not available for the requested gas day and settlement version.

If the formal validation of the instruction is not fulfilled, only a negative RESPONSE message is returned.

In the result of the query, the profiles show sums and quantities, which can take on positive and negative values. The list of used profiles is given in the chapter 7.3 Identification of SoM and SoI profiles.

The amount then means the total amount for the specified quantity in the specified currency:

- positive amount = receivable of SS towards OTE,
- negative amount = payable of SS to OTE.

The list of used profiles is given in the chapter 7.3.4 Settlement results (gas).

The query result can be provided in multiple time period resolutions. As these are gas results, most profiles are given in "P1D" day resolution. Some of the profiles (such as monthly fees) are listed in the monthly resolution "P1M", in which case this information is given for the described profile in the chapter 7.3 Identification of SoM and SoI profiles. Data in a monthly resolution is returned as a result in the case when the request refers to the delivery day, which is the last calendar day in the given month.



Figure 19 - Communication scenario – Data Request – Settlement Results (Gas)



7.2. Content of SoM and SoI data messages

The chapter describes the content of data messages used within communication scenarios for SoM and SoI to MP. See also [2], where custom template files of individual data messages and their complete definitions are available.

7.2.1. ISOTEREQ

Table 39 - Content of SoM and SoI data messages (electricity) - ISOTEREQ

| Element/Attribut e | | Description | Data type or Example ⁶³ | | Usage in messages ⁶⁴ | | | 4 |
|-----------------------|------------------------------|--|---|---------|---------------------------------|-----|-----|-----|
| | C | | Example | 941 951 | | 961 | 964 | GSD |
| IS | SOTEREQ | | | | | | | |
| | */Standard Message Header | A description of the standard header can be found in chapter 3.1.1Standard OTE message header format | <pre>{*/message-code=941 request: Final plan; */message-code=951 request: Breakdown of settlement results; */message-code=961 request: Settlement Results (Electricity); */message-code=964 request: Statistical data of imbalance settlement; */message-code=GSD request: Settlement Results (Gas)}}</pre> | Ρ | Ρ | Ρ | Ρ | Ρ |
| | Document | | | | | | | |
| | */market | Market type: IDA – Intraday auction DM – Day ahead market IM – Intraday market RRD – Realization diagrams | xsd:string {IDA; DM; IM; RRD} | V | N/A | N/A | N/A | N/A |
| | Trade | | | | | | | |
| | */trade-day | Delivery day in yyyy-mm-dd format | xsd:date 2024-06-18 | Р | Р | Р | Р | Р |
| | */version | Settlement version: 1 – Daily settlement of DM, 2 – Daily settlement of DM, 2 – Daily settlement of imbalances, 3 – Monthly settlement of imbalances, 4 – Final monthly settlement of imbalances, 5 – Settlement of emergency state, 6 – Final monthly LP evaluation, 11 - Monthly settlement with gas, 12 - Final monthly settlement with gas, | xsd:string pro message-code= 941: {1; 2; 3; 4; 16; 17} pro message-code=951: {1; 2; 3; 4; 5; 16; 17} pro message-code=961: {1; 2; 3; 4; 5; 6; 15; 16; 17} pro message-code=964: {2; 3; 4} pro message-code=GSD {11; 12; 13} | PP | Ρ | Ρ | Ρ | Ρ |

| ⁶³ Example: | |
|------------------------|----------------------------|
| A01 | Value example |
| A05 | Constant |
| {A01; A10} | List of possible constants |

⁶⁴ Usage in messages: P = Mandatory item; V = Optional item; PP = Conditional Item; N/A = Unused item

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| Element/Attribut | Description | Data type or Example ⁶³ | ļ | Usage in messages ⁶⁴ | | | |
|------------------|--|---------------------------------------|-----|---------------------------------|-----|-----|-----|
| Ŭ | | | 941 | 951 | 961 | 964 | GSD |
| | • 13 - Daily settlement of IM with | | | | | | |
| | gas | | | | | | |
| | 15 – Monthly LP evaluation, | | | | | | |
| | 16 – Daily settlement of IM, | | | | | | |
| | 17 – Daily settlement of IDA | | | | | | |

The question on the Final plan (941) can be asked in two variants:

| Table | 40 - | Querv | the | current | final | plar |
|-------|------|-------|------|---------|-------|------|
| TUDIC | 10 | Query | circ | carrent | mu | piùi |

| Element/Attribute | Usage in messages |
|-------------------|-------------------|
| */market | Optional item |
| */trade-day | Mandatory item |

Table 41 - Query for a time snapshot of the final plan according to a specific settlement version

| Element/Attribute | Usage in messages |
|-------------------|-------------------|
| */trade-day | Mandatory item |
| */version | Mandatory item |

If the items of both variants are filled in the request, variant No. 2 always takes precedence (the market attribute will be ignored).

7.2.2. RESPONSE

Table 42 - Content of SoM and SoI - RESPONSE data messages

| | Element/Attribute | Description | Data type or Example⁵ | Usage in messages ⁶⁶ |
|---|---------------------------|---|---|------------------------------------|
| F | RESPONSE | | | |
| | */Standard Message Header | A description of the standard header can be found in chapter 3.1.1 Standard OTE message header format | <pre>{*/message-code=942 response: Final plan; */message-code=952 response: Breakdown of settlement results (Electricity); */message-code=962 response: Settlement results (Electricity); */message-code=965 response: Statistical data of imbalance settlement */message-code=GSE response: Settlement results (gas)</pre> | Ρ |

| 65 Example: | |
|-------------|----------------------------|
| A01 | Value example |
| A05 | Constant |
| {A01; A10} | List of possible constants |

⁶⁶ Usage in messages: P = Mandatory item; V = Optional item

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| Element/Attribute | Description | Data type or Example ⁶⁵ | Usage in messages ⁶⁶ |
|-------------------|---|--|------------------------------------|
| Reference | • | | |
| */id | Previous message identification in meaning of ISOTEDATA/ISOTEREQ request, for which the answer is being provided. Numeric entry: max. 35 digits. | Xsd:string 76638 | Р |
| Reason | | | Р |
| | Text description of the message/ warnings/errors, see chapter 7.2.2.1 Errors/reports for SoM and Sol area - filling in the attribute code, result-code and error-code | (MSG5505) Query executed. No data found. | V |
| */code | Message/warning/error number, see chapter7.2.2.1 Errors/reports for SoM and Sol area - filling in the attribute code, result-code and error- code Numerical item: min. value 1; max. 8 digits. | Xsd:string 5505 | P |
| */type | Identification of the message type. Alphanumeric entry: fixed length 3 characters. | Xsd:string A02 | Р |
| */trade-id | Order identification. Numerical item: min. value 1; 18 digits max. | Xsd:string 317871 | V |
| */version | Order version. Numerical item: min. value 1; 10 digits max. | Xsd:string 1 | V |
| */external-id | Order Id in the market participant's system. Numerical item: min. value 1; 18 digits max. | Xsd:string 325489 | V |
| */result-code | Extended report/warning/error number. It is a 6-digit alphanumeric string in the form M<mxxx>, where:</mxxx> m - module code the result code is originating from: 8 – Imbalances settlement 0 – Other unclassified and system messages xxxx – numerical identification of messages/warnings/errors, see attribute "code", list of error messages in Sol, see chapter 7.2.2.1 Errors/reports for SoM and Sol area - filling in the attribute code, result-code and error-code Alphanumeric entry: fixed length of 6 characters, | xsd:string M85505 | V |

7.2.2.1. Errors/reports for SoM and SoI area - filling in the attribute code, result-code and errorcode

The chapter defines a list of warnings and error messages that can be expected in a message within the communication scenarios SoM and SoI, with a distinction of the communication scenario in which it can occur. The first table entry is the value that can be found in the code attribute of the Reason XML element in the RESPONSE message, the second table entry defines the text message pattern describing the given warning/error that can be found in the Reason XML element of the RESPONSE message.

Table 43 - Errors/reports for the area of SoM and SoI (electricity) - filling in the attribute code, result-code and error-code

| Code | Description | Type ⁶⁷ |
|------|-------------------------------------|--------------------|
| 3119 | Chyba při validaci XML souboru. %s. | E |

 67 Type: E = Error message; I = Informative message; W = Warning

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| Code | Description | Type ⁶⁷ |
|------|---|--------------------|
| 4043 | Data not found in processing table. | E |
| 4051 | Invalid type of operation. | Е |
| 5011 | An error occurred while calling API functions. Error code = %s. | Е |
| 5504 | Query executed. Data found. | I |
| 5505 | Query executed. No data found. | I |
| 5529 | Header error: invalid Market type. | Е |

7.2.2.2. Mass messages for SoM and IS

Settlement entities sent mass messages about settlement execution and data availability by the Settlement module. These are the following messages (identified by message-code):

| Table 44 - | Mass | messages | SoM | and | IS |
|------------|------|----------|-----|-----|----|
| 10010 11 | | messages | | | |

| Message- code | Message | |
|------------------|--|--|
| 982 | Settlement accomplishment notification | |

7.2.3. ISOTEDATA

Table 45 - Content of SoM and SoI data reports - ISOTEDATA

| Element/Attribute | | Description | Data type or | Usage in messages ⁶⁹ | | | | | |
|-------------------|------------------------------|---|---|---------------------------------|-----|-----|-----|-----|--|
| | Element/Attribute | Description | Example 68 | 943 | 953 | 963 | 966 | GSF | |
| 13 | SOTEDATA | | | | | | | | |
| | */Standard Message Header | A description of the standard header can be found in chapter 3.1.1Standard OTE message header format | {*/message-code=943 copy: Final plan; */message-code=953 copy: Breakdown of settlement results (Electricity); */message-code=963 copy: Settlement results (Electricity); */message-code=966 copy: Statistical data of imbalance settlement; */message-code=GSF copy: Settlement results (Gas)} | Ρ | Ρ | Ρ | Ρ | Ρ | |
| | Reference | | | | | | | | |
| | */id | Identification of the previous message in meaning of ISOTEREQ request, for which the answer is being provided. Numeric entry: max. 35 digits. | xsd:string 76638 | Ρ | Ρ | Ρ | Ρ | Ρ | |
| | Trade | | 1n | | | | | | |

68 Example:

| A01 | Value example |
|------------|----------------------------|
| A05 | Constant |
| {A01; A10} | List of possible constants |

⁶⁹ Usage in messages: P = Mandatory item; V = Optional Item; N/A = Unused item

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| | | Description | Data type or | l | Usage i | in mes | sages ⁶ | 9 |
|---|------------------|--|--|-----|----------------|--------|--------------------|-----|
| E | lement/Attribute | Description | Example 68 | 943 | 953 | 963 | 966 | GSF |
| | */trade-day | Delivery day in yyyy-mm-dd format | xsd:date | Р | Р | Р | Р | Р |
| | */version | Settlement version: 1 – Daily settlement of DM, 2 – Daily settlement of imbalances, 3 – Monthly settlement of imbalances, 4 – Final monthly settlement of imbalances, 5 – Settlement of emergency state, 6 – Final monthly LP evaluation, 11 - Monthly settlement with gas, 12 - Final monthly settlement with gas, 13 - Daily settlement of IM with gas 15 – Monthly LP evaluation, 16 – Daily settlement of IM, 17 – Daily settlement of IDA | pro message-code= 943: {1; 2; 3; 4; 16; 17} pro message-code=953: {1; 2; 3; 4; 5; 16; 17} pro message-code=963: {1; 2; 3; 4; 5; 6; 15; 16; 17} pro message-code=966: {2; 3; 4} pro message-code=GSF {11; 12; 13} | PP | Ρ | Ρ | Ρ | P |
| | */resolution | Time resolution of the periods of the settlement data: PT15M – period in 15 minutes resolution PT60M – period in 60 minutes resolution P1D – period in day resolution P1M – period in month resolution | xsd:string {PT15M; PT60M; P1D, P1M} | Ρ | Ρ | Ρ | Ρ | Ρ |
| | TimeData | | 01 | | I | | | |
| | */datetime | LP change date According to ISO 8601, in UTC format, see chapter 3.1.2 Date and time values in messages. | xsd:dateTime 2020-06-18T16:32:03Z | N/A | N/A | V | N/A | N/A |
| | ProfileData | | 1n | | | | | |
| | */profile-role | Profile identification List and description of the used profiles is given in the chapter 7.3 Identification of SoM and Sol profiles. | xsd:string XC55 | Ρ | Р | Ρ | Ρ | Ρ |
| | */unit | Unit related to the value (*/value) specified within provide profile data | xsd:string {MWH; -; CZK/MWH, CZK; EUR} | Ρ | Р | Ρ | Р | Р |
| | Data | | 1n | | | | | |
| | */period | Identification of the delivery period / settlement period for which the values (*/value) are returned. The defined interval depends on the value of the resolution attribute: • if resolution = PT15M, then the interval is 1 to 100 depending on the number of hours of the business day | xsd:string 15 | Ρ | Ρ | Ρ | Ρ | Ρ |

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| Element/Attribute | | Description | Data type or | Usage in messages ⁶⁹ | | | | |
|-------------------|-----------------|---|-----------------------------|---------------------------------|-----|-----|-----|-----|
| | ement/Attribute | Description | Example 68 | 943 | 953 | 963 | 966 | GSF |
| | | (winter/summer transition – 92; summer/winter transition – 100), if resolution = PT60M, then the interval is 1 to 25 depending on the number of hours of the business day (winter/summer transition – 23; summer/winter transition – 25). if resolution = P1D, then the interval is 1 if resolution = P1M then interval is 1 For individual detail records, the item is unique and is sorted in ascending order. Numerical item: min. value 1, max. 3 digits). | | | | | | |
| | */value | Value whose meaning defines a profile (*/profile-role): For quantity, a value with up to 3 decimal places is expected. For price/amount, a value with 2 decimal places is expected. Numeric item with a precision of max. 4 decimal places (decimal separator: "."). | xsd:string | Ρ | Ρ | Ρ | Ρ | Ρ |
| | Party | | 01 | | | | | |
| | id | Participant identification (EAN code). Numeric entry: fixed length of 13 digits. | xsd:string 8591824000007 | Ρ | Ρ | Ρ | N/A | N/A |
| | role | Role of the market participant: TO – owner of resulting data | xsd:string TO | Р | Р | Р | N/A | N/A |

7.3. Identification of SoM and SoI profiles

7.3.1. Final plan

List of used profiles in the message Final plan (message-code = 943):

| Usage in | Assignment profile to | | | Quantity | Amount ⁷⁰ | | | |
|--------------------|--|--------------------|--------|--|----------------------|--------|--|--|
| message | settlement version | Profile | Unit | Profile description | Profile | Unit | Profile description | |
| */messag e-code | */version | */profile -role | */unit | | */profile- role | */unit | | |
| 943 | Version not specified or {1, 2, 3, 4} | SC19 | MWH | DM - negative energy - consumption (spot order) | n/a | n/a | | |
| 943 | Version not specified or {1, 2, 3, 4} | SC20 | мwн | DM - positive energy - supply (spot order) | n/a | n/a | | |
| 943 | Version not specified or {2, 3, 4, 16} | SC21 | мwн | IM - negative energy (consumption) for negative prices | SP21 | EUR | IDM – amount for negative energy (consumption) at negative prices(delivery) (receivable) | |
| 943 | Version not specified or {2, 3, 4, 16} | SC22 | мwн | IM - positive energy (supply) for positive prices | SP22 | EUR | IDM – amount for positive energy(delivery) for positive prices (receivable) | |
| 943 | Version not specified or {2, 3, 4} | SC23 | мүн | Domestic RD - negative energy (consumption) | n/a | n/a | | |
| 943 | Version not specified or {2, 3, 4} | SC24 | мүн | Domestic RD - positive energy (supply) | n/a | n/a | | |

Table 46 - Profile List - Final plan

 70 n/a = Corresponding amount profile to the quantity profile is not defined

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| Usage in | Assignment profile to | | Quantity | | | Amount ⁷⁰ | | | |
|--------------------|--|--------------------|----------|--|--------------------|----------------------|---|--|--|
| message | settlement version | Profile | Unit | Profile description | Profile | Unit | Profile description | | |
| */messag e-code | */version | */profile -role | */unit | | */profile- role | */unit | | | |
| 943 | Version not specified or {2, 3, 4} | SC25 | MWH | Foreign RD - negative energy (consumption) | n/a | n/a | | | |
| 943 | Version not specified or {2, 3, 4} | SC26 | MWH | Foreign RD - positive energy (supply) | n/a | n/a | | | |
| 943 | Version not specified or {2, 3, 4, 17} | SC31 | MWH | IDA - negative energy - consumption (spot order) | n/a | n/a | | | |
| 943 | Version not specified or {2, 3, 4, 17} | SC32 | MWH | IDA - positive energy – supply (spot order) | n/a | n/a | | | |
| 943 | Version not specified or {1, 2, 3, 4} | SC50 | MWH | DM- negative energy - consumption (FS order) | n/a | n/a | | | |
| 943 | Version not specified or {1, 2, 3, 4} | SC51 | MWH | DM - positive energy - supply (FS order) | n/a | n/a | | | |
| 943 | Version not specified or {2, 3, 4, 16} | SC71 | MWH | IM - negative energy (consumption) for positive prices ⁷¹ | SP71 | EUR | IM - amount for negative energy (consumption) for positive prices (payable) | | |
| 943 | Version not specified or {2, 3, 4, 16} | SC72 | MWH | IM - positive energy (supply) for negative prices ⁷² | SP72 | EUR | IM – amount for positive energy (supply) for negative prices (payable) | | |

⁷¹ Note: also includes negative energy at zero cost

 72 Note: also includes positive energy at zero cost

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7.3.2. Breakdown of Settlement results and Settlement results (electricity)

The chapter specifies the list of profiles used in the reports Breakdown of Settlement results (message-code = 953) and Settlement results - electricity (message-code = 963):

- Amounts and quantities indicated in individual profiles can take on positive or negative values depending on the type of profile. The information about what value is returned in the profile is defined either by the Profile Description itself or this information is specified in more detail in the Note column.
- For IM settlement and imbalance settlement, quantities (positive/negative energy) for zero amount are provided in profiles for quantities (positive/negative energy) for negative amount.

| Usage in | Assignment profile to | | (| Quantity ⁷³ | | | Amount | |
|------------------------|--------------------------|--------------------|--------|------------------------|--|--------|---|--|
| mess age | settlement version | Profile | Unit | Profile description | Profile description Profile Unit Profile description | | Note | |
| */mes sage- code | */version | */profile -role | */unit | | */profile -role | */unit | | |
| 953, 963 | {3, 4} | n/a | n/a | | ST15 | CZK | Monthly CDS Access Fee - Negative Amount (payable) | Period resolution: */resolution="P1M" |
| 953, 963 | {3, 4} | n/a | n/a | | ST16 | CZK | Monthly fee for settlement of imbalances with electricity - negative amount (payable) | Period resolution: */resolution="P1M" |
| 953, 963 | {2, 3, 4} | n/a | n/a | | ST17 | CZK | Surplus of settlement of imbalances and BE | +/-(amount) |
| 953, 963 | {3, 4} | n/a | n/a | | ST18 | CZK | REMIT monthly fee - fixed electricity fee - negative amount (payable) | Period resolution: */resolution="P1M" |

Table 47 - Profile list – Breakdown of Settlement results and Settlement results (electricity)

 73 n/a = Corresponding quantity profile to the amount profile is not defined

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| Usage in | Assignment profile to | | | Quantity ⁷³ | | | Amount | | | |
|------------------------|--------------------------|--------------------|--------|--|--------------------|--------|--|--|--|--|
| mess age | settlement version | Profile | Unit | Profile description | Profile | Unit | Profile description | Note | | |
| */mes sage- code | */version | */profile -role | */unit | | */profile -role | */unit | | | | |
| 953, 963 | {17} | SC01 | MWH | IDA fee – total traded energy | SP01 | CZK | IDA fee - negative amount for total traded energy (payable) | | | |
| 953, 963 | {1} | SC05 | MWH | DM fee – total traded energy | SP05 | CZK | DM fee - negative amount for the total traded energy (payable) | | | |
| 953, 963 | {2, 3, 4} | SC06 | MWH | Quantity of negative SS imbalance at negative settlement price | SP06 | CZK | Price for the negative imbalance of the SS at a negative settlement price (receivable) | Imbalances profiles (SC06 and SC07) are also provided for participants who are Super SSs, for each of their Subordinate | | |
| 953, 963 | {2, 3, 4} | SC07 | MWH | Quantity of positive SS imbalance at positive/nonzero settlement price | SP07 | CZK | Price of positive SS imbalance at positive/nonzero settlement price (receivable) | for each of their Subordinate SSs (without financial data). For participants, who delegating responsibility for imbalance (Subordinate SSs), no financial data is provided in imbalances profiles as well. | | |
| 953, 963 | {16} | SC08 | MWH | Settlement of IM – negative energy (consumption) for negative prices | SP08 | EUR | Settlement of IM – amount for negative energy (consumption) for negative prices (receivable) | | | |
| 953, 963 | {16} | SC09 | MWH | Settlement of IM - positive energy (supply) at positive/zero prices | SP09 | EUR | Settlement of IM - amount for positive energy(supply) at positive/zero prices (receivable) | | | |
| 953, 963 | {16} | SC10 | MWH | IM fee - total energy traded | SP10 | CZK | IM fee - negative amount for the total energy traded (payable) | | | |
| 963 | {6, 15} | SC27 | MWH | LP evaluation - negative energy | SP27 | CZK | LP evaluation - negative amount for negative energy (payable) | | | |
| 963 | {6, 15} | SC28 | MWH | LP evaluation - positive energy | SP28 | CZK | LP evaluation - positive amount for positive energy (receivable) | | | |
| 953, 963 | {2, 4, 5} | SC29 | MWH | Emergency state – positive energy (supply) | SP29 | CZK | Emergency state – amount for positive energy (supply) | +/-(amount) | | |

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| Usage in | Assignment profile to | | Quantity ⁷³ | | | Amount | | |
|------------------------|--------------------------|--------------------|------------------------|--|--------------------|--------|---|---|
| mess age | settlement version | Profile | Unit | Profile description | Profile | Unit | Profile description | Note |
| */mes sage- code | */version | */profile -role | */unit | | */profile -role | */unit | | |
| 953, 963 | {2, 4, 5} | SC30 | MWH | Emergency state – negative energy (consumption) | SP30 | CZK | Emergency state – amount for negative energy (consumption) | +/-(amount) |
| 953, 963 | {2, 3, 4} | SC56 | MWH | Quantity of negative SS imbalance at a positive/zero settlement price | SP56 | СZК | Price for negative imbalance of SS at positive/zero settlement price (payable) | Imbalances profiles (SC56 and SC57) are also provided for participants who are Super SSs, for each of their Subordinate |
| 953, 963 | {2, 3, 4} | SC57 | MWH | Quantity of positive SS imbalance at negative settlement price | SP57 | СZК | Price for a positive SS imbalance at a negative settlement price (payable) | SSs (without financial data). For participants, who delegating responsibility for imbalance (Subordinate SSs), no financial data is provided in imbalances profiles as well. |
| 953, 963 | {16} | SC58 | MWH | Settlement of IM - negative energy (consumption) at positive/zero prices | SP58 | EUR | Settlement of IM – amount for negative energy (consumption) at positive/zero prices (payable) | |
| 953, 963 | {16} | SC59 | MWH | Settlement of IM - positive energy (supply) for negative prices | SP59 | EUR | Settlement of IM - amount for positive energy (supply) for negative prices (payable) | |
| 953, 963 | {17} | SC66 | MWH | Settlement of IDA – negative energy (consumption) at a negative price (spot orders) | SP66 | EUR | Settlement of IDA – amount for negative energy (consumption) at a negative price (spot orders) | |
| 953, 963 | {17} | SC67 | MWH | Settlement of IDA – negative energy (consumption) at a positive/zero price (spot orders) | SP67 | EUR | Settlement of IDA – amount for negative energy (consumption) at a positive/zero price (spot orders) | |
| 953, 963 | {17} | SC68 | MWH | Settlement of IDA - positive energy (supply) at positive/zero price (spot orders) | SP68 | EUR | Settlement of IDA – amount for positive energy (supply) at positive/zero price (spot orders) | |
| 953, 963 | {17} | SC69 | MWH | Settlement of IDA - positive energy (supply) at a negative price (spot orders) | SP69 | EUR | Settlement of IDA – amount for positive energy (supply) at a negative price (spot orders) | |

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| Usage in | Assignment profile to | | | Quantity ⁷³ | | | Amount | | | |
|------------------------|--------------------------|--------------------|--------|---|--------------------|--------|--|-------------|--|--|
| mess age | settlement version | Profile | Unit | Profile description | Profile | Unit | Profile description | Note | | |
| */mes sage- code | */version | */profile -role | */unit | | */profile -role | */unit | | | | |
| 953, 963 | {2, 4, 5} | SC79 | MWH | Emergency state IDA - export | SP79 | CZK | Emergency state IDA – amount for export | +/-(amount) | | |
| 953, 963 | {2, 4, 5} | SC80 | MWH | Emergency state IDA - import | SP80 | CZK | Emergency state IDA – amount for import | +/-(amount) | | |
| 953, 963 | {2, 3, 4} | SF11 | MWH | Quantity of BE+ from AnS activation at positive/zero BE+ price | SG11 | CZK | Price for the amount for BE+ from AnS activation at positive/zero BE+ price (receivable) | | | |
| 953, 963 | {2, 3, 4} | SF12 | MWH | Quantity of BE- from AnS activation at a negative BE- price | SG12 | CZK | Price for the amount for BE- from AnS activation at a negative BE- price (receivable) | | | |
| 953, 963 | {2, 3, 4} | SF61 | MWH | Quantity of BE+ from AnS activation at a negative BE+ price | SG61 | CZK | Price for the amount for BE+ from AnS activation at a negative BE+ price (payable) | | | |
| 953, 963 | {2, 3, 4} | SF62 | MWH | Quantity of BE- from AnS activation at positive/zero BE- price | SG62 | CZK | Price for the amount for BE- from activation of AnS at positive/zero price of BE - (payable) | | | |
| 953, 963 | {2, 3, 4} | XC01 | MWH | Quantity of positive aggregate SSS imbalance at positive/zero settlement price | XP01 | CZK | Price for the amount of positive aggregate SSS imbalance at positive/zero settlement price (receivable) | | | |
| 953, 963 | {2, 3, 4} | XC02 | MWH | Quantity of negative aggregate SSS imbalance at negative settlement price | XP02 | СZК | Price for the amount of negative aggregate SSS imbalance at negative settlement price (receivable) | | | |
| 953, 963 | {1} | XC03 | MWH | Settlement of DM - negative energy - consumption at a positive price (spot orders, OTE portal) | XP03 | EUR | Settlement of DM – amount for negative energy - consumption at a positive price (spot orders, OTE portal) | | | |

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| Usage in | Assignment profile to | It Quantity ⁷³ | | | | | Amount | |
|------------------------|--------------------------|---------------------------|--------|---|--------------------|--------|--|------|
| mess age | settlement version | Profile | Unit | Profile description | Profile | Unit | Profile description | Note |
| */mes sage- code | */version | */profile -role | */unit | | */profile -role | */unit | | |
| 953, 963 | {1} | XC04 | MWH | Settlement of DM - positive energy - supply at a positive price (spot orders, OTE portal) | XP04 | EUR | Settlement of DM – amount for positive energy - supply at a positive price (spot orders, OTE portal) | |
| 953, 963 | {1} | XC05 | MWH | Settlement of DM - negative energy - supply at a positive price (FS order) | XP05 | EUR | Settlement of DM - amount for negative energy - supply at a positive price (FS order) | |
| 953, 963 | {1} | XC06 | MWH | Settlement of DM - positive energy - supply at a positive price (FS order) | XP06 | EUR | Settlement of DM - amount for positive energy- supply at a positive price (FS order) | |
| 953,9 63 | {1} | XC07 | MWH | Settlement of DM (cumulative PXE trades) - negative energy - consumption at a positive price (FS order) | XP07 | EUR | Settlement of DM (cumulative PXE trades) - amount for negative energy - consumption at a positive price (FS order) | |
| 953, 963 | {1} | XC08 | MWH | Settlement of DM (cumulative PXE trades) - positive energy - supply at a positive price (FS order) | XP08 | EUR | Settlement of DM (cumulative PXE trades) - amount for positive energy - supply at a positive price (FS order) | |
| 953, 963 | {1} | XC09 | MWH | Settlement of DM (cumulative PXE trades) - negative energy - consumption at a positive price (spot orders) | XP09 | EUR | Settlement of DM (cumulative PXE trades) - amount for negative energy - consumption at a positive price (spot orders) | |
| 953, 963 | {1} | XC10 | MWH | Settlement of DM (cumulative PXE trades) - positive energy - supply at a positive price (spot orders) | XP10 | EUR | Settlement of DM (cumulative PXE trades) - amount for positive energy - supply at a positive price (spot orders) | |
| 953, 963 | {1} | XC11 | MWH | Settlement of DM - negative energy - consumption at a positive price (spot orders, portal PXE) | XP11 | EUR | Settlement of DM - amount for negative energy - consumption at a positive price (spot orders, portal PXE) | |

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| Usage in | Assignment profile to | | | Quantity ⁷³ | | | | |
|------------------------|--------------------------|--------------------|--------|--|--------------------|--------|---|------|
| mess age | settlement version | Profile | Unit | Profile description | Profile | Unit | Profile description | Note |
| */mes sage- code | */version | */profile -role | */unit | | */profile -role | */unit | | |
| 953, 963 | {1} | XC12 | MWH | Settlement of DM - positive energy – supply at a positive price (spot orders, portal PXE) | XP12 | EUR | Settlement of DM - amount for positive energy- supply at a positive price (spot orders, portal PXE) | |
| 953, 963 | {2, 3, 4} | XC51 | MWH | Quantity of positive aggregated SSS imbalance at a negative settlement price | XP51 | CZK | Price for the amount of positive aggregated SSS imbalance at a negative settlement price (payable) | |
| 953, 963 | {2, 3, 4} | XC52 | MWH | Quantity of negative aggregate SSS imbalance at positive/zero settlement price | XP52 | СZК | Price for the amount of negative aggregate SSS imbalance at positive/zero settlement price (payable) | |
| 953, 963 | {1} | XC53 | MWH | Settlement of DM - negative energy - consumption at a negative price (spot orders, OTE portal) | XP53 | EUR | Settlement of DM – amount for negative energy - consumption at a negative price (spot orders, OTE portal) | |
| 953, 963 | {1} | XC54 | MWH | Settlement of DM - positive energy - supply at a negative price (spot orders, OTE portal) | XP54 | EUR | Settlement of DM – amount for positive energy - supply at a negative price (spot orders, OTE portal) | |
| 953, 963 | {1} | XC55 | MWH | Settlement of DM - negative energy - consumption at a negative price (FS order) | XP55 | EUR | Settlement of DM - amount for negative energy - consumption at a negative price (FS order) | |
| 953, 963 | {1} | XC56 | MWH | Settlement of DM - positive energy - supply at a negative price (FS order) | XP56 | EUR | Settlement of DM - amount for positive energy- supply at a negative price (FS order) | |
| 953,9 63 | {1} | XC57 | MWH | Settlement of DM (cumulative PXE trades) - negative energy - consumption at a negative price (FS order) | XP57 | EUR | Settlement of DM (cumulative PXE trades) - amount for negative energy - consumption at a negative price (FS order) | |
| 953, 963 | {1} | XC58 | MWH | Settlement of DM (cumulative PXE trades) - positive energy - | XP58 | EUR | Settlement of DM (cumulative PXE trades) - amount for negative energy | |

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| Usage in | Assignment | | | Quantity ⁷³ | | | | |
|------------------------|-----------------------|--------------------|--------|---|--------------------|--------|--|---|
| mess age | settlement version | Profile | Unit | Profile description | Profile | Unit | Profile description | Note |
| */mes sage- code | */version | */profile -role | */unit | | */profile -role | */unit | | |
| | | | | supply at a negative price (FS order) | | | - supply at a negative price (FS order) | |
| 953, 963 | {1} | XC59 | MWH | Settlement of DM (cumulative PXE trades) - negative energy - consumption at a negative price (spot orders) | XP59 | EUR | Settlement of DM (cumulative PXE trades) - amount for negative energy - consumption at a negative price (spot orders) | |
| 953, 963 | {1} | XC60 | MWH | Settlement of DM (cumulative PXE trades) - positive energy - supply at a negative price (spot orders) | XP60 | EUR | Settlement of DM (cumulative PXE trades) - amount for positive energy - supply at a negative price (spot orders) | |
| 953, 963 | {1} | XC61 | MWH | Settlement of DM - negative energy - consumption at a negative price (spot orders, portal PXE) | XP61 | EUR | Settlement of DM - amount for negative energy - consumption at a negative price (spot orders, portal PXE) | |
| 953, 963 | {1} | XC62 | MWH | Settlement of DM - positive energy – supply at a negative price (spot orders, portal PXE) | XP62 | EUR | Settlement of DM - amount for positive energy- supply at a negative price (spot orders, portal PXE) | |
| 953, 963 | {3, 4} | XC65 | - | REMIT monthly fee - variable fee for orders electricity - number of orders | XP65 | СZК | REMIT monthly fee - variable fee for electricity orders – negative amount for the number of orders | Currently not calculated XC65 profile unit: */unit="-" (dash) Period resolution: */resolution="P1M" |
| 953, 963 | {3, 4} | XC66 | - | REMIT monthly fee - variable transaction fee electricity - number of transactions | XP66 | СZК | REMIT monthly fee - variable fee for electricity transactions - negative amount for the number of transactions | Currently not calculated XC66 profile unit: */unit="-" (dash) Period resolution: */resolution="P1M" |
| 953, 963 | {2, 4, 5} | XC67 | MWH | Emergency state IM export | XP67 | CZK | Emergency state IM – amount for export | +/-(amount) |
| 953, 963 | {2, 4, 5} | XC68 | MWH | Emergency state IM import | XP68 | CZK | Emergency state IM – amount for import | +/-(amount) |

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| Usage in | Assignment profile to | Quantity ⁷³ Amount | | | | | Amount | |
|------------------------|--------------------------|-------------------------------|--------|--|--------------------|--------|--|-------------|
| mess age | settlement | Profile | Unit | Profile description | Profile | Unit | Profile description | Note |
| */mes sage- code | */version | */profile -role | */unit | | */profile -role | */unit | - | |
| 953, 963 | {2, 4, 5} | XC69 | MWH | Emergency state DM export | XP69 | CZK | Emergency state DM – amount for export | +/-(amount) |
| 953, 963 | {2, 4, 5} | XC70 | MWH | Emergency state DM import | XP70 | CZK | Emergency state DM – amount for import | +/-(amount) |
| 953, 963 | {2, 3, 4} | XC71 | MWH | Quantity of BE- provided on TERRE at a negative BE- price | XP71 | СZК | Amount for BE- provided on TERRE for negative price BE- (receivable) | |
| 953, 963 | {2, 3, 4} | XC72 | MWH | Quantity of BE- provided on TERRE at positive/zero price BE- | XP72 | CZK | Amount for BE- provided on TERRE for positive/zero price BE- (payable) | |
| 953, 963 | {2, 3, 4} | XC73 | MWH | Quantity of BE+ provided on TERRE for a positive/zero BE+ price | XP73 | CZK | Amount for BE+ provided on TERRE for positive/zero price BE+ (receivable) | |
| 953, 963 | {2, 3, 4} | XC74 | MWH | Quantity of BE+ provided on TERRE at a negative BE+ price | XP74 | CZK | Amount for BE+ provided on TERRE at a negative BE+ price (payable) | |
| 963 | {6, 15} | XC75 | MWH | LP evaluation (distribution area EG.D) – negative energy | XP75 | CZK | LP evaluation (distribution area EG.D) - negative amount for negative energy (payable) | |
| 963 | {6, 15} | XC76 | MWH | LP evaluation (distribution area EG.D) – positive energy | XP76 | CZK | LP evaluation (distribution area EG.D) – positive amount for positive energy (receivable) | |
| 963 | {6, 15} | XC77 | MWH | LP evaluation (distribution area PRE Distribuce) – negative energy | XP77 | CZK | LP evaluation (distribution area PRE Distribuce) - negative amount for negative energy (payable) | |
| 963 | {6, 15} | XC78 | MWH | LP evaluation (distribution area PRE Distribuce) – positive energy | XP78 | CZK | LP evaluation (distribution area PRE Distribuce) – positive amount for positive energy(receivable) | |
| 963 | {6, 15} | XC79 | MWH | LP evaluation (distribution area ČEZ Distribuce) – negative energy | XP79 | СZК | LP evaluation (distribution area ČEZ Distribuce) - negative amount for negative energy (payable) | |

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| Usage in | Assignment profile to | | | Quantity ⁷³ | | | | |
|------------------------|--------------------------|--------------------|--------|--|--------------------|--------|--|------|
| mess age | settlement version | Profile | Unit | Profile description | Profile | Unit | Profile description | Note |
| */mes sage- code | */version | */profile -role | */unit | | */profile -role | */unit | | |
| 963 | {6, 15} | XC80 | MWH | LP evaluation (distribution area ČEZ Distribuce) – positive energy | XP80 | CZK | LP evaluation (distribution area CEZ Distribuce) - positive amount for positive energy(receivable) | |
| 953, 963 | {2, 3, 4} | XC81 | MWH | Quantity of BE+ provided at MARI (planned activation) at a positive/zero BE+ price | XP81 | CZK | Amount for BE+ provided on MARI (planned activation) at positive/zero BE+ price (receivable) | |
| 953, 963 | {2, 3, 4} | XC82 | MWH | Quantity of BE+ provided at MARI (planned activation) at a negative BE+ price | XP82 | CZK | Amount for BE+ provided on MARI (scheduled activation) at a negative BE+ price (payable) | |
| 953, 963 | {2, 3, 4} | XC83 | MWH | Quantity BE- provided on PICASSO at a negative price BE- | XP83 | CZK | Amount for BE- provided on PICASSO at negative price BE- (receivable) | |
| 953, 963 | {2, 3, 4} | XC84 | MWH | Quantity BE- provided on PICASSO at positive/zero price BE- | XP84 | CZK | Amount for BE- provided on PICASSO at positive/zero price BE- (payable) | |
| 953, 963 | {2, 3, 4} | XC85 | MWH | Quantity of BE+ provided on PICASSO for a positive/zero BE+ price | XP85 | CZK | Amount for BE+ provided on PICASSO for positive/zero price BE+ (receivable) | |
| 953, 963 | {2, 3, 4} | XC86 | MWH | Quantity of BE+ provided on PICASSO at a negative BE+ price | XP86 | CZK | Amount for BE+ provided on PICASSO at a negative BE+ price (payable) | |
| 953, 963 | {2, 3, 4} | XC88 | MWH | Quantity of BE- provided at MARI (direct activation) at a negative price of BE- | XP88 | CZK | Amount for BE- provided on MARI (direct activation) at a negative BE- price (receivable) | |
| 953, 963 | {2, 3, 4} | XC89 | MWH | Quantity of BE- provided at MARI (direct activation) at a positive/zero BE- price | XP89 | CZK | Amount for BE- provided on MARI (direct activation) at positive/zero price BE- (payable) | |
| 953, 963 | {2, 3, 4} | XC90 | MWH | Quantity of BE+ provided on MARI (direct activation) at a positive/zero BE+ price | XP90 | CZK | Amount for BE+ provided on MARI (direct activation) at positive/zero BE+ price (receivable) | |

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| Usage Assignment in profile to | | Quantity ⁷³ | | | | | | |
|-----------------------------------|--------------------|------------------------|--------|--|--------------------|--------|---|------|
| mess age | settlement version | Profile | Unit | Profile description | Profile | Unit | Profile description | Note |
| */mes sage- code | */version | */profile -role | */unit | | */profile -role | */unit | | |
| 953, 963 | {2, 3, 4} | XC91 | MWH | Quantity of BE+ provided at MARI (direct activation) at a negative BE+ price | XP91 | СZК | Amount for BE+ provided on MARI (direct activation) at a negative BE+ price (payable) | |
| 953, 963 | {2, 3, 4} | XC92 | MWH | Quantity of BE- provided at MARI (planned activation) at a negative price of BE- | XP92 | CZK | Amount for BE- provisioned on MARI (planned activation) at a negative BE price - (receivable) | |
| 953, 963 | {2, 3, 4} | XC93 | MWH | Quantity of BE- provided at MARI (planned activation) at a positive/zero BE- price | XP93 | CZK | Amount for BE- provided on MARI (planned activation) for positive/zero BE price - (payable) | |

7.3.3. Statistical data of settlement of imbalances

List of used profiles in the message Statistical data of settlement of imbalances (message-code = 966):

• The prices, amounts and quantities indicated in individual profiles can take on positive and negative values depending on the type of profile. Information about what value is returned in the profile is given in the Note column.

| Usage in | Assignment profile to | Quantity ⁷⁴ | | | | F | | |
|------------------------|--------------------------|------------------------|--------|-----------------------------|--------------------|--------|---------------------|-----------|
| mess age | settlement version | Profile | Unit | Profile description | Profile | Unit | Profile description | Note |
| */mes sage- code | */version | */profile -role | */unit | | */profile -role | */unit | | |
| 966 | {2; 3; 4} | SC02 | MWH | Imbalance – positive energy | n/a | n/a | | +(energy) |
| 966 | {2; 3; 4} | SC03 | MWH | Imbalance – negative energy | n/a | n/a | | -(energy) |

Table 48 - Profile list – Statistical data of settlement of imbalances

⁷⁴ n/a= Corresponding quantity profile to price/amount profile is not defined

⁷⁵ n/a= Corresponding price/amount profile to the quantity profile is not defined

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| Usage in | Assignment profile to | Quantity ⁷⁴ Price/Amount ⁷⁵ | | | | | | |
|------------------------|--------------------------|---|--------|--------------------------------|--------------------|---------|------------------------------------|--|
| mess age | settlement version | Profile | Unit | Profile description | Profile | Unit | Profile description | Note |
| */mes sage- code | */version | */profile -role | */unit | | */profile -role | */unit | | |
| 966 | {2; 3; 4} | SC13 | MWH | System imbalance | n/a | n/a | | +/-(energy) |
| 966 | {2; 3; 4} | n/a | n/a | | SP14 | CZK | Costs of RE | +/-(amount) |
| 966 | {2; 3; 4} | SC15 | MWH | Costs of RE+ - quantity | SP15 | CZK | Costs of RE + - amount | +(energy), +/-(amount) |
| 966 | {2; 3; 4} | SC16 | MWH | Costs of RE quantity | SP16 | CZK | Costs of RE amount | -(energy), +/-(amount) |
| 966 | {2; 3; 4} | n/a | n/a | | SP50 | CZK/MWH | Settlement price | +/-(price) |
| 966 | {2; 3; 4} | n/a | n/a | | SP51 | CZK/MWH | Counter-imbalance settlement price | +/-(price) |
| 966 | {2; 3; 4} | SC55 | MWH | Rounding off imbalances | n/a | n/a | | +/-(energy) |
| 966 | {2; 3; 4} | XC87 | - | Origin of the settlement price | n/a | n/a | | The entire value indicating the method of determining the Settlement Price. Enumeration of return values: -1 – Component BE – Minimal price BE 1 – Component NE – Maximal price RE 2 – Component SO (settlement price curve) 3 – Component IM – Weighted average of prices of trades on IM 4 – Protective component BE – Weighted average of BE cost prices 5 – Price in state of emergency prevention XC87 profile unit: */unit="-" (dash) |

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7.3.4. Settlement results (gas)

List of used profiles in the report Results of accounting - gas (message-code = GFS):

• Amounts and quantities indicated in individual profiles can take on positive or negative values depending on the type of profile. Information about what value is returned in the profile is described either in the Profile Description itself or this information is specified in more detail in the Note column.

| Table 49 - | Profile | list – | Settlement | results | (gas) |
|------------|----------|--------|-------------|----------|-------|
| Tuble 15 | 1 i o me | 1150 | Settientent | i courto | (643) |

| Usage in | Assignment profile to | | | Quantity ⁷⁶ | Price | | | Price | | |
|------------------------|--------------------------|--------------------|--------|--|--------------------|--------|--|--|--|--|
| mess age | settlement version | Profile | Unit | Profile description | Profile | Unit | Profile description | Note | | |
| */mes sage- code | */version | */profile -role | */unit | | */profile -role | */unit | | | | |
| GSF | {13} | SC33 | MWH | Settlement of IM with gas (consumption) – negative energy | SP33 | EUR | Settlement of IM with gas (consumption) – amount for negative energy (payable) | -(energy), -(price) | | |
| GSF | {13} | SC34 | MWH | Settlement of IM with gas (supply) – positive energy | SP34 | EUR | Settlement of IM with gas (supply) – amount for positive energy(receivable) | +(energy), +(price) | | |
| GSF | {13} | SC35 | MWH | IM fee with gas– total energy traded | SP35 | CZK | IM fee with gas- negative amount for traded energy (payable) | | | |
| GSF | {11; 12} | n/a | n/a | | ST14 | CZK | Monthly fee for providing real values with gas - negative amount (payable) | Period resolution: */resolution="P1M" | | |
| GSF | {11; 12} | n/a | n/a | | ST13 | СZК | Monthly SS fee for settlement of imbalances with gas – negative amount (payable) | Period resolution: */resolution="P1M" | | |

 76 n/a = Corresponding quantity profile to price/amount profile is not defined

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| Usage in | Assignment profile to | | l. | Quantity ⁷⁶ | Price | | | Price | | |
|------------------------|--------------------------|--------------------|--------|---|--------------------|----------------------------------|--|---|--|--|
| mess age | settlement version | Profile | Unit | Profile description | Profile | Profile Unit Profile description | | Note | | |
| */mes sage- code | */version | */profile -role | */unit | | */profile -role | */unit | | | | |
| GSF | {11; 12} | n/a | n/a | | ST19 | CZK | Monthly fee REMIT – fixed fee gas – negative amount (payable) | Period resolution: */resolution="P1M" | | |
| GSF | {11; 12} | XC63 | - | Monthly fee REMIT - variable fee for orders gas - number of orders | XP63 | CZK | Monthly fee REMIT - variable fee for orders gas - negative amount for the number of orders (payable) | Currently not calculated XC63 profile unit: */unit="-" (dash) Period resolution: */resolution="P1M" | | |
| GSF | {11; 12} | XC64 | - | REMIT monthly fee – variable transaction fee gas – number of transactions | XP64 | СZК | Monthly fee REMIT – variable gas transaction fee – negative amount per transaction count (payable) | Currently not calculated XC63 profile unit: */unit="-" (dash) Period resolution: */resolution="P1M" | | |

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8. FS

8.1. Communication scenarios

All FS communication scenarios are always asynchronous. Based on the request for data in the format SFVOTREQ for the commodity electricity or SFVOTGASREQ for gas, the resulting report is generated and a technical response is returned in the format RESPONSE, or GAS RESPONSE.

A specific scenario common to both commodities is the question of the financial limit and its setting. Messages in the SFVOTREQ and SFVOTSETTINGS structures for the query and RESPONSE for the response are used.

The selected reports are automatically sent after the settlement without asking for data.

| Report name | Structure | Request code | Code of data | Response code |
|---|-------------------|--------------|--------------|------------------|
| Invoicing documents | SFVOTBILLING | 400 | 401 | 402 |
| OTE Invoicing documents | SFVOTBILLING | 403 | 404 | 405 |
| Overview of payments and claims | SFVOTCLAIM | 406 | 407 | 408 |
| OTE Overview of payments and claims | SFVOTCLAIM | 409 | 410 | 411 |
| PXE – OTE Invoicing documents | SFVOTBILLINGEMO | 418 | 419 | 420 |
| OTE – PXE Invoicing documents | SFVOTBILLINGEMO | 421 | 422 | 423 |
| OTE settlement rate | SFVOTEXCHRATE | 425 | 426 | 427 |
| Claims and obligations | SFVOTDTEXPIMP | 428 | 429 | 430 |
| Confirmation | SFVOTCONFDATA | 431 | 432 | 433 |
| Invoicing documents– MI summary | SFVOTBILLINGSUM | 434 | 435 | 436 |
| OTE Invoicing documents – summary MI | SFVOTBILLINGSUM | 437 | 438 | 439 |
| Overview of payments and claims– summary FMI | SFVOTCLAIMSUM | 440 | 441 | 442 |
| OTE Overview of payments and claims– summary FMI | SFVOTCLAIMSUM | 443 | 444 | 445 |
| Monthly netting LP | SFVOTTDDNETT | 460 | 461 | 462 |
| Financial limit status | SFVOTLIMITS | 463 | 464 | 465 |
| Definitive netting LP | SFVOTTDDNETT | 466 | 467 | 468 |
| Definitive settlement of differences from LP | SFVOTTDD | 469 | 470 | 471 |
| Definitive settlement of differences from LP OTE | SFVOTTDD | 472 | 473 | 474 |
| RE Invoicing documents | SFVOTPSK | 475 | 476 | 477 |
| RE Overview of payments and claims | SFVOTPSK | 478 | 479 | 480 |
| CR Emergency state | SFVOTEMGSTATE | 487 | 488 | 489 |
| Emergency state – settlement of export/import from DM | SFVOTEMGSTATE | 490 | 491 | 492 |
| Emergency state – settlement of export/import from IDM | SFVOTEMGSTATE | 493 | 494 | 495 |
| Emergency state version 1 – netting | SFVOTEMGSTATENETT | 496 | 497 | 498 |
| Emergency state version 2 – netting | SFVOTEMGSTATENETT | 499 | 500 | 501 |
| Emergency state – paid payments OTE | SFVOTEMGSTATEINV | 502 | 503 | 504 |
| Predicted values of subject | CDSDATA | 671 | 672 | 673 |

Table 50 - FS reports and their codes for the electricity commodity

Table 51 - FS reports and their codes for the gas commodity

| Report nameStructureRequest codeCode of dataResponse code | |
|--|--|
|--|--|

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| Invoicing documents | SFVOTGASBILLING | GF1 | GF2 | GF3 |
|---|--------------------|-----|-----|-----|
| OTE Invoicing documents | SFVOTGASBILLING | GF4 | GF5 | GF6 |
| Overview of payments and claims | SFVOTGASCLAIM | GF7 | GF8 | GF9 |
| OTE Overview of payments and claims | SFVOTGASCLAIM | GFA | GFB | GFC |
| Monthly settlement of differences from LP | SFVOTGASTDD | GFD | GFE | GFF |
| Monthly settlement of differences from LP OTE | SFVOTGASTDD | GFG | GFH | GFI |
| Invoicing documents- summary MI | SFVOTGASBILLINGSUM | GGK | GGM | GFL |
| OTE Invoicing documents – summary MI | SFVOTGASBILLINGSUM | GGN | GGQ | GFO |
| Complaints overview – summary FMI | SFVOTGASCLAIMSUM | GFP | GFQ | GFR |
| Complaints overview OTE – summary FMI | SFVOTGASCLAIMSUM | GFS | GST | GFU |
| LP Monthly netting | SFVOTGASTDDNETT | GFV | GFW | GFX |
| Definitive settlement of differences from LP | SFVOTGASTDD | GG5 | GG6 | GG7 |
| Definitive settlement of differences from LP OTE | SFVOTGASTDD | GG8 | GG9 | GGA |
| OTE settlement rate – gas | SFVOTGASEXCHRATE | GGB | GGC | GGD |
| Invoicing documents- netting | SFVOTGASIMGNETT | GGE | GGF | GGG |
| Final monthly evaluation – netting | SFVOTGASIMGNETT | GGH | GGI | GGJ |

Table 52 - FS reports and their codes for both commodities

| Report name | Structure | Request code | Code of data | Response code |
|---|------------------|--------------|--------------|------------------|
| Financial limit status | SFVOTLIMITS | 463 | 464 | 465 |
| Current financial limit status for intraday markets | SFVOTLIMITS | 481 | 482 | 483 |
| Automatic change of IDM limit for electricity or IDM for gas | SFVOTLIMITCHANGE | - | 484 | 485 |

8.2. Content of data messages

8.2.1. SFVOTREQ

This is a request for a report for the electricity commodity or an inquiry about the status of the financial limit for both commodities.

Table 53 - SFVOTREQ

| Element/Attribute | Description |
|-----------------------------|---|
| SFVOTREQ@message-code | Message code in this case identifying the report, see Above |
| SFVOTREQ/Interval@date-from | beginning of the period for the report |
| SFVOTREQ/Interval@date-to | end of reporting period |

8.2.2. SFVOTGASREQ

This is a request for a report for the gas commodity. The meaning of the elements and attributes is the same as in the case of FVOTREQ, only the name of the root element is different.

8.2.3. SFVOTSETTINGS

This is a request to change the limit for intraday trading.

Table 54 - SFVOTSETTINGS

| Element/Attribute | Description |
|----------------------------|------------------|
| SFVOTSETTINGS@message-code | message code 481 |

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| SFVOTSETTINGS/Setting/Limit@type | limit type – IME (electricity), IMG (gas) |
|-----------------------------------|---|
| SFVOTSETTINGS/Setting/Limit@value | new value in CZK |

8.2.4. CDSDATA

Please see chapter **Error! Reference source not found.** Description of changes in the existing C DSDATA format for changes.

8.2.5. RESPONSE

Description of the success of processing the request in the electricity commodity.

Table 55 - RESPONSE return codes for FS area

| Code | Description | Returns data | Note |
|------|---|-----------------|--|
| 9000 | OK | Yes | Reason does not contain any text. XML with data can be empty! |
| 9001 | No data found. | No | Reason does not contain text |
| 9002 | The request for data is not valid XML. | No | There is a description of the error in Reason |
| 9003 | Reporting module error. | No | Reason does not contain text |
| 9004 | Another financial module error. | No | Reason does not contain text |
| 9005 | NOTICE: A STATE OF EMERGENCY has been declared in the selected period. Daily settlement values are not valid for invoicing. | Yes | Reason does not contain text |
| 9006 | The subject is not authorized for the report type | No | Some reports are prepared only for a selected list of participants (e.g. Documents for PXE - OTE invoicing, Receivables and payables). This error is then returned if another participant requests this report. |

8.2.6. GASRESPONSE

This is the result of processing in the commodity gas. The meaning of elements and attributes is the same as in the case of RESPONSE, only the name of the root element is different.

8.2.7. Data structures

All items of other data structures that are used in the FS module and listed in the tables Table 50, Table 51 and Table 52 they are documented directly in the XSD definition using the relevant annotations.

9. CDS

9.1. CDSDATA message

9.1.1. Description of changes in the existing CDSDATA format

In connection with the change in the length of the settlement period to 15 minutes, the CDSDATA report will be modified.

From the point of view of changes, the "Location" part with subordinate segments containing its own measured data, which is the "Data" part, is decisive. The "Location" element contains the identification of the type of data being sent, and the "Data" element then contains the data itself.

Items that will be deleted (or items moved to another level) are visually represented with red crossed-out text, new items (or items moved from another level) are highlighted with green underlining.

Changes in the "Data" element

The data element contains the following attributes, the individual changes are listed in the table below.

| Attribute | Description | Marked changes |
|-------------------------|-----------------------------|--|
| date-time- from | Start of measurement period | The time is now given in 15-minute intervals. |
| date time to | End of measurement period | The attribute is no longer included in the Data element. |
| qty | Quantity | Change in the number of decimal places. Newly, for example, the consumption value of continuous measurement will be given in kWh with accuracy to two decimal places. |
| unit | Unit | The attribute is no longer included in the Data element. The "Unit" attribute is moved to the "Location" element" |
| status | Value status | The status of the value is not reported in the message if it is a valid value. |

Changes in the Data element

Example of the new look of the "Data" element (including a different status of the value):

```
<Data date-time-from="2020-05-13T00:00" qty="-458.75"/>
<Data date-time-from="2020-05-13T00:15:00" qty="-457.70"/>
<Data date-time-from="2020-05-13T00:30:00" qty="-499.00" status="99" />
<Data date-time-from="2020-05-13T00:45:00" qty="-430.10"/>
```

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Changes in "Location" element

The existing attributes in the "Location" element are unchanged. However, the following attributes listed in the table have been added to the "Location" element.

| Attribute | Description | Marked changes |
|------------|-------------------|--|
| unit | Unit | The "Unit" attribute has been moved from the "Data" element. Contains the unit related to the quantity in the "Data" elements. |
| resolution | Period resolution | New attribute that determines the length of the period ("PT15M" - 15 min period, "PT60M" - 60 min period), |

Changes in the Location element

A sample of the element's new "Location" form:

| resolution="PI | '15 M ''> | - | |
|--|------------------------|--------------------|------------|
| <location< td=""><td>id="85918240000000001"</td><td>profile-role="A12"</td><td>unit="KWH"</td></location<> | id="85918240000000001" | profile-role="A12" | unit="KWH" |

Example of changes to the CDSDATA message

```
<CDSDATA
                                xmlns="http://www.ote-cr.cz/schema/cds/data"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                                                         answer-required="1"
                                      dtd-release="1"
                                                             dtd-version="1"
date-time="2020-05-22T05:29:03"
id="M1500000000000000001" message-code="121" time-offset="2">
<SenderIdentification coding-scheme="14" id="8591820000000" />
<ReceiverIdentification coding-scheme="14" id="8591824000007" />
              id="85918240000000001"
                                          profile-role="A12"
                                                                  unit="KWH"
<Location
resolution="PT15M">
<Data date-time-from="2020-05-13T00:00:00" qty="-7.25"/>
<Data date-time-from="2020-05-13T00:15:00" gty="-8.30"/>
<Data date-time-from="2020-05-13T00:30:00" gty="-9.25"/>
<Data date-time-from="2020-05-13T00:45:00" qty="-8.25"/>
<Data date-time-from="2020-05-13T01:00:00" qty="-10.40" status="99"/>
<Data date-time-from="2020-05-13T01:15:00" gty="-11.25"/>
<Data date-time-from="2020-05-13T01:30:00" gty="-9.25"/>
...
```

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...

...
<Data date-time-from="2020-05-13T23:00:00" qty="-8.25"/>
<Data date-time-from="2020-05-13T23:15:00" qty="-9.75"/>
<Data date-time-from="2020-05-13T23:30:00" qty="-11.20"/>
<Data date-time-from="2020-05-13T23:45:00" qty="-13.80"/>
</Location>
</CDSDATA>

9.1.2. Impact of changes to code lists

Distinction of the content and resolution of the communicated data will be carried out using a combination of profile role (attribute profile-role) and period resolution (attribute resolution).

Role of Profiles

The existing profile role code will be retained.

Data in a resolution of 15 minutes and 1 hour will be sent by the same profile role according to the content of the transmitted data.

| Role | Types | No. of roles |
|------|--|--------------|
| Axxx | Measurements and aggregation continuous | 53 |
| Bxxx | Metered non-interval values | 3 |
| Cxxx | Negotiated profile | 16 |
| Exxx | Negotiated diagram | 18 |
| Fxxx | RE energy | 140 |
| Gxxx | RE price | 140 |
| Hxxx | Imbalance | 8 |
| Ixxx | Normalized LP | 2 |
| Jxxx | Corrected LP and correction coefficients | 13 |
| Kxxx | Climate conditions | 4 |
| Pxxx | Prediction | 9 |
| Sxxx | Sum corr./non-corr. estimates | 144 |
| Txxx | RE from trading platforms | 296 |
| SPxx | | |
| SVxx | | |

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| DPxx | |
|------|--|
| DVxx | |
| PPxx | |
| PVxx | |
| EPxx | |
| EVxx | |

Role of Profiles

For RE profiles from trading platforms (TERRE, MARI, PICASSO, GCC), the meaning of the profiles will change. The profile number will be reduced by discarding the third character of the profile role (period specification). The exact list and specification of profile roles for the 15-minute period will be published during the first half of 2024.

Time period resolution - attribute Resolution

The resolution of the length of the time period will be done using a new attribute resolution.

| Resolution | Description |
|------------|---|
| PT15M | Period in 15 minute resolution |
| PT60M | Period in 60 minute resolution (for profile data before the day of the billing period change) |

Time period resolution

CDSDATA format message codes – Message-code attribute

Existing message codes will be used for sending messages with profile data (attribute message-code in the message header of the element CDSDATA).

| Message code | Message Meaning |
|-----------------|---|
| 121 | Actual data from type A and B measurements |
| 122 | Actual data from type C measurements |
| 124 | RE activation data |
| 125 | Planned estimate of annual consumption for PDT with type C metering |
| 160 | Planned diagrams for consumption side (B) |
| 161 | Planned diagrams for the production side (A, B) |

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| 162 | Planned values for factories with non-continuous measurement |
|-----|--|
| 232 | Actual data for invoicing the merchant's partners |
| 236 | Actual data on the provided regulation energy |
| 238 | Planned estimate of annual consumption per PDT with non-continuous measurement |
| 252 | Negotiated diagrams for the management of responsibility for imbalances |
| 266 | Planned diagrams for the production side (A, B) |
| 272 | Query for replacement values - found data |
| 303 | Clearing - consumption estimation |
| 313 | Clearing - imbalances for PDT type C |
| 316 | ORS values entering the imbalance and clearing calculation |
| 323 | Clearing - metered values |
| 333 | Calculation per primary supplier of PDT |
| 343 | Aggregated values per supplier/customer |
| 563 | Estimated consumption diagrams of groups of PDT(C) - non-adjusted |
| 603 | History diagrams of correction factor of residual balance IS |
| 613 | Estimated consumption diagrams of groups of PDT(C) - adjusted |
| 623 | Metered data per IS - structured by A,B,C |
| 633 | Data to query data within the state of emergency |
| 643 | The actual data for suppliers divided into A, B, C |
| 653 | The actual data for suppliers and grid divided into A, B, C |
| 656 | Proportional aggregated ASC2 profile data by supplier |
| 663 | Data of normal and metered climatic conditions (temperatures) |
| 666 | Data od LP diagrams - output data |
| 669 | Temperature correction coefficient - output data |
| 676 | LP corr. to temperature and rest bil./LP |

Message codes with value profile

Data request messages will be retained and the data time period will be used to construct the data description message based on the period for which the data is being sent. That is, for dates before D-day 60 minutes, for dates from D-day onwards 15 minutes.

9.1.3. Documentation of the CDSDATA report in its entirety

2024 OTE, a.s.

Date of revision: 19.06.2024



Full documentation of the optimized CDSDATA report for sending continuous measurement data in 15 minutes / 60 minutes resolution. In attached document:



2024 OTE, a.s.

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