APPROVED by Order of The Senior Executive Officer of International Trading System Limited No.1/1 dated April 6, 2023

PROCEDURE FOR ADDITIONAL REPORT PROVISION BY INTERNATIONAL TRADING SYSTEM LIMITED TO THE TRADING MEMBERS

- 1. This Procedure for Additional Report Provision by International Trading System Limited to the Trading Members (the Procedure) is approved in accordance with Business Rules of the ITS and sets out the list of information, procedure, forms, and time limits for provision to the Qualified Investments Trading Members of additional reports sent by the International Trading System Limited (the "ITS").
- 2. Terms used in this Procedure have the meanings set out in the ITS Business Rules and AIFC Multilateral and Organised Trading Facilities Rules.
- 3. In addition to information contained in extracts from the Agreement register, the ITS sends the Trading Members additional reports (the Reports), that include the following report forms:
 - ITS03 Information on Agreements Concluded by a Trading Member during a Trading Day;
 - ITS21 Information on Trading Results during a Trading Day;
 - > ITS82 Notification on Registered Codes/ Short Codes of Trading Member Clients and/or the Trading Member.
- 4. Reports indicated in clause 3 of this Procedure are provided to the Trading Members in accordance with Annex 2 Report Forms to this Procedure in form of electronic documents in XML format (except for the cases, when this Procedure provides for another report format) via the Document Exchange System of ITS Tech Limited Private Company (the DES) by the beginning of the main of trading session on the next Trading Day after the Trading Day, for which relevant Reports are provided.
 - 5. This Procedure is to be published on the official web-site of the ITS.

Requirements for File Names for the Purpose of Electronic Document Management between the Trading Members and the ITS

Document Name (Document Type)	File name prefix for inbound ITS document	File name prefix for a response document from ITS	Explanation
Application for provision of extract from the order register	Application for provision of extract from the order register.	ANSWER_	
Application for provision of information on Orders submitted by the Trading Member, that were not registered in the order register	Application for provision of information on Orders that were not registered.	ANSWER_	
Application for provision of extract from the agreement register.	Application for provision of extract from the agreement register.	ANSWER_	
ITS03. Information on Agreements Concluded by a Trading Member during a Trading Day (extract from the order register). ITS21. Information on Trading Results.		0_ITS_ YYYY-MM-DD	Archive with reports
ITS82. Notification on Trading Member clients registered with the ITS.		ITS82_YYYY-MM-DD	Archive with a report
Letters\Requests\notifications\instructions\other	Letter* Postfix:*.doc *.docx *.pdf	ANSWER_	

Annex 1a to Procedure for Additional Report Provision by the ITS to the Trading Members

Application is submitted on corporate letterhead

	To the Senior Executive Officer of International Trading System Limited
«»	_20
	Application for Provision of Extract from the Order Register
He	ereby
full	Il name of the company with the indication of the legal form
	mber) requests provision of an extract from the order register regarding the Orders e Trading Member during the following term /indicate the term, for which the extract is provided.
Pleas	se provide the extract from the order register ¹ :
	In paper format:
	 Delivery to the following address: /indicate the mailing address/. Receipt at the ITS location.
	□ Receipt at the 113 location.
	In form of an electronic document via DES: /indicate DES address/
	Access to extracts via SFTP protocol
¹ Payment is c	harged in accordance with tariffs for the services aimed at Qualified Investments trading.
Full name Title Signature, se	eal

Annex 1b to Procedure for Additional Report Provision by the ITS to the Trading Members

Application	is	submitted	on	corporate	letterhead
ADDIIGALIOII	13	SUDITILLEU	u	CUIDUIALE	<i>i</i> ellei i ieau

Title

Signature, seal

	To the Senior Executive Officer of
	International Trading System Limited
«»	20
for Provision o	Application of Information on Orders Submitted by the Trading Member, That Were Not Registered in the Order Register
Here	ру
full	name of the company with the indication of the legal form
	mber) requests provision of information on the Orders submitted by the Trading Member, that were the order register, for the following term <i>lindicate the term, for which the extract is providedl</i>
	In paper format:
	 Delivery to the following address: /indicate the mailing address/. Receipt at the ITS location.
	In form of an electronic document via DES: /indicate DES address/.
	Access to extracts via SFTP protocol
Full name	

«»	To the Senior Executive Officer of International Trading System Limited20
н	Application for Provision of Extract from the Agreement Register ereby
fu	Il name of the company with the indication of the legal form
	Member) requests provision of an extract from the agreement register regarding Agreements ne Trading Member for the following term <i>lindicate the term, for which the extract is providedl</i> .
Plea	se provide the extract from the agreement register ¹ :
	In paper format: □ Delivery to the following address: /indicate the mailing address/. □ Receipt at the ITS location.
0	In form of an electronic document via DES: /indicate DES address/.
	Access to extracts via SFTP protocol
¹ Payment is o	charged in accordance with tariffs for the services aimed at Qualified Investments trading.
Full name Title Signature, se	eal

Annex 2 to Procedure for Additional Report Provision by the ITS to the Trading Members

Report Forms

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XML Document Formats

Information exchange between client and server applications is effected in form of messages in XML 1.0 format. Full specification of XML 1.0 language is provided in Extensible Markup Language (XML) 1.0 document (the Second Edition) prepared by W3C and published at http://www.w3.org/TR/REC-xml.

The chapter contains a brief description of XML 1.0 document structure.

XSD-schemes describing the fields of the reports sent in accordance with the Procedure are presented on the ITS web-site (itsx.kz) in section Services – Reports.

XML Document Prelude

XML Document Prelude is meant to describe global parameters of an XML document, as well as to provide instructions for a program processing this document. Prelude may contain several instructions, each starting with a sequence of symbols <? and ending with a sequence of symbols ?> The first line of a prelude is always XML declaration with the indication of character coding used in the document. Prelude example:

```
<?xml version="1.0" encoding="UTF-8"?>
<?xml-stylesheet type='text/xsl' href='form_individual.xsl'?>
```

, where the first line is XML declaration with the indication of the coding table used, and the second line is the instruction to the program processing the message. **Restriction**: document coding must be "UTF-8".

XML Document Elements

Each XML document contains one or more elements, borders of which are marked either with a pair of starting tag (<elem>) and ending tag (</elem>), or with an empty element tag (<elem />), if an element has no contents. Element contents is the text between the starting and ending tags. Each element has certain type that is understood from its name and is called a "general identifier" of the element. Element type in the ending tag must correspond to the element type in the starting tag. Each element may have a set of attribute specifications.

Each attribute specification has its name and value. Attribute name can be included in the starting tag or empty element tag just once.

Example of a non-empty element without attributes:

<elem> element contents </elem>

Example of an empty element with 2 attributes:

```
<elem attr1="attribute 1 value" attr2="attribute 2 value" />
```

XML document must always contain only one root element that includes any number of other elements. Each element may contain any number of other elements. Such documents are called child elements of a given element.

Example of a child element:

```
<parent>
<child> child element contents </child>
</parent>
```

XML Document Element Attributes

Each element may contain any number of attributes. Attributes are meant to transfer additional information on the element. Attributes can be located exclusively in starting tags and empty element tags immediately after the element name in form of attribute-value pairs. Attribute values may not contain characters of left angle bracket (<), right angle bracket (>), ampersand (&), apostrophe (') or double quote ("). These characters are coded with "<", ">", "&", "'", and """ sequences, respectively. Example of an empty element with an attribute:

<elem attr="attribute value" />

Designations

In the tables describing applied and service elements, M character in M/O column means, that relevant attribute or subelement is mandatory, and O character means, that it is optional. If any element is not indicated, its attributes are not indicated either, even if marked as mandatory.

Report specification version number, in which this element/attribute is introduced, is indicated in the Rev column.

Data Types

Туре	Description		
Integer	An Integer Value		
Boolean	A Boolean Value (True or False)		
Numeric(M,N)	A fixed-point real value		
Char	One character (Cyrillic characters not allowed)		
String(M-N)	A String Value (Cyrillic characters not allowed)		
	M-minimum allowed number of characters. If it is not indicated, the field has fixed length		
	N-maximum allowed number of characters		
WString(M-N)	A String Value including Cyrillic characters		
	M-minimum allowed number of characters. If it is not indicated, the field has fixed length		
	N-maximum allowed number of characters		
Date	Date. A line in format: YYYY-MM-DD		
Time	Time. A line in format: hh:mm:ss		
DateTime	Date and time. A line in format: YYYY-MM-DD hh:mm:ss		

DES Documents in XML Format

For messages of DES Electronic Document Management System in XML format, root element has the value of **RTS_DOC.** Each DES message has the following structure:

Element Name	Attribute Name	Description	M/O	Туре
RTS_DOC		XML document root element.	M	
DOC_REQUISITES		Block of information on the document:	М	
	DOC_DATE	Date of the document compilation.	М	Date
	DOC_TIME	Time of the document compilation.	М	Time
	DOC_NO	Document ID in DES system.	M	String(0-20)
	DOC_TYPE_ID	Document type ID in DES system.	М	String(0-20)
	SENDER_ID	DES sender code.	M	String(3-7)
	SENDER_NAME	Short name of the sender.	0	WString(0- 120)
	RECEIVER_ID	Receiver DES code.	M	String(3-7)
	REMARKS	Text of notes to the document.	0	WString(0- 120)
/DOC_REQUISITES			0	
<document des="" id="" in="" system="" type=""></document>		Child element containing business-data of the document.	M	Element
/RTS_DOC		Root element.	M	

Report Format Specification

ITS03: Information on Agreements Concluded by a Trading Member during a Trading Day

- Compiled at the end of a Trading Day
- For Repurchase Agreements, both parts are displayed
- Includes Agreements of the main and additional sessions of a Trading Day

Element Name	Attribute Name	Description	M/O	Rev	Туре
RTS DOC		XML document root element.	M	1	
DOC_REQUISITES			M	'	
DOC_REQUISITES		Block of information on the document:		'	
	DOC_DATE	Date of the document compilation.	M	1	Date
	DOC_TIME	Time of the document compilation.	М	1	Time
	DOC_NO	Document ID in the reporting system.	М	1	String(0-20)
	DOC_TYPE_ID	Always ITS03.	M	1	String(0-20)
	SENDER_ID	ITS code in DES system.	М	1	String(3-7)
	SENDER_NAME	Short name of the sender.	0	1	WString(0-120)
	RECEIVER_ID	Receiver DES code.	М	1	String(3-7)
	REMARKS	Text of notes to the document. Document containing no information contains text "No data as of the reporting date".	0	1	WString(0-120)
/DOC_REQUISITES			М	1	
ITS03		Block of report data:	М	1	
	ReportDate	Report date.	М	1	Date
	ReportDesc	Report name.	0	1	WString(0-128)
	ReportVersion	Report format version.	0	1	String(1-3)
	Weekday	Day of the week for the report date.	0	1	WString(0-20)
	FirmId	Trading Member ID.	М	1	String(0-16)
	FirmName	Trading Member Name.	М	1	WString(0-120)
	FirmINN	Taxpayer Identification Number of the Trading Member.	0	1	String(0-12)

Element Name	Attribute Name	Description	M/O	Rev	Туре
CLRACC		Block of data on TCA:	M	1	
02.17.100	ClrAccCode	TCA code.	M	1	String(0-12)
SUBCLRACC	Oil / tooodac	Block of data on TCA subsection (not indicated for agreements regarding main TCA):	0	1	String(8-12)
	SubClrAccCode	TCA subsection code.	0	1	String(0-16)
CURRENCY		Block of data on price currency:	М	1	
	Currencyld	Price currency ID.	М	1	String(0-4)
	CurrencyName	Price currency name.	0	1	WString(0-30)
BOARD		Block of data on the Qualified Investment Group:	М	1	
	BoardId	Qualified Investment Group ID: • ITS – ITS Qualified Investments.	М	3	String(0-15)
	BoardType	Qualified Investment group number: • 7- ITS Qualified Investments.	0	3	Integer
	BoardName	Qualified Investment Group name: • ITS Qualified Investments.	0	1	WString(0-30)
SETTLEDATE		Block of data on the settlement date:	М	1	
	SettleDate	Actual settlement date (exercise date).	М	1	Date
SECURITY		Block of data on the Qualified Investment:	М	1	
	SecurityId	Qualified Investment ID.	М	1	String(0-32)
	SecShortName	Short name of the Qualified Investment.	М	1	WString(0-64)
	ISIN	International Qualified Investment identifier.	0	1	String(0-20)
	RegNumber	State registration number.	0	1	WString(0-64)
	FaceValue	Face value.	0	1	Numeric(20,2)
	SecCurrencyId	Face value currency.	0	1	String(0-3)

Element Name	Attribute Name	Description	M/O	Rev	Туре
	SecurityType	Qualified Investment category: 101 – Ordinary shares or REIT. 102 – Preferred shares. 105 – ETF. 107 – ADR. 108 – GDR. 110 – Mortgage Note. 201 – Government bonds. 202 – Municipal bonds. 204 – Corporate bonds. 205 – Credit institution bonds. 206 – Exchange bonds.	0	1	Integer
	PriceType	CASH – price in settlement currency. PERC – price as percentage of the face value.	М	1	String(0-4)
RECORDS		Block of data on the Agreement:	М	1	
	RecNo	Sequence number in the report.	М	1	Integer
	TradeNo	Agreement number in the Trading System.	М	1	Integer
	TradeNoExtra	Additional Agreement number for a linked pair of agreements.	0	3	Integer
	TradeDate	Agreement registration date.	М	1	Date
	TradeTime	Time of Agreement registration in the Trading System.	М	1	Time
	TradePeriod	Trading session: MAIN – The main trading session. EVE – Additional evening trading session. MORN – Additional morning trading session.	M	1	String(0-7)

Element Name	Attribute Name	Description	M/O	Rev	Туре
	SpecialPeriod	Trading periods: CLOSE – Closing auction. EXTRA – Standard additional liquidity period. EXTRA_HIGH –High additional liquidity period. NO EXTRA – No additional liquidity period. EXTRA_AFTERMARKET – Additional liquidity period.	0	3	String(0-32)
	PrimaryOrderID	Order number assigned by the ITS	0	3	Integer
	OrderID	Order number.	0	1	Integer
	OrderType	Order type: • Market Order (MARKET) = 1. • Limit Order (LIMIT) = 2. • Negotiated Order (NEGOTIATED) = 103. • Additional Liquidity Order (OUT-OF-BOOK) = 104. • Closing Auction Order (CLOSING_AUCTION) = 123. • Offset Order (CLOSING_OFFSET) = 124. • Quotation Order (PROTO_RFQ_INITIATE) = 125. • Non-Quotation Order (PROTO_RFQ_INITIATE) = 125.	0	1	Integer
	Userld	Username of the Trading Member having submitted the Order	0	1	String(0-16)
	Comment	Comment.	0	1	WString(0-64)

Element Name	Attribute Name	Description	M/O	Rev	Туре
	IsMM	Sign of an Order submitted to fulfil obligations of the Market Maker: •Y - Order submitted to fulfil obligations of the Market Maker; •N – sign of the Order submitted to fulfil obligations of the Market Maker, not indicated.	0	3	Char
	BuySell	Order direction (buying (B) / selling (S)).	M	1	Char
	SettleCode	Settlement code of a trading Qualified Investment.	0	3	String(0-12)
	TradeType	Agreement type: T – concluded on the basis of a public Order. N – concluded on the basis of a targeted Order. D – concluded without submission of an Order.	0	1	Char
	TradeInstrumentType	Trading Qualified Investment type: 1 – futures 2 – options. 3 – Qualified Investments with partial coverage. 4 – repurchase agreements. 5 – pair of sale and purchase agreements. 9 – Qualified Investments with full coverage.	M	1	Integer
	TradeModeld	Trading mode (mode number): 1 – Main Trading Mode. 2 – Negotiated Transaction Mode. 3 – Negotiated repurchase with the Central Counterparty 10 – RFQ Trading Mode. 12 – Open-market repurchase with the Central Counterparty	M	2	Integer

Element Name	Attribute Name	Description	M/O	Rev	Туре
	Too do Mardo Norse	Too die a Marda e a anno	M	2) MOtric (0, 0.4)
	TradeModeName	Trading Mode name: • Main Trading Mode.	IVI	2	WString(0-64)
		Negotiated Transaction Mode.			
		Negotiated repurchase with the Central			
		Counterparty			
		RFQ Trading Mode.			
		Open-market repurchase with the Central			
	D : 1	Counterparty		4	
	Decimals	Significant decimal places in prices (non-zero).	0	1	Integer
	Price	Price per Qualified Investment unit.	M	1	Numeric(20,6)
	Quantity	Amount of the Agreement, in lots.	М	1	Numeric(20,0)
	Value	Amount of the Agreement, in price currency.	М	1	Numeric(20,2)
	Amount	Liability in terms of funds, in price currency.	М	1	Numeric(20,2)
	Balance	Liability under Qualified Investments.	M	1	Numeric(20,0)
	ExchComm	Commission for trading, in price currency (in face value currency for bonds).	0	1	Numeric(20,2)
	CIrComm	Commission for agreement clearing, in price currency (in face value currency for bonds).	0	3	Numeric(20,2)
	ClientCode	Client short code.	0	1	WString(0-12)
		Can be omitted in Agreements concluded to settle a default or fulfil.			
	CcpCode	Central Counterparty Code.	0	1	String(5)
	CCPShortName	Central Counterparty ID.	0	1	WString(0-256)
	CCPDetails	Taxpayer Identification Number of the Central Counterparty.	0	1	String(0-12)

Element Name	Attribute Name	Description	M/O	Rev	Туре
	CPFirmId	Counterparty ID only for negotiated transactions	0	1	String(0-16)
	CPFirmShortName	Short name of the counterparty (only for negotiated transactions).	0	1	WString(0-256)
	CPFirmDetails	Taxpayer Identification Number of the counterparty (only for negotiated transactions).	0	5	String(0-16)
	OtcCodeInitiator	ID of negotiated transactions of the Trading Member having submitted the Order (only for targeted Orders)	0	1	String(0-16)
	OtcCodeConfirmator	ID of negotiated transactions of the Trading Member, to which the Order is addressed (only for targeted Orders)	0	1	String(0-16)
	AccInt	Accumulated coupon income calculated in accordance with the amount of asset being the subject matter of the Agreement, in price currency.	0	1	Numeric(20,2)
	Price2	Price of the second part of Repurchase Agreement.	0	1	Numeric(20,8)
	RepoRate	Repurchase rate.	0	1	Numeric(20,8)
	RepoPart	Part of Repurchase Agreement: 1 – the first part of Repurchase Agreement. 2 – the second part of Repurchase Agreement.	0	1	Integer
	RepoPeriod	Repurchase term in calendar days.	0	1	Integer

Element Name	Attribute Name	Description	M/O	Rev	Туре
	Type	Type of Agreement concluded to settle a default or fulfil obligations under agreements with partial Qualified Investment: 1 — Repurchase Agreement in case of default of a Trading Member. 2 — Sale and purchase agreement in case of default of a Trading Member. 3 — Repurchase Agreement in case of Clearing Organisation default 4 — Sale and purchase agreement in case of Clearing Organisation default. 5 — Repurchase Agreement concluded by Clearing Organisation to raise assets for default settlement. 6 — Sale and purchase agreement concluded by Clearing Organisation to forcedly close position of a Trading Member 7 — Sale and purchase agreement concluded to fulfil obligations (Agreement concluded to transfer position to another trading operator). 9 — Agreement concluded as a result of option contract fulfilment.	0	1	Integer
	StampDuty	Transaction Tax equivalent	0	4	Numeric(20,2)
	StampDutyPrice	Closing price used to calculate Transaction Tax equivalent under transaction	0	4	Numeric(20,8)
/RECORDS			M	1	

Element Name	Attribute Name	Description	M/O	Rev	Туре
/BOARD			М	1	
/SECURITY			М	1	
/SETTLEDATE			М	1	
/CURRENCY			М	1	
/SUBCLRACC			М	1	
/CLRACC			М	1	
/ITSSPB03			М	1	
/RTS_DOC			М	1	

ITS21: Information on Trading Results during a Trading Day

Compiled at the end of a Trading Day

Element Name	Attribute Name	Description	M/O	Rev	Туре
RTS_DOC		XML document root element.	M	1	
			M	1	
DOC_REQUISITES	DOO DATE	Block of information on the document:		•	Data
	DOC_DATE	Date of the document compilation.	M	1	Date
	DOC_TIME	Time of the document compilation.	M	1	Time
	DOC_NO	Document ID in DES system.	M	1	String(0-20)
	DOC_TYPE_ID	Always ITS21.	М	1	String(0-20)
	SENDER_ID	ITS code in DES system.	М	1	String(3-7)
	SENDER_NAME	Short name of the sender.	0	1	WString(0-120)
	RECEIVER_ID	Receiver DES code.	М	1	String(3-7)
	REMARKS	Text of notes to the document.	0	1	WString(0-120)
/DOC_REQUISITES			М	1	
ITS21		Block of report data:	М	1	
	TradeDate	Trading date.			Date
	ReportDesc	Report name.	0	2	WString(0-128)
	ReportVersion	Report format version.	0	2	String(1-3)
	Weekday	Day of the week for the report date.	0	2	WString(0-20)
BOARD		Block of data on the Qualified Investments:	M	1	
	Boardld	Qualified Investment Group ID:	M	1	Integer
		ITS – ITS Qualified Investments			
	BoardType	Qualified Investment group number:	M	1	String(0-15)
	200.0.7,70	• 7 – ITS Qualified Investments			Jamig(a 13)
	BoardName	Qualified Investment Group name.	М	1	WString(0-64)
		 ITS Qualified Investments 			
SECURITY		Block of data on Qualified Investment:			
	SecurityId	Qualified Investment ID (code).	M	1	String(0-32)
	SecShortName	Short name of the Qualified Investment.	М	1	WString(0-64)

Element Name	Attribute Name	Description	M/O	Rev	Туре
	ISIN	International Qualified Investment identifier (ISIN).	0	1	String(0-20)
	RegNumber	State registration number of the issue.	0	1	WString(0-64)
	FaceValue	Face value.	0	1	Numeric(20,2)
	SecCurrencyId	Qualified Investment face value currency.	0	1	String(0-3)
	SecurityType	Qualified Investment type and kind: Ordinary shares or REIT. Preferred shares. ETF. ADR. GDR. Mortgage Note. Government bonds. Municipal bonds. Corporate bonds. Credit institution bonds. Exchange bonds.	0	1	WString(0-128)
	IssuerName	Issuer name.	0	1	WString(0-255)
	IssuerDetails	Taxpayer Identification Number of the issuer (managing company).	0	1	String(0-32)
	QuoteList	Quotation list.	0	1	WString(0-64)
	Decimal	Significant decimal places in prices (non-zero).	0	1	Integer
	Currencyld	Price currency code.	М	2	String(3)
	CurrencyName	Price currency name.	0	2	String(0-32)
	AccruedInterest	ACI as of the report date for bonds.	0	3	Numeric(20,8)
TRADE_PERIOD		Block of data on the trading term:			
	TradePeriod	Trading session: MAIN - the main trading session. EVE - additional evening trading session. MORN - additional morning trading session.	М	1	String(0-4)
MARKET_TRADE		Block of data on the trading term	M	1	

Element Name	Attribute Name	Description	M/O	Rev	Туре
	SettType	Settlement code.	М	2	String(0-4)
	TradeMode	Trading Mode name.	М	2	WString(0-32)
	PeriodTotalAmount	Total amount of Qualified Investments under Agreements concluded, pcs.	М	1	Numeric(20,0)
	PeriodTotalVolume	Total amount of Agreements, price currency	М	1	Numeric(20,2)
	PeriodTotalCount	Total number of Agreements concluded, pcs.	М	1	Numeric(20,0)
	PeriodOpenPrice	First Agreement, price, price currency.	М	1	Numeric(20,2)
	PeriodOpenVolume	First Agreement, amount, price currency.	М	1	Numeric(20,2)
	PeriodLastPrice	Last Agreement, price, price currency.	М	1	Numeric(20,2)
	PeriodLastVolume	Last Agreement, amount, price currency.	М	1	Numeric(20,2)
	PeriodCurrentPrice	Last current price, price currency.	М	1	Numeric(20,2)
	PeriodMaxDealPrice	Maximum Agreement price during the term, Qualified Investment currency	0	2	Numeric(20,2)
	PeriodMinDealPrice	Minimum Agreement price during the term, Qualified Investment currency.	0	2	Numeric(20,2)
	PeriodWAPrice	Average weighted price, price currency.	М	2	Numeric(20,2)
/MARKET_TRADE				1	, ,
ADDRESS_TRADE		Block of data on Agreements concluded on the basis of targeted Orders:	М	1	
	SettType	Settlement code.	М	2	String(0-4)
	TradeMode	Trading Mode name.	М	2	WString(0-32)
	AddressPeriodTotalAmount	Total amount of Qualified Investments under Agreements concluded, pcs.	М	1	Numeric(20,0)
	AddressPeriodTotalVolume	Total amount of Agreements, price currency.	М	1	Numeric(20,2)
	AddressPeriodTotalCount	Total number of Agreements concluded, pcs.	М	1	Numeric(20,0)
	AddressPeriodOpenPrice	First Agreement, price, price currency.	М	1	Numeric(20,2)
	AddressPeriodOpenVolume	First Agreement, amount, price currency.	М	1	Numeric(20,2)
	AddressPeriodLastPrice	Last Agreement, price, price currency.	М	1	Numeric(20,2)
	AddressPeriodLastVolume	Last Agreement, amount, price currency.	M	1	Numeric(20,2)
	AddressPeriodCurrentPrice	Last current price, price currency.	М	1	Numeric(20,2)

Element Name	Attribute Name	Description	M/O	Rev	Туре
	AddressPeriodMaxDealPrice	Maximum Agreement price during the term, price currency.	0	2	Numeric(20,2)
	AddressPeriodMinDealPrice	Minimum Agreement price during the term, price currency.	0	2	Numeric(20,2)
	AddressPeriodWAPrice	Average weighted price, price currency.	М	2	Numeric(20,2)
/ADDRESS_TRADE				1	
/TRADE_PERIOD				1	
RESULT		Block of data on final prices (Main Trading Mode)	М	1	
	TotalAmount	Total amount of Qualified Investments under Agreements concluded during a Trading Day in the Main Trading Mode, pcs.	0	1	Numeric(20,0)
	TotalVolume	Total amount of Agreements during a Trading Day in the Main Trading Mode, price currency.	0	1	Numeric(20,2)
	TotalDealCount	Total number of Agreements during a day in the Main Trading Mode.	0	4	Numeric(20,0)
	MaxDealPrice	Maximum price of Agreements during a day, price currency.	0	1	Numeric(20,2)
	MinDealPrice	Minimum price of Agreements during a day, price currency.	0	1	Numeric(20,2)
	ClosePrice	Closing price of a Trading Day, Qualified Investment currency.	М	1	Numeric(20,2)
	PrevClose	Closing price of the previous Trading Day, price currency.	0	1	Numeric(20,2)
	TrendClose	Change in the closing price of a Trading Day as compared to the closing price of the previous Trading Day, %.	0	1	Numeric(20,2)
	WAPrice	Average weighted price, Qualified Investment currency.	0	1	Numeric(20,2)
	CurrentPrice	Current price, price currency.	М	1	Numeric(20,2)
	AdmittedQuote	Admitted quotation, Qualified Investment currency.	0	1	Numeric(20,2)
	AdmittedQuoteVolume	Amount of Agreements for admitted quotation calculation, price currency.	0	1	Numeric(20,2)

Element Name	Attribute Name	Description	M/O	Rev	Туре
	MarketPrice2	Market price (2), price currency.	0	1	Numeric(20,2)
	MP2Volume	Amount of Agreements for market price calculation (2),	0	1	Numeric(20,2)
		price currency.			
	MarketPrice3	Market price (3), Qualified Investment currency.	0	1	Numeric(20,2)
	MP3Volume	Amount of Agreements for market price calculation (3),	0	1	Numeric(20,2)
		price currency.			
	ClearingPrice	Settlement price provided by Clearing Organisation,	0	3	Numeric(20,4)
		price currency.			
/RESULT					
/SECURITY					
/BOARD					
/ITS21					

ITS82: Notification on Registered Codes/ Short Codes of Clients and/or a Trading Member

- Current version 1.
- The report is meant to inform on the Clients registered with the ITS and their details (identification data).
- The report is compiled by the ITS once for the next business day regarding the previous business day. It contains information on Clients registered with the ITS and changes in identification data till 05-00 a.m. of current business day for the ITS in view of all changes submitted on days-off. The report is sent to the Trading Members.
- The report only includes Clients, for which there were changes during the previous Trading Day.

Element Name	Attribute Name	Description	M/O	Rev	Туре
RTS_DOC		XML document root element.		1	
DOC_REQUISITES		Block of information on the document:		1	
	DOC_DATE	Date of the file compilation.	0	1	Date
	DOC_TIME	Time of the file compilation.	0	1	Time
	DOC_NO	Document ID in the Electronic Document Management System.	0	1	Character
	DOC_TYPE_ID	Document type ID in the Electronic Document Management System.	0	1	Character
	SENDER_ID	Sender ID.	0	1	Character
	SENDER_NAME	Short name of the sender.	0	1	Character
	RECEIVER_ID	Receiver ID.	0	1	Character
	REMARKS	Text of notes to the file.	0	1	Character
/DOC_REQUISITES				1	
ITS82		Block of report data:		1	
	ReportDate	Report date.	М	1	Date
	ReportDesc	Report description.	0	1	Character
	ReportVersion	Report version.	0	1	Character
	Weekday	Day of the week of the report.	0	1	Character
FIRM		Block of data on a Trading Member:	М	1	

	FirmID	Trading Member ID.	M	1	Character
Element Name	Attribute Name	Description	M/O	Rev	Туре
	FirmName	Short name of the Trading Member.	M	1	Character
	FirmDetails	Trading Member details.	М	1	Character
RECORDS		Block of data on the Clients:		1	
	ClientCode	Client short code.	М	1	Character
	Status	Trading Member client status A – added today U – changed today D – deleted today	М	1	Character
	AccessStatus	Trading Member status A – admitted or renewed N – admission suspended D – admission terminated Trading Member client status A – registered or renewed N – registration suspended D – registration terminated	M	1	Character
Element Name	Attribute Name	Description	M/O	Rev	Туре
/RECORDS					
/FIRM					
/ITS82					
/RTS_DOC					