

# Reuters Bridge Mapping Table

VERSION 1.2

- [Overview](#)
- [Deal Types recognition rules](#)
- [TOF Record Response to FIX Trade Capture Report mapping rules](#)

## Overview

This article describes mapping rules which are applied to incoming TOF-messages in order to convert them to FIX4.4 messages.

## Deal Types recognition rules

Below is the table that represents the rules for recognition of the deal type in incoming *Record Response (340)*.

Deal type	Matching predicate	Field Lists	Comment
FXSpot	Pure Deal-Type (569) == '2'	501	Spot
FXFwd	Pure Deal-Type (569) == '4' and not exists(Fixing Date 1 (554))		Outright
FXSwap	Pure Deal-Type (569) == '8' and not exists(Fixing Date 1 (554)) and not exists(Fixing Date 2 (555))	502	Swap
NDF	(Pure Deal-Type (569) == '4' and exists(Fixing Date 1 (554)) or (Pure Deal-Type (569) == '8' and exists(Fixing Date 1 (554)) and exists(Fixing Date 2 (555)))	501/502	NDF Outright or NDF Swap
FXDeposit	Pure Deal-Type (569) == '16'	503	Deposit
FXFRA	Pure Deal-Type (569) == '32'	505	FRA


## TOF Record Response to FIX Trade Capture Report mapping rules

Below is the table which represents rules of mapping which are applied to TOF *Record Response (340)* message in order to convert it to FIX Trade Capture Report (msgType = AE) message.

TOF		FIX 4.4					Mapping Rules	Comment
TOF field	TOF tag	FIX field	FIX tag	Req'd	Valid Values	Data Type		
-	-	Trade ReportID	571	Y	-	String	FIX 571 = tcid#N, where tcid is four-character code.  tcid#N is extracted from header ...<US>...<GS>tcid#N<US>...	Unique identifier of Trade Capture Report ('AE')
-	-	SenderSubID	50	Y	-	String	FIX 50 = 'REUTERS'	Assigned value used to identify specific message originator
-	-	Trade ReportTransType	487	N	0 = New 1 = Cancel 2 = Replace	int	FIX 487 = '0'	Identifies Trade Capture Report (AE) message transaction type
Direction	514	TradeSubType	829	N	0 = Regular Trade 12 = Exchange for Swap 22 = Privately Negotiated Trades 51 = Deposits 52 = Blank credit 53 = Repurchase agreement	int	if DealType == FXDeposit or DealType == FXFRA FIX 829=51	-

-	-	ExecID	17	N	-	String	FIX 17 = tcid#N, where tcid is four-character code. tcid#N is extracted from header ...<US>...<GS>tcid#N<US>...	Unique identifier of Execution Report
-	-	Secondary ExecID	527	N	-	String	Not mapped	Identifier of original Swap for MICEX Spot
-	-	Previously Reported	570	Y	N = Not reported	Boolean	FIX(570) = 'N'	-
ID of the original it this is a Contra	567	Trade ReportRefID	572	N	-	String	<ul style="list-style-type: none"> <li>if TOF 567 != tcid#0, FIX 572 = TOF 567</li> <li>if TOF 568 != tcid#0, FIX 572 = TOF 568</li> </ul>	The TradeReportID (571) that is being referenced for correction or cancelation. For REPO Margin Calls in MICEX: reference to tag 818 tag of original REPO deal
ID of previous if this is a next	568							
Rate Direction	524	Price Type	423	N	-	int	<ul style="list-style-type: none"> <li>if TOF 524 = '1', FIX 423 = '20'</li> <li>if TOF 524 = '2', FIX 423 = '21'</li> </ul>	-
Price Convention	573	Price SubType	10423	N	-	int	If Exists(TOF 573), FIX 10423 = TOF 573	-
-	-	Exec Type	150	N	F = Trade G = Trade Correct H = Trade Cancel	char	FIX 150 = 'F'	-
Currency 1	517	Symbol	55	Y	Format: Crncy1 /Crncy2	String	FIX 55 = concat (TOF 517, '/', TOF 518)	Crncy1, Crncy2 - 3 character ISO Currency code. Example: 'USD /JPY', 'EUR/USD'
Currency 2	518							
-	-	SecurityID	48	N	-	String	Not mapped	-
-	-	SecuritySource	22	N	4 = ISIN Code	String	Not mapped	-
-	-	Product	460	N	2 = Commodity 4 = Currency 5 = Equity 6 = Government 8 = Loan 11 = Municipal	int	<ul style="list-style-type: none"> <li>if DealType = FXDeposit    DealType = FXFRA FIX 460 = '9'</li> <li>else FIX 460 = '4'</li> </ul>	-
-	-	CFICode	461	N	MRCXXX = Currency ESXXXX = Common stock EPXXXX = Preferred stock DBXXXX = Bonds EUXXXX = Mutual fund "OgsCXN" = Non-standardized Option on Currency. g: C=Call / P=Put, s: A=American / E=European.	String	<ul style="list-style-type: none"> <li>if DealType = FXDeposit    DealType = FXFRA FIX 461 = 'DCXXXX'</li> <li>else FIX 461 = 'MRCXXX'</li> </ul>	Indicates the type of security using ISO standard, Classification of Financial Instruments (CFI code) values.

-	-	SecurityType	167	Y	CS = Common stock PS = Preferred stock EUSOV = Eurobond MUNI = Municipal bond BN = Bank notes CORP = Corporate bond MF = Mutual fund FOR = Foreign Exchange Contract OPT = Options	String	<ul style="list-style-type: none"> <li>if DealType = FXDeposit    DealType = FXFRA FIX 167 = 'CD'</li> <li>else FIX 167 = 'FOR'</li> </ul>	
Settlement	674	SecuritySubType	762	N	'DELIVERABLE' 'NON-DELIVERABLE'	String	<ul style="list-style-type: none"> <li>if TOF 674 == '1', FIX 762 == 'DELIVERABLE'</li> <li>if TOF 674 == '2', FIX 762 == 'NON-DELIVERABLE'</li> <li>else don't map</li> </ul>	-
Pure-Deal type	569	SecurityDesc	107	N	-	String	<ul style="list-style-type: none"> <li>If Deal type = 'FXSpot', FIX 107 = 'FXSPOT'</li> <li>If Deal type = 'FXSwap', FIX 107 = 'FXSWAP'</li> <li>If Deal type = 'FXFwd', FIX 107 = 'FXFORW'</li> <li>If Deal type = 'NDF', FIX 107 = 'NDF'</li> <li>If Deal type = 'FXFRA', FIX 107 = 'FXFRA'</li> <li>If Deal type = 'FXDeposit', FIX 107 = 'DEPZ'</li> </ul> <p>Please see <a href="#">Deal Types recognition rules</a> for details of Deal type recognition.</p>	Security description
FRA Fixing Date /Fixing Date Period 1	554							
FRA Settlement Date /Fixing Date Period 2	555							
Source Reference	501	Trade ID	1003	N	-	String	FIX 1003 = TOF 501	-
Secondary Source Reference	539	Secondary Trade ID	1040	N	-	String	FIX 1040 = TOF 539	-
-	-	NoEvents	864	N	-	Number Group	<ul style="list-style-type: none"> <li>If NoEvents repeating group is not empty /absent, create new repeating group entry NoEvents (864) = 1</li> <li>else NoEvents (864) = current tag value + 1</li> </ul>	-
FRA Fixing Date /Fixing Date Period 1	554	EventType	= > 865	Y	-	int	FIX 865 [1] = '101'	-
		Event Date	= > 866	Y	-	Local Mkt Date	FIX 866 [1] = convert2LocalMktDate(TOF 554)	-
-	-	NoUnderlyings	711	N	-	Number In Group	Not mapped	Is used for REPO only. Absent otherwise.
-	-	UnderlyingSymbol	= > 311	N	-	String	Not mapped	Is used for REPO only. Absent otherwise.
-	-	NoUnderlyingStips	887	N	-	Number In Group	Not mapped	-
-	-	UnderlyingStipType	= > 888	N	-	String	Not mapped	-
-	-	UnderlyingStipValue	= > 889	N	-	String	Not mapped	-

Direction	5 14	Start Date	9 16	N	-	Lo cal Mk Da te	<ul style="list-style-type: none"> <li>if (DealType = 'FXDeposit') AND Exists (TOF 525), then FIX 916 = TOF 525</li> <li>if (DealType = 'FXFRA') AND Exists(TOF 555), then FIX 916 = TOF 555</li> </ul>	-
Value Date Period 1 Currency 1	5 25							
FRA Settlement Date	5 55							
Direction	5 14	EndD ate	9 17	N	-	Lo cal Mk Da te	<ul style="list-style-type: none"> <li>if (DealType = 'FXDeposit') AND Exists (TOF 527), then FIX 917 = TOF 527</li> <li>if (DealType = 'FXFRA') AND Exists(TOF 556), then FIX 917 = TOF 556</li> </ul>	-
Value Date Period 2 Currency 1	5 27							
FRA Maturity Date /Payment Date /Premium Date for FXO	5 56							
-	-	Deliv eryTy pe	9 19	N	-	int	Not mapped	-
Period 1	5 15	SettlT ype	63	C	0 = Regular / FX Spot settlement (T+1 or T+2 depending on currency)  1 = Cash / TOD (T+0)  2 = Next Day (T+1) / TOM (T+1)  6 = Future	ch ar	if DealType = FXSpot:  <ul style="list-style-type: none"> <li>if TOF 515 in (0, 5, 11-14, 21-80, 101-199) FIX 63 = 6</li> <li>if TOF 515 in(1, 2, 3) FIX 63 = TOF 515</li> <li>if TOF 515 = 4 FIX 63 = 0</li> <li>if TOF 515.isEmpty or not TOF 515.exist FIX 63=</li> </ul>	The field is set for FX Spot.  If 515 tag is empty or not exists, we should to map it to empty FIX. 63 tag   To be able send and process empty fix tags there should be switch set following option in Fix Antenna Cpp configuration file:  <pre>Session.Default.Validation. ProhibitTagsWithoutValue = false</pre>
Pure-Deal type	5 69	Settl Date	64	C	Format: YYYYMMDD	Lo cal Mk tD ate	if TOF 569 == '2' OR TOF 569 == '4', FIX 64 = convert2LocalMktDate (TOF 525)	-
Value date Period 1 Currency 1	5 25							
Date of Deal	5 02	Trade Date	75	N	Format: YYYYMMDD	Lo cal Mk tD ate	FIX 75 = MakeLocalTimeFromUtc (TOF 502, TOF 503)	-
Time Of Deal	5 03							
Deal Volume Currency 1	5 19	LastQ ty	32	N	-	Qty	FIX 32 = TOF 519	Amount of dealt currency.
Pure-Deal type	5 69	LastPx	31	Y	-	Pri ce	<ul style="list-style-type: none"> <li>if TOF 569 == '2' OR TOF 569 == '4', FIX 31 = TOF 522</li> <li>if TOF 569 == '8', FIX 31 = TOF 521</li> <li>if TOF 569 == '16' OR TOF 569 == '32', FIX 31 = TOF 520</li> </ul>	-
Deposit Rate	5 20							
Swap Rate	5 21							
Exchange Rate Period 1	5 22							
-	-	Yield	2 36	N	-	Pe rce nta ge	Not mapped	-
-	-	Price	1 0 0 44	N	-	Pri ce	Not mapped	-
-	-	Price2	1 0 6 40	N	-	Pri ce	Not mapped	-
-	-	NoSides	5 52	Y	-	int	FIX 552 = '1'	For data from Bloomberg NoSides(552)=2 always.  For data from Reuters can be 1 or 2 depends on Method of deal (540) field
Direction	5 14	Side	= > 54	Y	'1' = Buy  '2' = Sell  'F' = Lend  'G' = Borrow	ch ar	<ul style="list-style-type: none"> <li>if TOF 514 in ('1','3'), FIX 54 [1] = '1'</li> <li>if TOF 514 in ('2','4'), FIX 54 [1] = '2'</li> <li>if TOF 514 in ('5','7'), FIX 54 [1] = 'F'</li> <li>if TOF 514 in ('6','8'), FIX 54 [1] = 'G'</li> </ul>	-

Review Reference Number	552	Order ID	= > 37	Y	-	String	FIX 37 [1] = TOF 552	First entry contains deal ID as assigned by corresponding data feed (Reuters, Bloomberg or Micex). Second entry (if presents) contains ID of the matching deal as assigned by corresponding data feed (Reuters, Bloomberg or Micex)
-	-	CIOrd ID	= > 11	N	-	String	Not mapped	The field is provided by Bloomberg only. Absent for Trade Captures received from Reuters and Micex
Currency 1	517	Currency	= > 15	N	-	Currency	FIX 15 [1] = TOF 517	3 character ISO Currency code of the Dealt Currency
Base Currency	544	Settle Currency	= > 120	N	-	Currency	FIX 120 [1] = TOF 544	3 character ISO Currency code for settlement denomination
-	-	Account	= > 1	N	-	String	Not mapped	Account mnemonic
-	-	TradingSessionID	= > 336	N	-	String	Not mapped	Identifier for Trading Session and Board
-	-	TradingSessionSubID	= > 625	N	-	String	Not mapped	Subidentifier for Trading Session
-	-	Gross Trade Amt	= > 381	N	-	Amt	Not mapped	Total amount traded
-	-	Accrued Interest Amt	= > 159	N	-	Amt	Not mapped	Amount of Accrued Interest
-	-	Commission	= > 12	N	-	Amt	Not mapped	Commission
-	-	CommType	= > 13	N	-	char	Not mapped	Commission type
Volume Of Interest	570	EndAccruedInterestAmt	= > 920	N	-	Amt	if Exists(TOF 570), FIX 920 = TOF 570	-
-	-	StartCash	= > 921	N	-	Amt	Not mapped	-
-	-	EndCash	= > 922	N	-	Amt	Not mapped	-
Pure-Deal type	569	PeriodCurrency1	= > 9073	N	-	String	If TOF 569 in ('2', '4'), FIX 9073 = TOF 529	-
Payment Instruction Period 1 Currency 1	529							
Pure-Deal type	569	PeriodCurrency2	= > 9074	N	-	String	If TOF 569 in ('2', '4'), FIX 9074 = TOF 530	-
Payment Instruction Period 1 Currency 2 /Their Premium Payment Instruction	530							
Pure-Deal type	569	Total Gross Trade Amt	= > 2369	N	-	Amt	If TOF 569 in ('2', '4'), FIX 2369 = TOF 545	-
Calculated Volume Period 1 Currency 2	545							
-	-	NoMiscFees	= > 136	N	-	NumberGroup	Not mapped	Number of repeating groups of miscellaneous fees
-	-	MiscFeeAmt	= > 137	N	-	Amt	Not mapped	Miscellaneous fee value

-	-	MiscFeeType	= > = > 1 39	N	-	int	Not mapped	Indicates type of miscellaneous fee
Broker Dealing Code	5 10	NoPartyIDs	= > = > 4 53	Y	There should be greater than or equal to 2 repeating groups.	int	<ul style="list-style-type: none"> <li>if not exist (TOF 510, 511), then FIX 453 [1] = '2'</li> <li>if exist (TOF 510) or exist (TOF 511), then FIX 453 [1] = '3'</li> <li>if exist (TOF 510, 511), then FIX 453 [1] = '4'</li> </ul>	-
Broker Name	5 11							
Local TCID	5 51	PartyDSource	= > = > 4 47	N	<i>From Reuters and Micex:</i> D = Proprietary /Custom code  <i>From Bloomberg:</i> C = Generally accepted	char	FIX 447[1][1] = 'D'	-
		PartyID	= > = > 4 48	N	-	string	if exists(TOF 551), FIX 448[1][1] = TOF 551	-
		Party Role	= > = > 4 52	N	17 = Contra Firm for counterparty  26 = Correspondent Broker  27 = Buyer/Seller for recipient 39 = Contra Investor ID	int	if exists(TOF 551), FIX 452[1][1] = '27'	-
		NoPartySubIDs	= > = > 8 02	N	-			if exists(TOF 551), FIX 802[1][1] = '2'
Bank1 Name	5 09	PartySubID	= > = > 5 23	N	-	string	<ul style="list-style-type: none"> <li>if exists (TOF 509) and trim(TOF 509) not empty, FIX 523[1][1][1] = TOF 509</li> <li>else FIX 523[1][1][1] = 'UNK'</li> </ul>	-
		PartySubIDType	= > = > 8 03	N	1 = Firm 2 = Person 9 = Contact Name 4001 = Counterparty ID 1 4002 = Counterparty ID 2 4003 = Counterparty ID 3 4004 = Counterparty ID 4	string	FIX 523[1][1][1] = '0'	-
Dealer ID	5 04	PartySubID	= > = > 5 23	N	-	string	FIX 523[1][1][2] = trim(TOF 504)	-
		PartySubIDType	= > = > 8 03	N	1 = Firm 2 = Person 9 = Contact Name 4001 = Counterparty ID 1 4002 = Counterparty ID 2 4003 = Counterparty ID 3 4004 = Counterparty ID 4	string	FIX 523[1][1][2] = '1'	-
Bank1	5 08	PartyDSource	= > = > 4 47	N	<i>From Reuters and Micex:</i> D = Proprietary /Custom code  <i>From Bloomberg:</i> C = Generally accepted	char	FIX 447[1][1][2] = 'D'	-

		PartyID	=	N	-	string	if exists(TOF 508) FIX 448[1][1][2] = trim(TOF 508)	-
		Party Role	=	N	17 = Contra Firm for counterparty 26 = Correspondent Broker 27 = Buyer/Seller for receipt 39 = Contra Investor ID	int	FIX 452[1][1][2] = '17'	-
Broker Name	511	PartyDSou	=	N	<i>From Reuters and Micex:</i> D = Proprietary /Custom code  <i>From Bloomberg:</i> C = Generally accepted	char	if exists(TOF 511) FIX 447[1][FIX 453 + 1] = 'D'	-
		PartyID	=	N	-	char	if exists(TOF 511), FIX 447[1][FIX 453 + 1] = TOF 511	-
		Party Role	=	N	17 = Contra Firm for counterparty 26 = Correspondent Broker 27 = Buyer/Seller for receipt 39 = Contra Investor ID	int	if exists(TOF 511), FIX 452[1][FIX 453 + 1] = '26'	-
Broker Dealing Code	510	PartyDSou	=	N	<i>From Reuters and Micex:</i> D = Proprietary /Custom code  <i>From Bloomberg:</i> C = Generally accepted	char	if exists(TOF 511), FIX 447[1][FIX 453 + 1] = 'D'	-
		PartyID	=	N	-		if exists(TOF 511), FIX 447[1][FIX 453 + 1] = TOF 510	-
		Party Role	=	N	17 = Contra Firm for counterparty 26 = Correspondent Broker 27 = Buyer/Seller for receipt 39 = Contra Investor ID	int	if exists(TOF 511), FIX 452[1][FIX 453 + 1] = '39'	-
-	-	NoStipulations	=	N	1	int	FIX 232 = '1'	-
-	-	Stipulation Type	=	Y	-	String	FIX 233 [0] = 'TEXT'	-
Conversation Text	548	Stipulation Value	=	Y	-	String	FIX 234 [0] = TOF 548	-
Pure-Deal type	569	NoLegs	=	C	2	int	If TOF 569 == '8' OR TOF 569 == '16' OR TOF 569 = '32', <b>FIX 555 = '2'</b>	-
Currency 1	517	LegSymbol	=	Y	Crcny1/Crcny2	String	FIX 600 [i] = concat(TOF 517,',',TOF 518), i=1,2	Crcny1, Crcny2 - 3 character ISO Currency code. Example: 'USD /JPY', 'EUR/USD'

Currency 2	5 18		6 00						
-	-	LegPr oduct	= > 6 07	N		int		<ul style="list-style-type: none"> <li>• if DealType = FXDeposit or FXFRA, FIX 607 = '9'</li> <li>• else FIX 607 = '4'</li> </ul>	-
-	-	LegC FIcode	= > 6 08	N	MRCXXX = Currency  ESXXXX = Common stock  EPXXXX = Preferred stock  DBXXXX = Bonds  EUXXXX = Mutual fund  "OgsCXN" = Non- standardized Option on Currency.  g: C=Call / P=Put,  s: A=American / E=European	Str ing		<ul style="list-style-type: none"> <li>• if DealType = FXDeposit or FXFRA, FIX 608 = 'DCXXXX'</li> <li>• else FIX 608 = 'MRCXXXX'</li> </ul>	-
Direction	5 14	LegSi de	= > 6 24	Y	1 = Buy  2 = Sell	ch ar		<ul style="list-style-type: none"> <li>• if TOF 514 == '3', FIX 624 [1] = '1'</li> <li>• if TOF 514 == '3', FIX 624 [2] = '2'</li> <li>• if TOF 514 == '4', FIX 624 [1] = '2'</li> <li>• if TOF 514 == '4', FIX 624 [2] = '1'</li> </ul>	-
Currency 1	5 17	LegC urrency	= > 5 56	Y	3 character ISO Currency code	Cu rre ncy		FIX 556 [i] = TOF 517, i=1,2	-
Period 1	5 15	LegS ettlTy pe	= > 5 87	N	0 = Regular / FX Spot settlement (T+1 or T+2 depending on currency).  1 = Cash / TOD (T+0)  2 = Next Day (T+1) / TOM (T+1)  6 = Future	ch ar		<ul style="list-style-type: none"> <li>• if TOF X == '4', FIX 587 [i] = '0'</li> <li>• if TOF X == '1', FIX 587 [i] = '1'</li> <li>• if TOF X == '2', FIX 587 [i] = '2'</li> <li>• if TOF X == '3', FIX 587 [i] = '3'</li> <li>• if TOF X in (0;'5';'11'-'14';'21'-'80';'101'-'199'), FIX 587 [i] = '6'</li> </ul> where:  X = 515, [i]=1  X = 516, [i]=2	-
Value Date Period 1 Currency 1	5 25	LegS ettlDa te	= > 5 88	N	Format: YYYYMMDD	Lo cal Mk tD ate		if DealType = FXFRA:  <ul style="list-style-type: none"> <li>• FIX 588[1] = convert2LocalMktDate(TOF 555)</li> <li>• FIX 588 [2] = convert2LocalMktDate(TOF 556)</li> </ul> else:  <ul style="list-style-type: none"> <li>• FIX 588[1] = convert2LocalMktDate(TOF 525)</li> <li>• FIX 588 [2] = convert2LocalMktDate(TOF 527)</li> </ul>	-
Value Date Period 2 Currency 1	5 27								
FRA Settlement Date	5 55								
FRA Maturity Date	5 56								
Deal Volume Currency 1	5 19	LegQty	= > 6 87	N	-	Qty		FIX 687 [1] = TOF 519  FIX 687 [2] = TOF 547	-
Deal Volume Period 2 Currency 1	5 47								
Exchange Rate Period 1	5 22	LegL astPx	= > 6 37	N	-	Pri ce		FIX 637 [1] = TOF 522  FIX 637 [2] = TOF 523	-
Exchange Rate Period 2	5 23								
Calculated Volume Period 1 Currency 2	5 45	LegT otalG rossT radeA mt	= > 2 3 59	N	-	A mt		if TOF 569 == '8':  <ul style="list-style-type: none"> <li>• FIX 2359 [1] = TOF 545</li> <li>• FIX 2359 [2] = TOF 546</li> </ul>	-
Calculated Volume Period 2 Currency 2	5 46								
Pure-Deal type	5 69								
Date of Deal	5 02	Trans actTi me	60	N	Format: YYYYMMDD-HH: MM:SS	UT CT im est amp		FIX 60 = concat (convert2Timestamp(TOF 502),'-', TOF 503)	Time the transaction represented by this Trade Capture Report ('AE') occurred
Time of Deal	5 03								



Date Confirmed	505	NoTrdReg Times tamps	768	N	-	TrdReg TS	if exists(TOF 505, TOF 506), FIX 768 = '1'	-
Time Confirmed	506							
Date Confirmed	505	TrdRegTimestamp	=>769	N	Format: YYYYMMDD-HH:MM:SS	UTC timestamp	FIX 769 = concat (convert2Timestamp(TOF 505),'-', TOF 506)	-
Time Confirmed	506							
-	-	TrdRegTimestampType	=>770	N	-	-	FIX 770 = '17'	-
Payment instruction Period 1 Currency 1	529	LegPeriod Currency1	=>9075	N	-	String	If TOF 569 in ('7', '8', '9', '10', '16', '32') THEN: <ul style="list-style-type: none"> <li>FIX 9075 [1] = TOF 529;</li> <li>FIX 9075 [2] = TOF 531.</li> </ul>	-
Payment Instruction Period 2 Currency 1	531							
Pure-Deal type	569							
Payment Instruction Period 1 Currency 2 /Payment Instruction Period 1 Currency 2	530	LegPeriod Currency2	=>9076	N	-	String	IF TOF 569 in ('7', '8') THEN: <ul style="list-style-type: none"> <li>FIX 9076 [1] = TOF 530</li> <li>FIX 9076 [2] = TOF 532</li> </ul>	-
Payment Instruction Period 2 Currency 2 /Their Hedge Payment Instruction	532							
Pure-Deal type	569							
Comment Text	553	Text	58	N	-	String	FIX 58 = concat (TOF 553,';',Title1:',TOF 561,'User Defined Data 1:',TOF 562,'Title2:',TOF 563,'User Defined Data 2:',TOF 564,'Title3:',TOF 565,'User Defined Data 3:',TOF 566)	-
User-defined Title 1	561							
User-defined Data 1	562							
User-defined Title 2	563							
User-defined Data 2	564							
User-defined Title 3	565							
User-defined Data 3	566							
Spot Basis Rate	560	LastSpotRate	194	N	-	Price	FIX 194 = TOF 560	-
Outright Points Premium Rate	559	LastForwardPoints	195	N	-	Price Offset	FIX 195 = TOF 559	-
ID of previous if this is 'next'	568	Secondary Trade ReportID	818	N	-	String	if HasRelated(TOF 568), FIX 818 = TOF 568	Tag will be defined for MICEX only. Identifies REPO trade ID. <i>HasRelated</i> means that field exists and contains <TCID>#<ticket number>, where ticket number != 0.

Method of Deal	540	TrdType	828	N	Valid values: '0' Regular Trade '1' Block Trade '2' EFP (Exchange for physical) '3' Transfer '4' Late Trade '5' T Trade '6' Weighted Average Price Trade '7' Bunched Trade '8' Late Bunched Trade '9' Prior Reference Price Trade '10' After Hours Trade	int	FIX 828 = TOF 540 + 100	-
-	-	USTradeType	10001	N	R = REPO first leg r = REPO second leg D = Margin call	char	Not mapped.	Tag will be defined for MICEX only.
-	-	USTradeStatus	10002	N	M = Matched /confirmed (included into off-line settlement) C = Cancelled by the Trading System W = Withdrawn by the user	char	Not mapped.	Tag will be defined for MICEX only.
-	-	Total Amount	10011	N	-	Amt	Not mapped.	Tag will be defined for MICEX only.
Year Length	572	CouponDayCount	1950	N	-	int	FIX 1950 = TOF 572	Coupon Day Count.
-	-	OperationType	10003	N	K = Deposit D = Withdraw	char	Not mapped.	Tag will be defined for MICEX only.
Transaction ID	585	TransactionID	2485	N		string	FIX 2485 = TOF 585	