Format of the data transmission between the Bratislava Stock Exchange and agencies

(updated: 30 September 2022, valid from: 1 January 2023)

Bratislava Stock Exchange (BSSE) provides agencies with a real-time data output by means of the information system **Burzové informačné centrum - BIS**. The information gives an exact picture of events in the spot market. The information value lies in the first place in timeliness of the provided data and therefore the promptness of the entire information provision system was among the major requirements at the time of designing the interface.

Information provided to agencies may be divided into the following groups:

- Basic data
 - TiersIssuers
 - Securities Shares
 Securities Bonds
 Public offers to takover
- Source data and results
 - Status of supply and demand for securities
 - Transactions
 - Reported direct transactions and REPO transactions
 - Daily summaries of securities
 - Indexes
- Supplemental data
 - Code tables

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Transmission format description

The data is provided by the BSSE. That means the Stock Exchange produces the data and the agency ensures its further processing. The messages are numbered by sequential numbers ranging from 1 to n in the frame of each trading day and stored in files in such a way that each file contains one message. Name of the file characterizes the time ranking of the messages:

```
DDMMYYYY_<7-digit number of message in the given day> (Example: 01071998_0000023 - 23<sup>rd</sup> message from July 1, 1998)
```

Transmission is carried out by means of the FTP protocol in such a way that the agency establishes the connection and ensures transmission of the file to its own side.

Transmitted data are divided into three phases:

Morning Transmission (R). Transmission of summary information about the status on the Stock Exchange prior to the start of trading.

Continuous Daily Transmission (D). Transmission of updated information about development of the trading on the BSSE.

Afternoon Transmission (P). Transmission of summary information about the status on the Stock Exchange after the daily closing of trading.

<record>::=</record>	<record a="" rs0001=""> <record trh001a=""> <record em0001a=""> <record cpa001a=""> <record cpad01a=""> <record cpad01a=""></record></record></record></record></record></record>	Time of generating; R, P; R ; R ; R, P ; R, P ; R, P ; R, D, P ; R, D, P
	<record vp0001a=""> <record dscp01a=""> <record ob0001a=""> <record zo0001a=""> <record objk01a=""> <record objb01a=""> <record objt01a=""> <record up0001a=""> <record rep001a=""> <record idx001a=""> <record idx001a=""> <record idxr01a=""> <record cis001a=""></record></record></record></record></record></record></record></record></record></record></record></record></record>	; R, P ; R, P ; D, P ; D, P ; R, D ; R, D ; P ; P ; P ; D ; R, P

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Note:

The following message transmission mechanism is recommended:

At the beginning of the day, the customer will try to download the file containing the message No 1. Afterwards he will cyclically try to download the file containing the message with the number greater by 1. Should the connection break, the customer will download all files starting with the last message number.

The record code is comprised of an abbreviation, a record format version number, and a format subversion letter code.

Change of version means a substantial change in the format, meaning an inclusion/exclusion of the field(s) in/from the message body, or a change of format of a certain field.

Change of subversion means for example adding a new field at the end of message. That means you have a possibility on your side to design a software application that will allow working with various versions.

If a field does not have an assigned value, the records will contain pre-defined value as follows:

• In the case of strings - spaces

• In the case of numbers - character "0" (ASCII 48)

In the case of date
In the case of time
characters "0000000" (ASCII 48 x 8)
characters "000000" (ASCII 48 x 6)

• In the case of logical variables - character "N" (no)

If the field's real value does not take up the pre-defined size in the format, the individual fields will be leveled:

- To the right in the case of numbers
- To the left in the case of strings

Note:

For numerical entries, the decimal place separator will be a period or comma.

Note:

The BSSE's trading day schedule is comprised of time intervals (T10 to Tn). The time intervals specify also the time of generating the individual messages.

Time	Activity
T40 - 30 minutes	Morning transmission
T40 - 10 minutes	Daily continuous transmission permission
T50 + 20 minutes	Daily continuous transmission ban
T80 + 60 minutes	Afternoon transmission

Current Txx values:

T40 = 11:00

T50 = 15:30

T80 = 16:00

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The following is the meaning of used abbreviations:

RS - Control file

TRH - Tier

EM - Issuers of securities

CPA - Securities - shares, static part
 CPAD - Securities - shares, dynamic part
 CPD - Securities - bonds, static part
 CPDD - Securities - bonds, dynamic part

VP - Public offers to takeover

DSCP - Daily summaries of securities (price list equivalent)

OB - Transactions closed on the BSSE ZO - Transactions cancelled on the BSSE

OBJK - Orders to buy and sell securities - continuous system

OBJB - Orders to buy and sell securities - block system

 $OBJT \quad \hbox{- Orders to buy and sell securities} - market \ makers \ system$

UPO - Rreported direct transactions of members
 REPO - Closed REPO transaction of members
 IDXP - Description of Stock Exchange Indexes

IDX - Stock Exchange Indexes

CIS - Code table of the electronic stock exchange trading system

Version: 4.1 4/26

Name: Control file.

Description: Only one record is sent. The record contains status information of the BSSE trading system that is needed i.e. for the calculation of allowable price spread for the given day, for the calculation of the $A\dot{U}V$, etc.

Time of generating:

R

	Type/Format	Length
<record rs0001a=""> ::=</record>		
<record identification="" number=""></record>	; N/#7	7
RS0001A#	•	8
<date closing="" last="" of="" the=""></date>	; D/DDMMYYYY	8
<date initiation="" last="" of="" the=""></date>	; D/DDMMYYYY	8
<date aúv="" for="" t+x-1=""></date>	; D/DDMMYYYY	8
<aúv calculate="" for="" t+x-1="" to=""></aúv>	; N/#3	3
<time30 -="" auction="" of="" start="" the="" trading=""></time30>	; T/HHMM	4
<time40 -="" continuous="" of="" start="" the="" trading=""></time40>	; T/HHMM	4
<time50 -="" end="" of="" td="" the="" trading<=""><td>; T/HHMM</td><td>4</td></time50>	; T/HHMM	4

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Name: Tiers.

Description: Records contain tiers at the Bratislava Stock Exchange.

Time of generating:

R

	Type/Format	Length
<record trh001a=""> ::=</record>		
< Record identification number >	; N /#7	7
TRH001A#	•	8
<tier's number=""></tier's>	; N/#6	6
<status></status>	; A/U1	1
<segment of="" tier=""></segment>	; N/#6	6
<name of="" tier=""></name>	; A/X30	30
<description of="" tier=""></description>	; A/X200	200
<mic></mic>	; A/X4	4

MIC – Market Identifier Code

Possible values of <Status>:

A-active

S-suspended

V – canceled

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Name: Issuers of securities.

Description: Records contain identification of records of issuers of securities that are traded on the Bratislava Stock Exchange.

Time of generating:

R

	Type/Format	Length
<record em0001a=""> ::=</record>		
< Record identification number>	; N/#7	7
EM0001A#	•	8
<name issuer="" of=""></name>	; A/X30	30
<abbreviation issuer="" of=""></abbreviation>	; A/U3	3
<address_street></address_street>	; A/X20	20
<address_zip></address_zip>	; N/#5	5
<address_city></address_city>	; A/X27	27
<year foundation="" of=""></year>	; N/#4	4
<registered capital=""></registered>	; N/#12,4	17
<annual profit=""></annual>	; N/N#12,4	18
<date annual="" finding="" of="" profit="" the=""></date>	; D/DDMMYYYY	8
<ičo issuer="" of=""></ičo>	; A/X15	15
<lei></lei>	; A/X20	20

LEI – Legal Entity Identifier

Version: 4.1 7/26

Name: Securities - shares, static part.

Description: Records contain identification of records of securities - shares - that are traded on the Stock Exchange. They contain data that do not change during the day and are valid for the whole day.

Time of generating:

R

	Type/Format	Length
<record cpa001a=""> ::=</record>		J
<record identification="" number=""></record>	; N/#7	7
CPA001A#	•	8
<abbreviation of="" security=""></abbreviation>	; A/#UUU##UX	8
<name of="" security=""></name>	; A/X20	20
<isin></isin>	; A/UU#10	12
<unitary nominal="" value=""></unitary>	; N/#7,4	12
<date issue="" of=""></date>	; D/DDMMYYYY	8
<date day="" decisive="" of=""></date>	; D/DDMMYYYY	8
<date dividend="" of="" payout=""></date>	; D/DDMMYYYY	8 *1
<net dividend=""></net>	; N/#7,4	12
<issue in="" units="" volume=""></issue>	; N/#12	12
<name bearer=""></name>	; A/U	1
<profit per="" share=""></profit>	; N/N#11,4	17
<type of="" share=""></type>	; A/U	1
<date annual="" finding="" of="" profit="" the=""></date>	; D/DDMMYYYY	8
<previous average=""></previous>	; N/#7,4	12
<date average="" of="" previous=""></date>	; D/DDMMYYYY	8
<annual 365="" days="" for="" maximum="" price=""></annual>	; N/#7,4	12
<annual 365="" days="" for="" minimum="" price=""></annual>	; N/#7,4	12
<p e=""></p>	; N/N#5,2	9
<midrange></midrange>	; N/#7,4	12
<market capitalization=""></market>	; N/N#11,4	17
<market></market>	; N/#6	6
<cfi></cfi>	; A/X6	6

^{*1} - mentioned date of the dividend payout will not be entered (i.e. the date = 0) unless it is introduced in the BSSE's trading system.

Possible values of <Name/Bearer>:

M-Name

D-Bearer

Possible values of <Type of share>:

A - Share

P – Unit

F – Shares of Investment Funds

L – Co-operative Units

V- Takeover Bid

CFI - Classification of Financial Instrument

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Name: Securities - shares, dynamic part.

Description: Records contain a clear identification of the security plus the dynamic data that are calculated for the security during the trading day.

Time of generating:

 Γ

	Type/Format	Length
<record cpad01a=""> ::=</record>		<u> </u>
<record identification="" number=""></record>	; N/#7	7
CPAD01A#	•	8
<abbreviation of="" security=""></abbreviation>	; A/#UUU##UX	8
<isin></isin>	; A/UU#10	12
<minimum price=""></minimum>	; N/#7,4	12
<maximum price=""></maximum>	; N/#7,4	12
<last price=""></last>	; N/#7,4	12
<number of="" transactions=""></number>	; N/#6	6
<number of="" units=""></number>	; N/#12	12
<volume of="" transactions=""></volume>	; N/#11,4	16
<minimum -="" continuous="" request=""></minimum>	; N/#7,4	12
<maximum -="" continuous="" request=""></maximum>	; N/#7,4	12
<minimum -="" continuous="" offer=""></minimum>	; N/#7,4	12
<maximum -="" continuous="" offer=""></maximum>	; N/#7,4	12
<minimum -="" blocks="" request=""></minimum>	; N/#7,4	12
<maximum -="" blocks="" request=""></maximum>	; N/#7,4	12
<minimum -="" blocks="" offer=""></minimum>	; N/#7,4	12
<maximum -="" blocks="" offer=""></maximum>	; N/#7,4	12

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Name: Securities - bonds, static part.

Description: Records contain identification of the records of securities - bonds - that are traded on the Stock Exchange. They contain data that does not change during the day and is valid for the entire day..

Time of generating:

R

	Type/Format	Length
<record cpd001a=""> ::=</record>		9
<record identification="" number=""></record>	; N/#7	7
CPD001A#	•	8
<abbreviation of="" security=""></abbreviation>	; A/#UUU##UX	8
<name of="" security=""></name>	; A/X20	20
<isin></isin>	; A/UU#10	12
<unitary nominal="" value=""></unitary>	; N/#7,4	12
<date issue="" of=""></date>	; D/DDMMYYYY	8
<interest rate=""></interest>	; N/#2,3	6
<payment frequency="" in="" months=""></payment>	; N/#2	2
<maturity date=""></maturity>	; D/DDMMYYYY	8
<next closest="" date="" maturity=""></next>	; D/DDMMYYYY	8
<issue in="" units="" volume=""></issue>	; N/#12	12
<current nominal="" unitary="" value=""></current>	; N/#7,4	12
<bond type=""></bond>	; A/U	1
<previous average=""></previous>	; N/#7,4	12
<date average="" of="" previous=""></date>	; D/DDMMYYYY	8
<annual 365="" days="" for="" maximum="" price=""></annual>	; N/#7,4	12
<annual 365="" days="" for="" minimum="" price=""></annual>	; N/#7,4	12
<yield></yield>	; N/#3,2	6
<midrange></midrange>	; N/#7,4	12
<market></market>	; N/#6	6
<cfi></cfi>	; A/X6	6

Possible values of <Bond type>:

D – Corporate bond

R – Government bond

T - T-bill

CFI - Classification of Financial Instrument

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Name: Securities - bonds, dynamic part.

Description: Records contain a clear identification of the security plus the dynamic data that are calculated for the security during the trading day.

Time of generating:

 Γ

	Type/Format	Length
<record cpdd01a=""> ::=</record>		
<record identification="" number=""></record>	; N/#7	7
CPDD01A#	;	8
<abbreviation of="" security=""></abbreviation>	; A/#UUU##UX	8
<isin></isin>	; A/UU#10	12
<minimum price=""></minimum>	; N/#7,4	12
<maximum price=""></maximum>	; N/#7,4	12
<last price=""></last>	; N/#7,4	12
<number of="" transactions=""></number>	; N/#6	6
<number of="" units=""></number>	; N/#12	12
<volume of="" transactions=""></volume>	; N/#11,4	16
<minimum -="" continuous="" request=""></minimum>	; N/#7,4	12
<maximum -="" continuous="" request=""></maximum>	; N/#7,4	12
<minimum -="" continuous="" offer=""></minimum>	; N/#7,4	12
<maximum -="" continuous="" offer=""></maximum>	; N/#7,4	12
<minimum -="" blocks="" request=""></minimum>	; N/#7,4	12
<maximum -="" blocks="" request=""></maximum>	; N/#7,4	12
<minimum -="" blocks="" offer=""></minimum>	; N/#7,4	12
<maximum blocks="" offer=""></maximum>	; N/#7,4	12

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Name: Public offers to takeover.

Description: Records contain supplemental information about the public offer to takeover for the CPA file.

Time of generating:

 \mathbf{D}

	Type/Format	Length
<record vp0001a=""> ::=</record>		_
<record identification="" number=""></record>	; N/#7	7
VP0001A#	;	8
<abbreviation of="" vp=""></abbreviation>	; A/#UUU##UX	8
<isin of="" vp=""></isin>	; A/UU#10	12
<abbreviation of="" security=""></abbreviation>	; A/#UUU##UX	8
<isin></isin>	; A/UU#10	12
<pre><date filing="" of="" offer="" public="" takeover="" the="" to=""></date></pre>	; D/DDMMYYYY	8
<validity date=""></validity>	; D/DDMMYYYY	8
<requested %="" issue="" of="" the=""></requested>	; N/#3,2	6
<number of="" requested="" securities=""></number>	; N/#12	12
<number in="" issue="" of="" securities="" the=""></number>	; N/#12	12
<date of="" offer="" public="" start="" takeover="" the="" to=""></date>	; D/DDMMYYYY	8
<minimum allowed="" price=""></minimum>	; N/#6,4	11
<title></td><td>; A/X6</td><td>6</td></tr><tr><td><First name></td><td>; A/X25</td><td>25</td></tr><tr><td><Surname></td><td>; A/X25</td><td>25</td></tr><tr><td><Address - street></td><td>; A/X30</td><td>30</td></tr><tr><td><Address - ZIP></td><td>; N/#5</td><td>5</td></tr><tr><td><Address - city></td><td>; A/X23</td><td>23</td></tr><tr><td><Date of fulfillment></td><td>; D/DDMMYYYY</td><td>8</td></tr></tbody></table></title>		

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Name: Daily summaries of securities (price list equivalent).

Description: Records contain summary information about the results of trading for the given trading day. Such a record will be created for a security for the trading day only in the case that there has been an offer, request, or other kind of transaction recorded for the security.

Time of generating:

P

	Type/Format	Length
<record dscp01a=""> ::=</record>		<u> </u>
<record identification="" number=""></record>	; N/#7	7
DSCP01A#	· ·	8
<abbreviation of="" security=""></abbreviation>	; A/#UUU##UX	8
<isin></isin>	; A/UU#10	12
<date of="" trading=""></date>	; D/DDMMYYYY	8
<number of="" transactions=""></number>	; N/#6	6
<number of="" units=""></number>	; N/#12	12
<total sum=""></total>	; N/#11,4	16
<+Aliquot interest yield>	; N/N#11,4	17
<maximum price=""></maximum>	; N/#7,4	12
<minimum price=""></minimum>	; N/#7,4	12
<maximum offer=""></maximum>	; N/#7,4	12
<minimum offer=""></minimum>	; N/#7,4	12
<maximum request=""></maximum>	; N/#7,4	12
<minimum request=""></minimum>	; N/#7,4	12
<last price=""></last>	; N/#7,4	12
<today's average=""></today's>	; N/#7,4	12
<date average="" of="" previous=""></date>	: D/DDMMYYYY	8
<previous average=""></previous>	; N/#7,4	12
<p e=""></p>	; N/N#5,2	9
<yield></yield>	; N/#3,2	6
<number direct="" of="" transactions=""></number>	; N/#6	6
<number direct="" of="" transactions="" units=""></number>	; N/#12	12
<total direct="" of="" sum="" transactions=""></total>	; N/#11,4	16
<+AÚV of direct transactions>	; N/N#11,4	17
<maximum block="" of="" offer="" transactions=""></maximum>	; N/#7,4	12
<minimum block="" of="" offer="" transactions=""></minimum>	; N/#7,4	12
<maximum block="" of="" request="" transactions=""></maximum>	; N/#7,4	12
<minimum block="" of="" request="" transactions=""></minimum>	; N/#7,4	12

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Name: Transactions closed on the BSSE.

Description: Records contain detailed information about transactions closed by the BSSE's trading system. These are the transactions closed in electronic order book (price making modules) of trading system. Transaction anonymity is characteristic for all types of transactions on the Stock Exchange.

Time of generating:

 \mathbf{D}

		Type/Format	Length
<r< th=""><th>ecord OB0001A> ::=</th><th></th><th></th></r<>	ecord OB0001A> ::=		
	<record identification="" number=""></record>	; N /#7	7
	OB0001A#	;	8
	<sequential number=""></sequential>	; N/#6	6
`	<date of="" transaction=""></date>	; D/DDMMYYYY	8
	<time of="" transaction=""></time>	; T/HHMMSS	6
	<abbreviation of="" security=""></abbreviation>	; A/#UUU##UX	8
	<isin></isin>	; A/UU#10	12
	<nominal unitary="" value=""></nominal>	; N /#7,4	12
	<number of="" units=""></number>	; N /#12	12
	<price></price>	; N/#7,4	12
	<total sum=""></total>	; N/#11,4	16
	<+Aliquot interest yield>	; N/N#11,4	17
	<type of="" transaction=""></type>	; A/UU	2
	<jio></jio>	; A/X38	38
	<etf></etf>	; A/X25	25

Possible values of <Type of transaction>:

A – Trade from auction module

K – Trade from continuous module

T – Trade from market makers module

JIO - Unique Trade Identification

in format: YYYYMMDD**T**hhmmssddd**Z**TZDknnnnnt

YYYYMMDD <i>T</i> hhmmssddd Z <i>TZD</i> (example: 20180123T102359765Z0100) ddd - miliseconds	Time of Trade Execution [TZD (Time Zone)] T,Z – character separators	Possible values: 0100 (means +01:00) 0200 (means +02:00)
k	Type of Transaction	Possible values: P – Reported direct trade K – Trade from continuous module A – Trade from auction module T – Trade from market makers module R - Repo Trade
n	Sequential number	
t	Type of security	Possible values: D - bond A - share

ETF - list of appropriate MiFID II RTS1 and RTS2 post-trade transparency flags (comma separated)

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Name: Transactions cancelled on the BSSE.

Description: Records contain detailed information about transactions cancelled by the BSSE's trading system or by the order of the head of trading. These are the transactions coming from electronic order book (price making modules) of trading system. Transaction anonymity is characteristic for all types of transactions on the Stock Exchange.

Time of generating:

 \mathbf{D}

	Type/Format	Length
<record zo0001a=""> ::=</record>		
<record identification="" number=""></record>	; N/#7	7
ZO0001A#	;	8
<sequential number=""></sequential>	; N/#6	6
<date of="" transaction=""></date>	; D/DDMMYYYY	8
<time of="" transaction=""></time>	; T/HHMMSS	6
<abbreviation of="" security=""></abbreviation>	; A/#UUU##UX	8
<isin></isin>	; A/UU#10	12
<unitary nominal="" value=""></unitary>	; N/#7,4	12
<number of="" units=""></number>	; N/#12	12
<price></price>	; N/#7,4	12
<total sum=""></total>	; N/#11,4	16
<+Aliquot interest yield>	; N/N#11,4	17
<type of="" transaction=""></type>	; A/UU	2
<jio></jio>	; A/X38	38
<etf></etf>	; A/X25	25

Possible values of <Type of transaction>:

A – Trade from auction module

K – Trade from continuous module

T – Trade from market makers module

JIO - Unique Trade Identification (identical format as for file OB0001A)

- list of appropriate MiFID II RTS1 and RTS2 post-trade transparency flags (comma separated)

Version: 4.1 15/26

Name: Orders to buy and sell securities - auction system and continuous system.

Description: Records contain information about the best orders on both the buy and sell side. The status in the three best price levels is listed.

Time of generating:

R, D

	Type/Format	Length
<record objk01a=""> ::=</record>	V 1	8
<record identification="" number=""></record>	; N/#7	7
OBJK01A#	;	8
<date of="" trading=""></date>	; D/DDMMYYYY	8
<abbreviation of="" security=""></abbreviation>	; A/#UUU##UX	8
<isin></isin>	; A/UU#10	12
<number -="" 1="" of="" sale="" units=""></number>	; N/#12	12
<best -="" 1="" price="" sale=""></best>	; N/#7,4	12
<number -="" 2="" of="" sale="" units=""></number>	; N/#12	12
<best -="" 2="" price="" sale=""></best>	; N/#7,4	12
<number -="" 3="" of="" sale="" units=""></number>	; N/#12	12
<best -="" 3="" price="" sale=""></best>	; N/#7,4	12
<number -="" 1="" of="" purchase="" units=""></number>	; N/#12	12
<best -="" 1="" price="" purchase=""></best>	; N/#7,4	12
<number -="" 2="" of="" purchase="" units=""></number>	; N/#12	12
<best -="" 2="" price="" purchase=""></best>	; N/#7,4	12
<number -="" 3="" of="" purchase="" units=""></number>	; N/#12	12
<best -="" 3="" price="" purchase=""></best>	; N/#7,4	12

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Name: Orders to buy and sell securities - block system.

Description: Records contain information about the best orders on both the buy and sell side. The maximum number of units is taken into account in orders. The status in the three best price levels is listed.

Time of generating:

R, D

	Type/Format	Length
<record objb01a=""> ::=</record>	• •	S
<record identification="" number=""></record>	; N/#7	7
OBJB01A#	•	8
<date of="" trading=""></date>	; D/DDMMYYYY	8
<abbreviation of="" security=""></abbreviation>	; A/#UUU##UX	8
<isin></isin>	; A/UU#10	12
<number -="" 1="" of="" sale="" units=""></number>	; N/#12	12
<best -="" 1="" price="" sale=""></best>	; N/#7,4	12
<number -="" 2="" of="" sale="" units=""></number>	; N/#12	12
<best -="" 2="" price="" sale=""></best>	; N/#7,4	12
<number -="" 3="" of="" sale="" units=""></number>	; N/#12	12
<best -="" 3="" price="" sale=""></best>	; N/#7,4	12
<number -="" 1="" of="" purchase="" units=""></number>	; N/#12	12
<best -="" 1="" price="" purchase=""></best>	; N/#7,4	12
<number -="" 2="" of="" purchase="" units=""></number>	; N/#12	12
<best -="" 2="" price="" purchase=""></best>	; N/#7,4	12
<number -="" 3="" of="" purchase="" units=""></number>	; N/#12	12
<best -="" 3="" price="" purchase=""></best>	; N/#7,4	12

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Name: Orders to buy and sell securities – market makers system

Description: Records contain information about the best orders on both the buy and sell side. The maximum number of units is taken into account in orders. The status in the three best price levels is listed.

Time of generating:

R, D

	Type/Format	Length
<record objt01a=""> ::=</record>	• •	S
<record identification="" number=""></record>	; N/#7	7
OBJT01A#	•	8
<date of="" trading=""></date>	; D/DDMMYYYY	8
<abbreviation of="" security=""></abbreviation>	; A/#UUU##UX	8
<isin></isin>	; A/UU#10	12
<number -="" 1="" of="" sale="" units=""></number>	; N/#12	12
<best -="" 1="" price="" sale=""></best>	; N/#7,4	12
<number -="" 2="" of="" sale="" units=""></number>	; N/#12	12
<best -="" 2="" price="" sale=""></best>	; N/#7,4	12
<number -="" 3="" of="" sale="" units=""></number>	; N/#12	12
<best -="" 3="" price="" sale=""></best>	; N/#7,4	12
<number -="" 1="" of="" purchase="" units=""></number>	; N/#12	12
<best -="" 1="" price="" purchase=""></best>	; N/#7,4	12
<number -="" 2="" of="" purchase="" units=""></number>	; N/#12	12
<best -="" 2="" price="" purchase=""></best>	; N/#7,4	12
<number -="" 3="" of="" purchase="" units=""></number>	; N/#12	12
<best -="" 3="" price="" purchase=""></best>	; N/#7,4	12

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Name: Reported direct transactions of members.

Description: Records contain detailed information about the reported direct transactions of members. Reported transactions in the trading system are anonymous only for non-participating parties.

Time of generating:

P

ETF

	Type/Format	Length
<record upo001a=""> ::=</record>		
<record identification="" number=""></record>	; N/#7	7
UPO001A#	;	8
<sequential number=""></sequential>	; N/#6	6
<date entry="" of=""></date>	; D/DDMMYYYY	8
<date of="" transactions=""></date>	; D/DDMMYYYY	8
<abbreviation of="" security=""></abbreviation>	; A/#UUU##UX	8
<isin></isin>	; A/UU#10	12
<number of="" units=""></number>	; N/#12	12
<price></price>	; N/#7,4	12
<total sum=""></total>	; N/#11,4	16
<+Aliquot interest yield>	; N/N#11,4	17
<jio></jio>	; A/X38	38
<etf></etf>	; A/X25	25

JIO - Unique Trade Identification (identical format as for file OB0001A, the time stamp represents the time when the transaction was reported)

 list of appropriate MiFID II RTS1 and RTS2 post-trade transparency flags (comma separated)

Version: 4.1 19/26

Name: Closed REPO transactions of members.

Description: Records contain detailed information about the closed REPO transactions of members. Transactions in the trading system are anonymous only for non-participating parties.

Time of generating:

P

	Type/Format	Length
<record repo01a=""> ::=</record>	-	J
<record identification="" number=""></record>	; N/#7	7
REPO01A#	;	8
<sequential number=""></sequential>	; N/#6	6
<date entry="" of=""></date>	; D/DDMMYYYY	8
<date of="" transaction=""></date>	; D/DDMMYYYY	8
<abbreviation of="" security=""></abbreviation>	; A/#UUU##UX	8
<isin></isin>	; A/UU#10	12
<number of="" units=""></number>	; N/#12	12
<price></price>	; N/#7,4	12
<total sum=""></total>	; N/#11,4	16
<+Aliquot interest yield>	; N/N#11,4	17
<record repo="" type=""></record>	; A/UU (see code table)	2
<date of="" repo=""></date>	; D/DDMMYYYY	8
<sequential number="" of="" record="" relative=""></sequential>	; N/#6	6
<jio></jio>	; A/X38	38
<etf></etf>	; A/X25	25

Possible values of <Record type REPO>:

- O Opening of REPO trade
- P Period extension of REPO trade (REPO trade prolongation)
- V Return of securities (transfer of securities to the original owner)
- C Partial return of securities
- Z Cancellation (discontinuance) of REPO trade
- JIO Unique Trade Identification (identical format as for file OB0001A)
- list of appropriate MiFID II RTS1 and RTS2 post-trade transparency flags (comma separated)

Version: 4.1 20/26

Name: Description of Stock Exchange indexes.

Description: Records contain description of fields of the Stock Exchange indexes. For each item in the index, a separate record is sent that bears information about the full name of the item, item's sequential number in the frame of the index, and format of the number (i.e. number of digits before and after the decimal point).

$\ \, \textbf{Time of generating:} \\$

R

	Type/Format	Length
<record idxp01a=""> ::=</record>	• •	, and the second
<record identification="" number=""></record>	; N /#7	7
IDXP01A#	•	8
<name index="" of=""></name>	; A/U10	10
<name item="" of=""></name>	; A/U40	40
<number in="" item="" of="" record=""></number>	; N /3	3
<format></format>	; A/6	6

Version: 4.1 21/26

Name: Stock Exchange indexes.

Description: Records contain values of the Stock Exchange indexes. A separate record is sent for each value of the index. Number of the item in the record relates to the IDXP record with the name of the index.

Time of generating:

F

	Type/Format	Length
<record idx001a=""> ::=</record>		
<record identification="" number=""></record>	; N/#7	7
IDX001A#	•	8
<name index="" of=""></name>	; A/U10	10
<date></date>	; D/DDMMYYYY	8
<number in="" item="" of="" record="" the=""></number>	; N/3	3
<value index="" of=""></value>	; A/15	15

Version: 4.1 22/26

Name: Stock Exchange indexes.

Description: Records contain values of the Stock Exchange indexes generated online during trading time. A separate record is sent for each value of the index. Number of the item in the record relates to the IDXP record with the name of the index.

Time of generating:

D

	Type/Format	Length
<record idxr01a=""> ::=</record>		
< Record identification number >	; N/#7	7
IDXR01A#	•	8
<name index="" of=""></name>	; A/U10	10
<date></date>	; D/DDMMYYYY	8
<time></time>	; T/HHMMSS	6
<number in="" item="" of="" record="" the=""></number>	; N/3	3
<value index="" of=""></value>	; A/15	15

Version: 4.1 23/26

Name: Code table of the BSSE's Electronic Stock Exchange Trading System.

Description: Records contain allowed values of selected fields that are located in the individual parts of the interface.

Time of generating:

R, P

	Type/Format	Length
<record cis001a=""> ::=</record>		
<record identification="" number=""></record>	; N/#7	7
CIS001A#	;	8
<acronym></acronym>	; A/U8	8
<code></code>	; A/X10	10
<text></text>	; A/X55	55
<value></value>	; N/#7	7

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Nomenclature:

Types A - alphanumeric

N - numeric
T - time
D - date
L - logical

Formats N - +/- character (only "-" is mentioned typically)

- digit

X - optional character
 U - capital letter
 L - small letter

Examples:

X30 - 30 optional characters ("a trial string")

N#11 - "-" character followed by a maximum 11-digit cardinal number ("-12345",

"12345678901", "0", "-12345678901)

#7,2 - a real number containing seven digits before the decimal point and two digits after the

decimal point. The separator is the comma "," character. ("1234567,12", "0,01", "0,00")

#UUU##UX - a digit followed by three capital letters, followed by two digits, a capital letter and an

optional character. ("1SLN01A", "2XXX01C*")

Assignment of code tables to the fields in the interface

Field Code table acronym

<Code of unitary nominal value>
<Transaction type>
<Share type>
<Bond type>
<Market>

NOMHODCP

TYPOBCH

TYPCPA

TYPCPA

TYPCPD

TRH

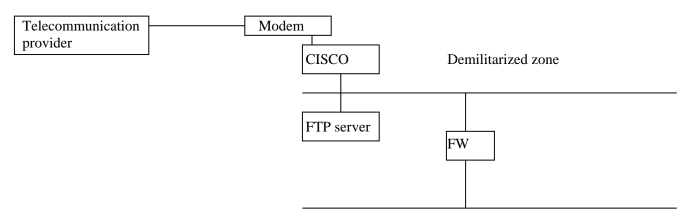
<Market segment> SEGMTRHU
<Name/Bearer> MENDOR
<Record type REPO> VETAREPO
<Index identifier> INDEX

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Technical solution of the connection for agencies

At present there are two possibilities:

1, Solution A



To establish a connection to the BSSE it is necessary for an agency to provide a connection to the CISCO router of the Bratislava Stock Exchange. The connection may use either a dial-up line, or a leased line (either analogue or digital), or any other line designed by the agency itself (i.e. a satellite). A pre-requisite is to provide a modem with the interface RS 232, X.21, or V.34. In Bratislava it is now reportedly possible to agree on an ISDN with the Telecom. We have no experience with this, however, we have the CISCO router with 1 ISDN BRI port.

In the case of a dial-up connection, we have a positive experience with the Microcom modems, or AT&T with the RS 232 interface.

In the case of a leased line with the modem Nokia BB128k with the interface X.21 and a 2-wire analogue connection within Bratislava, for a remote connection it will be probably inevitable to use slower speeds, or a digital circuit.

Transfer protocol will be the TCP/IP, IP addresses will be agreed upon during installation.

In terms of safety, each agency has to resolve protection of its network alone as there will be also other agencies on the demilitarized zone.

2, Solution B

Second solution is using internet, where on WEB server of the Bratislava Stock Exchange WWW.BSSE.SK will be established FTP server and folder with files for agencies.

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