

#### Standards

### Standards MX November 2021

## **High-Level Information**

This document describes the requested changes for the next Standards release. These requests have either already been submitted or will be submitted to ISO 20022 for approval. The purpose of this document is to help technical implementers and operational users of the Standards MX messages to evaluate the impact of changes on interfaces and applications.

31 July 2020

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### Preface

#### Purpose of this document

This document gives an overview of all MX change requests received by SWIFT Standards for the next Standards MX Release. The purpose of this document is to inform the SWIFT community and allow them to start allocating budget and resources for the next maintenance of the Standards MX messages. Technical implementers and operational users of the MX messages can use this document to evaluate the impact on interfaces and applications.

#### Intended audience

This document is for the following audience:

- Technical implementers of the Standards MX messages
- Operational users of the Standards MX messages
- All other interested SWIFT users

### 1 Introduction

Warning: This document describes changes that are still requests. Change requests for the ISO 20022 equivalents of the FIN (MT) category 5 Settlement & Reconciliation and Corporate Actions messages must be validated by a maintenance working group and a number of them will be rejected. Country user groups must then vote on the approved requests and the Board must ratify those that are accepted by the country vote. In addition, ISO 20022 must also approve changes to the ISO 20022 equivalents of the FIN (MT) category 5 settlement & reconciliation and corporate actions messages.

The *SR 2021 High-Level Information* document is part of the normal standards development and implementation procedures. This document describes the expected or requested changes for Standards MX Release 2021 (SR 2021). SWIFT distributes this document 15 months before the Standards MX Release live date.

The sole purpose of this document is to help technical implementers and operational users of the SWIFT messages to evaluate the impact of changes on interfaces and applications. Consequently, implementers and users can plan resources and budget allocations for the SR 2020 implementation.

As this document describes requests that are not yet validated, a certain number of them will not be implemented or will be implemented differently following the validation process. Readers must therefore use this document for budget and resources planning purposes only.

In February 2021, the final documentation for SR 2021 will be published in the Standards section of the User Handbook Online. Approved changes will be effective as of 21 November 2021, the release date on SWIFTNet.

**Note:** This publication is supplied for information purposes only, and shall not be binding nor shall it be construed as constituting any obligation, representation, or warranty on the part of SWIFT. The information in this publication is the latest available at the date of its production, and may change.

### 2 Background Information

An XML message that is on the SWIFT network is also known as an MX message. Most of the XML messages on the SWIFT network are ISO 20022 approved messages.

Although ISO 20022 may approve change requests, SWIFT decides, in conjunction with its customers, whether maintained ISO 20022 messages will be released on the SWIFT network.

In general, SWIFT knows in the June/July time frame whether or not it will carry out maintenance on messages for the following year's release.

#### SWIFT and ISO 20022 maintenance

If the messages concerned are ISO 20022 messages, ISO 20022 publishes the change requests in the <u>ISO 20022 Catalogue of Change Requests</u>. The organisations that will carry out an ISO 20022 maintenance (typically SWIFT if the messages are on the SWIFT network) create maintenance change request (MCR) documents, which indicate for each approved change request how the change request will be implemented and the resulting impact on the targeted messages.

A different process applies to the Settlement & Reconciliation (S&R) and Corporate Action (CA) messages. In order to keep the ISO 15022 S&R and CA messages synchronised with their ISO 20022 equivalents, a change request submitted for an ISO 15022 message that has an MX equivalent is automatically regarded as a change request for the MX messages. The SWIFT S&R and CA working groups meet to discuss and approve or reject the ISO 15022 change requests. Subsequently the change requests are subject to the ISO 20022 approval process.

Upon approval by the relevant ISO 20022 Standards Evaluation Groups (SEGs) or SEG evaluation teams, the MCR documents are published on <u>www.iso20022.org</u> by 1 October. In November, SWIFT publishes a list of the changes that were approved by the ISO 20022 SEGs.

# 3 Schedule for SR 2021

The timeline below outlines the schedule for development and implementation of SR 2021.

#### SR 2021 Timeline

	1.1	
1 June 2020	1	Deadline for change requests
31 July 2020	l	High-Level Information
27 November 2020		Updated High-Level Information
26 February 2021		Final Documentation
22 May 2021		Vendor Test System
19 July 2021		User Handbook Online
25 July 2021		Pilot System
21 November 2021		Standards MX Release 2021 Live

### 4 Impact Levels of the Change Requests

All change requests contain an evaluation of their impact on interfaces and applications expressed as a number in the range [0 - 3] with or without a plus "+" or minus "-" sign as in the following table.

#### Index of impact levels

Level 0	This is a minor change that does not impact the structure of the message but it may have an impact on some automated applications, for example, the scope of the message is updated.
Level 1	This change relates to the use of the message syntax but does not affect the message structure or the message validation, for example, a definition or a usage rule is changed.
Level 1+	An existing message is removed from the network.
Level 2-	The change has a small effect on the message syntax and the message validation, for example, simple data types are changed.
Level 2+	The message syntax or the message validation or both are significantly impacted, for example, an element or a message component or a message building block is added or deleted, or a validation rule is changed or added.
Level 3-	A new message is created for use in a closed user group (CUG) or is added to an existing CUG.

# 5 Evaluation of the Impact on Interfaces and Applications

#### Impact on interfaces

All changes can have a direct impact on interfaces. This also applies to level 0 and level 1 changes, which may require an update to input screens or help screens or both.

#### Impact on applications

Level 0 changes should have no to minimum impact on applications.

Higher level changes will normally have an impact on applications, although the impact for applications that send the message may be different from the impact for applications that receive the message.

### 6 Overview of Changes per impacted Business Area

When a change description is not clear without further explanation, a brief business context is sometimes provided to help the readers better understand the reasoning behind the change.

#### 6.1 Account Management (acmt)

The following changes are tentatively scheduled for implementation with SR 2021.

Messages (MX)	Short description of the modification	Impact level	MUG
acmt.022	CR 001710	2-	NA
acmt.023 acmt.024	(ISO 20022 CR 0832) Replace Account Identification component with latest one for Cash Accounts.		
	To allow for proxy/alias information in account information.		
acmt.007	CR 001718	2-	NA
acmt.014ac mt.017	<b>(ISO 20022 CR 0919) Add optional element Group Name.</b> The functional name of the group is used to communicate between the bank and the corporate. It is part of most Bank Power Forms and must also be captured in the ISO messages.		

### 6.2 Cash Management (camt)

The following changes are tentatively scheduled for implementation with SR 2021.

Messages (MX)	Short description of the modification	Impact level	MUG
camt.029	CR 001709	2-	NA
camt.052	(ISO 20022 CR 0822) Change multiplicity of Identification		
camt.053	element to optional in Cash Accounts.		
camt.054	To support the corporate use case for an account substitution scenario using a Proxy Identification.		
camt.055			
camt.086			
camt.046	CR 001711	2-	NA
	(ISO 20022 CR 0833) Replace datatype of Currency Reservation Type to align with other messages.		
	To allow proprietary codes of reservation type.		
camt.017	CR 001714	2-	NA
	(ISO 20022 CR 0858) Add elements for upper and lower Exchange Rate Limit.		
	Currency authorities publish exchange rates based on prices formed in the foreign exchange market and need to limit exchange rate fluctuations in settlement, sales, and foreign exchange operations. The change allows indicating those limits also in the message.		
camt.026	CR 001717	2+	NA
camt.028	(ISO 20022 CR 0936) Update cross-element rules to link to UETR		
camt.029	element.		
	To allow and to recognise the increased global adoption of UETR as unique identification for a transaction and linked messages.		
	The Payment SEG considers a more in debt review is needed of all Exceptions and Investigations (E&I) messages to align with the existing global practice.		

### 6.3 Collateral Management (colr)

The following changes are tentatively scheduled for implementation with SR 2021.

Messages (MX)	Short description of the modification	Impact level	MUG
colr.016	CR 001700	2-	NA
	(ISO 20022 CR 0852) Add settlement status codes Matched (MACH) and Unmatched (NMAT) in Collateral Valuation element.		
	When reporting collateral in transit to Party A or to Party B it is necessary to provide additional details on instructions that have been created but are not yet settled.		
colr.016	CR 001701	2+	NA
	(ISO 20022 CR 0853) Add a new element Applied Excess Indicator as an optional element in the Collateral Valuation message component to indicate if the collateral being reported within the block is Applied or Excess.		
	Treatment of "Applied" collateral is often different to that of "Excess" collateral. For example: fees and commissions maybe applied differently to applied collateral than excess; or excess collateral could be subject to automated return from the collateral receiver to the collateral provider.		
colr.016	CR 001702	2+	NA
	(ISO 20022 CR 0854) Add a new choice component under the existing Collateral Valuation block to indicate the direction of the collateral being reported as either "Collateral Due To Party A" or "Collateral Due To Party B".		
	When reporting collateral states other than settled, it is not easy to identify the direction that the collateral is traveling, either from Party A to Party B or from Party B to Party A.		
colr.016	CR 001703	2-	NA
	(ISO 20022 ID CR 0855) Request to change multiplicity of the following elements to optional in Collateral Valuation as they do not apply to cash collateral:		
	Number of Days Accrued		
	Day Count Basis		
	The Collateral Valuation block provides additional information about the collateral valuation that has been posted, including cash collateral. Yet it is currently mandatory to include the "Number of Days Accrued" and "Day Count Basis" for all usages of this block when it does not apply to cash collateral.		

Messages (MX)	Short description of the modification	Impact level	MUG
colr.016	CR 001704	2+	NA
	(ISO 20022 CR 0856) Add a new optional element Member Type in both the Party A and Party B under Obligation to indicate the type of CCP Membership where the opposing Party is a CCP.		
	Member Types should include, but not be limited to the following:		
	Futures Commission Merchant (FCM)		
	General Clearing Member (GCM)		
	Direct Clearing Member (DCM)		
	Sponsored Clearing Member (SCM)     Agent Clearing Member (ACM)		
	<ul> <li>Agent Clearing Member (ACM)</li> <li>Clearing House (CCP)</li> </ul>		
	Treatment collateral at a CCP may be applied differently based on the type of membership the collateral provider holds with the CCP.		
colr.016	CR 001705	2+	NA
	(ISO 20022 CR 0857) Add a new element for Return Excess Cash as an optional repetitive block, with mandatory elements for Type and Collateral Currency, under Summary Details to indicate if excess cash collateral in the currency will be automatically returned as per the collateral provider's Excess Cash Margin Instruction.		
	Excess collateral could be subject to automated return from the collateral receiver to the collateral provider on a per currency and per collateral account basis.		
colr.016	CR 001706	2+	NA
	(ISO 20022 CR 0901) Add codes to Exposure Type element for Total Open Market Credit Operations, Total Open Market Credit Operations Interest, Total Initial margin on outstanding liquidity providing, Total Credit Freezing, Total Marginal Lending, Total Marginal Lending Interest, Total Credit and Suggested Credit Line.		
	Add codes to Collateral Type element for Total Credit Claims, Total Fixed-Term Deposit used as Collateral, Total Interest for Fixed-Term Deposit used as Collateral, Total Triparty Collateral, Total Externally Managed Collateral for Credit Claims, Total Externally Managed Collateral apart from Credit Claims, Total Collateral affected to OMO, Total Collateral Operations and Total Collateral Value after Relative Credit Limit.		
	When reporting collateral and exposure to Eurosystem counterparties it is necessary to provide proper and detailed identification using the Eurosystem operation types for credit and collateral.		

Messages (MX)	Short description of the modification	Impact level	MUG
colr.005	CR 001708	2+	NA
	(ISO 2022 ID: CR 0916) Add at Reference level the following identifications:		
	Client Collateral Instruction Identification		
	• Triparty Agent Service Provider Collateral Instruction Identification		
	Client Collateral Transaction Identification		
	• Triparty Agent Service Provider Collateral Transaction Identification		
	Common Identification		
	And at Obligation level:		
	Change Valuation Date from mandatory to optional		
	Add Closing Date and Execution Date as optional elements		
	Add Collateral Instruction Type		
	• Add the role of the sender - Collateral Side (giver or taker)		
	Add Exposure Amount		
	Remove Transaction Identification as it is identifying the cancellation request and must therefore be part of the Business Application Header.		
	In the context of the reverse engineering of the ISO 15022 Triparty Collateral Management messages, the existing MT 527 instruction message cancellation function will be done through the existing ISO 20022 existing message colr.005. Therefore, the colr.019 Triparty Collateral Transaction Instruction will be cancelled with the colr.005. Despite the fact that this message is generic, some changes are required in order to meet the requirements of Triparty Collateral Management business.		

### 6.4 Payments Clearing and Settlement (pacs)

The following changes are tentatively scheduled for implementation with SR 2021.

Messages (MX)	Short description of the modification	Impact level	MUG
pacs.002	CR 001709	2-	NA
pacs.004	(ISO 20022 CR 0822) Change multiplicity of Identification		
pacs.008	element to optional in Cash Accounts.		
pacs.009	To support the corporate use case for an account substitution		
pacs.010	scenario using a Proxy Identification.		
pacs.028			
pacs.002	CR 001712	2+	NA
	(ISO 20022 CR 0834) Add element Original Business Query.		
	To allow a direct link with the query message (pacs.028) that requested the payment status.		
pacs.004	CR 001713	1	NA
pacs.008	(ISO 20022 CR 0848) Update definition of elements referring to		
pacs.009	previous instructing agents.		
	To correctly indicate the order of agents in a transaction and align with description of intermediary agents.		
pacs.004	CR 001715	2+	NA
	(ISO 20022 CR 0906) Add Payment Type Information in the return message.		
	To allow indicating the settlement mechanism to be used and priority as this might be different in the return compared to the original instruction.		
pacs.004	CR 001716	2+	NA
	(ISO 20022 CR 0907) Add element for Settlement Time Request.		
	To allow to specify the requested settlement time and to harmonise the return with features provided in the original instruction.		

### 6.5 Payments Initiation (pain)

The following changes are tentatively scheduled for implementation with SR 2021.

Messages (MX)	Short description of the modification	Impact level	MUG
pain.001	CR 001709	2-	NA
pain.002	(ISO 20022 CR 0822) Change multiplicity of Identification		
pain.008	element to optional in Cash Accounts.		
pain.013	To support the corporate use case for an account substitution		
pain.014	scenario using a Proxy Identification.		

### 6.6 Reference Data (reda)

The following changes are tentatively scheduled for implementation with SR 2021.

Messages (MX)	Short description of the modification	Impact level	MUG
reda.004	CR 001696	2+	NA
	Addition of optional elements, modifications, and deletions.		
	To allow the communication of MiFID II target sales and cost data in compliance with MiFID II, European MiFID template (EMT) version 3.		
reda.004	CR 001697	1	NA
	Update the documentary description of Non Working Day Adjustment Rule.		
	To correct an error.		

### 6.7 Securities Events (seev)

The following changes are tentatively scheduled for implementation with SR 2021.

Messages (MX)	Short description of the modification	Impact level	MUG
seev.031	CR 001629 - ISO 15022 change request, with alignment in ISO	2-	NA
seev.033	20022 equivalent.		
seev.034	Add code BOBD to qualifier CAOP in field 22a in sequence E of MT 564, in sequence D of MT 565 and in sequence B of MT 567.		
seev.035	Add format option S to qualifier OWND in field 95a in sequence		
seev.036	C of MT 565 and amend NVR rule C6 of MT 565.		
seev.040	To allow a tax breakdown to be explicitly requested for WTRC event		
seev.041	and enable proper identification of the beneficiary owner.		
seev.033	CR 001630 - ISO 15022 change request, with alignment in ISO	2+	NA
seev.034	20022 equivalent.		
seev.042	Add field 17B with qualifier SODF in sequence D of MT 565 and sequence B of MT 567.		
	Add Code ISOL to qualifier REJT in field 24B in subsequence A2a of MT 567.		
	To enable the explicit request of a solicitation dealer fee in instructions for certain rights, tender, and exchange events in order to fully automate the processing of voluntary reorganisation instruction.		
seev.031	CR 001631 - ISO 15022 change request, with alignment in ISO 20022 equivalent.	2-	NA
	Add qualifier BIRI with codes DIVI, MULT, and INCR in field 22F in sequence E.		
	To cover different types of bid ranges (divisible, multiple, and increments) that can be offered in the US market for Dutch auctions and bid tender events.		
seev.031 seev.035	CR 001633 - ISO 15022 change request, with alignment in ISO 20022 equivalent.	2-	NA
	Add code REGD to qualifier OFFE in field 22F in sequence D and E of MT 564 and in sequence C of MT 566.		
	To identify when a corporate action event is applied only to the registered form of a security and not on the bearer form.		

Messages (MX)	Short description of the modification	Impact level	MUG
seev.031 seev.035	CR 001634 - ISO 15022 change request, with alignment in ISO 20022 equivalent.	2-	NA
seev.036	Add code ALBA to qualifier ADDB in field 22F in sequence D of MT 564 and in sequence C of MT 566.		
	To identify when a corporate action event is processed based on the holdings position provided by the issuer/registrar rather than on the CSD holdings position.		
seev.031 seev.035	CR 001635 - ISO 15022 change request, with alignment in ISO 20022 equivalent.	2-	NA
seev.036	Delete qualifier BLOK in field 69a in sequence D of MT 564 and in sequence C of MT 566. Add qualifier BLOK with codes PAYD, RDTE, RDDT, MKDT, PWAL, MEET, NARR, and UKWN in field 22F in sequence E of MT 564 and in sequence D of MT 566.		
	To indicate to an account owner that for a specific option, after having instructed on this specific option, the underlying securities will not be available for settlement for a certain period of time.		
seev.031 seev.035	CR 001636 - ISO 15022 change request, with alignment in ISO 20022 equivalent.	2-	NA
seev.036	Add format option E to qualifiers TAXB, ECPD, ECRD and delete format option E from qualifier MCDT in field 98a in sequence D of MT 564.		
	Amend qualifier PODT description from "Protect Date/Time" to "Protect Deadline Date/Time" and qualifier CVPR description from "Cover Expiration Date/Time" to "Cover Expiration		
	Deadline Date/Time" and also amend qualifier EARD and RDDT definitions in field 98a in sequence E of MT 564. Delete format option E of qualifier EARL in field 98a in subsequences E1 and E2 of MT 564.		
	Add format option E to qualifier TAXB in field 98a sequence C in MT 566.		
	Amend qualifier PODT description from "Protect Date/Time" to "Protect Deadline Date/Time" and qualifier CVPR description from "Cover Expiration Date/Time" to "Cover Expiration Deadline Date/Time" and also amend RDDT qualifier definition in field 98a in sequence D in MT 566. Delete format option E of qualifier EARL in field 98a in subsequences D1 and D2 in MT 566.		
	To correct current inconsistencies in the availability of a UTC format for some Date/Time qualifiers and correct some Date/Time qualifier names and definitions relevant for the shareholder rights directive (SRDII).		

Messages (MX)	Short description of the modification	Impact level	MUG
seev.032 seev.033	CR 001638 - ISO 15022 change request, with alignment in ISO 20022 equivalent.	2-	NA
seev.034 seev.040	Add code ACCU to qualifier CAEV in field 22F in sequence A of MT 565 and MT 567.		
seev.041 seev.042	To enable to operate the split between resident and non-resident holdings on accumulating funds events.		
seev.034 seev.042	CR 001653 - ISO 15022 change request, with alignment in ISO 20022 equivalent.	2-	NA
	Add the code NAVL to qualifier PEND and add codes BSTR, CTCT, DUPL, ODLY, PROI, PRON, PROT, TRTI to qualifier REJT in field 24B in sequence A2a of MT 567.		
	To enable full automation of the instruction processing status in the context of the automation of the voluntary reorganisation Instruction processing.		
seev.031 seev.035	CR 001654 - ISO 15022 change request, with alignment in ISO 20022 equivalent.	2+	NA
seev.036	Add qualifier BIDI in field 92a in sequence E of MT 564 and in sequence D of MT 566. Add qualifiers MAXP and MINP in field 90a in sequence E of MT 564 and in sequence D in MT 566. Delete qualifier BIDI in field 92a in sequence D of MT 564 and in sequence C of MT 566. Delete field 90a Price in sequence D of MT 564 and delete qualifiers MINP and MAXP in field 90a in sequence C of MT 566.		
	To cover cases of Dutch auction and tender events in the US where 2 options are proposed besides NOAC and minimum and maximum prices are only valid for one option and the other option is considered as a non-competitive option.		
seev.031 seev.035 seev.036	CR 001657 - ISO 15022 change request, with alignment in ISO 20022 equivalent.	2-	NA
SEEV.030	Delete qualifier INDX in field 92a in sequence E of MT 564 and in sequence D of MT 566, and add qualifier INDX in field 92a in sequence D of MT 564 and in sequence C of MT 566.		
	To regroup the static data components used to calculate INTP and OFFR in the same sequence.		
seev.031 seev.033	CR 001659 - ISO 15022 change request, with alignment in ISO 20022 equivalent.	2-	NA
seev.035	Add code ELIA to qualifier CETI in field 22F in sequence E of MT 564 and in sequence C of MT 565.		
	To enable STP of offer corporate action events with explicit acknowledgement of terms and conditions, declaration of eligibility, and authorisation of execution by custodian.		

Messages (MX)	Short description of the modification	Impact level	MUG
seev.036	CR 001660	2-	NA
seev.037	(ISO 20022 ID: CR 0896) Modify the data type of the Market Infrastructure Transaction Identification element to Max35Text.		
	Correct invalid data type assigned from the message variant 2 in SR 2020.		
seev.001	CR 001661	2-	NA
seev.031	(ISO 20022 ID: CR 0897) Add element Language in the URL Address of the Additional Information sequence in Corporate Action Details, and in the Additional Text sequence in Additional Information sequence of the Corporate Action Option Details and in the Additional Information sequence at the root of the message. Set the URL Address of the Additional Information element in Corporate Action Details sequence repeatable. Set all subsequences of Additional Information sequence in Corporate Action Option Details and at the root of the message repeatable. In the Meeting Notification message, add the element Language in the Description sequence as repeatable. Add also the element Language in the Disclaimer component in the Additional Information sequence.		
	To enable multi language support in the corporate action notification and meeting notification messages as per the Shareholder Rights Directive (SRDII).		
seev.038	CR 001662	0	NA
	(ISO 20022 ID: CR 0898) Amend the message scope description.		
	To prevent misunderstanding or misuse of the message.		
seev.004	CR 001668	2+	NA
	(ISO 20022 ID: CR 0859) Delete the Vote Instruction For Agenda Resolution sequence in the Proxy component.		
	To remove the redundancy with the exact same sequence in the Vote Details component.		

Messages (MX)	Short description of the modification	Impact level	MUG
seev.002	CR 001669	0	NA
seev.003	(ISO 20022 ID: CR 0860) Delete the reference to the BAH version		
seev.004	in the scope of the message.		
seev.005	To remove the dependency of the message definition to the usage of		
seev.006	a specific BAH version similarly to what is done for the other MX		
seev.007	messages.		
seev.008			
seev.008	CR 001670	2-	NA
	(ISO 20022 ID: CR 0861) Set the multiplicity of the Proprietary element in Vote Result to "0 to 4".		
	To correct an error in implementation of SR 2019 CR 22.		
seev.001	CR 001671	2-	NA
seev.003	(ISO 20022 ID: CR 0862) Change the multiplicity of the Meeting		
seev.004	Identification element the Meeting and Meeting Reference sequences to mandatory.		
seev.005			
seev.006	The Meeting Identification element is a key data element in the identification of the event similarly to CORP in ISO 15022.		
seev.007			
seev.008	CR 001672	2-	NA
	(ISO 20022 ID: CR 0878) Delete the Chairman and Discretionary voting types in the element Instruction/Vote Details/Vote Instruction For Agenda Resolutions/Vote Per Agenda Resolution/ Global Vote Instruction/Vote Option/Type.		
	Inconsistent voting types at this place in the message.		
seev.001	CR 001673	2-	NA
seev.002	(ISO 20022 ID: CR 0879) Change the multiplicity of the Rights		
seev.003	Holders elements in all messages to "0 to 250".		
seev.004	To increase the number of potential joint rights holders that can be		
seev.005	provided in the messages.		
seev.006			
seev.007			
seev.008			<b>N</b> 1 4
seev.006	CR 001674	2+	NA
	(ISO 20022 ID: CR 0880) Remove the Global Instruction Status sequence in Instruction Type Status/Instruction Status.		
	To remove the capability to provide a single global status on many instructions received as it is deemed risky.		

Messages (MX)	Short description of the modification	Impact level	MUG
seev.006	CR 001675	1	NA
	(ISO 20022 ID: CR 0881) Amend the definition of the RCIS status code.		
	To correct an error in implementation of SR 2019 CR 18.		
seev.006	CR 001676	2-	NA
	(ISO 20022 ID: CR 0882) Add new processing status code "Shareholder Registration Completed" for the processing status of instructions.		
	Missing status which allows to confirm that the rights holder has been registered to participate to the meeting.		
seev.004	CR 001677	2+	NA
	(ISO 20022 ID: CR 0883) Delete the cross-element complex rule Proxy Rule in the Instruction sequence.		
	Presence of the participation method with values "Proxy" is not necessary and not consistent when the sequence Proxy is present.		
seev.004	CR 001678	2-	NA
	(ISO 20022 ID: CR 0884) Change multiplicity of Participation Method element to optional in the Specific Instruction Request sequence.		
	Participation Method is not required for specific instruction request where only securities registration is required.		
seev.004	CR 001679	2+	NA
	(ISO 20022 ID: CR 0885) Change name of Preassigned Proxy element into Identification in the Meeting Attendee sequence. Add Date and Place Of Birth sequence to Natural Person in this element renamed Identification.		
	To correct error in implementation of SR 2019 CR 14.		
seev.005	CR 001680	2-	NA
	(ISO 20022 ID: CR 0886) Change multiplicity of the element Instructed Position in the To Be Cancelled Instruction sequence.		
	To correct error in implementation of SR 2019 CR 17.		

Messages (MX)	Short description of the modification	Impact level	MUG
seev.004	CR 001681	1	NA
seev.005	(ISO 20022 ID: CR 0887) Correct path in the textual description of the BalanceQall1Rule.		
	Fix incorrect element path in the textual description of the rule.		
seev.001	CR 001682	2-	NA
	(ISO 20022 ID: CR 0888) Delete elements Registration Participation Market Deadline and Registration Participation Deadline in Meeting sequence.		
	Elements redundant with Vote Deadline and Vote Market Deadline in Vote sequence.		
seev.001	CR 001683	2+	NA
	(ISO 20022 ID: CR 0889) Delete the Cross-Element Complex Rule ProxyAppointment1Rule in sequence Meeting / ProxyChoice / ProxyAuthorisedProxy.		
	Contact details within the Person Details sequence cannot be known by the Issuer when the Proxy Type is the Security Holder or "Discretionary".		
seev.001	CR 001684	2-	NA
	(ISO 20022 ID: CR 0890) Set the element Reconfirm Instruction as optional in sequence Notification Update.		
	The process of reconfirming instruction after a GM notification update is not supported in all jurisdictions.		
seev.001	CR 001685	2-	NA
	(ISO 20022 ID: CR 0891) Change the element Quorum Required to optional in Meeting sequence.		
	Setting or having a quorum for a general meeting is not mandatory in all jurisdictions.		
seev.001	CR 001686	1	NA
	(ISO 20022 ID: CR 0892) Correct the element path of Entitlement Fixing Date in the textual description of the Entitlement Date 1 Guideline rule.		
	Element path of the Entitlement Fixing Date element in the textual description of rule Entitlement Date 1 Guideline is incorrect.		

Messages (MX)	Short description of the modification	Impact level	MUG
seev.001	CR 001687	0	NA
	(ISO 20022 ID: CR 0893) Correct typo in the spelling of Unknown in textual description of the Date Status 1 Rule in sequence Meeting Details.		
	Incorrect spelling in the textual description of the rule.		
seev.001	CR 001688	2-	NA
	(ISO 20022 ID: CR 0894) Set the element Beneficial Owner Disclosure in Vote sequence as optional.		
	The process of disclosing beneficial owners in the context of general meetings is not mandated in all jurisdictions.		
seev.001	CR 001689	2-	NA
	(ISO 20022 ID: CR 0895) Change the data type of element Announcement Date in Meeting sequence from ISO Date to a choice between a date or a date and Time.		
	To align data type of Announcement Date element with same element in corporate action notification message.		
seev.004	CR 001690	2+	NA
seev.006	(ISO 20022 ID: CR 0905) Add element Participation Method as Non Voting to Meeting Attendee element in the Instruction.		
	Add new Code for "Card to be sent via email" in Delivery Method element in sequences Proxy and Meeting Attendee in the instruction.		
	Add new processing status to confirm attendance at the meeting and add an optional element in the Instruction status message.		
	To simplify the usage of the Proxy and Meeting Attendees blocks in instruction and to be able to indicate the details of admission ticket that has been granted by the custodian or the issuer when sending a confirmation for a meeting attendee instruction.		
seev.001	CR 001691	2+	NA
	(ISO 20022 ID: CR 0910) Add a list of per vote types of Incentive Premium for the Incentive Premium element.		
	To inform clients on the Italian market on specific incentive premium conditions related to usage of some voting types or conditions attributed per attendee or security.		

Messages (MX)	Short description of the modification	Impact level	MUG
seev.001	CR 001692	2+	NA
seev.004 seev.006	(ISO 20022 ID: CR 0911) Add new Listing Vote indicator under Resolution sequence in notification and instruction.		
	Add new rejection reason code in instruction status for invalid instruction due to multiple resolutions instructed as "vote for" and belonging to the same Listing Group label number.		
	To support the Italian concept of listing votes when resolutions are regrouped into lists.		
seev.001	CR 001693	2+	NA
seev.006	(ISO 20022 ID: CR 0912) Add new Voting Method sequence in the Meeting block of the notification.		
	Add two new Admission conditions in Attendance sequence of the notification.		
	Add new rejection reason code for invalid instruction when the shareholder or its delegate are not registered in the company stock ledger book.		
	To support the Italian principle of one man one vote and support of specific admission conditions related to the registration of shareholder in the company stock ledger book.		
seev.001	CR 001694	2+	NA
seev.002	(ISO 20022 ID: CR 0914) Add birth date, birth place, and gender		
seev.003	for natural person for rights holders in instruction.		
seev.004 seev.005	Add new sequence Pledge for details about pledges for natural and legal person in RightsHolder.		
seev.006	To support post trading regulations and Italian Law which foresees		
seev.007	mandatory information that the Rights Holder has to transmit before the meeting.		
seev.008	the meeting.		
seev.001	CR 001695	2+	NA
	(ISO 20022 ID: CR 0915) Add new indicator for rights to withdraw resolution in resolution sequence.		
	Support Italian requirement enabling the shareholder to withdraw from a related corporate action event when shareholder did not vote in favour of an approved resolution.		
seev.045	CR 001698	2+	NA
	(ISO 20022 ID: CR 0908) Add new block Previous Disclosure Request Identification as well as a new related cross-element complex rule in the disclosure request.		
	To be able to refer to a previous issuer identification disclosure request message sent when sending a replacement disclosure request.		

Messages (MX)	Short description of the modification	Impact level	MUG
seev.047	CR 001699	2+	NA
	(ISO20022 ID: CR 0918) Add element to indicate Year of Incorporation for legal person in the Disclosure Response.		
	To accommodate a specific market level data element Year Of Incorporation for legal person in Shareholder Disclosure Response message.		

#### 6.8 Securities Management (semt)

The following changes are tentatively scheduled for implementation with SR 2021.

Messages (MX)	Short description of the modification	Impact level	MUG
semt.017 semt.018	CR 001640 - ISO 15022 change request, with alignment in ISO 20022 equivalent. Add a new code INTS (Internalised Settlement) under the qualifier STCO (Settlement Transaction Condition) in field 22F of sequence E (Settlement Details). When, in a market infrastructure/CSD, an omnibus account structure is created and a client and its counterparty use the same custodian and share the same account.	2-	NA
semt.018	CR 001641 - ISO 15022 change request, with alignment in ISO 20022 equivalent. Add a new code BYIS (A Buy-in procedure is about to start) under the qualifier PENF (pending failing) in field 24B of sequence B1 (Reason). Currently there is a Pending Failing Status Reason code BYIY that indicates that a buy-in process HAS started. However, it is felt that it may be beneficial to be able to advise parties in a settlement that a buy-in procedure is about to start.	2-	NA
semt.018	CR 001642- ISO 15022 change request, with alignment in ISO 20022 equivalent. Remove code CYCL (Awaiting Next Settlement Cycle) from qualifier PEND (Pending Reason) in field 24B of sequence B1 (Reason). Harmonise the use of the codes CYCL and FUTU.	2-	NA

Messages (MX)	Short description of the modification	Impact level	MUG
semt.018	CR 001643 - ISO 15022 change request, with alignment in ISO 20022 equivalent.	2-	NA
	Add codes BOTH (Both Instructions on Hold), CSDH (CSD Hold), PRCY (Counterparty Instruction on Hold), PREA (Your Instruction on Hold), and PRSY (On Hold by System) under the qualifier PPRC (Pending Procession Reason) in field 24B of sequence A2A (Reason).		
	Identify that status updates of each instruction of a matched transaction apply but also identifying that one of the instructions has been put on hold.		
semt.018	CR 001655 - ISO 15022 change request, with alignment in ISO 20022 equivalent.	2-	NA
	Add format option E to the qualifier MTCH (Matched Status Timestamps) and qualifier ASTS (Acknowledged Status Timestamps) of field 98 in sequence B (Settlement Transaction Details).		
	Reflect the time zone of the account servicer in the Matched (MTCH) and Acknowledged Timestamps (ASTS).		
semt.017	CR 001666	2-	NA
semt.018	(ISO 20022 CR 0902) Add a new code BSSP (Partial Successful Buy-in) under the qualifier STCO (Settlement Transaction Condition) in field 22F of sequence E (Settlement Details).		
	After a partially successful buy-in, a new settlement instructions for the remaining quantity would be created and this new code would indicate that the instruction is a partial successful buy-in		
semt.020	CR 001667	2+	NA
	Add the elements Triparty Collateral Transaction Instruction Processing Status Advice Identification, Triparty Collateral Status Advice Identification, and Triparty Collateral and Exposure Report Identification.		
	In the context of the reverse engineering of the ISO 15022 Triparty Collateral Management messages, three identifications are missing from the semt.020 (Securities Message Cancellation Advice).		

### 6.9 Securities Settlement (sese)

The following changes are tentatively scheduled for implementation with SR 2021.

Messages (MX)	Short description of the modification	Impact level	MUG
sese.024 sese.025	CR 001640 - ISO 15022 change request, with alignment in ISO 20022 equivalent. Add a new code INTS (Internalised Settlement) under the qualifier STCO (Settlement Transaction Condition) in field 22F of sequence E (Settlement Details). When, in a market infrastructure/CSD, an omnibus account structure	2-	NA
	is created and a client and its counterparty use the same custodian and share the same account. CR 001640 - ISO 15022 change request, with alignment in ISO 20022 equivalent.		
sese.022 sese.024	CR 001641 - ISO 15022 change request, with alignment in ISO 20022 equivalent. Add a new code BYIS (A Buy-in procedure is about to start) under the qualifier PENF (pending failing) in field 24B of sequence B1 (Reason).	2-	NA
	Currently there is a Pending Failing Status Reason code BYIY that indicates that a buy-in process HAS started. However, it is felt that it may be beneficial to be able to advise parties in a settlement that a buy-in procedure is about to start.		
sese.022 sese.024	CR 001642- ISO 15022 change request, with alignment in ISO 20022 equivalent. Remove code CYCL (Awaiting Next Settlement Cycle) from qualifier PEND (Pending Reason) in field 24B of sequence B1 (Reason). Harmonise the use of the codes CYCL and FUTU.	2-	NA
sese.022 sese.024	CR 001643 - ISO 15022 change request, with alignment in ISO 20022 equivalent. Add codes BOTH (Both Instructions on Hold), CSDH (CSD Hold), PRCY (Counterparty Instruction on Hold), PREA (Your Instruction on Hold), and PRSY (On Hold by System) under the qualifier PPRC (Pending Procession Reason) in field 24B of sequence A2A (Reason). Identify that status updates of each instruction of a matched transaction apply but also identifying that one of the instructions has been put on hold.	2-	NA

Messages (MX)	Short description of the modification	Impact level	MUG
sese.024	CR 001655 - ISO 15022 change request, with alignment in ISO 20022 equivalent.	2-	NA
	Add format option E to the qualifier MTCH (Matched Status Timestamps) and qualifier ASTS (Acknowledged Status Timestamps) of field 98 in sequence B (Settlement Transaction Details).		
	Reflect the time zone of the account servicer in the Matched (MTCH) and Acknowledged Timestamps (ASTS).		
sese.023 sese.024 sese.025 sese.028	CR 001666 (ISO 20022 CR 0902) Add a new code BSSP (Partial Successful Buy-in) under the qualifier STCO (Settlement Transaction Condition) in field 22F of sequence E (Settlement Details).	2-	NA
	After a partially successful buy-in, a new settlement instructions for the remaining quantity would be created and this new code would indicate that the instruction is a partial successful buy-in.		

#### 6.10 Tracking Business Transactions (trck)

The following changes are tentatively scheduled for implementation with SR 2021.

Messages (MX)	Short description of the modification	Impact level	MUG
NEW	CR 001612	3-	NA
trck.001	(ISO 20022 BJ 144) Create new messages for Tracking Business Transactions.		
trck.002			
trck.003	To enable tracking and transparency on an underlying business transaction and its messages. Allowing parties to the business transaction to exchange information with a Tracking facility, and therefore allowing such information to be shared with other relevant parties involved in the business transaction via a Tracker (Tracking facility).		

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