

# Global Post-Trade Working Group Settlement Status Management Proposal

[May 4, 2023]

[Revision 0.3]

Proposal Status: Released

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

Submission Date	April 19, 2023	Control Number	EP281
Submission Status	<u>Submitted</u> Approved	Ratified Date	June 23, 2023
Primary Contact Person	GPTWG co-chairs	Release Identifier	FIX.Latest

#### **DISCLAIMER**

THE INFORMATION CONTAINED HEREIN AND THE FINANCIAL INFORMATION EXCHANGE PROTOCOL (COLLECTIVELY, THE "FIX PROTOCOL") ARE PROVIDED "AS IS" AND NO PERSON OR ENTITY ASSOCIATED WITH THE FIX PROTOCOL MAKES ANY REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, AS TO THE FIX PROTOCOL (OR THE RESULTS TO BE OBTAINED BY THE USE THEREOF) OR ANY OTHER MATTER AND EACH SUCH PERSON AND ENTITY SPECIFICALLY DISCLAIMS ANY WARRANTY OF ORIGINALITY, ACCURACY, COMPLETENESS, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SUCH PERSONS AND ENTITIES DO NOT WARRANT THAT THE FIX PROTOCOL WILL CONFORM TO ANY DESCRIPTION THEREOF OR BE FREE OF ERRORS. THE ENTIRE RISK OF ANY USE OF THE FIX PROTOCOL IS ASSUMED BY THE USER.

NO PERSON OR ENTITY ASSOCIATED WITH THE FIX PROTOCOL SHALL HAVE ANY LIABILITY FOR DAMAGES OF ANY KIND ARISING IN ANY MANNER OUT OF OR IN CONNECTION WITH ANY USER'S USE OF (OR ANY INABILITY TO USE) THE FIX PROTOCOL, WHETHER DIRECT, INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL (INCLUDING, WITHOUT LIMITATION, LOSS OF DATA, LOSS OF USE, CLAIMS OF THIRD PARTIES OR LOST PROFITS OR REVENUES OR OTHER ECONOMIC LOSS), WHETHER IN TORT (INCLUDING NEGLIGENCE AND STRICT LIABILITY), CONTRACT OR OTHERWISE, WHETHER OR NOT ANY SUCH PERSON OR ENTITY HAS BEEN ADVISED OF, OR OTHERWISE MIGHT HAVE ANTICIPATED THE POSSIBILITY OF, SUCH DAMAGES.

DRAFT OR NOT RATIFIED PROPOSALS (REFER TO PROPOSAL STATUS AND/OR SUBMISSION STATUS ON COVER PAGE) ARE PROVIDED "AS IS" TO INTERESTED PARTIES FOR DISCUSSION ONLY. PARTIES THAT CHOOSE TO IMPLEMENT THIS DRAFT PROPOSAL DO SO AT THEIR OWN RISK. IT IS A DRAFT DOCUMENT AND MAY BE UPDATED, REPLACED, OR MADE OBSOLETE BY OTHER DOCUMENTS AT ANY TIME. THE FPL GLOBAL TECHNICAL COMMITTEE WILL NOT ALLOW EARLY IMPLEMENTATION TO CONSTRAIN ITS ABILITY TO MAKE CHANGES TO THIS SPECIFICATION PRIOR TO FINAL RELEASE. IT IS INAPPROPRIATE TO USE FPL WORKING DRAFTS AS REFERENCE MATERIAL OR TO CITE THEM AS OTHER THAN "WORKS IN PROGRESS". THE FPL GLOBAL TECHNICAL COMMITTEE WILL ISSUE, UPON COMPLETION OF REVIEW AND RATIFICATION, AN OFFICIAL STATUS ("APPROVED") OF/FOR THE PROPOSAL AND A RELEASE NUMBER.



This work is licensed under a Creative Commons Attribution-NoDerivatives 4.0 International License.

No proprietary or ownership interest of any kind is granted with respect to the FIX Protocol (or any rights therein).

Copyright 2003-2023 FIX Protocol Limited, all rights reserved.

#### **Table of Contents**

Docu	ument l	History	5
1	Introd	uction	7
	1.1	Summary of Proposed Changes	7
2	Busine	ss Requirements	7
	2.1	SettlStatusReason(2969) and SettlStatus(2968) Usage	8
3	Issues	and Discussion Points	10
4	Propos	sed Message Flow	11
	4.1	Affirmation Drop-copy for Settlement Status	11
	4.2	Settlement Status Request and Report	15
5	FIX Me	essage Tables	18
	5.1	SettlementStatusRequest(35=EC)	18
	5.2	SettlementStatusRequestAck(35=ED)	20
	5.3	SettlementStatusReport(35=EE)	21
	5.4	SettlementStatusReportAck(35=EF)	23
6	FIX Co	mponent Blocks	25
	6.1	SettlTradeDetails	25
7	Catego	ory Changes	27
8	FIX Sp	ecification Errata	28
Appe	endix A	- Data Dictionary	29
Appe	endix B	- Glossary Entries	33
Appe	endix C	- Abbreviations	33
Appe	endix D	- Usage Examples	33
Appe	endix E	– Disposition of Public Comments	33
	E.1.	Public comments from [forum user] on [date of post]	33
	E.2.	Public comments from [forum user] on [date of post]	

# **Table of Figures**

Figure 1: High level activity flow	8
Figure 2: Settlement Status Notification	13
Figure 3: Settlement Status Request and Status Report	16

# **Document History**

Revision	Date	Author	Revision Comments
v0.1	April 12, 2023	L. Taikitsadaporn for GPTWG	Initial draft based on Recommended Practices v0.5 drafting and discussions.
v0.2	April 27, 2023		Updated based on initial feedback from GTC Apr. 20, 2023, call and further discussions on the GPTWG call on Apr. 27, 2023
			<ul> <li>Removed the proposal of new fields         SettlementStatusRequestTransType and         SettlementStatusRequestRefID from         proposed         SettlementStatusRequest(35=tbdEC)         message; made         SubscriptionRequestType(263) in the same         message a required field.</li> </ul>
			<ul> <li>Renamed SettlementStatusReportReason to SettlementStatusReason(tbd2969) and redefined.</li> </ul>
			• Redefined SettlementStatus(tbd2968).
			<ul> <li>Removed mapping table (originally Table 1) and provided examples instead on how to use SettlementStatus(tbd2968) and SettlementStatusReason(tbd2969) fields.</li> </ul>
			<ul> <li>Updated Figure 3 to show that ack messages are optional; and include use of SubscriptionRequestType(263) in the request message of diagram.</li> </ul>
v0.3	May 4, 2023		Updated based on GTC May 4, 2023, call to continue discussion. From conclusion of issue #3, decision was made to remove SettlementStatusReportTransType and SettlementStatusReportRefID fields from SettlementStatusReport(35=tbdEF) message.
ASBUILT	June 3 ,2023		Created ASBUILT
	June 21, 2023		<ul> <li>Corrected new field names using the term         "settlement" to "settl" to comply with         existing field name pattern with this term.</li> <li>Corrected new component name to use</li> </ul>

Revision	Date	Author	Revision Comments
			<ul> <li>"Settl" instead of "Settlement" to comply with existing name pattern with this term.</li> <li>Updated message flow diagrams to reflect assigned MsgType values, tag numbers, and updated field names.</li> </ul>
	July 31, 2023		QC: corrected message reference typo and missing field tag number in narrative text.

#### 1 Introduction

The FIX Global Post-trade Working Group (GPTWG) members have identified a gap in the needed communication of securities settlement status to the buy-side or investment/asset management community in near real-time. This information gap has led to a desire by the buy-side community to receive this information in a timelier manner from the party who is able to provide it to the buy-side, whether it's the broker/dealer, custodian or some other outsourcer. This gap analysis proposes a set of new FIX messages to facilitate this communication to bridge the gap between information custodians, broker/dealers or outsourcers are receiving via SWIFT MT messages today and conveying the status back to the buy-side.

Discussions of SWIFT MT messages and specific local market structure requirements are out-of-scope of this gap analysis. The purpose of these proposed messages is not to change or disrupt any of the existing process for securities settlement.

#### 1.1 Summary of Proposed Changes

The summary of proposed new messages to support settlement status communication described in Section 2 are:

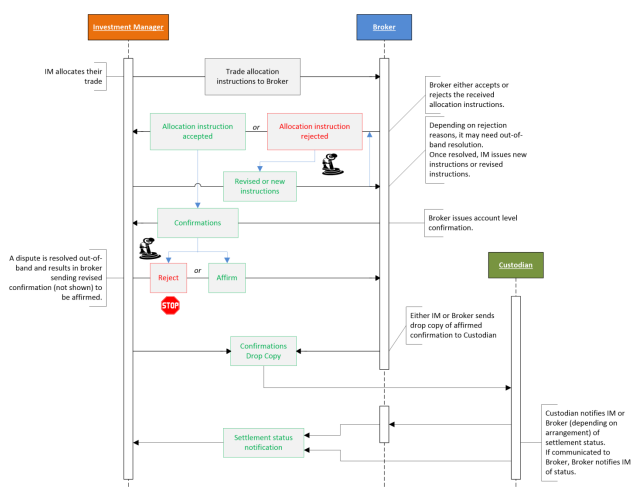
- SettlementStatusRequest(35=tbdEC)
- SettlementStatusRequestAck(35=tbdED)
- SettlementStatusReport((35=tbdEE))
- SettlementStatusReportAck(35=tbdEF)

These new messages also necessitate the creation of a new post-trade message category proposed to be called "Settlement Status Management".

#### 2 Business Requirements

Settlement status communication is a function of the securities settlement of a securities transaction. The securities settlement workflow, whether for domestic or cross-border settlement, has a workflow distinct to its operations as it involves the exchange of securities for money. Each step in this process has a status. Today this workflow is facilitated by the relevant parties using SWIFT MT or MX messages through the SWIFT network. In the environment where near real-time information is needed or required, Investment managers who initiated the order to transact wish to know about the settlement status of their trades. As an extension of the existing FIX Allocations and Confirmation workflows, four new message types are proposed to allow the broker, custodian or an outsourcer (e.g. vendor system) to communicate security settlement status back to the investment manager. The diagram below illustrates at a high level the custodian as the party communicating the status back to the investment manager directly, however this function may also be performed by the broker or an outsourcer, depending on the investment manager's setup.

Figure 1: High level activity flow



It should be noted that the existing allocations and confirmation process as documented in the different FIX Recommended Practices are not affected. The communication of the settlement status picks up after the confirmation has been affirmed (or acknowledged as done in some markets) by the investment manager and the settlement process is initiated using SWIFT MT/MX messages.

# 2.1 Settl<del>ement</del>StatusReason(tbd2969) and Settl<del>ement</del>Status(tbd2968) Usage

The SettlementStatusReport( $35=\frac{\text{tbd}EE}{\text{EE}}$ ) contains two key fields that will carry the content from the following fields of the MT548:

SettlementStatus(tbd2968) - This field contains the known status of the settlement. The
content from MT548 mandatory subsequence A2 (Status) field 25D (Status code) should carry
into this field.

 SettlementStatusReason(tbd2969) - This field further qualifies the reason for the status when it is needed. The content from MT548 optional subsequence A2a (Reason) field 24B (Reason code) should carry into this field.

In the MT548 message the field values may have a format of "aaaa/bbbb" in the mentioned fields above. The intent is for party that sends the SettlementStatusReport(35=tbdEE) to send the value from the two fields as-is in the proposed FIX fields.

The list of 25D (Status code) possible values can be found here: https://www.iso20022.org/15022/uhb/mt548-10-field-25d.htm

The list of 24B (Reason code) possible values can eb found here: https://www.iso20022.org/15022/uhb/mt548-12-field-24b.htm

#### Example 1:

If the MT548 has the following in subsequence A2:

```
25D:MTCH
```

Then in the SettlementStatusReport(35=\frac{tbd}{EE}) the following would be sent in the SettlementStatus(\frac{tbd}{2968}) field:

```
tbd2968=MTCH
```

The example above states that the status of the settlement is "matched". As this state is pretty clear, further qualification is not needed.

#### Example 2:

If the MT548 has the following in subsequence A2 and A2a respectively:

```
25D:MTCH/NMAT
24B:NMAT/DTRD
70D:REAS/some text about why DTRD
```

Then in the SettlementStatusReport(35=tbdEE) the above field content from the MT548 would be sent in the SettlementStatus(tbd2968), SettlementStatusReason(tbd2969) and optional SettlementStatusReasonText(tbd2970) fields respectively as follows:

```
tbd2968=MTCH/NMAT
tbd2969=NMAT/DTRD
tbd2970="some text about why DTRD"
```

The example above states that the status of the settlement is "not matched" and the reason for the "not matched", in this example, is "DTRD" which means "disagreement trade date" (i.e. trade date does not match).

#### 3 Issues and Discussion Points

	Issue	Date	Status	Discussion
1	The SettlementStatusReportReason(tb d) and SettlementStatus(tbd2968) fields are designed to be a direct mirror of the MT548 subsequence A2a field 24B which is made up of two parts: Qualifier/Reason. The code values for Qualifier and Reason are 4-char codes. In this proposal, as shown in section 2.x, the MT 548 code values have been deconstructed and mapped to proposed FIX integer based values for the two new FIX fields.  Question: Should the FIX approach be maintained or should these two fields be open string fields to simply carry forward into FIX the actual values from the MT548 without any mapping required.	Apr. 27, 2023	Closed	After the GTC presentation on Apr. 20, 2023, the GPTWG convened on Apr. 27, 2023, to further discuss. It was decided that FIX will not attempt to map code values between the two standards, but to carry through what is supplied in the MT548 into the FIX message as-is. Also as a result of this discussion and a comment noted by a WG participant from SWIFT that the proposal missed a key field, 25D, from the MT548 that should be carried through to the FIX message:  • the originally proposed SettlementStatusReportReason field has been renamed to SettlementStatusReason(tbd296 9) and redefined
	Pros to carry forward MT values: FIX doesn't need to maintain this code set and keep it in sync with changes to the MT548.  Cons to carry forward MT values: Implementers would need to be able to look up what the MT548 codes mean. It is unclear if the definitions of these codes are easily and publically available.			SettlementStatus(tbd2968) was also redefined
2	Related to the above, should FIX also define its own set of codes for one or both fields SettlementStatusReportReason(tbd) and SettlementStatus(tbd2968) to potentially accommodate markets that may not be using SWIFT MT/MX messages for	Apr 27, 2023	Closed	The update to the two fields (as described in Issue #1) does not preclude FIX also defining its own codes, however, at this time a need to do this has not be identified as the codes in the MT548 message are very granular and extensive.  *Note: As concluded in Issue #1,

	Issue	Date	Status	Discussion
	settlement of trades?			SettlementStatusReportReason has been renamed to SettlStatusReason(2969) and redefined.
3	Does the SettlementStatusReport(35=tbdEE ) need the SettlementStatusReportTransType and SettlementStatusReportRefID? It did not seem necessary when status provided is almost always the current status.	May 4, 2023	Closed	On the GTC May 4, 2023, call this was discussed and participants agreed that it is highly unlikely that back office and settlement systems will be able to support such paradigm as chaining messages. It was agreed that whenever the current status for a trade is provided it is always treated as a "replace" or update what was previously sent.

#### 4 Proposed Message Flow

This section describes the specific FIX message flows for the different scenarios using the proposed new messages.

#### 4.1 Affirmation Drop-copy for Settlement Status

It is typical that investment managers will communicate a block trade's allocation instruction with their broker. Once the allocation to each account has been confirmed by the broker and affirmed (or acknowledged) by the investment manager it is deemed an affirmed trade (or acknowledged) for settlement purposes, i.e. the allocated amount to the specified account may proceed to settlement process. As an extension to this workflow, for investment managers who wish to receive updates to the settlement status of a given affirmed trade, a drop copy of the affirmed/acknowledged Confirmation(35=AK) message can sent to the party able to provide the settlement status for that trade.

Figure 2 below illustrates this flow using the custodian as the party that is able to provide the settlement status to the investment manager. This role could be undertaken by any party such as a broker or outsourcer (e.g. vendor system) if they can provide the same information to the investment manager. In most cases, if the broker who provided the confirmation is the same party providing the settlement status, a drop copy may not be necessary. Upon receiving the drop-copy of the Confirmation(35=AK) message, settlement status updates is provided via the SettlementStatusReport(35=tbdEE).

The settlement status should be sent to the party that provided the affirmed/acknowledged Confirmation(35=AK) drop-copy. For example, if the broker provided the custodian with the drop-copy of the Confirmation(35=AK) then the custodian provides the settlement status to the broker, and the broker may proceed to communicate that status to the investment manager using the same

Settlement Status Management Proposal FIX Protocol Gap Analysis - Settlement Status Management Proposal v0.3\_EP281\_ASBUILT\_changetracked.

[May 4, 2023] - [Revision 0.3]

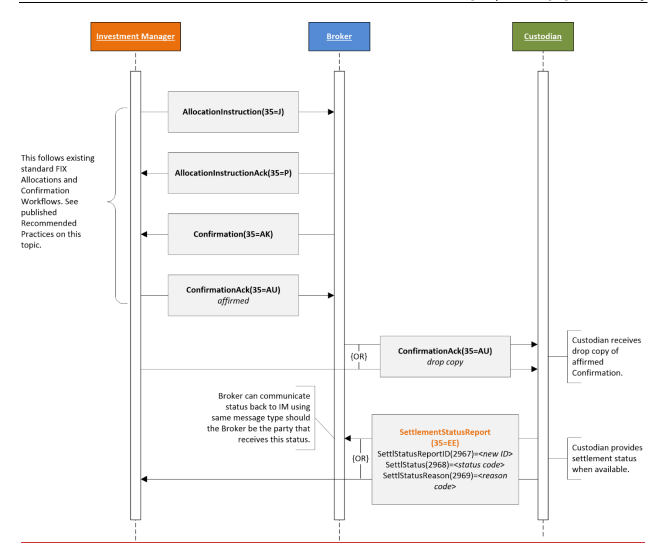
SettlementStatusReport(35=tbdEE). The custodian may also directly communicate the status to the investment manager.

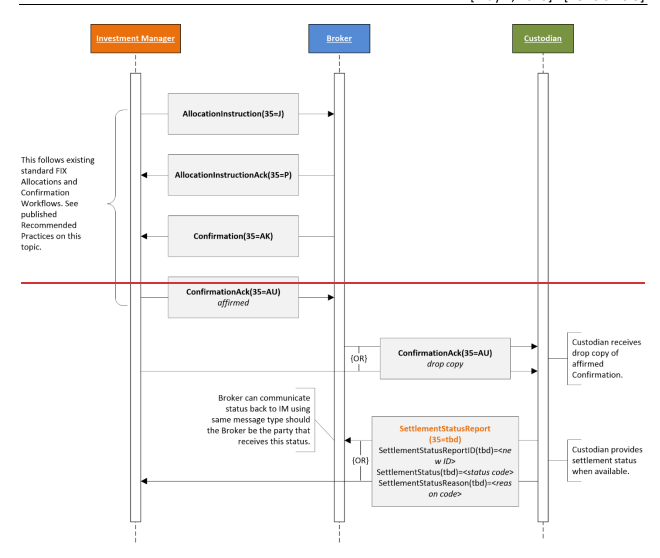
Depending on bilateral implementation agreement, under this scenario the investment manager may receive near real-time status updates without having to send a request for the status.

Settlement Status Management Proposal FIX Protocol Gap Analysis - Settlement Status Management Proposal v0.3\_EP281\_ASBUILT\_changetracked.

[May 4, 2023] - [Revision 0.3]

**Figure 2: Settlement Status Notification** 





#### 4.2 Settlement Status Request and Report

This scenario encompasses an explicit request to receive settlement status information. A SettlementStatusRequest(35=tbdEE) is sent to the party that is able to provide settlement status information. The request may either reference a Confirmation(35=AK) message known to the receiver of the request, or provide all the necessary transaction details.

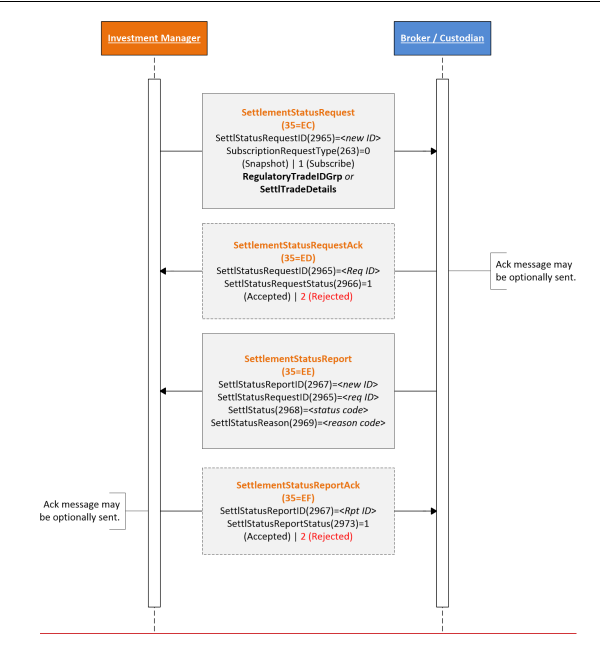
The request may be a one-time request (i.e. SubscriptionRequestType(263)=0 (Snapshot) or a subscription (i.e. SubscriptionRequestType(263)=1 (Snapshot + update (subscribe))). As a "subscription" request, the receiver of the request responds back with the trade's settlement status as they become known in near real-time. As a "one-time" request, the receiver of the request responds back with the trade's settlement status currently known to the receiver.

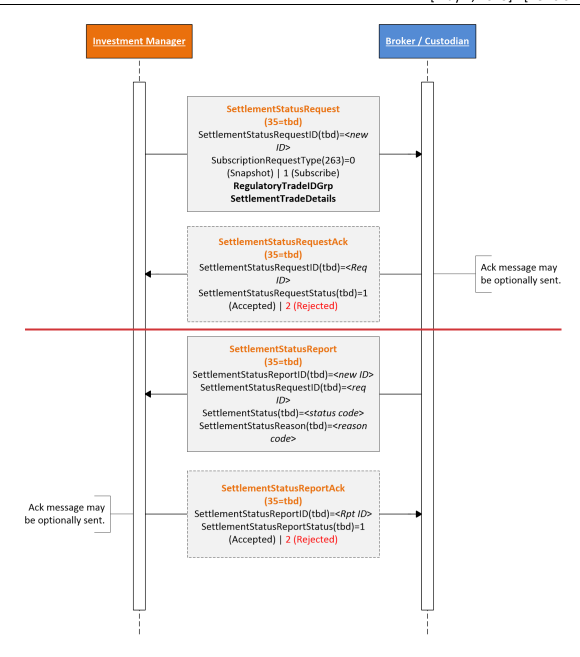
Acknowledgement messages are optional.

Settlement Status Management Proposal FIX Protocol Gap Analysis - Settlement Status Management Proposal v0.3\_EP281\_ASBUILT\_changetracked.

[May 4, 2023] - [Revision 0.3]

Figure 3: Settlement Status Request and Status Report





#### **5 FIX Message Tables**

#### 5.1 SettlementStatusRequest(35=tbdEC)

To be completed at the time of the proposal – all information provided will be stored in the repository				
Message Name	SettlementStatusRequest			

Message Abbreviated Name (for FIXML)		SettlStatReq		
Category	Category		ement <u>Status</u> Management	
Action		_X_New	Change	
Message Synopsis	SettlementSta status of a tra	atusRequest(35= <del>tbd</del> EC) is used to request for the settlement de.		
Message Elaboration	not possible it in the request	is recommende	rence or identifier should be provided, and if it is ded that as much of the trade details are provided ne trade details provided are not intended to serve criteria.	
	То	be finalized by FPL Technical Office		
(MsgType(tag 35) Enumeration		<u>EC</u>		
Repository Component ID		<u>165</u>		

Tag	Field Name	Req'd	Action	Mappings and Usage Comments	FIX Spec Comments
Standa	ard Header	Υ	ADD		MsgType = tbdEC
<del>TBD</del> 2965	Settl <del>ement</del> StatusRequ estID	Y	NEW		Unique identifier assigned by sender of this message.request initiator.
263	SubscriptionRequestTy pe	Y	ADD		
Parties	;	N	ADD		
RegulatoryTradeIDGrp		N	ADD		May be used to specify the UTI (ISO 23897) of the trade this status request is for. Either RegulatoryTradeIDGrp or SettlementTradeDetails must be present.
Settl <del>ement</del> TradeDetails		N	NEW		May be used to provide trade details to look-up the trade this status request is for. Either RegulatoryTradelDGrp or SettlementTradeDetails must be present.
60	TransactTime	Υ	ADD		
58	Text	N	ADD		

Tag	Field Name	Req'd	Action	Mappings and Usage Comments	FIX Spec Comments
354	EncodedTextLen	N	ADD		Must be set if EncodedText(355) field is specified and must immediately precede it.
355	EncodedText	N	ADD		Encoded (non-ASCII characters) representation of the Text(58) field in the encoded format specified via the MessageEncoding(347) field.
Standa	ard Trailer	Υ	ADD		

#### 5.2 SettlementStatusRequestAck(35=tbdED)

To be completed at the time of the proposal – all information provided will be stored in the repository					
Message Name		SettlementStatu	SettlementStatusRequestAck		
Message Abbreviated Name (for FIXML)		SettlStatReqAck			
Category		<del>Security</del> Settlem	ent <u>Status</u> Management		
Action		_X_New	Change		
Message Synopsis	<del>Security</del> Settle		5=tbdED) is used to respond to the est(35=tbdEC) to acknowledge the request and message.		
Message Elaboration	•		mmunicating settlement status of a trade (see dEE)); simply a status of the request message		
To be finalized by FPL Technical Office					
(MsgType(tag 35) Enumeration		<u>ED</u>			
Repository Component ID		<u>166</u>			

Tag	Field Name	Req'd	Action	Mappings and Usage Comments	FIX Spec Comments
Standa	ard Header	Υ	ADD		MsgType = tbdED

Tag	Field Name	Reg'd	Action	Mappings and	FIX Spec Comments
rug	Tiela ivallic	neg a	710011	Usage Comments	Tix spec comments
				Usuge Comments	
TBD	Settl <del>ement</del> StatusReque	Υ	NEW		Identifier of <del>request</del>
<u>2965</u>	stID				<u>SettlementStatusRequest(3</u>
					5=ECD) message being
					responded to. <del>assigned by</del>
					request initiator.
TBD	Settl <del>ement</del> StatusReque	Υ	NEW		
<u>2966</u>	stStatus				
1328	RejectText	Ν	ADD		
1664	EncodedRejectTextLen	N	ADD		Must be set if
					EncodedRejectText(1665)
					field is specified and must
					immediately precede it.
1665	EncodedRejectText	N	ADD		Encoded (non-ASCII
	,				characters) representation
					of the RejectText(1328)
					field in the encoded format
					specified via the
					MessageEncoding(347)
					field.
Standa	ırd Trailer	Υ	ADD		

#### 5.3 SettlementStatusReport(35=tbdEE)

To be completed at the	To be completed at the time of the proposal – all information provided will be stored in the repository					
Message Name		SettlementStatusReport				
Message Abbreviated Na FIXML)	ame (for	SettlStatRpt				
Category		<del>Security</del> Settlem	nent <u>Status</u> Management			
Action		_X_New	Change			
Message Synopsis	SettlementSta requested tra message by th	atusRequest(35= <mark>t</mark> de. It may also be	bdEE) is a response to the tbdEC) to provide settlement status for the e sent unsolicited without an explicit request provide the settlement status for the trade ge.			
Message Elaboration						
To be finalized by FPL Technical Office						
(MsgType(tag 35) Enumeration	on	<u>EE</u>				

Repository Component ID	<u>167</u>
-------------------------	------------

Tag	Field Name	Req'd	Action	Mappings and Usage Comments	FIX Spec Comments
Standa	ırd Header	Υ	ADD		MsgType = tbdEE
<del>TBD</del> 2967	Settl <del>ement</del> StatusReport ID	Υ	NEW		Unique identifier assigned by sender of this message.
<del>TBD</del> <u>2965</u>	Settl <del>ement</del> StatusReque stID	N	NEW		Identifier of the SettlementStatusRequest(3 5=tbdEC) this message is responding to.
TBD 2968	Settl <del>ement</del> Status	Y	NEW	Maps to MT548 Subsequence A2 field 25D status code	
<del>TBD</del> <u>2969</u>	Settl <del>ement</del> StatusReason	Ν	NEW	Maps to MT548 Subsequence A2a field 24B reason code	May be used when additional settlement status reason is available.
TBD 2970	Settl <del>ement</del> StatusReason Text	N	NEW	Maps to MT548 Subsequence A2a field 70D narrative text	May be used to provide additional textual status reason accompanying SettlementStatusReason(tb d2969).
TBD 2971	EncodedSettl <del>ement</del> Stat usReasonTextLen	N	NEW		Must be set if EncodedSettlementStatusR easonText(tbd2972) is specified and must immediately precede it.
<del>TBD</del> 2972	EncodedSettl <del>ement</del> Stat usReasonText	N	NEW		Encoded (non-ASCII characters) representation of SettlementStatusReasonTex t(tbd2970) field in the encoded format specified via the MessageEncoding(347) field.
Parties		N	ADD		

Tag	Field Name	Reg'd	Action	Mappings and	FIX Spec Comments
. 3				Usage Comments	
RegulatoryTradeIDGrp		N	ADD		May be used to specify the UTI (ISO 23897) of the trade this status report is for. Either RegulatoryTradeIDGrp or SettlementTradeDetails must be present.
Settl <del>en</del>	<del>nent</del> TradeDetails	N	NEW		May be used to provide trade details this status report is for. Either RegulatoryTradeIDGrp or SettlementTradeDetails must be present.
60	TransactTime	Υ	ADD		
58	Text	N	ADD		
354	EncodedTextLen	N	ADD		Must be set if EncodedText(355) field is specified and must immediately precede it.
355	EncodedText	N	ADD		Encoded (non-ASCII characters) representation of the Text(58) field in the encoded format specified via the MessageEncoding(347) field.
Standa	ırd Trailer	Y	ADD		field.

#### 5.4 SettlementStatusReportAck(35=tbdEF)

To be completed at the time of the proposal – all information provided will be stored in the repository					
Message Name		SettlementStatusReportAck			
Message Abbreviated Name (for FIXML)		SettlStatRptAck			
Category		Security Settlement Status Management			
Action		_X_NewChange			
Message Synopsis	SettlementSt	tatusReportAck(35=tbdEF) is used to respond to the			

	SecuritySettle report.	mentStatusReport(35= <del>tbd</del> EE) to acknowledge or reject the				
Message Elaboration						
	To be finalized by FPL Technical Office					
(MsgType(tag 35) Enumeratio	n	<u>EF</u>				
Repository Component ID		<u>168</u>				

Tag	Field Name	Req'd	Action	Mappings and	FIX Spec Comments
				Usage Comments	
Standa	rd Header	Υ	ADD		MsgType = tbdEF
TBD	Settl <del>ement</del> StatusReport	Υ	NEW		Identifier of
<u>2967</u>	ID				SettlementStatusReport(35
					=EE) being responded
					to.report message assigned
					<del>by report sender</del> .
TBD	Settl <del>ement</del> StatusReport	Υ	NEW		
<u>2973</u>	Status				
1328	RejectText	N	ADD		
1664	EncodedRejectTextLen	N	ADD		Must be set if
					EncodedRejectText(1665)
					field is specified and must
					immediately precede it.
1665	EncodedRejectText	N	ADD		Encoded (non-ASCII
					characters) representation
					of the RejectText(1328)
					field in the encoded format
					specified via the
					MessageEncoding(347)
					field.
Standa	rd Trailer	Υ	ADD		

# **6 FIX Component Blocks**

#### 6.1 SettlementTradeDetails

To be completed at the	To be completed at the time of the proposal – all information provided will be included in the repository				
Component Name		Settl <del>ement</del> TradeDetails			
Component Abbreviated FIXML)	d Name (for	SettlTrdDetIs			
Component Type		GroupX_ Component			
Category		[enter the category name here]SettlementStatusManagement			
Action		NewChange			
Component Synopsis		adeDetails component is used to provide the details which can be up a single trade.			
Component Elaboration	[enter the cor	mponent elaboration here]			
	То	be finalized by FPL Technical Office			
Repository Component ID		<u>2271</u>			

		Compo	onent FIXM	IL Abbreviation: < <i>SettlTrdDe</i>	tls>
Tag	Field Name	Req'd	Action	Mappings and Usage	FIX Spec Comments
				Comments	
664	ConfirmID	N	ADD		May be used to identify the
					trade via the known
					Confirmation(35=AK)
					message.
70	AllocID	N	ADD		May be used to identify the
					trade via the known
					AllocationInstruction(35=J)
					message.
467	IndividualAllocID	N	ADD		May be used to identify the
					trade via a specific allocated
					account instance of an
					AllocationInstruction(35=J)
					this IndividualAllocID(467) is
					part of. If specified
					AllocID(70) should be
					specified.

		Compo	onent FIXM	1L Abbreviation: < <i>SettlTrdL</i>	Detls>		
Tag	Field Name	Req'd	Action	Mappings and Usage Comments	FIX Spec Comments		
793	Secondary <del>Individu</del> <del>al</del> AllocID	N	ADD		May be used to identify the trade via a specific allocated account instance of an AllocationInstruction(35=J) this SecondaryIndividualAllocID(793) is part of. If specified AllocID(70) should be specified.		
79	AllocAccount	N	ADD				
75	TradeDate	N	ADD				
Instru	ument	Ν	ADD				
80	AllocQty	N	ADD				
54	Side	N	ADD				
6	AvgPx	N	ADD				
423	PriceType	N	ADD				
860	AvgParPx	N	ADD				
381	GrossTradeAmt	N	ADD				
118	NetMoney	N	ADD				
15	Currency	N	ADD				
289 7	CurrencyCodeSou rce	N	ADD				
854	QtyType	N	ADD				
Neste	edParties	N	ADD				
64	SettlDate	N	ADD				
119	SettlCurrAmt	N	ADD				
120	SettlCurrency	N	ADD				
289	SettlCurrencyCod	N	ADD				
9	eSource						
Settll	InstructionsData	N	ADD				

# 7 Category Changes

To be completed at the time of the proposal – all information provided is stored in the repository			
Category Name		SettlementStatusManagement	
Section		PreTrade	
		Trade	
		_X_PostTrade	
		Infrastructure	
Category Synopsis	Messages used to request for or communicate securities settlement status once the settlement process has been initiated via existing industry norms. These messages are not intended to instruct or initiate securities settlement process.		
Category Elaboration	[enter the category elaboration here]		
	То	be finalized by FPL Technical Office	
Category Filename		<u>settlstatmgmt</u>	

#### 8 FIX Specification Errata

To be used only by GTC Project Management.

	Affected	
Jira Item	EP/Version	Synopsis of change.

# **Appendix A - Data Dictionary**

Tag	FieldName	Action	Datatype	Description	FIXML Abbreviation	Add to / Deprecate from Message type or Component block
<del>TBD</del> <u>2965</u>	Settl <del>ement</del> StatusRe questID	NEW	String	Unique identifier of the SettlementStatusRequest(35=\frac{tbd}{EC}).	ReqID	SettlementStatusRequest(35=tbdEC) SettlementStatusRequestAck(35=tbdED) SettlementStatusReport(35=tbdEE)
TBD 2966	SettlementStatusRe questStatus	NEW	int	Status of the SettlementStatusRequest(35=\text{tbd}ECE) message being responded to.  Valid values: 0 = Received, not yet processed 1 = Accepted 2 = Rejected - Rejection reason provided in RejectText(1328)	ReqStat	SettlementStatusRequestAck(35 = tbdEE)
<del>TBD</del> <u>2967</u>	Settl <del>ement</del> StatusRe portID	NEW	String	Unique identifier of the SettlementStatusReport(35=tbdEE).	RptID	SettlementStatusReport(35=tbd <u>EE</u> ) SettlementStatusReportAck(35= <u>tbd</u> <u>EF</u> )

Tag	FieldName	Action	Datatype	Description	FIXML Abbreviation	Add to / Deprecate from Message type or Component block
TBD 2968	Settl <del>ement</del> Status	NEW	String	The settlement status of the identified trade.  [Elaboration: This field mirrors MT548 subsequence A2 field 25D Status Code. See <a href="https://www.iso20022.org/15022/uhb/mt548-10-field-25d.htm">https://www.iso20022.org/15022/uhb/mt548-10-field-25d.htm</a> for MT548 code values.]	SettlStat	SettlementStatusReport(35=tbd <u>EE</u> )
TBD 2969	Settl <del>ement</del> StatusRe ason	NEW	String	Used to provide additional reason or qualify the reason for the settlement status specified in SettlementStatus(tbd2968).  [Elaboration:This field mirrors MT548 subsequence A2a field 24B Reason Code. See https://www.iso20022.org/15022/uhb/mt548-12-field-24b.htm for MT548 code values.]	SettlStatRsn	SettlementStatusReport(35=tbd <u>EE</u> )
<del>TBD</del> 2970	Settl <del>ement</del> StatusRe asonText	NEW	String	Text description associated with SettlementStatusReason(tbd2969).  [Elaboration: This field mirrors MT548 subsequence A2a field 70D Narrative.]	SettlStatRsnTxt	SettlementStatusReport(35= <del>tbd</del> <u>EE</u> )
TBD 2971	EncodedSettl <del>ement</del> StatusReasonTextLe n	NEW	Length	Byte length of encoded (non-ASCII characters) EncodedSettlementStatusReasonText (tbd2972) field.	EncSettlStatRsn TxtLen	SettlementStatusReport(35= <del>tbd</del> <u>EE</u> )

Tag	FieldName	Action	Datatype	Description	FIXML Abbreviation	Add to / Deprecate from Message type or Component block
<del>TBD</del> 2972	EncodedSettl <del>ement</del> StatusReasonText	NEW	data	Encoded (non-ASCII characters) representation of the SettlementStatusReasonText(tbd2970) field in the encoded format specified via the MessageEncoding(347) field. If used, the ASCII (English) representation should also be specified in the SettlementStatusReasonText(tbd2970) field.	EncSettlStatRsn Txt	SettlementStatusReport(35=tbd <u>EE</u> )
<del>TBD</del> 2973	Settl <del>ement</del> StatusRe portStatus	NEW	int	Status of the report being responded to.  Valid values: 0 = Received, not yet processed 1 = Accepted 2 = Rejected - Rejection reason provided in RejectText(1328)	Stat	SettlementStatusReportAck(35= tbd EF)
<u>35</u>	<u>MsgType</u>	CHANGE	String	Defines message type ALWAYS THIRD FIELD IN MESSAGE. (Always unencrypted) Note: A U as the first character in the MsgType field (i.e. U, U2, etc) indicates that the message format is privately defined between the sender and receiver. *** Note the use of lower case letters ***  Add enumerations  EC = SettlementStatusRequest Elaboration [SettlementStatusRequest(35=EC) is used to request for the settlement status of a	<u>MsgTyp</u>	

Tag	FieldName	Action	Datatype	Description	FIXML Abbreviation	Add to / Deprecate from Message type or Component block
				trade.] ED = SettlementStatusRequestAck Elaboration		
				[SettlementStatusRequestAck(35=ED) is used to respond to the SecuritySettlementStatusRequest(35=EC) to acknowledge the request and provide		
				status for the request message.]  EE = SettlementStatusReport Elaboration		
				[SettlementStatusReport(35=EE) is a response to the SettlementStatusRequest(35=EC) to		
				provide settlement status for the requested trade. It may also be sent unsolicited without an explicit request message by the party able to provide the		
				settlement status for the trade identified in the report message.]		
				EG = SettlementStatusReportAck  Elaboration  [SettlementStatusReportAck(35=EF) is		
				used to respond to the SettlementStatusReport(35=EE) to acknowledge or reject the report.]		

#### **Appendix B - Glossary Entries**

Term	Definition	Field where used

#### **Appendix C - Abbreviations**

Term	Proposed Abbreviation	Proposed Messages, Components, Fields where used

#### **Appendix D - Usage Examples**

[Examples may be entered below this line]

#### **Appendix E – Disposition of Public Comments**

E.1. Public comments from [forum user] on [date of post]

**GTC Resolution:** 

E.2. Public comments from [forum user] on [date of post]

**GTC** Resolution: