

## **MMT Technical Committee**

Market Model Typology v3.50 Support

June 9, 2021

v0.3

**Proposal Status: Approved** 

#### For Global Technical Committee Governance Internal Use Only

Submission Date	May 20, 2021	Control Number	EP269
Submission Status	Approved	Ratified Date	July 14, 2021
Primary Contact Person	Marc Berthoud	Release Identifier	FIX.Latest

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# **Document History**

Revision	Date	Author	Revision Comments
v0.1	May 07, 2021	Marc Berthoud, SIX Securities & Exchanges	Initial version
v0.2	May 14, 2021	Hanno Klein, GTC	Revised layout and proposed extensions based on joint review with Marc.
v0.3	June 9, 2021	Hanno Klein, GTC	Revised mapping proposal for trades resulting from orders being simultaneously created based on benchmark and portfolio trading strategies.
			Added text to mapping table for conditional presence of TrdType(828) and SecondaryTrdType(855).
	July 15, 2021	GTC Technical Support	Assigned IDs and generated ASBUILT

### 1 Introduction

#### 1.1 The MMT Initiative

The MMT was developed in the times of MiFID I through the collaborative efforts of exchanges, MTF's, market data vendors and trade reporting venues as a means of standardizing post-trade data reporting. Though much of it stems from an inherent lack of standards in the OTC market, Regulated Markets and MTFs also need to support a single industry standard that can be applied across all sources of post-trade data

MMT has now been established for several years and also has been integrated into genuine FIX representation in 2012/2013 (EP 163, EP 186, EP 216). With the arrival of MiFID II it has been remodeled in order to become a tool for fulfilling all MIFID II post-trade flagging requirements (cf. below)

Current MMT documentation can be found at FIX Trading Community - Market Model Typology (MMT)

### 1.2 MiFID II, MMT and FIX – update for MMT v3.50

#### 1.2.1 Relationship between MiFID II transparency requirements and MMT

MMT delivers a model for categorizing trades by means of trade flags and hence intends to cover the "trade flagging" requirements as set forth in the "Regulatory technical and implementing standards - " for MiFID II / MiFIR (RTS), specifically in

- RTS 1 as adopted ("COMMISSION DELEGATED REGULATION (EU) .../...of 14.7.2016 supplementing Regulation (EU) No 600/2014 of the European Parliament and of the Council on markets in financial instruments with regard to regulatory technical standards on transparency requirements for trading venues and investment firms in respect of shares, depositary receipts, exchange-traded funds, certificates and other similar financial instruments and on transaction execution obligations in respect of certain shares on a trading venue or by a systematic internaliser") and
- RTS 2 as adopted ("COMMISSION DELEGATED REGULATION (EU) .../...of 14.7.2016 supplementing Regulation (EU) No 600/2014 of the European Parliament and of the Council on markets in financial instruments with regard to regulatory technical standards on transparency requirements for trading venues and investment firms in respect of bonds, structured finance products, emission allowances and derivatives")

In each of these RTS documents, ESMA specified a number of flags they require to be set in order to mark special circumstances relevant to and properties of a trade being published.

The two tables below (extracted from the RTS) list the flags which represent the cases that on the one hand MMT intends to cover (making use of its own encoding) and on the other hand need to be represented by a suitable combination of FIX fields/values. The way this is accomplished can be seen in the tables of chapter 2.

It is important to note that other transparency aspects of RTS 1 and 2 are not addressed by MMT nor by this gap analysis.

In addition to flags prescribed in regulation, FIX MMT v3.50 embeds additional flags proposed by FIX to improve the overall post-trade transparency. The additional flags in v3.50 reflect industry Best Practices Proposals.

#### Additional Flags Requested by FIX members as Best Practices Proposals

Reference	Flag	Name of Flag	Type of execution/publicati on venue	Description
FIX Consolidated Tape Equity and Fixed-Income Working Groups	'PORT'	Portfolio Flag	RM, MTF, OTF  APA  CTP	Transaction is part of a portfolio trade
	'NTLS'	Trade above Large in Scale Flag		Flag to mark OTC trades that are above Large in Scale and brought onto a venue
	'IAFF'	Inter-affiliate Trade Flag		Introduce a new flag to mark trades undertaken between legal entities of a single company where those transactions are considered to be for 'housekeeping' purposes
	'OVSP'	Trade Brought On Venue Flag		Trades brought on a venue purely for clearing purposes
	'OTRH'	Out of trade reporting hours Flag		Introduce a new flag to mark trades that have been published the business day after trade date due to the trade being published to an APA or trading venue outside its operating hours

### 1.3 Proposed enhancements to FIX

### 1.3.1 MMT support in FIX message types

The introductory gap analysis explained: "As MMT is dealing with trade reporting to the public (which must not neglect the starting point of the "supply chain") and the trading parties' "private" attributes are irrelevant, MMT should be supported by the following FIX message types:

MarketDataSnapshotFullRefresh(35=W), MarketDataIncrementalRrefresh(35=X),

TradeCaptureReport(35=AE), (the last one needing no structural change but carrying new values in some fields) whereas the ExecutionReport(35=8) will not be an MMT-supporting message type."

#### 1.3.2 Modified FIX components

The following message types require amendments:

- MarketDataSnapshotFullRefresh(35=W) to be enhanced by adding
  - o existing field IntraFirmTradeIndicator(2373) to component MDFullGrp
  - existing field SecondaryTrdType(855) to component MDFullGrp
  - o new field TertiaryTrdType(2896) MDFullGrp
- MarketDataIncrementalRefresh(35=X) to be enhanced by adding
  - existing field IntraFirmTradeIndicator(2373) to component MDIncGrp
  - existing field SecondaryTrdType(855) to component MDIncGrp
  - new field TertiaryTrdType(2896) MDIncGrp

#### 1.3.3 New FIX fields

A new FIX field is suggested as follows:

• TertiaryTrdType(2896) to support up to three different trade types in a single message.

#### 1.3.4 Modified FIX fields

New enumerations are suggested to be added to the following FIX fields:

- TrdSubType(829): 53=Trade submitted to venue for clearing and settlement
- TrdRegPublicationReason(2670): 16=Reported outside of reporting hours

Deprecate TradeCondition(277) = 6 (Benchmark) in favor of using SecondaryTrdType(855) or TertiaryTrdType(2896).

### 2 Business Requirements

### 2.1 Mapping of MMT v3.50 semantics to FIX

Version 3.50 of the MMT data model is an extension to Version 3.04 as presented in the previous FIX gap analysis introducing MMT ( $\frac{EP163}{EP186}/\frac{EP216}{EP216}$ ). Below tables show the new mapping in its final state, avoiding confusion.

Rationale for the new trade flags and corresponding FIX mapping

#	Area	Summary	Background
1	Non-Price forming, but addressable Liquidity	Introduce a new flag to mark portfolio trades (as per RTS 1 article 2b)  Recommended value [PORT]  [PORT] and [BENC, PORT] are also anticipated for Fixed-Income Trades	RTS1 Article 2 provides a list of activities that are considered non price forming. It is the view of the consolidated tape working group that all such activities are considered not to be addressable liquidity with the exception of the following  RTS 1 article 2a – The transaction is executed by reference to a price that is calculated over multiple time instances according to a given benchmark, including transactions executed by reference to a volume-weighted average price or a time-weighted average price – these trades can be identified using the ESMA BENC flag RTS 1 article 2b – The transaction is part of a portfolio trade – it is these that the group considers covering under a new flag.  Introduction of this PORT flag will, for the first time, make it possible to distinguish between addressable and non-addressable volume in the presence of a TNCP or PRIC flag.
#			
"	Area	Summary	Background

#	Area	Summary	Background
3	Inter-affiliate group Transactions	Introduce a new flag to mark trades undertaken between legal entities of a single company where those transactions are considered to be for 'housekeeping' purposes (e.g. position management) or intercompany back-to-back trades  Recommended value [IAFF] [IAFF] is also anticipated for Fixed-Income Trades	Some trading activity between entities of a single company is considered not to be addressable liquidity and hence should be flagged accordingly. A good example is that of position movements between affiliate entities, often at the end of the day, which has caused an apparent rise in OTC or SI activity, particularly given the structural changes at many investment firms arising from their Brexit preparations. It is noted that some inter-affiliate activity should be considered to be addressable liquidity, for example where that trade could have been undertaken between an affiliate and an entirely different investment firm and the decision to trade with another affiliate was based purely on factors such as best execution.

#	Area	Summary	Background
4	Trades brought on a venue purely for clearing purposes	Introduce a new flag to mark OTC trades bought on a trading venue purely for clearing and settlement purposes Recommended value [OVSP]	These transactions only became trade reportable under MiFID II and are trades purely for settlement purposes, they create noise on the tape, but should be clearly identified.

#	Area	Summary	Background
5	Out of trade reporting hours	Introduce a new flag to mark trades that have been published the business day after trade date due to the trade being published to an APA or trading venue outside its operating hours  Recommended value [OTRH]	Trades published after the trade reporting facility being used (i.e. APA for, for trades brought onto a trading venue, the trading venue) closes will be reported the following morning and not flagged as deferred (as the MiFID deferral regime is not being applied). Such trades can be distinguished from trades being executed (and published) at the same time in the morning by comparing the execution time and publication time, though the group considered that a specific flag for this purpose would be easier to use. It is recommended that this flag be set by the APAs (as opposed to publishing investment firms) to ease implementation and ensure the most accurate use of this flag.

## 2.1.1 Per-value mapping

Level	Full Name	Type	<b>Business Workflow</b>	FIX Mapping
3.2	Transaction Type : Negotiation Indicator Or Pre-Trade	NTLS	Trade Reporting	TradeCaptureReport(35=AE)
	Transparency Waiver			<pre>TrdRegPublicationType(2669) = 0 (PreTradeTransparencyWaiver)</pre>
				TrdRegPublicationReason(2670) = 9 (No public price quoted due to LIS)
		NTLS	Public Market Data	MDIncGrp in MarketDataIncrementalRefresh(35=X) and
				MDFullGrp in MarketDataSnapshutFullRefresh(35=W)
				TrdRegPublicationType(2669) = 0 (PreTradeTransparencyWaiver)
				TrdRegPublicationReason(2670) = 9 (No public price quoted due to LIS)
3.3	Transaction Type : Agency Cross Trade Indicator	OVSP	Trade Reporting	TradeCaptureReport(35=AE)
				Presence of MDEntryType(269) = 2 (Trade) required
				Presence of TrdType(828) required, e.g. 0 = Regular
				TrdSubType(829) = 53 (Trade submitted to venue for clearing and settlement)
		OVSP	Public Market Data	MDIncGrp in MarketDataIncrementalRefresh(35=X) and
				MDFullGrp in MarketDataSnapshutFullRefresh(35=W)
				Presence of MDEntryType(269) = 2 (Trade) required
				Presence of TrdType(828) required, e.g. 0 = Regular
				TrdSubType(829) = 53 (Trade submitted to venue for clearing and settlement)
3.5	Transaction Type : Benchmark Or Reference Price Indicator	BENC	Trade Reporting	TradeCaptureReport(35=AE)
				Presence of TrdType(828) required, e.g. 0 = Regular
				SecondaryTrdType (855) = 64 (Benchmark)
		BENC	Public Market Data	MDIncGrp in MarketDataIncrementalRefresh(35=X) and
				MDFullGrp in MarketDataSnapshutFullRefresh(35=W)

Level	Full Name	Туре	<b>Business Workflow</b>	FIX Mapping
				Presence of MDEntryType(269) = 2 (Trade) required
				Presence of TrdType(828) required, e.g. 0 = Regular
				SecondaryTrdType (855) = 64 (Benchmark)
		PORT	Trade Reporting	TradeCaptureReport(35=AE)
				Presence of TrdType(828) required, e.g. 0 = Regular
				SecondaryTrdType (855) = 50 (Portfolio trade)
		PORT	Public Market Data	MDIncGrp in MarketDataIncrementalRefresh(35=X) and
				MDFullGrp in MarketDataSnapshutFullRefresh(35=W)
				Presence of MDEntryType(269) = 2 (Trade) required
				Presence of TrdType(828) required, e.g. 0 = Regular
				SecondaryTrdType (855) = 50 (Portfolio trade)
		BENC &	Trade Reporting	TradeCaptureReport(35=AE)
		PORT		Presence of TrdType(828) required, e.g. 0 = Regular
				SecondaryTrdType (855) = 64 (Benchmark) or 50 (Portfolio trade)
				TertiaryTrdType(2896) = 50 (Portfolio trade) or 64 (Benchmark)
		BENC	Public Market Data	MDIncGrp in MarketDataIncrementalRefresh(35=X) and
		&		MDFullGrp in MarketDataSnapshutFullRefresh(35=W)
		PORT		Presence of MDEntryType(269) = 2 (Trade) required
				Presence of TrdType(828) required, e.g. 0 = Regular
				SecondaryTrdType (855) = 64 (Benchmark) or 50 (Portfolio trade)
				TertiaryTrdType(2896) = 50 (Portfolio trade) or 64 (Benchmark)
4.1	Publication Mode / Post-Trade Deferral : Reason	OTRH	Trade Reporting	TradeCaptureReport(35=AE)
				TradePublishIndicator(1390) = 2 (Deferred publication)
				TrdRegPublicationType (2669) = 1 (Post-trade deferral)
				TrdRegPublicationReason (2670) = 16 (Reported outside of reporting hours)
		OTRH	Public Market Data	MDIncGrp in MarketDataIncrementalRefresh(35=X) and
				MDFullGrp in MarketDataSnapshutFullRefresh(35=W)

Level	Full Name	Туре	<b>Business Workflow</b>	FIX Mapping
				TradePublishIndicator(1390) = 2 (Deferred publication)
				TrdRegPublicationType (2669) = 1 (Post-trade deferral)
				TrdRegPublicationReason (2670) = 16 (Reported outside of reporting hours)
		LRGS &	Trade Reporting	TradeCaptureReport(35=AE)
		OTRH		TradePublishIndicator(1390) = 2 (Deferred publication)
				TrdRegPublicationType (2669) = 1 (Post-trade deferral)
				TrdRegPublicationReason (2670) = 6 (Deferral due to "Large in Scale")
				TrdRegPublicationType (2669) = 1 (Post-trade deferral)
				TrdRegPublicationReason (2670) = 16 (Reported outside of reporting hours)
		LRGS	Public Market Data	MDIncGrp in MarketDataIncrementalRefresh(35=X) and
		& OTRH		MDFullGrp in MarketDataSnapshutFullRefresh(35=W)
		OTKH		TradePublishIndicator(1390) = 2 (Deferred publication)
				TrdRegPublicationType (2669) = 1 (Post-trade deferral)
				TrdRegPublicationReason (2670) = 6 (Deferral due to "Large in Scale")
				TrdRegPublicationType (2669) = 1 (Post-trade deferral)
				TrdRegPublicationReason (2670) = 16 (Reported outside of reporting hours)
5	Duplicative Indicator	IAFF	Trade Reporting	TradeCaptureReport(35=AE)
				IntraFirmTradeIndicator (2373) = Y
		IAFF	Public Market Data	MDIncGrp in MarketDataIncrementalRefresh(35=X) and
				MDFullGrp in MarketDataSnapshutFullRefresh(35=W)
				IntraFirmTradeIndicator (2373) = Y
		DUPL &	Trade Reporting	TradeCaptureReport(35=AE)
		IAFF		PreviouslyReported(570) = Y
		""'		IntraFirmTradeIndicator (2373) = Y
		DUPL	Public Market Data	MDIncGrp in MarketDataIncrementalRefresh(35=X) and
		&	T done widther bata	MDFullGrp in MarketDataSnapshutFullRefresh(35=X) and
		IAFF		Moral and partition recognition and annual control of the second of the

Level	Full Name	Туре	<b>Business Workflow</b>	FIX Mapping
				PreviouslyReported(570) = Y
				IntraFirmTradeIndicator (2373) = Y

#### 3 Issues and Discussion Points

#### 3.1 Identification of benchmark trades for market data publication

Benchmark trades have previously been identified by SecondaryTrdType(855) = 64 (Benchmark) in the context of trade reporting and by TradeCondition(277) = 6 (Benchmark) in the context of market data publication. This design for the mapping of the MMT flag "BENC" was chosen for <u>EP163</u> to minimize the impact on the existing components MDFullGrp and MDIncGrp as part of the FIX market data messages.

The requirement of MMT v3.5 to additionally identify portfolio trades (and the possibility of a trade being both benchmark and portfolio) has led to the introduction of a third trade type field, i.e. TertiaryTrdType(2896) for trade reporting.

The mapping of the MMT flag "BENC" is now changed to align the design for the context of trade reporting and market data publication. TradeCondition(277) = 6 (Benchmark) is deprecated but will continue to be available for backward compatibility. However, it is recommended to move to SecondaryTrdType(855) for market data publication.

### 4 Proposed Message Flow

There are no changes to existing message flows.

### **5 FIX Message Tables**

### 5.1 FIX Message TradeCaptureReport

To be completed at the time of the proposal – all information provided will be stored in the repository				
Message Name		TradeCaptureReport		
Message Abbreviated Name (for FIXML)		TrdCaptRpt		
Category		TradeCapture		
Action		CHANGE		
Message Synopsis	The Trade Cap	oture Report message can be:		
	- Used to repo	ort trades between counterparties.		
	- Used to repo	ort trades to a trade matching system		
	- Can be sent	unsolicited between counterparties.		
	- Sent as a reply to a Trade Capture Report Request.			
	- Can be used	to report unmatched and matched trades.		

Message Elaboration							
То	To be finalized by FPL Technical Office						
(MsgType(tag 35) Enumeration	AE						
Repository Component ID	64						

Tag	Field Name	Req' d	XMLNam e	FIX Spec Comments	Action	Mappings and Usage Comments
Standar	dHeader	Y	BaseHea der	MsgType = AE		
ontrol>	ntionSequenceC	N	ApplSeq Ctrl			
571	TradeReportI D	N	RptID	TradeReportID(571) is conditionally required in a message-chaining model in which a subsequent message may refer to a prior message via TradeReportRefID(572). The alternative to a message-chain model is an entity-based model in which TradeID(1003) is used to identify a trade. In this case, TradeID(1003) is required and TradeReportID(571) can be optionally specified.		
1003	TradeID	N	TrdID			
1040	SecondaryTra deID	N	TrdID2			
1041	FirmTradeID	N	FirmTrdI D			
1042	SecondaryFir mTradeID	N	FirmTrdI D2			
2489	PackageID	N	Packagel D			
2490	TradeNumber	N	TrdNum			
487	TradeReportT ransType	N	TransTyp			Use for MMT MODIFICATION INDICATOR  Conditionally required in all MMT-supporting messages
856	TradeReportT ype	N	RptTyp			
939	TrdRptStatus	N	TrdRptSt at	Status of the trade report. In 3-party listed derivatives model, this is used to convey status of a		

Tag	Field Name	Req' d	XMLNam e	FIX Spec Comments	Action	Mappings and Usage Comments
				trade to a counterparty. Used specifically in a "give-up" (also known as "claim") model.		
568	TradeRequest ID	N	ReqID	Identifier for the trade capture report request associated with this trade capture report.		
828	TrdType	N	TrdTyp			Use for MMT TRANSACTION CATEGORY Conditionally required in all MMT- supporting messages
829	TrdSubType	N	TrdSubT yp			Use for MMT AGENCY CROSS INDICATOR + OTC Trade brought on venue for clearing purposes
855	SecondaryTrd Type	N	TrdTyp2	Conditionally requires presence of TrdType(828)	CHAN GE	Use for MMT BENCHMARK OR REFERENCE PRICE INDICATOR OR PORTFOLIO TRADE INDICATOR
<mark>2896</mark>	TertiaryTrdTy pe	N	TrdTyp3	Conditionally requires presence of SecondaryTrdType(855)	ADD	Use for MMT BENCHMARK OR PORTFOLIO TRADE INDICATOR
2667	AlgorithmicTr adeIndicator	N				Use for MMT ALGORITHMIC INDICATOR  Under MiFID II this indicator is set once at least one subitted order was generated by an algo.
1849	OffsetInstruct ion	N				
Compon <tradep rp&gt;</tradep 	ent PriceConditionG	N	TrdPxCo nds			Use for MMT SPECIAL DIVIDEND INDICATOR and CONTRUBUTION TO PRICE FORMATION
1123	TradeHandlin gInstr	N	TrdHandl Inst			
1124	OrigTradeHan dlingInstr	N	OrigTrdH andlInst			
1125	OrigTradeDat e	N	OrigTrdD t			
1126	OrigTradeID	N	OrigTrdI D			
1127	OrigSecondar yTradeID	N	OrignTrd ID2			
830	TransferReas on	N	TrnsfrRs n			
150	ExecType	N	ЕхесТур	Type of execution being reported. Uses subset of ExecType(150) for trade capture reports.		

Tag	Field Name	Req'	XMLNam	FIX Spec Comments	Action	Mappings and Usage Comments
		d	е	The open comments	71001011	appgc and coage comments
748	TotNumTrade Reports	N	TotNum TrdRpts			
912	LastRptReque sted	N	LastRptR eqed			
325	UnsolicitedIn dicator	N	Unsol	Set to 'Y' if message is sent as a result of a subscription request or out of band configuration.		
263	SubscriptionR equestType	N	SubReqT yp	If the field is absent, SubscriptionRequestType( 263) = 0 (Snapshot) will be the default.		
572	TradeReportR efID	N	RptRefID	The TradeReportID(571) that is being referenced for trade correction or cancelation.		
820	TradeLinkID	N	LinkID			
880	TrdMatchID	N	MtchID			
17	ExecID	N	ExecID	Market (exchange) assigned execution identifier.		
527	SecondaryExe cID	N	ExecID2			
378	ExecRestatem entReason	N	ExecRst mtRsn			
2347	RegulatoryTra nsactionType	N	RegTxn Typ			
Compon <regula &gt;</regula 	ent toryTradeIDGrp	N	RegTrdI D			
570	PreviouslyRep orted	N	PrevlyRp ted			Use for MMT DUPLICATIVE INDICATOR where "the market" is the receiving party. Set for any trade report sent in addition to the original one.
423	PriceType	N	РхТур	Can be used to indicate cabinet trade pricing.		
549	CrossType	N	CrssTyp	. 5		
Component <rootparties></rootparties>		N	Pty	Used for acting parties that applies to the whole message, not individual legs, sides, etc.		
1015	AsOfIndicator	N	AsOfInd			
716	SettlSessID	N	SetSesID			
717	SettlSessSubI D	N	SetSesSu b			
1430	VenueType	N	VenuTyp			Use for MMT MARKET MECHANISM  Conditionally required in all MMT- supporting messages

Tag	Field Name	Req' d	XMLNam e	FIX Spec Comments	Action	Mappings and Usage Comments
1300	MarketSegme ntID	N	MktSegl D			
1301	MarketID	N	MktID			
2375	TaxonomyTyp e	N	TxnmyTy p			
Compon		γ	Instrmt			
<instrum< td=""><td></td><td></td><td></td><td></td><td></td><td></td></instrum<>						
Compon		γ	InstrmtE			
<instrum< td=""><td>nenExtensiont&gt;</td><td></td><td>xt</td><td></td><td></td><td></td></instrum<>	nenExtensiont>		xt			
Compon	ent	N	FinDetIs			
	ngDetails>					
Compon		N	Pmt			
<paymer< td=""><td></td><td></td><td></td><td></td><td></td><td></td></paymer<>						
854	QtyType	N	QtyTyp			
Compon <yieldda< td=""><td></td><td>N</td><td>Yield</td><td></td><td></td><td></td></yieldda<>		N	Yield			
Compon	ent trmtGrp>	N	Undly			
Compone		N	Reltdinst			
	linstrumentGrp		rmt			
>	•					
Compone	ent ralAmountGrp>	N	CollAmt			
Compone		N	RtSrc			
<ratesoil< td=""><td></td><td></td><td>, ALS/C</td><td></td><td></td><td></td></ratesoil<>			, ALS/C			
822	UnderlyingTra	N	UndSesI			
	dingSessionID		D			
823	UnderlyingTra	N	UndSesS			
	dingSessionSu bID		ub			
32	LastQty	N	LastQty	Conditionally required except when reporting		
				trades to parties who will		
				derive trade level quantity from the leg level		
				information for multi-		
				legged trades		
1828	LastQtyVarian ce	N	LastQtyV arnc			
2301	LastQtyChang	N	QtyChng			
2551	ed	'	d			
2368	LastMultiplie	N	LastMult			
	dQty		dQty			
2367	TotalTradeQt y	N	TotTrdQt y			
2370	TotalTradeMu	N	TotTrdM			
	ltipliedQty		ultdQty			
31	LastPx	N	LastPx	Conditionally required		
				except when reporting		
				trades to parties who will		
				derive trade level price from the leg level		
		1				
				information for multi-		

Tag	Field Name	Req' d	XMLNam e	FIX Spec Comments	Action	Mappings and Usage Comments
631	MidPx	N	MidPx			
1522	DifferentialPri ce	N	DiffPx	Used to specify the differential price when reporting the individual leg of a spread trade.		
1056	CalculatedCcy LastQty	N	CalcCcyL astQty			
15	Currency	N	Ccy	Primary currency of the specified currency pair. Used to qualify LastQty(32) and GrossTradeAmout(381).		
120	SettlCurrency	N	SettlCcy	Contra currency of the deal. Used to qualify CalculatedCcyLastQty(105 6).		
2366	SettlPriceFxRa teCalc	N	SettlPxFx RtCalc	For FX trades expresses whether to multiply or divide LastPx(31) to arrive at GrossTradeAmt(381).		
669	LastParPx	N	LastParP x			
194	LastSpotRate	N	LastSpot Rt	Applicable for F/X orders		
195	LastForwardP oints	N	LastFwd Pnts	Applicable for F/X orders		
1071	LastSwapPoin ts	N	LastSwa pPnts			
2349	PricePrecision	N	PxPrcsn			
30	LastMkt	N	LastMkt			
1596	ClearingTrade Price	N	ClrTrdPx	Used when clearing price differs from execution price.		
1740	TradePriceNe gotiationMet hod	N	TrdPxNe gottnMe th			
1743	LastUpfrontPr ice	N	LastUpfr ontPx	Upfront Price for CDS transactions. Conditionally required if TradePriceNegotiationMe thod(1740) = 4(Percent of par and upfront amount), 5(Deal spread and upfront amount) or 6(Upfront points and upfront amount).		
1741	UpfrontPriceT ype	N	UpfrontP xTyp			
75	TradeDate	N	TrdDt	Used when reporting other than current day trades.		
715	ClearingBusin essDate	N	BizDt			

T	Field No.	D - '	VACIAL	FIV Canada Carrana	A -4!	Manufact and Harris C
Tag	Field Name	Req' d	XMLNam e	FIX Spec Comments	Action	Mappings and Usage Comments
6	AvgPx	N	AvgPx	If used then the LastPx(31) will contain the original price on the execution.		
-	dOrBenchmarkC	N	SprdBnc hmkCurv			
<i>urveDa</i> : 1731	AvgPxCompo	N	<i>e</i> AvgPxGr			
	nentID		pID			
819	AvgPxIndicato r	N	AvgPxInd			
2085	ValuationDat e	N	ValDt			
2086	ValuationTim e	N	ValTm			
2087	ValuationBusi nessCenter	N	ValBizCtr			
Compoi		N	Amt			
442	MultiLegRepo rtingType	N	MLegRpt Typ	Type of report if multileg instrument. Provided to support a scenario for trades of multileg instruments between two parties.		
824	TradeLegRefI D	N	TrdLegRe fID	Reference to the leg of a multileg instrument to which this trade refers. Used when MultiLegReportingType(4 42) = 2 (Individual leg of a multileg security).		
Compoi <trdins< th=""><th>nent trmtLegGrp&gt;</th><th>N</th><th>TrdLeg</th><th>Identifies a multileg execution if present and</th><th></th><th></th></trdins<>	nent trmtLegGrp>	N	TrdLeg	Identifies a multileg execution if present and		
60	TransactTime	N	TxnTm	rime the transaction represented by when this TradeCaptureReport(35=A E) occurred. Execution time of trade. Also describes the time of block trades.		
Compoi		N	TrdRegT			
<trdreg< td=""><td>gTimestamps&gt; SettlType</td><td>N</td><td><b>S</b> SettlTyp</td><td></td><td></td><td></td></trdreg<>	gTimestamps> SettlType	N	<b>S</b> SettlTyp			
64	SettlDate	N	SettlDt	Takes precedence over SettlType(63) value and conditionally required/omitted for specific SettlType(63) values.		
987	UnderlyingSet tlementDate	N	StIDt	The settlement date for the underlying instrument of a derivatives security.		

Tag	Field Name	Req' d	XMLNam e	FIX Spec Comments	Action	Mappings and Usage Comments
573	MatchStatus	N	MtchStat			
2405	ExecMethod	N	ExecMet h			
574	MatchType	N	MtchTyp			Use for MMT TRADING MODE
						Conditionally required in MMT- supporting messages if VenueType(1430) = O (Off-market (Off-book, off-facility)
Compor <trade(< td=""><td>nent QtyGrp&gt;</td><td>N</td><td>Qty</td><td></td><td></td><td></td></trade(<>	nent QtyGrp>	N	Qty			
Compor	nent	Υ	RptSide			
1188	volatility	N	Vol			
1189	TimeToExpira tion	N	ТтТоЕхр			
1380	DividendYield	N	Dividend Yield			
1190	RiskFreeRate	N	RFR			
811	PriceDelta	N	PxDelta			
1382	CurrencyRatio	N	Currency Ratio			
797	CopyMsgIndic ator	N	CopyMsg Ind			
Compor		N	TrdRepIn			
<trdrep< td=""><td>pIndicatorsGrp&gt;</td><td></td><td>dicators Grp</td><td></td><td></td><td></td></trdrep<>	pIndicatorsGrp>		dicators Grp			
1390	TradePublishI ndicator	N	TrdPubIn d			Use for MMT PUBLICATION MODE / POST-TRADE DEFERRAL: REASON or MMT POST-TRADE DEFERRAL OR ENRICHMENT : TYPE depending on type of deferral
Compor <trdreg< td=""><td>nent gPublicationGrp</td><td>N</td><td></td><td></td><td></td><td>Use for MMT POST TRADE DEFERRAL: REASON, MMT NEGOTIATION INDICATOR OR PRE- TRADE TRANSPARENCY WAIVER</td></trdreg<>	nent gPublicationGrp	N				Use for MMT POST TRADE DEFERRAL: REASON, MMT NEGOTIATION INDICATOR OR PRE- TRADE TRANSPARENCY WAIVER
853	ShortSaleReas on	N	ShrtSale Rsn			
994	TierCode	N	TierCD	Indicates the algorithm (tier) used to match a trade.		
1011	MessageEven tSource	N	MsgEvtSr c			
779	LastUpdateTi me	N	LastUpda teTm	Used to indicate reports after a specific time.		
991	RndPx	N	RndPx	Specifies the rounded price to quoted precision.		
1132	TZTransactTi me	N	TZTransa ctTime			
1	1			I .		

Tag	Field Name	Reg'	XMLNam	FIX Spec Comments	Action	Mappings and Usage Comments
rug	rieia ivairie	d		FIX Spec Comments	ACCION	wappings and osage comments
1124	Danastad DuD:		Parantad			
1134	ReportedPxDi ff	N	Reported PxDiff			
381	GrossTradeA mt	N	GrossTrd Amt	(LastQty(32) * LastPx(31) or LastParPx(669)). For Fixed Income, LastParPx(669) is used when LastPx(31) is not expressed as "percent of par" price.		
2369	TotalGrossTra deAmt	N	TotGross TrdAmt			
751	TradeReportR ejectReason	N	RejRsn	Indicates the reason that a trade report was rejected.		
1328	RejectText	N	RejTxt			
1664	EncodedRejec tTextLen	N				
1665	EncodedRejec tText	N				
1329	FeeMultiplier	N	FeeMult			
1832	ClearedIndica tor	N	Clrd			
1924	ClearingIntent ion	N	ClrIntn			
1925	TradeClearing Instruction	N	ClrngInst rctn			
1926	BackloadedTr adeIndicator	N	BackTrdI nd			
1927	Confirmation Method	N	CnfmMe th			
1928	MandatoryCle aringIndicator	N	MandClrI nd			
Comport <manda isdiction</manda 	ntoryClearingJur	N	MandClr Jrsdctn			
1929	MixedSwapIn dicator	N	MixedSw apInd			
527	MultiAssetSw apIndicator	N	MAsstSw apInd			
2526	InternationalS wapIndicator	N	IntlSwapl nd			
1930	OffMarketPric eIndicator	N	OffMktP xInd			
1931	VerificationM ethod	N	Verfctn Meth			
1932	ClearingRequi rementExcept	N	ClrReqm tExcptn			

Tag	Field Name	Req' d	XMLNam e	FIX Spec Comments	Action	Mappings and Usage Comments
	ion	u	-			
1933	IRSDirection	N				
1933	INSDITECTION	IN	IRSDirctn			
1934	RegulatoryRe	N	RegRptT			Use for MMT POST-TRADE
1534	portType	IN	ур			DEFERRAL OR ENRICHMENT : TYPE
	portrype		ур			DEFERMAL ON ENMICHMENT . TITE
						MiFID II: Required if NCA special
						deferral is applied
1935	VoluntaryReg	N	VolntyRe			
2555	ulatoryReport		gRpt			
1936	TradeCollater	N	TrdCollzt			
	alization		n			
1937	TradeContinu	N	TrdCont			
	ation		ntn			
2387	TradeConting	N	Cntgncy			
	ency		,			
2302	TradeVersion	N	TrdVer			
2303	HistoricalRep	N	HistrclRp			
	ortIndicator		t			
2596	DeltaCrossed	N	DeltaCrs			
			S			
2374	TradeContinu	N	TrdCont			
	ationText		ntnTxt			
2372	EncodedTrad	N	EncTrdC	Must be set if		
	eContinuation		ontntnTe	EncodedTradeContinuatio		
	TextLen		xtLen	nText(2371) field is		
				specified and must		
22-1				immediately precede it.		
2371	EncodedTrad	N	F., . T., . I.C.	Encoded (non-ASCII		
	eContinuation		EncTrdC	characters)		
	Text		ontntnTe	representation of the		
			xt	TradeContinuationText(23 74) field in the encoded		
				format specified via the		
				MessageEncoding(347)		
				field.		
2373	IntraFirmTrad	N	IntraFirm	-		Used for MMT DUPLICATIVE
	eIndicator		TrdInd			INDICATOR to identify Interaffiliate
						Trades
2525	AffiliatedFirm	N	AffltdFir			
	sTradeIndicat		msTrdIn			
<u></u>	or		d			
Compo		N	Attchmn			
	hmentGrp>		t			
Compo		Y	Trlr			
< StandardTrailer>						

## **6 FIX Component Blocks**

### 6.1 Component TrdRegPublicationGrp

This is a new component to describe special regulatory circumstances for publishing more or less than usual related to a trade (e.g. pre-trade transparency waivers or trade deferral reasons).

To be completed at the time of the proposal – all information provided will be included in the repository					
Component Name		TrdRegPublicationGrp			
Component Abbreviate FIXML)	d Name (for	TrdRegPublctn			
Component Type		_X_ Block Repeating Block			
Category		Common			
Action		NONE (only provided to show MMT usage comments)			
Component Synopsis	The TrdRegPublicationGrp component is used to express trade publication reasons that are required by regulatory agencies. Reasons may include deferrals, exemptions, waivers, etc.				
Component Elaboration	Under the MiFID II regulation, this is used for indicating the reduction of pre- ("waivers") or post-trade transparency. In cases where a trade has been made outside an open order book venue or publication of trade data has been deferred, pertinent reason indicators are set in the TrdRegPublicationReason(2670) to further qualify the TrdRegPublicationType(2669).				
	To be finalized by intFPL Technical Office				
Repository Component ID		1072			

	Component FIXML Abbreviation: <trdregpublctngrp></trdregpublctngrp>							
Tag	Field Name	Re	XMLN	FIX Spec Comments	Action	Mappings and Usage		
		q'd	ame			Comments		
2668	NoTrdRegPublications	N				Use for MMT POST TRADE DEFERRAL: REASON, MMT NEGOTIATION INDICATOR OR PRE-TRADE TRANSPARENCY WAIVER, MMT BENCHMARK OR REFERENCE PRICE INDICATOR When representing MMT v3, this counter cannot be greater than 2		
<b>→</b> 266	TrdRegPublicationType	N		Required if NoTrdRegPublications(26		Use for MMT POST TRADE DEFERRAL: REASON MMT		

				68) > 0.		NEGOTIATION INDICATOR OR PRE-TRADE TRANSPARENCY WAIVER, MMT BENCHMARK OR REFERENCE PRICE INDICATOR	
<b>→</b> 267 0	TrdRegPublicationReas on	N				Use for MMT POST TRADE DEFERRAL: REASON MMT NEGOTIATION INDICATOR OR PRE-TRADE TRANSPARENCY WAIVER, MMT BENCHMARK OR REFERENCE PRICE INDICATOR OR DEFERAL DUE TO OUT OF HOURS REPORTING	

## 6.2 Component MDFullGrp

To be completed at the time of the	e proposal – all information provided will be included in the repository			
Component Name	MDFullGrp			
Component Abbreviated Name (for FIXML)	Full			
Component Type	_X_ Block Repeating Block			
Category	MarketData			
Action	CHANGE			
Component Synopsis				
Component				
Elaboration				
To be	e finalized by intFPL Technical Office			
Repository Component ID	2031			

	Component FIXML Abbreviation: <mdfullgrp></mdfullgrp>						
Tag	Field Name	Re q'd	XMLNam e	FIX Spec Comments	Action	Mappings and Usage Comments	
268	NoMDEntries	Υ		Number of entries following.			
→269	MDEntryType	Y	Тур	Must be the first field in this repeating group.			
→278	MDEntryID	N	MDID	Conditionally required when maintaining an			

→270	<i>MDEntryPx</i>	N	Px	order-depth book, that is, when AggregatedBook (266) is "N". allows subsequent Incremental changes to be applied using MDEntryID.  Conditionally required if MDEntryType is not Imbalance(A) ), Trade	
				Volume (B), or Open Interest(C); Conditionally required when MDEntryType = "auction clearing price"	
→423	PriceType	N	PxTyp		
	onent <yielddata></yielddata>	N	Yield	Insert here the set of YieldData (yield-related) fields defined in "Common Components of Application Messages	
→Comp <spread< th=""><th>onent OrBenchmarkCurveData&gt;</th><th>N</th><th>SprdBnc hmkCurv e</th><th>Insert here the set of SpreadOrBenchmarkCurv eData (Fixed Income spread or benchmark curve) fields defined in Common Components of Application Messages</th><th></th></spread<>	onent OrBenchmarkCurveData>	N	SprdBnc hmkCurv e	Insert here the set of SpreadOrBenchmarkCurv eData (Fixed Income spread or benchmark curve) fields defined in Common Components of Application Messages	
→40	OrdТуре	N	OrdTyp	Used to support market mechanism type; limit order, market order, committed principal order	
→15	Currency	N	Ссу	Can be used to specify the currency of the quoted price.	
→120	SettlCurrency	N	SettlCcy	Required for NDFs to specify the settlement currency (fixing currency).	
→Comp	onent <ratesource></ratesource>	N	RtSrc		
→271	MDEntrySize	N	Sz	Conditionally required if MDEntryType = Bid(0), Offer(1), Trade(2)), Trade Volume (B), or Open Interest(C) conditionally required when MDEntryType = "auction clearing price"	
→Comp	onent <secsizesgrp></secsizesgrp>	N	SecSizes Grp		
→1093	LotType	N	LotTyp	Can be used to specify the lot type of the quoted size in order depth books.	
→272	MDEntryDate	N	Dt		
→273	MDEntryTime	N	Tm		
→274	TickDirection	N	TickDirct n		

→275 →336	MDMkt (Field deprecated as of FIX.5.0)  TradingSessionID	N	Mkt SesID	(Usage deprecated as of FIX.5.0) Market posting quote / trade. Valid values: See Volume 6: Appendix 6-C	Use for MMT Conditionally required in MMT-supporting messages if MDOriginType(1024)<>1 (Off Book)
→625	TradingSessionSu bID	N	SesSub		Use for MMT TRADING MODE Conditionally required in MMT-supporting messages if MDOriginType(1024)<>1 (Off Book)
→326	SecurityTradingSt atus	N	TrdgStat		
→327	HaltReason	N	HaltRsn		
→2447	FastMarketIndicat or	N	FastMktI nd		
→276	QuoteCondition	N	QCond	Space-delimited list of conditions describing a quote.	
<b>→</b> 277	TradeCondition	N	TrdCond	Space-delimited list of conditions describing a trade	Use for MMT BENCHMARK OR REFERENCE PRICE INDICATOR
→Component <tradepriceco< th=""><th>nditionGrp&gt;</th><th>N</th><th>TrdPxCo nds</th><th></th><th>Use for MMT SPECIAL DIVIDEND INDICATOR, TRADE WITH PRICE IMPROVEMENT, and CONTRUBUTION TO PRICE FORMATION</th></tradepriceco<>	nditionGrp>	N	TrdPxCo nds		Use for MMT SPECIAL DIVIDEND INDICATOR, TRADE WITH PRICE IMPROVEMENT, and CONTRUBUTION TO PRICE FORMATION
→2667	AlgorithmicTradel ndicator	N	AlgoTrdI nd		Use for MMT ALGORITHMIC INDICATOR Under MiFID II this indicator is set once at least one submitted order was generated by an algo.
→282	MDEntryOriginato r	N	Orig		
→283	LocationID	N	LctnID		
→284	DeskID	N	DeskID		
→286	OpenCloseSettlFla g	N	OpenCls SettlFlag	Used if MDEntryType = Opening Price(4), Closing Price(5), or Settlement	

				Price(6).	
->50	Time of the Course	NI	TmlnFor		
→59	TimeInForce	N	TmInFor	For optional use when this	
			ce	Bid or Offer represents an	
\ 422	Fronting Books		E i Dt	order	
→432	ExpireDate	N	ExpireDt	For optional use when this	
				Bid or Offer represents an	
				order. ExpireDate and	
				ExpireTime cannot both	
				be specified in one	
				Market Data Entry.	
<b>→</b> 126	ExpireTime	N	ExpireT	For optional use when this	
			m	Bid or Offer represents an	
				order. ExpireDate and	
				ExpireTime cannot both	
				be specified in one	
				Market Data Entry.	
<del>→</del> 1629	ExposureDuration	N	ExpsreD	Conditionally required	
			ur	when TimeInForce(59)=10	
				(Good for Time)	
→1916	ExposureDuration	N	ExpsreD		
	Unit		urUnit		
→110	MinQty	N	MinQty	For optional use when this	
				Bid or Offer represents an	
				order	
→287	SellerDays	N	SellerDa		
			ys		
→37	OrderID	N	OrdID	For optional use when this	
				Bid, Offer, or Trade	
				represents an order	
→198	SecondaryOrderID	N	OrdID2	For optional use to	
	1			support Hit/Take	
				(selecting a specific order	
				from the feed) without	
				disclosing a private order	
				id.	
→299	QuoteEntryID	N	EntryID	For optional use when this	
	<b>,</b>		,	Bid, Offer, or Trade	
				represents a quote	
<b>→</b> 1003	TradeID	N	TrdID	For optional use in	
<b>-</b>				reporting Trades.	
→1851	StrqtegyLinkID	N	StrategyL	For optional use in	
	- 3. 4-29, 2	'	inkID	reporting Trades.	
				May be used to link	
				together trades that are	
				reported separately but	
				are part of the same	
				overall trade, e.g. spread	
				trade and their	
				constituent trades.	
→288	MDEntryBuyer	N	Buyer	For optional use in	
7200	wiDelli ybuyel	14	Buyer	reporting Trades	
→289	MDEntrusallar	N	Seller		
7283	MDEntrySeller	IN .	Seller	For optional use in	
22440	Normalia and Carrier Co. 1	N.	Ni wa Of D	reporting Trades	
<del>→</del> 2449	NumberOfBuyOrd	N	NumOfB	For optional use in	
>2450	ers	N.	uyOrds	reporting Trades	
<b>→</b> 2450	NumberOfSellOrd	N	NumOfS	For optional use in	
	ers		ell Ords	reporting Trades	

→346	NumberOfOrders	N	NumOfO rds	In an Aggregated Book, used to show how many individual orders make up an MDEntry		
→290	MDEntryPositionN o	N	PosNo	Display position of a bid or offer, numbered from most competitive to least competitive, per market side, beginning with 1		
→546	Scope	N	Scope			
→811	PriceDelta	N	PxDelta			
→828	TrdType	N	TrdTyp	Specifies trade type when a trade is being reported. Must be used when MDEntryType(269) = Trade(2).		Use for MMT TRANSACTION CATEGORY Conditionally required in all MMT-supporting messages
→829	TrdSubType	N	TrdSubT yp	For optional use in reporting Trades		Use for MMT CROSSING TRADE INDICATOR + for Trade brought on venue for clearing purposes
→855	SecondaryTrdType	N	TrdTyp2	For optional use in reporting trades. Conditionally requires presence of TrdType(828)	ADD	Use for MMT BENCHMARK OR REFERENCE PRICE OR PORTFOLIO TRADE INDICATOR
<del>→</del> 2896	TertiaryTrdType	N	TrdTyp3	For optional use in reporting trades. Conditionally requires presence of SecondaryTrdType(855)	ADD	Use for MMT BENCHMARK OR REFERENCE PRICE OR PORTFOLIO TRADE INDICATOR
→1934	RegulatoryReport Type	N	RegRptT yp	Used only when reporting a trade (MDEntryType(269)=2 (Trade)) that is a regulatory trade report.		Use for MMT POST-TRADE DEFERRAL OR ENRICHMENT : TYPE MiFID II: Required if NCA special deferral is applied
→2405	ExecMethod	N	ExecMet h			Use for MMT OFF BOOK AUTOMATED INDICATOR
→574	MatchType	N				Use for MMT TRADING MODE Conditionally required in MMT-supporting messages if MDOriginType(1024)=1 (Off- Book)
<b>→</b> 1115	OrderCategory	N				
→1390	TradePublishIndic ator	N				Use for MMT PUBLICATION MODE / POST-TRADE DEFERRAL: REASON or MMT POST-

						TRADE DEFERRAL OR ENRICHMENT : TYPE depending on type of deferral
→Component <trdregpublicationgrp></trdregpublicationgrp>		N	TrdRegP ublictnG rp			Use for MMT POST TRADE DEFERRAL: REASON, MMT NEGOTIATION INDICATOR OR PRE-TRADE TRANSPARENCY WAIVER, MMT REFERENCE PRICE INDICATOR
<del>→2373</del>	IntraFirmTradeInd icator	N	IntraFirm TrdInd		ADD	Used for MMT DUPLICATIVE INDICATOR to identify Interaffiliate Trades
<b>→</b> 570	PreviouslyReporte d	N	PrevlyRp ted			Use for MMT DUPLICATIVE INDICATOR where "the market" is the receiving party, Set for any trade report sent in addition to the original one.
	<relatedtradegrp></relatedtradegrp>	N	ReltdTrd	For optional use when reporting trades. Lists trades related to the current market data entry, e.g. leg trades of a multi-leg trade.		
→58	Text	N	Txt	Text to describe the Market Data Entry. Part of repeating group.		
→354	EncodedTextLen	N	EncTxtLe n	Must be set if EncodedText field is specified and must immediately precede it.		
→355	EncodedText	N	EncTxt	Encoded (non-ASCII characters) representation of the Text field in the encoded format specified via the MessageEncoding field.		
→1023	MDPriceLevel	N	MDPxLvI	Display position of a bid or offer, numbered from most competitive to least competitive, per market side, beginning with 1		
→528	OrderCapacity	N	Cpcty	Designates the capacity of the firm placing the order		
→1024	MDOriginType	N	MDOrigT yp	the firm placing the order		Use for MMT MARKET MECHANISM
						Conditionally required in all MMT-supporting messages

	T	1		· ·	
→332	HighPx	N	HighPx	Used to report high price	
				in association with trade,	
				bid or ask rather than a	
→333	LowPx	N	LowPx	separate entity Used to report low price	
7333	LOWPX	IN	LOWPX	in association with trade,	
				bid or ask rather than a	
				separate entity	
→1025	FirstPx	N	FirstPx	Indicates the first price of	
				a trading session; can be a	
				bid, ask, or trade price.	
→31	LastPx	N	LastPx	Indicates the last price of	
				a trading session; can be a	
				bid, ask, or trade price.	
→1592	DiscountFactor	N	DiscFctr		
→1020	TradeVolume	N	TrdVol	Used to report trade	
				volume in association	
				with trade, bid or ask	
				rather than a separate entity	
→731	SettlPriceType	N	SettlTyp	entity	
→2451	SettlPriceDetermi nationMethod	N	SettlPxDt		
	nationivietnoa		rmnMet h		
→63	SettlType	N	SettlTyp		
→64	SettlDate	N	SettlDt	Indicates date on which	
704	Settibute	14	Settibe	instrument will settle.	
				For NDFs required for	
				specifying the "value	
				date".	
→1070	MDQuoteType	N	MDQteT		
			ур		
→83	RptSeq	N	RptSeq	Used to identify the	
				sequence number within a feed type	
→1048	DealingCapacity	N	DealingC	Identifies role of dealer;	
71040	Beamigeapacity		pcty	Agent, Principal,	
			p /	RisklessPrincipal	
→1026	MDEntrySpotRate	N	MDEntry	,	
			SpotRt		
→1027	MDEntryForward	N	MDEntry		
→ Component	Points	N	FwdPnts Pty		
,		IN	,		
<b>→</b> 2445	AggressorTime	N	AgrsrTm		
<b>→</b> 2446	AggressorSide	N	AgrsrSid		
			е		
<b>→</b> 654	LegRefID	N	RefID	May be specified for an	
				MDEntryType(269)=2	
				(Trade) entry to indicate	
				that MDEntryPx(270),	
				PriceType(423) and MDEntrySize(271) apply	
				to the instance of the	
				InstrmtLegGrp	
	1	1	1		

			component with matching LegID(1788).			

## 6.3 Component MDIncGrp

To be completed at the time of the proposal – all information provided will be included in the repository					
Component Name	MDIncGrp				
Component Abbreviated Name (for FIXML)	Inc				
Component Type	Block Repeating Block				
Category	MarketData				
Action					
Component Synopsis					
Component Elaboration					
To be	e finalized by intFPL Technical Office				
Repository Component ID	2032				

			Component	FIXML Abbreviation: <mdincg< th=""><th>rp&gt;</th><th></th></mdincg<>	rp>	
Tag	Field Name	Req' d	XMLName	FIX Spec Comments	Action	Mappings and Usage Comments
268	NoMDEntries	Υ		Number of entries following.		
→279	MDUpdateAc tion	Y	UpdtAct	Must be first field in this repeating group.		Use for MMT MODIFICATION INIDCATOR  Conditionally required in all MMT-supporting messages
→285	DeleteReason	N	DelRsn	If MDUpdateAction = Delete(2), can be used to specify a reason for the deletion.		
→1173	MDSubBookT ype	N	MDSubBkTyp	Can be used to define a subordinate book.		
→264	MarketDepth	N	MktDepth	Can be used to define the current depth of the book.		
→269	MDEntryType	N	Тур	Conditionally required if MDUpdateAction = New(0). Cannot be changed.		

A 270	MDF+	N.	MDID	If an acified accept he construct	
→278	MDEntryID	N	MDID	If specified, must be unique	
				among currently active	
				entries if MDUpdateAction =	
				New (0), must be the same as	
				a previous MDEntryID if	
				MDUpdateAction = Delete	
				(2), and must be the same as	
				a previous MDEntryID if	
				MDUpdateAction = Change	
				(1) and MDEntryRefID is not	
				specified, or must be unique	
				among currently active	
				entries if MDUpdateAction =	
				Change(1) and MDEntryRefID	
				is specified	
→280	MDEntruPofl	N	RefID	If MDUpdateAction = New(0),	
7200	MDEntryRefl D	IN .	עבווח	-	
	D			for the first Market Data	
				Entry in a message, either	
				this field or a Symbol must be	
				specified. If MDUpdateAction	
				= Change(1), this must refer	
_				to a previous MDEntryID.	
→1500	MDStreamID	N	MDStrmID		
→Compo	nent	N	Instrmt		
<instrum< th=""><th></th><th></th><th></th><th></th><th></th></instrum<>					
→Compo	nent	N	InstrmtExt		
-	enExtensiont>				
→Compo		N	FinDetIs		
-	gDetailst>				
→Compo	-	N	Undly		
<undinst< th=""><th></th><th> </th><th>- C.I.W.I.</th><th></th><th></th></undinst<>			- C.I.W.I.		
→Compo		N	Leg		
<instrmtl< th=""><th></th><th> </th><th>109</th><th></th><th></th></instrmtl<>			109		
→Compo		N	Reltdinstrmt		
-	InstrumentGrp>	'	, nertamotrine		
→291	FinancialStat	N	FinclStat		
7231	us		Titleistat		
→292	CorporateActi	N	CorpActn		
, 232	on	'-	20. p/ (ct/)		
→270	MDEntryPx	N	Px	Conditionally required when	
, 2, 3		' •	**	MDUpdateAction = New(0)	
				and MDEntryType is not	
				Imbalance(A) ), Trade Volume	
				(B), or Open Interest (C).	
				Conditionally required when	
				MDEntryType = "auction	
2422	DricoTura	N	DyTun	clearing price"	
→423	PriceType	N	РхТур		
→ Component		N	Yield	Insert here the set of	
<yielddat< th=""><th>ta&gt;</th><th></th><th></th><th>YieldData (yield-related)</th><th></th></yielddat<>	ta>			YieldData (yield-related)	
				fields defined in Common	
				Components of Application	
				Messages	
→Compo	nent	N	SprdBnchmkC	Insert here the set of	
	)rBenchmarkCu		urve	SpreadOrBenchmarkCurveDa	
rveData>				ta (Fixed Income spread or	

Denchmark curve) field defined in Common Components of Application Messages	•					
Components of Application   Messages					benchmark curve) fields	
Messages						
→40       OrdType       N       OrdTyp       Used to support market mechanism type; limit order, market order, committed principal order         →15       Currency       N       Ccy       Can be used to specify the currency of the quoted price.         →120       SettlCurrency       N       SettlCcy       Required for NDFs to specify the settlement currency (fixing currency).         →20mponent stateSource>       N       RtSrc       Required for NDFs to specify the settlement currency (fixing currency).         →2271       MDEntrySize       N       Sz       Conditionally required when MDUpdateAction = New(0) andMDEntryType = Bid(0), Offer(1), Trade(2)), Trade Volume(6), or Open Interest(C).       Offer(1), Trade(2), Trade Volume(6), or Open Interest(C).         →20mponent scessizesGrp>       N       SecSizesGrp       SecSizesGrp         →20mponent scessizesGrp>       N       D to type of the quoted size in order depth books.         →2272       MDEntryDate       N       D t         →2273       MDEntryTime       N       TickDirection       N       TickDirection         →2274       TickDirection       N       Mikt       Market posting quote / trade. Valid values: See Volume 6: Appendix 6-C       Use for MMT: Conditionally required in MMT-supporting messages if MDOriginType(1024)<1 (off Book)						
mechanism type; limit order, market order, committed principal order or the committed principal order or the committed principal order or the quoted price.  → 120 SettlCurrency N SettlCcy Required for NDFs to specify the currency of the quoted price.  → 200 SettlCurrency N RtSrc Required for NDFs to specify the settlement currency (fixing currency).  → 200 MDEntrySize N Sz Conditionally required when MDUpdateAction = New(0) andMDEntryType = Bid(0), Offer(1), Trade (2)), Trade Volume(B), or Open Interest(C), Conditionally required when MDEntryType = "auction clearing price"  → 200 MDEntryDate N LotTyp Can be used to specify the lot type of the quoted size in order depth books.  → 272 MDEntryDate N Dt TickDirection N TickDirection N TickDirection N TickDirection N TickDirection N TickDirection N Market posting quote / trade. Valid values: See Volume 6: Appendix 6-C  → 275 MDMkt N SesID Use for MMT: Conditionally required in MMT-supporting messages if MDOriginType(1024) > 1 (Off Seok)  → 625 TradingSessio N SesSub Use for MMT Trading Tradin		1				
## market order, committed principal order  ## P15   Currency   N   Ccy   Can be used to specify the currency of the quoted price.  ## P120   Setti/Currency   N   Setti/Ccy   Required for NDFs to specify the settlement currency (fixing currency).  ## P271   MDEntrySize   N   Sz   Conditionally required when MDUpdateAction = New(0) and MDEntryType = Bid(0), Offer(1), Trade(2), Trade Volume(B), or Open Interest(C). Conditionally required when MDEntryType = "auction cleaning price"  ## P272   MDEntryDate   N   Dt   Dt    ## P273   MDEntryDate   N   Dt    ## P274   TickDirection   N   TickDirection   N   TickDirection    ## P275   MDMkt   N   Mkt   Market posting quote / trade. Volid values: See Volume 6: Appendix 6-C    ## P275   Appendix 6-C   Use for MMT: Conditionally required in MMT-supporting messages if MDDOriginType(1024) ## P275   TradingSessio   N   SesSub   Use for MMT: Conditionally required in MMT-supporting messages if MDDOriginType(1024) ## P276   SecurityTradi   N   TrdgStat   mgStatus   TrdgStat   TrdgConditionally required in MT-supporting messages if MDDOriginType(1024) ## P276   Queteconditi   N   GCond   Space-delimited list of   TrdgConditionally required in MT-supporting messages if MDDOriginType(1024)	<del>→</del> 40	OrdType	N	OrdTyp		
principal order  210 SettlCurrency  N Ccy Can be used to specify the currency (fixing currency).  **Component **Cantesource**  **Pacomponent **Conditionally required when **MDUpdateAction = New(0) **andMDEntryType = Bid(0), **Offer(1), Trade(2)), Trade **Volume(B), or Open **Interest(C). **Conditionally required when **MDEntryType = "auction **clearing price**  **SecSizesGrp**  **Pacomponent **No DentryType = "auction **clearing price*  **Pacomponent **SecSizesGrp**  **Pacomponent **SecSizesGrp**  **Pacomponent **SecSizesGrp**  **Pacomponent **No DentryType = "auction **clearing price*  **Pacomponent **Clearing price*  **Pacomponent **Pacomponent **Pacomponent **Pacomponent **Pacomponent **Pacomponent **Clearing price*  **Pacomponent **Pacomponent **Pacomponent **Pacomponent **Pacomponent **Pacomponent **Pacomp					* *	
⇒15       Currency       N       Ccy       Can be used to specify the quoted price. currency of the quoted price.         ⇒120       Settl/Currency       N       SettlCcy       Required for NDFs to specify the settlement currency (fixing currency).         → Component ActateSource>       N       RtSrc       Conditionally required when MDUpdateAction = New(0) andMDEntryType = Bid(0), Offer(1), Trade(2), Trade Volume(B), or Open Interest(C).       Conditionally required when MDEntryType = "auction clearing price"         → Component SectisesGrp>       N       SecSizesGrp       SecsizesGrp         → 1093       LotType       N       LotTyp       Can be used to specify the lot type of the quoted size in order depth books.         → 2272       MDEntryDate       N       Dt         → 2273       MDEntryTime       N       TickDirection         → 2774       TickDirection       N       TickDirection         → 275       MDMMt       N       Mkt       Market posting quote / trade. Valid values: See Volume 6: Appendix 6-C         → 236       TradingSessio nID       N       SesID       Use for MMT: Conditionally required in MMT-supporting messages if MDDOriginType(1024)       Use for MMT traDING MODE         → 265       TradingSessio nSubID       N       FastMkIthd dicator         → 2276       Quetconditi       N       FastMkIthd dicato						
currency of the quoted price.  → 120 SettlCurrency N SettlCcy Required for NDFs to specify the settlement currency (fixing currency).  → Component RateSource N RESC Required Action = New(0) andMDEntrySize N Sz Conditionally required when MDUpdateAction = New(0) andMDEntryType = Bid(0), Offer(1), Trade(2), Trade Volume(8), or Open Interest(c). Conditionally required when MDEntryType = "auction clearing price"  → Component SecSizesGrp → 1093 LotType N LotTyp Can be used to specify the lot type of the quoted size in order depth books.  → 272 MDEntryDime N Dt  → 273 MDEntryTime N Tm  → 274 TickDirection N TickDirctn  → 275 MDMkt N Mkt Market posting quote / trade. Valid values: See Volume 6: Appendix 6-C  → 336 TradingSessio nID  TradingSessio nSubID  → 625 TradingSessio nSubID  → 625 RecurityTradi nSubID  → 326 SecurityTradi nSubID  N TridgStat ngstatus  → 327 HaltReason N HaltRsn  → 2447 FastMarketin dicator  → 276 QuoteConditi N N QCond Space-delimited list of	\45		N.	Court		
→2120       Settl/Currency       N       SettlCcy       Required for NDFs to specify the settlement currency (fixing currency)         →2component ActaeSource>       N       RtSrc         →2271       MDEntrySize       N       Sz       Conditionally required when MDUpdateAction = New(0) andWDentryType = Bid(0), Offer(1), Trade(2), Trade Volume(B), or Open Interest(C). Conditionally required when MDEntryType = "auction clearing price"         →2component ** SecSizesGrp*       N       SecSizesGrp         →1033       LotType       N       LotTyp       Can be used to specify the lot type of the quoted size in order depth books.         →21933       MDEntryDate       N       Dt         →2274       TickDirection       N       Time TickDirection         →2273       MDEntryTime       N       Time TickDirection         →2274       TickDirection       N       Mix       Market posting quote / trade. Valid values: See Volume 6: Appendix 6-C       Use for MMT: Conditionally required in MMT-supporting messages if MDOriginType(1024)<1 (off Book)	715	Currency	IN	Ссу		
the settlement currency (fixing currency).  Component RateSource  2271  MDEntrySize N S2  Conditionally required when MDUpdateAction = New(0) andMDEntryType = Bid(0), Offer(1), Trade(2), Trade Volume(8), or Open interest(C). Conditionally required when MDEntryType = "auction clearing price"  Component SecSizesGrp  Conditionally required when MDEntryType = "auction clearing price"  Conditionally required in Noter SecSizesGrp  Conditionally required in Noter SecZizesGrp  Conditionally req	<b>→</b> 120	SattlCurrency	NI	SottlCov		
Component   RateSource   N   RtSrc   Robustation = New(0) andMDEntryType = Bid(0), Offer(1), Trade(2), Trade	/120	Setticulterity	IN	Setticey		
→ Component RateSource>       N       RtSrc         → 271       MDEntrySize       N       S2       Conditionally required when MDUpdateAction = New(0) andMDEntryType = Bid(0), Offer(1), Trade(2)), Trade Volume(B), or Open Interest(C).       Conditionally required when MDEntryType = "auction clearing price"         → Component - SecSizesGrp>       N       SecSizesGrp         → 1093       LotType       N       LotTyp         N       Dt       Can be used to specify the lot type of the quoted size in order depth books.         → 272       MDEntryTime       N       Tm         → 273       MDEntryTime       N       Tm         → 274       TickDirection       N       TickDirection       N         → 2275       MDMkt       N       Mkt       Market posting quote / trade. Valid values: See Volume 6: Appendix 6-C       Appendix 6-C         → 336       TradingSessio InD       N       SesID       Use for MMT: Conditionally required in MMT-supporting messages if MDOriginType(1024)<1 (off Book)         → 625       TradingSessio Industry       N       SesSub       Use for MMT TRADING MODE         MODE       Conditionally required in MMT-supporting messages if MDOriginType(1024)<1 (off Book)       MDOriginType(1024)<1 (off Book)         → 326       SecurityTradi IngStatus       N       HaltReason       N </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
Actesource       N       Sz       Conditionally required when MDUpdateAction = New(0) andMDEntryType = Bid(0), Offer(1), Trade(2) ), Trade Volume(B), or Open Interest(C). Conditionally required when MDEntryType = "auction clearing price"         → Component SecsizesGrp       N       SecSizesGrp         → 1093       LotType       N       LotType         → 2193       LotType       N       LotType       Can be used to specify the lot type of the quoted size in order depth books.         → 2272       MDEntryDate       N       Dt         → 2273       MDEntryTime       N       Tm         → 2274       TickDirection       N       TickDirection         N       Mskt       Market posting quote / trade. Valid values: See Volume 6: Appendix 6-C         → 336       TradingSessio nID       N       SesID         → 625       TradingSessio nSubID       N       SesSub MODriginType(1024)<1 (off Book)         → 326       SecurityTradi ngtstaus       N       Tradistatus         → 327       HaltReson       N       HaltRsn         → 2276       QuoteConditi       N       Qcond       Space-delimited list of	→Compo	nent	N	RtSrc	(mang carrency).	
MDUpdateAction = New(0) andMDEntryType = Bid(0), Offer(1), Trade(2)), Trade Volume(B), or Open Interest(C). Conditionally required when MDEntryType = "auction clearing price"   → 2079  LotType  N SecSizesGrp  → 21093 LotType  N LotTyp  Can be used to specify the lot type of the quoted size in order depth books.  → 2273 MDEntryTime  N Tm  → 2274 TickDirection  N TickDirctn  MMtt Market posting quote / trade. Valid values: See Volume 6: Appendix 6-C  Use for MMT: Conditionally required in MMT-supporting messages if MDOriginType(1024) → 1 (Off Book)  → 326 SecurityTradi in mgStatus  → 327 HoltReason  N HaltRsn  → 2447 FastMarketIn dicator  → 2756 QuoteConditi  N QCond Space-delimited list of	-					
MDUpdateAction = New(0) andMDEntryType = Bid(0), Offer(1), Trade(2)), Trade Volume(B), or Open Interest(C). Conditionally required when MDEntryType = "auction clearing price"   → 2079  LotType  N SecSizesGrp  → 21093 LotType  N LotTyp  Can be used to specify the lot type of the quoted size in order depth books.  → 2273 MDEntryTime  N Tm  → 2274 TickDirection  N TickDirctn  MMtt Market posting quote / trade. Valid values: See Volume 6: Appendix 6-C  Use for MMT: Conditionally required in MMT-supporting messages if MDOriginType(1024) → 1 (Off Book)  → 326 SecurityTradi in mgStatus  → 327 HoltReason  N HaltRsn  → 2447 FastMarketIn dicator  → 2756 QuoteConditi  N QCond Space-delimited list of	→271	MDEntrySize	N	Sz	Conditionally required when	
andMDEntryType = Bid(D), Offer(1), Trade(2), Trade Volume(B), or Open Interest(C). Conditionally required when MDEntryType = *auction clearing price*  → Component ✓ SecSizesGrp ✓ SecSizesGrp ✓ SecSizesGrp ✓ SecSizesGrp ✓ Type of the quoted size in order depth books.  → 272 MDEntryDate N Dt  → 273 MDEntryTime N Tm  → 274 TickDirection N TickDirctn  → 275 MDMkt N Mkt Market posting quote / trade. Valid values: See Volume 6: Appendix 6-C  → 336 TradingSessio nID  TradingSessio N SesSID  Use for MMT: Conditionally required in MMT-supporting messages if MDOriginType(1024)<>1 (Off Book)  → 326 SecurityTradi ngStatus → 327 HoltReason N HaltRsn  → 2447 FastMarketIn dicator → 2756 QuoteConditi N QCond Space-delimited list of						
Volume(B), or Open   Interest(C).   Conditionally required when   MDEntryType = "auction clearing price"					andMDEntryType = Bid(0),	
Interest(C). Conditionally required when MDEntryType = "auction clearing price"						
Conditionally required when MDEntryType = "auction clearing price"						
## ADEntryType = "auction clearing price"  ## SecSizesGrp  ## J093 LotType    N						
Clearing price   Cle						
→ Component       N       SecSizesGrp         → 1093       LotTyp       N       LotTyp         Can be used to specify the lot type of the quoted size in order depth books.       Dt         → 272       MDEntryDate       N       Dt         → 273       MDEntryTime       N       Tm         → 274       TickDirection       N       TickDirect         → 275       MDMkt       N       Mkt       Market posting quote / trade. Valid values: See Volume 6: Appendix 6-C         → 336       TradingSessio nID       N       SesID       Use for MMT: Conditionally required in MMT-supporting messages if MDOriginType(1024)<>>1 (Off Book)         → 625       TradingSessio nSubID       N       SesSub       Use for MMT TRADING MODE         Conditionally required in MMT-supporting messages if MDOriginType(1024)<>>1 (Off-Book)       MDOriginType(1024)<>>1 (Off-Book)         → 326       SecurityTradi ngStatus       N       TrdStat ngStatus       MDOriginType(1024)<>>1 (Off-Book)         → 327       HaltReason       N       HaltRsn       HaltRanditation       HaltRanditation         → 22447       FastMarketIn dicator       N       QuoteConditi       N       QCond       Space-delimited list of						
SecSizesGrp>       N       LotType       N       LotTyp       Can be used to specify the lot type of the quoted size in order depth books.         →272       MDEntryDate       N       Dt         →273       MDEntryTime       N       Tm         →274       TickDirection       N       TickDirection         →275       MDMkt       N       Mkt       Market posting quote / trade. Valid values: See Volume 6: Appendix 6-C         →336       TradingSessio nID       N       SesID       Use for MMT: Conditionally required in MMT-supporting messages if MDOriginType(1024)<>1 (Off Book)         →625       TradingSessio nSubID       N       SesSub       Use for MMT TRADING MODE         →326       SecurityTradi ngStatus       N       TrdgStat         →327       HaltReason       N       HaltRsn         →2447       FastMarketln dicator       N       FastMktInd dicator         →276       QuoteConditi       N       QCond       Space-delimited list of	<b>\</b>	<u> </u>			clearing price"	
→1093       LotType       N       LotTyp       Can be used to specify the lot type of the quoted size in order depth books.         →272       MDEntryDate       N       Dt         →273       MDEntryTime       N       Tm         →274       TickDirection       N       TickDirect         →275       MDMkt       N       Mkt       Market posting quote / trade. Valid values: See Volume 6: Appendix 6-C         →336       TradingSessio nID       N       SesID       Use for MMT: Conditionally required in MMT-supporting messages if MDOriginType(1024)<>>1 (Off Book)         →625       TradingSessio nSubID       N       SesSub       Use for MMT TRADING MODE Conditionally required in MMT-supporting messages if MDOriginType(1024)<>>1 (Off-Book)         →326       SecurityTradi ngStatus ngStat	-		N	SecsizesGrp		
type of the quoted size in order depth books.  → 272 MDEntryDate N Dt  → 273 MDEntryTime N Tm  → 274 TickDirection N TickDirctn  → 275 MDMkt N Mkt Market posting quote / trade. Valid values: See Volume 6: Appendix 6-C  → 336 TradingSessio nID  → 625 TradingSessio nSubID  → 625 TradingSessio nSubID  → 625 TradingSessio nSubID  N SesSub  N TrdgStat ngStatus  → 327 HaltReason N HaltRsn  → 276 QuoteConditi N QCond Space-delimited list of		1	NI	LotTyp	Can be used to specify the let	
→2772       MDEntryDate       N       Dt         →2773       MDEntryTime       N       Tm         →274       TickDirection       N       TickDirection         N       Mkt       Market posting quote / trade. Valid values: See Volume 6: Appendix 6-C         →336       TradingSessio nID       N       SesID         →625       TradingSessio nSubID       N       SesSub       Use for MMT: Conditionally required in MDOriginType(1024)<>1 (Off Book)         →326       SecurityTradi ngStatus       N       TrdgStat       TrdgStat         →327       HaltReason       N       HaltRsn         →2447       FastMarketin dicator       N       EastMktInd dicator         →276       QuoteConditi       N       QCond       Space-delimited list of	71033	Lotrype	IN	Состур		
→2772       MDEntryDate       N       Dt         →273       MDEntryTime       N       Tm         →274       TickDirection       N       TickDirect         →275       MDMkt       N       Mkt       Market posting quote / trade. Valid values: See Volume 6: Appendix 6-C         →336       TradingSessio nID       N       SesID       Use for MMT: Conditionally required in MMT-supporting messages if MDOriginType(1024)<>1 (Off Book)         →625       TradingSessio nSubID       N       SesSub       Use for MMT TRADING MODE         Conditionally required in MMT-supporting messages if MDOriginType(1024)<>>1 (Off-Book)         →326       SecurityTradi ngstatus       N       TrdgStat         →327       HaltReason       N       HaltRsn         →2447       FastMarketin dicator       N       FastMktInd dicator         →276       QuoteConditi       N       QCond       Space-delimited list of						
→274       TickDirection       N       TickDirect         →275       MDMkt       N       Mkt       Market posting quote / trade. Valid values: See Volume 6: Appendix 6-C         →336       TradingSessio nID       N       SesID       Use for MMT: Conditionally required in MMT-supporting messages if MDOriginType(1024)<>1 (Off Book)         →625       TradingSessio nSubID       N       SesSub       Use for MMT TRADING MODE         Conditionally required in MMT-supporting messages if MDOriginType(1024)<>1 (Off-Book)       MODE         →326       SecurityTradi ngStatus       N       TrdgStat         →327       HaltReason       N       HaltRsn         →2447       FastMarketIn dicator       N       FastMktInd ficetor         →276       QuoteConditi       N       QCond       Space-delimited list of	<b>→</b> 272	MDEntryDate	N	Dt	order depth books.	
→274       TickDirection       N       TickDirect         →275       MDMkt       N       Mkt       Market posting quote / trade. Valid values: See Volume 6: Appendix 6-C         →336       TradingSessio nID       N       SesID       Use for MMT: Conditionally required in MMT-supporting messages if MDOriginType(1024)<>1 (Off Book)         →625       TradingSessio nSubID       N       SesSub       Use for MMT TRADING MODE         Conditionally required in MMT-supporting messages if MDOriginType(1024)<>1 (Off-Book)       MODE         →326       SecurityTradi ngStatus       N       TrdgStat         →327       HaltReason       N       HaltRsn         →2447       FastMarketIn dicator       N       FastMktInd ficetor         →276       QuoteConditi       N       QCond       Space-delimited list of	\ a=a			_		
→ 275       MDMkt       N       Mkt       Market posting quote / trade. Valid values: See Volume 6: Appendix 6-C         → 336       TradingSessio nID       N       SesID       Use for MMT: Conditionally required in MMT-supporting messages if MDOriginType(1024)<>1 (Off Book)         → 625       TradingSessio nSubID       N       SesSub       Use for MMT TRADING MODE         Conditionally required in MMT-supporting messages if MDOriginType(1024)<>1 (Off-Book)         → 326       SecurityTradi ngStatus       N       TrdgStat         → 327       HaltReason       N       HaltRsn         → 2447       FastMarketIn dicator       N       FastMktInd         → 2276       QuoteConditi       N       QCond       Space-delimited list of	→273	MDEntryTime	N	Im		
→336       TradingSessio nID       N       SesID       Use for MMT: Conditionally required in MMT-supporting messages if MDOriginType(1024)<>1 (Off Book)         →625       TradingSessio nSubID       N       SesSub       Use for MMT TRADING MODE Conditionally required in MMT-supporting messages if MDOriginType(1024)<>>1 (Off-Book)         →326       SecurityTradi ngStatus       N       TrdgStat TrdgStatus       N       HaltRsn         →2447       FastMarketIn dicator       N       FastMktInd FastMited list of	→274	TickDirection	N	TickDirctn		
→336       TradingSessio nID       N       SesID       Use for MMT: Conditionally required in MMT-supporting messages if MDOriginType(1024)<>1 (Off Book)         →625       TradingSessio nSubID       N       SesSub       Use for MMT TRADING MODE Conditionally required in MMT-supporting messages if MDOriginType(1024)<<>> 1 (Off Book)         →326       SecurityTradi ngStatus       N       TrdgStat         →327       HaltReason       N       HaltRsn         →2447       FastMarketIn dicator       N       FastMktInd Space-delimited list of	→275	MDMkt	N	Mkt	Market posting quote / trade.	
→336       TradingSessio nID       N       SesID       Use for MMT: Conditionally required in MMT-supporting messages if MDOriginType(1024)<>1 (Off Book)         →625       TradingSessio nSubID       N       SesSub       Use for MMT TRADING MODE         Conditionally required in MMT-supporting messages if MDOriginType(1024)<>1 (Off-Book)       MODE         →326       SecurityTradi ngStatus       N       TrdgStat         →327       HaltReason       N       HaltRsn         →2447       FastMarketIn dicator       N       FastMktInd         →276       QuoteConditi       N       QCond       Space-delimited list of						
nID       Conditionally required in MMT-supporting messages if MDOriginType(1024)<>>1 (Off Book)         →625       TradingSessio nSubID       N       SesSub       Use for MMT TRADING MODE       Conditionally required in MMT-supporting messages if MDOriginType(1024)<>>1 (Off-Book)         →326       SecurityTradi ngStatus       N       TrdgStat       TrdgStat         →327       HaltReason       N       HaltRsn         →2447       FastMarketIn dicator       N       FastMktInd ficator         →276       QuoteConditi       N       QCond       Space-delimited list of					Appendix 6-C	
## Application   Moderation	→336	TradingSessio	N	SesID		Use for MMT:
→625       TradingSessio nSubID       N       SesSub       Use for MMT TRADING MODE         Conditionally required in MMT-supporting messages if MDOriginType(1024)<>1 (Off-Book)         →326       SecurityTradi ngStatus       N       TrdgStat         →327       HaltReason       N       HaltRsn         →2447       FastMarketIn dicator       N       FastMktInd ficator         →276       QuoteConditi       N       QCond       Space-delimited list of		nID				
→625 TradingSessio nSubID N SesSub Use for MMT TRADING MODE   Conditionally required in MMT-supporting messages if MDOriginType(1024)<>1 (Off-Book)   →326 SecurityTradi ngStatus N TrdgStat   →327 HaltReason N HaltRsn   →2447 FastMarketin dicator N FastMktInd   →276 QuoteConditi N QCond Space-delimited list of						
→625       TradingSessio nSubID       N       SesSub       Use for MMT TRADING MODE         Conditionally required in MMT-supporting messages if MDOriginType(1024)<>1 (Off-Book)         →326       SecurityTradi ngStatus       N       TrdgStat         →327       HaltReason       N       HaltRsn         →2447       FastMarketIn dicator       N       FastMkInd         →276       QuoteConditi       N       QCond       Space-delimited list of						
nSubID MODE   Conditionally required in MMT-supporting messages if MDOriginType(1024)<>1 (Off-Book)   →326 SecurityTradi ngStatus   →327 HaltReason   N HaltRsn   →2447 FastMarketIn dicator   →276 QuoteConditi   N QCond   Space-delimited list of						Book)
nSubID MODE   Conditionally required in MMT-supporting messages if MDOriginType(1024)<>1 (Off-Book)   →326 SecurityTradi ngStatus   →327 HaltReason   N HaltRsn   →2447 FastMarketIn dicator   →276 QuoteConditi   N QCond   Space-delimited list of	→625	TradingSessio	N	SesSub		Use for MMT TRADING
→326 SecurityTradi ngStatus N TrdgStat   →327 HaltReason N HaltRsn   →2447 FastMarketIn dicator N FastMktInd   →276 QuoteConditi N QCond Space-delimited list of		_				
→326 SecurityTradi ngStatus N TrdgStat   →327 HaltReason N HaltRsn   →2447 FastMarketIn dicator N FastMktInd   →276 QuoteConditi N QCond Space-delimited list of						Conditionally required in
→326 SecurityTradi ngStatus N TrdgStat   →327 HaltReason N HaltRsn   →2447 FastMarketIn dicator N FastMktInd   →276 QuoteConditi N QCond Space-delimited list of						
→326 SecurityTradi ngStatus N TrdgStat   →327 HaltReason N HaltRsn   →2447 FastMarketIn dicator N FastMktInd   →276 QuoteConditi N QCond Space-delimited list of						
→326 SecurityTradi ngStatus N TrdgStat   →327 HaltReason N HaltRsn   →2447 FastMarketIn dicator N FastMktInd   →276 QuoteConditi N QCond Space-delimited list of						
ngStatus     Second       →327     HaltReason     N       HaltRsn     HaltRsn       →2447     FastMarketIn dicator     N       FastMktInd     FastMktInd       James Applied to the properties of the p	<b>\</b>					,
→327 HaltReason N HaltRsn  →2447 FastMarketIn dicator  →276 QuoteConditi N QCond Space-delimited list of	→326	-	N	frdgStat		
→2447 FastMarketIn dicator →276 QuoteConditi N QCond Space-delimited list of	<b>\ 227</b>		N.	Liela De :-	<u> </u>	
dicator →276 QuoteConditi N QCond Space-delimited list of	<del>7</del> 32/	Haitkeason	IN	Haitksn		
dicator →276 QuoteConditi N QCond Space-delimited list of	→2447	FastMarketIn	N	FastMktInd		
		dicator				
on conditions describing a	→276	QuoteConditi	N	QCond	Space-delimited list of	
		on		<u> </u>		

				quote.		
→277	TradeConditio n	N	TrdCond	Space-delimited list of conditions describing a trade		Use for MMT BENCHMARK OR REFERENCE PRICE INDICATOR
→Compo <tradepri p&gt;</tradepri 	nent iceConditionGr	N	TrdPxConds			Use for MMT SPECIAL DIVIDEND INDICATOR, TRADE WITH PRICE IMPROVEMENT, and CONTRUBUTION TO PRICE FORMATION
→2667	AlgorithmicTr adeIndicator	N	AlgoInd			Use for MMT ALGORITHMIC INDICATOR  Under MiFID II this indicator is set once at least one submitted order was. generated by an algo
<b>→</b> 1934	RegulatoryRe portType	N	RegRptTyp	Used only when reporting a trade (MDEntryType(269)=2 (Trade)) that is a regulatory trade report.		Use for MMT POST-TRADE DEFERRAL OR ENRICHMENT: TYPE MiFID II: Required if NCA special deferral is applied
→828	TrdType	N	TrdTyp	For optional use in reporting Trades		Use for MMT TRANSACTION CATEGORY  Conditionally required in all MMT-supporting messages
→829	TrdSubType	N	TrdSubTyp	For optional use in reporting Trades		Use for MMT AGENCY CROSS TRADE INDICATOR
<del>→855</del>	SecondaryTrd Type	N	TrdTyp2	For optional use in reporting trades. Conditionally requires presence of TrdType(828)	ADD	Use for MMT BENCHMARK OR REFERENCE PRICE OR PORTFOLIO TRADE INDICATOR
<del>→</del> 2896	TertiaryTrdTy pe	N	TrdTyp3	For optional use in reporting trades. Conditionally requires presence of SecondaryTrdType(855)	ADD	Use for MMT BENCHMARK OR REFERENCE PRICE OR PORTFOLIO TRADE INDICATOR
→2405	ExecMethod	N	ExecMeth			Use for MMT OFF BOOK AUTOMATED INDICATOR
→574	MatchType	N	MtchTyp	For optional use in reporting Trades		Use for MMT TRADING MODE  Conditionally required in MMT-supporting messages if MDOriginType(1024)=1 (Off-Book)
→1115	OrderCategor y	N				
→1390	TradePublishI ndicator	N				Use for MMT PUBLICATION MODE / POST-TRADE DEFERRAL: REASON or MMT POST-TRADE DEFERRAL OR ENRICHMENT: TYPE

	I	ı	I	1		
						depending on type of deferral
→Component <trdregpublicationgrp></trdregpublicationgrp>		N	TrdRegPublict nGrp			Use for MMT POST TRADE DEFERRAL: REASON, MMT NEGOTIATION INDICATOR OR PRE-TRADE TRANSPARENCY WAIVER, MMT BENCHMARK OR REFERENCE PRICE INDICATOR
<del>→2373</del>	IntraFirmTrad eIndicator	N	IntraFirmTrdI nd		ADD	Used for MMT DUPLICATIVE INDICATOR to identify Interaffiliate Trades
<b>→</b> 570	PreviouslyRep orted	N	PrevlyRpted			Use for MMT DUPLICATIVE INDICATOR where "the market" is the receiving party. Set for any trade report sent in addition to the original one.
→Compo	nent TradeGrp>	N	ReltdTrd			
→282	MDEntryOrigi nator	N	Orig			
→283	LocationID	N	LctnID			
→284	DeskID	N	DeskID			
→286	OpenCloseSet tlFlag	N	OpenClsSettIF lag	Used if MDEntryType = Opening Price(4), Closing Price(5), or Settlement Price(6).		
→59	TimeInForce	N	TmInForce	For optional use when this Bid or Offer represents an order		
→432	ExpireDate	N	ExpireDt	For optional use when this Bid or Offer represents an order. ExpireDate and ExpireTime cannot both be specified in one Market Data Entry.		
<b>→</b> 126	ExpireTime	N	ExpireTm	For optional use when this Bid or Offer represents an order. ExpireDate and ExpireTime cannot both be specified in one Market Data Entry.		
→1629	ExposureDura tion	N	ExpsreDur	Conditionally required when TimeInForce(59)=10 (Good for Time)		
→1916	ExposureDura tionUnit	N	ExpsreDurUni t			
→110	MinQty	N	MinQty	For optional use when this Bid or Offer represents an order		

→287	SellerDays	N	SellerDays		
→37	OrderID	N	OrdID	For optional use when this	
				Bid, Offer, or Trade	
				represents an order	
→198	SecondaryOrd	N	OrdID2	For optional use to support	
	erID			Hit/Take (selecting a specific	
				order from the feed) without	
_				disclosing a private order id.	
→299	QuoteEntryID	N	EntryID	For optional use when this	
				Bid, Offer, or Trade	
\ 4002	T		T. JID	represents a quote	
→1003	TradeID	N	TrdID	For optional use in reporting Trades	
→1851	Stratogul inkl	N	StrategyLinkID	For optional use in reporting	
71031	StrategyLinkI D	IN	StrategyLinkib	Trades.	
				May be used to link together	
				trades that are reported	
				separately but are part of the	
				same overall trade, e.g.	
				spread trade and their	
				constituent trades.	
→288	MDEntryBuye	N	Buyer	For optional use in reporting	
<b>\</b>	<i>r</i>			Trades	
→289	MDEntrySelle	N	Seller	For optional use in reporting	
<b>→</b> 2449	r NumberOfBu	N	NumOfBuyOr	Trades	
72449	yOrders	IN	ds		
<b>→</b> 2450	NumberOfSell	N	NumOfSellOr		
7 2 .50	Orders		ds		
→346	NumberOfOr	N	NumOfOrds	In an Aggregated Book, used	
	ders			to show how many individual	
				orders make up an MDEntry	
→290	MDEntryPosit	N	PosNo	Display position of a bid or	
	ionNo			offer, numbered from most	
				competitive to least	
				competitive, per market side,	
→546	Scope	N	Scope	beginning with 1	
7340	Scope	IN	Зсоре		
→811	PriceDelta	N	PxDelta		
→451	NetChgPrevD	N	NetChgPrevD		
	ay		ay		
→58	Text	N	Txt	Text to describe the Market	
				Data Entry. Part of repeating	
				group.	
→354	EncodedTextL	N	EncTxtLen	Must be set if EncodedText	
	en			field is specified and must	
A 255	Fig. 60 of 5 of 7	N.	EnoT::±	immediately precede it.	
→355	EncodedText	N	EncTxt	Encoded (non-ASCII characters) representation of	
				the Text field in the encoded	
				format specified via the	
				MessageEncoding field.	
→1023	MDPriceLevel	N	MDPxLvl		
			1		

	1		1	1	1	
→528	OrderCapacit	N	Cpcty			
\	у					
→1024	MDOriginTyp	N	MDOrigTyp			Use for MMT MARKET
	e					MECHANISM
						Conditionally required in all
						MMT-supporting messages
→332	HighPx	N	HighPx			
7 332	I IIIgiii X	'`	Tilgili A			
→333	LowPx	N	LowPx			
→1025	FirstPx	N	FirstPx	Indicates the first price of a		
				trading session; can be a bid,		
-> 24	/ matDu	N.	L a a t Du	ask, or a trade price.		
→31	LastPx	N	LastPx	Indicates the last price of a		
				trading session; can be a bid, ask, or a trade price.		
→1592	DiscountFacto	N	DiscFctr	ask, or a trade price.		
71332	r	14	Discreti			
→1020	TradeVolume	N	TrdVol			
7 1020	Trade voidine	'`	114701			
→731	SettlPriceTyp	N	SettlTyp			
	е					
→2451	SettlPriceDete	N	SettlPxDtrmn			
	rminationMet		Meth			
_	hod					
→63	SettlType	N	SettlTyp			
→64	SettlDate	N	SettlDt	Indicates date on which		
704	Settibute	'`	Settibt	instrument will settle.		
				For NDFs required for		
				specifying the "value date".		
→483	TransBkdTim	N	TransBkdTm	For optional use in reporting		
	е			Trades. Used to specify the		
				time of trade agreement for		
				privately negotiated trades.		
→60	TransactTime	N	TxnTm	For optional use in reporting		
				Trades. Used to specify the		
\				time of matching.		
→2445	AggressorTim	N	AgrsrTm			
→2446	e AggressorSid	N	AgrsrSide			
72440	e Aggressorsia	, v	Ayisisiae			
→1070	MDQuoteTyp	N	MDQteTyp			
, 10,0	e	''	Que i yp			
→83	RptSeq	N	RptSeq	Allows sequence number to		
				be specified within a feed		
				type		
→1048	DealingCapac	N	DealingCpcty	Identifies role of dealer;		
	ity			Agent, Principal,		
				RisklessPrincipal		
→1026	MDEntrySpot	N	MDEntrySpot			
	Rate		Rt			
→1027	MDEntryForw	N	MDEntryFwdP			
	ardPoints		nts			

→ Component	N	StatsIndGrp		
<statsindgrp></statsindgrp>				
→ Component < Parties>	N	Pty		

# 7 Category Changes

None.

# **Appendix A - Data Dictionary**

Tag	FieldName	Action	Datatype	Description	FIXML Abbreviation	Add to / Deprecate from Message type or Component block
2896	TertiaryTrdType	NEW	int	Type of trade assigned to a trade. Used in addition to TrdType(828) and SecondaryTrdType(855). Must not be used when only one additional trade type needs to be assigned.  [uses enums from TrdType(828)]	@TrdTyp3	Add to message TradeCaptureReport(35=AE)  Add to components MDFullGrp and MDIncGrp
855	SecondaryTrdType	CHANGE	int	Type of trade assigned to a trade. Used in addition to TrdType(828). Must not be used when only one trade type needs to be assigned.  [uses enums from TrdType(828)]	@TrdTyp2	Add to components MDFullGrp and MDIncGrp
828	ТrdТуре	CHANGE	int	Type of trade assigned to a trade.  Valid values:  50 = Portfolio trade  Elaboration:  Identifies a collection/basket of trades. In the context of bonds (e.g. corporate bonds) these are transacted as a single trade at an aggregate price for the entire portfolio and may be traded all-or-none or most-or-none depending on bilateral agreement.  In the context of ESMA RTS 1 Article 2(b),	@TrdTyp	

may be used to refer to portfolio trades to distinguish between addressable and nonaddressable volume. In the context of Market Model Typology (MMT), use of this value applies to SecondaryTrdType(855) or TertiaryTrdType(2896), and when used for MMT market data publication requires MDEntryType(269) = 2 (Trade).62 = Dark trade **Elaboration:** A Market Model Typology dark trade might also come from a lit/hybrid book, when an aggressive lit order hits a resting dark order. In the context of Market Model Typology (MMT), a dark trade might also come from a lit/hybrid book (e.g. when an aggressive lit order hits a resting dark order). The use of this value applies to TrdType(828), and when used for MMT market data publication requires MDEntryType(269) = 2 (Trade). 64 = Benchmark **Elaboration:** For Market Model Typology (MMT) the "benchmark" price depends on a benchmark which has no current price but was derived from a time series such as a VWAP. In the context of ESMA RTS 1 Article 2(a), may be used to refer to benchmark trades.

				In the context of Market Model Typology (MMT), the "benchmark" price depends on a benchmark which has no current price but was derived from a time series such as a VWAP. The use of this value applies to SecondaryTrdType(855) or TertiaryTrdType(2896), and when used for MMT market data publication requires MDEntryType(269) = 2 (Trade).		
				65 = Package trade		
				Elaboration:  Identifies the pseudo-trade of a stream or collection of trades to be transacted, cleared and be reported as an atomic unit. The subsequent actual trades reported should not have this value.		
				In the context of ESMA RTS 2 Article 1(1)(b), may be used to refer to package transactions (excluding exchange for physicals).		
				In the context of Market Model Typology (MMT), use of this value applies to TrdType(828), and when used for MMT market data publication requires MDEntryType(269) = 2 (Trade).		
829	TrdSubType	CHANGE	int	Further qualification to the trade type  Valid values:  0 = CMTA  52 = Trade At Cash Open (TACO)	@TrdSubTyp	

				53 = Trade submitted to venue for clearing and settlement  Elaboration:  Identifies trades brought on a trading venue purely for clearing and settlement purposes.  [Symbolic name: TrdSubmitVenueClrSettl]		
277	TradeCondition	CHANGE	MultipleS tringValu e	Type of market data entry.  Valid values:  6=Benchmark [DEPRECATE]	@TrdCond	
2373	IntraFirmTradeInd icator	ADD	Boolean	Indicates whether the trade or position was entered into as an intra-group transaction, i.e. between two units of the same parent entity having majority ownership interest in both counterparties.	@ IntraFirmTrdI nd	Add to components MDFullGrp and MDIncGrp
				Elaboration: In the context of EMIR this refers to Regulation (EU) 648/2012 Article 3 "intragroup transactions" section 1 which states: "In relation to a non-financial counterparty, an intragroup transaction is an OTC derivative contract entered into with another counterparty which is part of the same group provided that both counterparties are included in the same consolidation on a full basis and they are		

			1		•	
				subject to an appropriate centralised risk evaluation, measurement and control procedures and that counterparty is established in the Union or, if it is established in a third country, the Commission has adopted an implementing act under Article 13(2) in respect of that third country. Canada's similar requirement is under Appendix A to OSC Rule 91-507."		
2670 TrdReg Reason	Publication	CHANGE	int	Additional reason for trade publication type specified in TrdRegPublicationType(2669).  Reasons may be specific to regulatory trade publication rules.  Valid values:  0 = No preceding order in book as transaction price set within average spread of a liquid instrument  15 = Exception due to intra-firm order  16 = Reported outside of reporting hours  Elaboration:  In the context of ESMA, trades published after the trade reporting facility being used (e.g. APA for trades brought onto a trading venue) closes, will be reported the following business day and not flagged as deferred (as the MiFID deferral regime is not applicable). This value distinguishes these types of trades from trades executed (and published) on the	@Rsn	

same business day. It is recommended that	
this value be set by the trade reporting	
facility, e.g. APAs, (as opposed to publishing	
investment firms) to ensure the most	
accurate use of this value.	

## **Appendix B - Glossary Entries**

None.

# Appendix C – Abbreviations

Term	Proposed Abbreviation	Proposed Messages, Components, Fields where used
Tertiary	3 (suffix only)	TradeCaptureReport(35=AE), MDFullGrp, MDIncGrp

## **Appendix D - Usage Examples**

None.