

Third Party Custodian Cash and Security Segregated Collateral

Version: 4.3 - Final

Publication Date: March 29th, 2019

Author(s): ISITC Settlements Working Group; ISITC Margin and Collateral Working Group

DISCLAIMER

This market practice document has been developed by the International Securities Association for Institutional Trade Communication (ISITC) as a statement of professional practices recommended by ISITC. Institutions providing the information recommended in this document will benefit from the efficiencies inherent in a more automated transaction process. Although all institutions are encouraged to act consistently with this document, none are required to do so, and a failure to do so is not, in and of itself, evidence of negligent or inappropriate conduct.



Table of Contents

Ιh	ira Pa	arty Cash and Security Segregated Collateral	1
1.	Sco	pe and Definitions:	6
2.	Acto	ors/Roles:	9
3.	Seg	regated Security and Cash Collateral Messaging Diagrams:	11
4.	ISO	Business Data Elements and Market Practice Rules - Instructions:	14
A.	MT54	x Security Collateral Pledge and Return to/from Segregated Account - Pledgor Initiated (Model 1)	14
		x Security Collateral Pledge Receipt and Return Delivery to/from Segregated Account – Secured Pa (Model 2)	
C.	MT20	2/210 Cash Collateral Movement to/from Segregated Account – Pledgor Initiated (Model 1)	20
D.	MT20	2/210 Cash Collateral Movement to/from Segregated Account – Secured Party Initiated (Model 2)	22
E.	MT52	7 Security Collateral Authorization or Rejection to Release Instruction (Model 1 only)	24
F.	MT52	7 Security Collateral Authorization or Rejection to Release Instruction (Model 2)	27
G.	MT52	7 Cash Collateral Authorization to Release Instruction (Model 1 only)	27
Н.	MT52	7 Cash Collateral Authorization to Release Instruction (Model 2)	27
5.	ISO	Message Samples – Instructions	28
A.		Security Collateral Segregation Pledge Instructions – Pledgor Initiated (Model 1)	28
В.		Security Collateral Segregation Return Request Instruction – Pledgor Initiated (Model 1)	29
C.		Segregated Security Collateral Authorization to Release Instruction (Model 1)	31
A.		Security Collateral Segregation Pledge Instructions – Secured Party Initiated (Model 2)	31
В.		Security Collateral Segregation Return Request Instruction – Secured Party Initiated (Model 2)	32
C.		Segregated Security Collateral Authorization to Release Instruction (Model 2)	33
A.		Segregated Cash Collateral Segregation Pledge Instruction – Pledgor Initiated (Model 1)	34
В.		Segregated Cash Collateral Segregation Return Instruction – Pledgor Initiated (Model 1)	34
C.		Segregated Cash Collateral Authorization to Release Instruction (Model 1)	35
A.		Segregated Cash Collateral Segregation Pledge Instruction – Secured Party Initiated (Model 2)	36
В.		Segregated Cash Collateral Segregation Return Instruction – Secured Party Initiated (Model 2)	36
C.		Segregated Cash Collateral Authorization to Release Instruction (Model 2)	36
6.	ISO	Business Data Elements and Market Practice Rules – Status and Confirmation of Movement:	37
A.		Security Collateral Segregation Pledge and Return Status (MT548) - Pledgor Initiated (Model 1)	37
B. 1)		Security Collateral Segregation Pledge and Return Confirms (MT544/546) - Pledgor Initiated (Mod40)	leb
С. (М	T558)	Secured Party Security Collateral Authorization/Rejection Acknowledgement, Status and Confirmat – (Model 1)	
D.		Cash Collateral Segregation Pledge and Return Status Notice - Pledgor Initiated (Model 1)	47
E. (M	odel 1	Cash Collateral Segregation Pledge and Return Confirmations (MT900/910) - Pledgor Initiation	



7. ISO Message Samples – Status and Confirmations:
A. Security Collateral Segregation Pledge Instruction Confirmation – Pledgor Initiated (Model 1)
B. Security Collateral Segregation Return Request Instruction Status and Confirmation – Pledgor Initiate (Model 1)
C. Segregated Security Collateral Authorization/Rejection to Release Instruction Acknowldgement, Status ar Confirmation (Model 1)
A. Security Collateral Segregation Pledge Instruction Confirmations – Secured Party Initiated (Model 2)
B. Security Collateral Segregation Return Instruction Request Status and Confirmations – Secured Par Initiated (Model 2)
C. Segregated Security Collateral Authorization/Rejection to Release Instruction Status and Confirmation (Model 2)
A. Cash Collateral Segregation Return/Recall Request Instruction Confirmations – Secured Par Initiated (Model 2)
Third-Party Cash Collateral Segregation Pledge and Release Cash Purpose Codewords

		Changes to previous versions	
Version 1.0-1.22	Initial	Phase 1 (Instruction) messaging recommendations. • Updated with comments received during finalization process	ISITC/AMF
Version 2.0-2.11	I Indated The control of the con		ISITC/ AMF/SMPG
Version 3.0-3.12	Updated	Re-write of Phase 1 and 2 based on decision of business process and message model.	ISITC/AMF/ SMPG
Version	Lindated	Update to MT54x/54y and MT548 security collateral message samples to include recommended 22F::COLA as well as order of qualifiers in message to adhere to SWIFT standard requirement.	ISITC/AMF
3.13-3.14		Update to field recommendations SWIFT mandatory vs optional usage of 22F::COLA, 22F::STCO//TRIP to make field optional from a SWIFT perspective, but mandatory from a market practice perspective.	ISITO/AMIP
Version 3.15	Updated	Message Flow diagrams on page 8/9 updated with correct corresponding MT900/910 cash confirmation messages	ISITC



	1	000044	
Version 3.16	Updated	 SR2014 changes effective Nov. 2014 have been incorporated: MT54x and MT54y Seq. E, field 22F::COLA//CCPC codeword, MT548 Seq. B, field 22F::COLA//CCPC and MT527 and MT558 Seq. A, field 22F::COLA//CCPC added. MT527 Seq. A2 and MT558 Seq. A3, field 20C::COMM qualifier added MT527 Network Validation Rules C1 and C2 eliminated. MT558 Network Validation Rule C1 eliminated MT558 Seq. D (CASHMOVE), field 17B::CMAF qualifier changed to optional and 17B::COLL qualifier changed to mandatory to align with Seq. C (SECMOVE). 	ISITC
Version 3.17/3.18	Updated	MT548 field recommendation typos referencing MT527 message removed	ISITC
Version 3.19-3.22	Updated	 SR2015 impacts review completed. No updates. Completion of remaining model 2 message samples for format recommendations Update of MT548 pending release authorization sample message format under Model 2 sample previously included. Release not authorized is not an applicable status/reason under Model 2. Sample updated to reflect a valid reason sample where shares were not sufficient in account to deliver. Cash Status MT296 Message Proposal – Out for Business Case Review Field 72 of MT202 usage updated to include SWIFT required /REC/ Replaced all references to tri party segregation to third party segregation to clarify scope of market practice does not cover tri-party agent segregation best practices Update of confirmation messages (cash) to clarify account servicer reference ID field from related reference field from common reference ID field 	ISITC



Version 3.23	Updated	 Message Flow Diagrams updated with Reconciliation Message Types Cash Status MT296 message format requirements MT558 CASHMOVE sequence recommendations incorporated into field format recommendations section Updated of MT54x, 54y and 548 field 22F::SETR//COLO usage recommendations Updated MT527 and MT558 COLLPRTY sequence recommendations of PTYA, PTYB and associated safekeeping accounts and sample messages based on business case review. 	ISITC
Version 3.24	Updated	 Updated Messaging Flows to include all confirmation and status messaging. Incorporation of Utility Model messaging flow 	ISITC
Version 3.25-3.26	Update	 Replacement of COLA codeword within samples of MT527 messages to OTCD. Replacement with cash purpose codeword SWSC for client owned Swap cash segregated from SWCC intended for bi-lateral swap related cash collateral in MT202/210 and related MT900/910 cash messaging in models 1 and 2. 	ISITC
Version 3.27	Update	 Sample MT210s on model 1 and 2 updated to align to field recommendations with use of field 52A (Ordering Institution) and 56A (Custodian who is delivering) 	ISITC
Version 4.0	Update	 Clean-up of wording recommendations on use of 22F::SETR//COLO within MT54x instructions Cash Collateral Model 2 confirmation samples added 	ISITC
Version 4.1	Update	MT527 cash release sample field 19A::CASH amount in Seq. D updated to align to the Seq. B field 19A::TRAA since the recommendation is to only include one release authorization instruction per message.	ISITC
Version 4.2	Update	Addition of MT558 release authorization matched status 25D::MTCH//MACH usage.	ISITC
Version 4.3	Update	Clarification of Model 1 (Dual Authorization) vs. Model 2 (Single Authorization) terminology throughout document	ISITC



1. Scope and Definitions:

This appendix includes the following business processes and corresponding messages:

- Third party arrangements between Account Owner, Account Servicer(s) and Counterparty for noncleared trade's related cash and security collateral.
 - o MT542 Segregated Security Collateral Pledge Instruction
 - o MT202 Segregated Cash Collateral Pledge Instruction
 - o MT540 Segregated Security Collateral Return Request/Instruction
 - MT210 Segregated Cash Collateral Return Request/Instruction
 - o MT544/546 Security Collateral Pledge or Return Settlement Confirmation
 - o MT548 Security Collateral Pledge or Return Instruction Status Message
 - o MT900/910 Cash Collateral Pledge or Return Settlement Confirmation
 - o MT296 Cash Collateral Pledge or Return Instruction Status Message under review
 - o MT527 Third Party Collateral Security or Cash Release Authorization
 - o MT558 Third Party Collateral Release Authorization Status and Processing Advice
 - MT535/569 Segregated Collateral Position Reporting later phase
 - MT536/569 Segregated Collateral Transaction Reporting later phase

Initial Segregation of Security and Cash Collateral:

Due to the Dodd-Frank as well as existing rules for US 40-Act funds, there are regulations which prohibit a fund from physically moving specific types of collateral to a counterparty/broker. The regulatory jurisdictions and rules continue to evolve and are subject to change. Multiple regulatory jurisdictions contain requirements of segregation of initial margin collateral (both cash and non-cash). Many of the regulatory jurisdictions draft rules also highlight re-hypothecation and re-use or re-pledging of initial margin is not permitted.

The structure that must be set-up involves the fund, the broker, and the account servicer entering into a third-party control agreement (ACA) which states the account servicer will segregate collateral from the pledger's assets to the benefit of the counterparty of the third-party agreement. The account servicer of the segregated account is then required to provide some type of reporting to the broker to validate that the collateral has been "pledged" to their benefit. Also, before any collateral which has been segregated to a broker can be returned to the pledger, the broker must provide authorization to the bank to release the collateral back to the fund.

In the scenario which a single account servicer is servicing both the account owner's main custody account and the segregated collateral account, an internal transfer between Custodian accounts to/from a segregated third-party collateral account occurs. The notifications will be instructed as internal transfers and recommended to be completed with the delivery and receipt as two separate instructions.

In the scenario which the account servicer servicing the account owner's main custody account, but is not servicing the account owner's segregated collateral account an external transfer between custodians needs to occur. The notifications will need to include an instruction to deliver from the account servicer 1 main account and separate instruction to account servicer 2 to receive into the segregated account.

Return or recall of client owned third-party security and cash collateral currently segregated:

The delivery/receipt instructions to both the main custody account and the segregated collateral account are also required when instructing the return of the collateral from the segregated account. As explained



below, this directive from the pledgor cannot be acted upon without release authorization from the secured party.

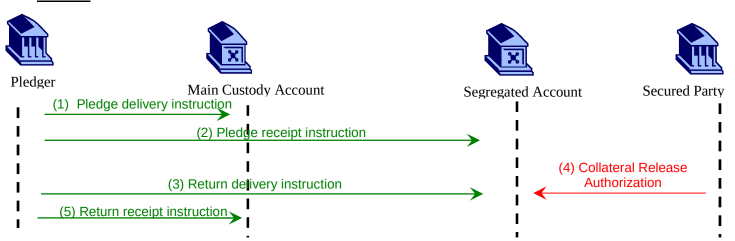
Release/Return authorization of security and cash collateral by counterparty:

Currently, there are certain scenarios under which collateral cannot be sent to counterparty for them to take physical possession of the collateral due to them under the applicable legal documentation. This scenario is also a requirement when collateral posting is required for US 40-Act Funds.

To facilitate this process, multiple models have been documented through an agreement put in place known as a third-party control agreement. This in essence establishes a contractual relationship between the underlying custody client / mutual fund, custodian bank, and counterparty which allows either the pledgor or secured party to pledge collateral to a segregated account either internally within the same account servicer or externally at an unaffiliated account servicer acting as Segregated Collateral Custodian on behalf of the counterparty. The counterparty then has certain rights on any collateral pledged to them via this agreement. In the event of default by the mutual fund, the counterparty would have recourse over those collateral balances pledged under this agreement.

Typically, in the event of a default by the pledgor under its agreement with the secured party, the secured party would be allowed under the control agreement to have sole access to the collateral within the segregated account. Likewise, in the event of a bankruptcy of the secured party (or other agreed default by the secured party), the pledgor would often be allowed under the control agreement to have sole access to the collateral within the segregated account. The models noted below are not intended to prohibit access to the collateral under these circumstances, but the access would need to be accomplished manually. That manual process is outside the scope of this model.

<u>Model 1 - Dual Authorization: Pledgor Initiated Settlement Movements for both Main and Segregated Account</u>



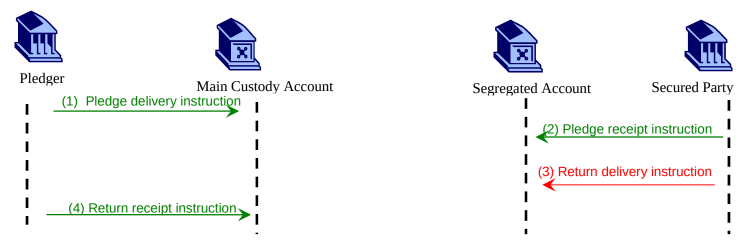
Key attributes under this pledgor initiated model include:

- Return and Authorization to release messaging require two instructions to the custodian acting as a segregated collateral custodian.
 - Pledgor sends the account servicer acting as segregated collateral custodian a request to recall/return shares from the segregated account
 - Secured party sends instruction to account servicer acting as the segregated collateral custodian authorizing the release of that piece of collateral.



 Only once the custodian bank acting as segregated collateral custodian has received both the request instruction from the pledgor and authorization for release from the secured party are they allowed to process the movement of the pledged collateral back to the client account.

Model 2 - Single Authorization: Secured Party Initiated Settlement Movements for Segregated Account



Key attributes under this secured party initiated model include:

- Pledge delivery and return receipt instructions to/from the main custody account continue to be instructed by the pledgor. Secured party will process all pledge returns and return delivery instructions to/from the segregated collateral account instead of the pledgor.
- Return and Authorization to release messaging no longer require two instructions to the custodian
 acting as a segregated collateral custodian of the segregated account since the secured party is
 instructing. This model increases the risk for the custodian associated with recall/return of the
 collateral to the original pledgor account. Supporting this model will be based on SLA and individual
 custodian legal ACA decision.

In addition to the above mentioned several other variations of these models and messaging flows have been raised and discussed. This market practice is not intended to limit these potential model solutions, rather provide messaging usage clarification through field recommendations on what has been agreed as the two more commonly adopted models. These flows have been addressed through the above business process models using recommended fields within the messaging standard.

Refer to the field recommendations section for explanation of usage around the following:

- Vendor or middle office provider initiated messaging on behalf of the pledgor and/or secured party. Also includes receiving status/confirmation/reconciliation messaging on behalf of these parties as well. Refer to vendor specific documentation for detailed business model and messaging flows.
- Pledgor and secured party common reference ID agreed during negotiation of agreement per piece of collateral for status/confirmation reporting back to both parties for when secured party is performing shadow book record keeping.

Other messaging models that may be allowed through individual agreements between the sender and receivers are considered SLAs and out of scope for this market practice. For example:

 Variation of model 2 in which pledgor instructs pledge of shares from main custody account into segregated collateral account, but return of shares from the segregated collateral account only requires secured party instruction.



• Additional memo pledged model identified for non-cleared trades in which collateral is flagged as segregated within the main custodian account, but are not physically moved to a segregated account. This model would not require delivery and receive instructions to move between the segregated vs. non-segregated locations within the account since these is no actual account transfer occurring. A single instruction from pledgor would identify collateral to be denoted as pledged while dual notification from both pledgor and secured party would be required to denote the collateral back from pledged to available within the same main custody account.

2. Actors/Roles:

	Actors and Roles definitions
Description	Definition
Pledgor	Collateral giver that instructs the initial pledge or return of collateral to/from the main custody account. Examples of Collateral Giver include Account owners such as Investment Managers, Hedge Funds and Middle Office Service Providers/Outsourcers. A broker can also act as the collateral giver pledging/returning collateral within a custody collateral accounts and segregated collateral account model. A vendor can act on behalf of the pledgor to instruct the segregated collateral custodian to pledge/return.
Account Servicer	Receiving party that is responsible for the administration (processes, monitors and reports) of collateral. The account servicer maintaining the main custody account of the account owner is acting as custodian. The account servicer maintaining the segregated collateral account, (who may be the same party or a different party from the custodian of the main custody account) with a segregated collateral control agreement in place with the collateral giver. Examples of Segregated Collateral Custodians acting as account servicer include Custodian Banks and Prime Brokers. Also referred to as Securities Intermediaries.
Secured Party	Collateral taker that either only authorizes release of collateral from segregated account (Model 1 - Dual Authorization) or instructs all movements to/from the segregated account (model 2 - Single Authorization). Examples include Brokers and Dealers. An investment manager can also act as the collateral taker/counterparty authorizing release of collateral from a segregated account when the broker/dealer was acting as the collateral giver. A vendor can act on behalf of the secured party to send authorization to the Segregated Collateral Custodian to release segregated collateral (Model 1 - Dual Authorization) or movements into/out of the segregated account (Model 2 - Single Authorization)

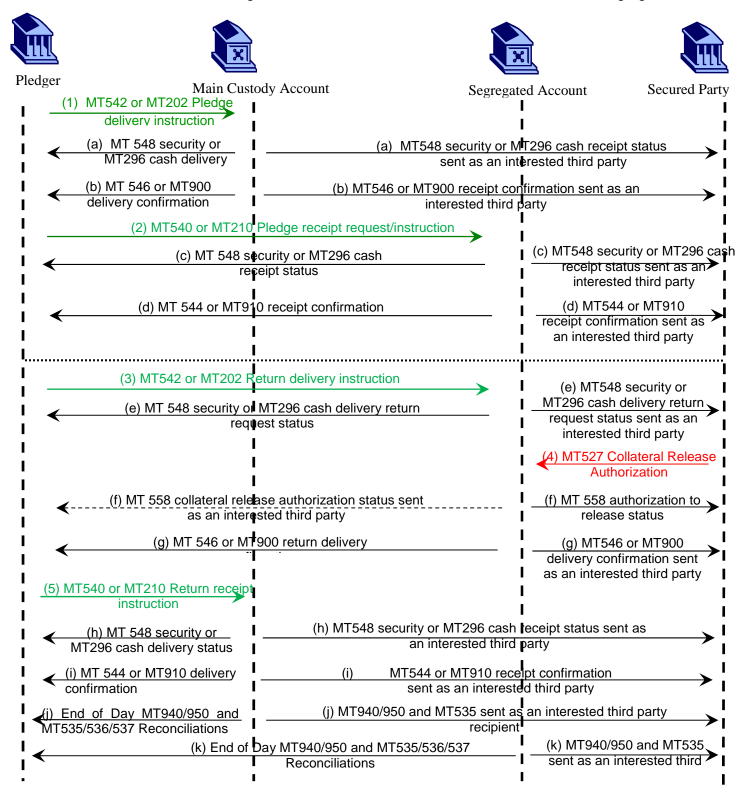


	Business Actors/Roles Matrix Table								
Roles	Pledgor	Secured Party	Account Servicer						
Investment Manager	Х	Х							
Hedge Fund	х								
Middle Office Provider/Outsourcer on behalf of IM	x	x							
Broker	х	X							
Third Party Vendor	х	Х							
Custodian Bank			Х						
Prime Broker			Х						



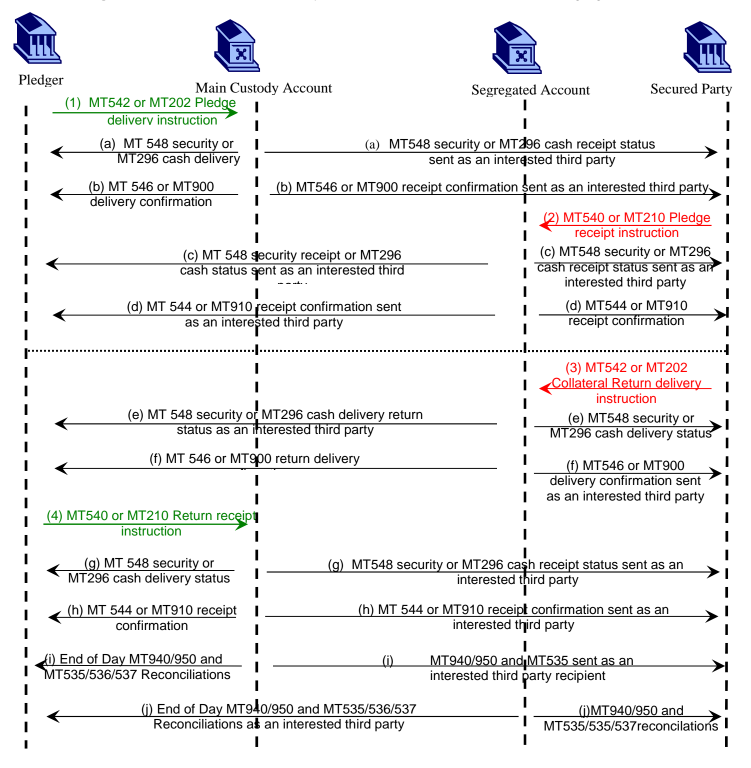
3. Segregated Security and Cash Collateral Messaging Diagrams:

Model 1 - Dual Authorization: Pledgor Initiated Settlement Movements for both Main and Segregated



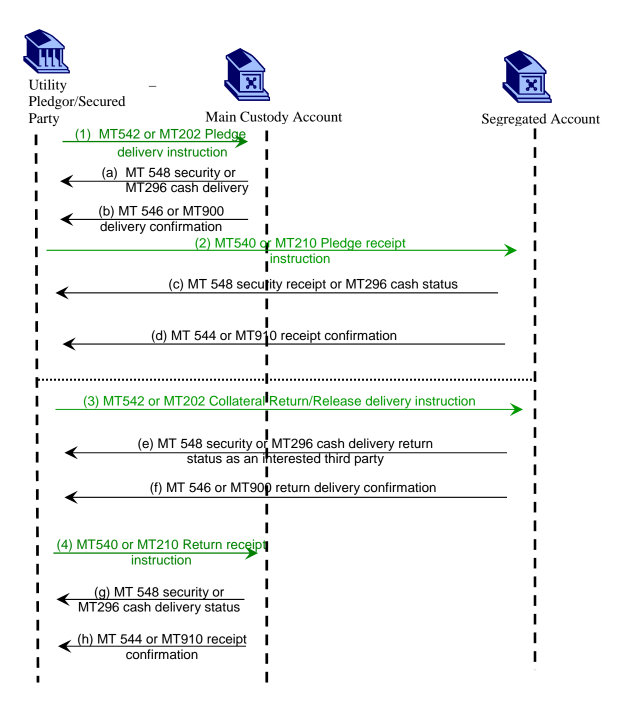


Model 2 - Single Authorization: Secured Party Initiated Settlement Movements for Segregated Account





Model 3: Utility instructs on behalf of Pledgor and Secured Party





4. ISO Business Data Elements and Market Practice Rules - Instructions:

A. MT54x Security Collateral Pledge and Return to/from Segregated Account - Pledgor Initiated (Model 1 - Dual Authorization)

Pledge Instructions:

- MT542 Deliver Free Initial pledge collateral movement to instruct main custodian account servicer to
 deliver shares internally or externally to a segregated collateral account servicer account. The market
 practice assumes one MT542 message will be sent to the main custodian account servicer per piece of
 collateral and correspond to an MT540 sent to the segregated collateral account servicer.
- MT540 Receiver Free Initial pledge collateral movement to instruct the segregated collateral account servicer to receive shares internally or externally from a main custodian account servicer account. The market practice assumes one MT540 message will be sent to the segregated collateral account servicer per piece of collateral and correspond to the MT542 sent to the main custodian account servicer.

Return Request Instructions:

- MT542 Deliver Free Return request collateral movement to instruct the segregated collateral account servicer to deliver shares internally or externally to the main custodian account servicer. The market practice assumes one MT542 message will be sent to the segregated collateral account servicer per piece of collateral and correspond to the MT540 sent to the main custodian account servicer.
- MT540 Receive Return collateral movement to instruct the main custodian account servicer to receive shares from the segregated collateral account servicer. The market practice assumes one MT540 message will be sent to the main custodian account servicer per piece of collateral and correspond to an MT542 sent to the segregated collateral account servicer.

Business data	MT540/542	MP	SWIFT	SWIFT
		M/O/C	M/O/C	UHB Field #
	:16R:GENL	M	M	1
Message reference	:20C::SEME//16x	M	M	2
New message identification	:23G:NEWM	M	M	3

• Use of 23G::CANC is appropriate for a cancellation of a previously sent pledge or return instruction. Refer to Field 20C:: within the Linkage Sequence A1

	:16R:LINK	M	0	6
Reference	:20C::RELA//16x	M	О	9

- The related reference ID field 20C::RELA should contain the 20C::SEME sender's reference of the MT540/542 sent to the segregated collateral custodian for NEWM messages.
- Use of the 20C::PREV// within the Linkage sequence is mandatory if field 23G::CANC is present. This reference ID should identify the transaction ID being cancelled.

	:16S:LINK	M	0	11
	:16R:LINK	M	0	6
Reference	:20C::COMM//16x	M	0	9

• The common reference ID field 20C::COMM should contain the agreed common reference ID per piece of collateral between the pledgor and secured party at the time of the collateral negotiation. This common reference ID should be



		:16S:LINK		M	0	11
		:16S:GENL		M	0	12
		:16R:TRAD	DET	M	0	13
Settlement I	Date	:98A::SETT	//YYYYMMDD	M	M	15
Trade Date		:98A::TRAD	D//YYYYMMDD	M	0	15
Deal Price		:90A::DEAL//4!c/15d		0	0	16
		:90B::DEAI	_//4!c/3!a15d			
Identification of the Financial Instrument		:35B: ISIN 2	XX1234567890	M	M	18
		:16S:TRAD	DET	M	M	37
		:16R:FIAC		M	M	38
Quantity of	Financial Instrument	36B::SETT/	/4!c/15d	M	M	39
	vner's safekeeping account	:97A::SAFE	///35x	M	M	43
	in custodian account or segregated ac	count for whi	ch the message is being	instructed to	at the recipie	nt party
	2 2	:16S:FIAC		M	M	52
		:16R::SETD	ET	M	M	62
Transaction	Condition Indicator	22F::STCO/		M	O	63
collatera	ansaction Condition Indicator (STCO al segregation.	•				
Collateral C The Set pledge collatera	al segregation. Ownership Indicator tlement Transaction Indicator (SETF and return of collateral instruction al into one seg account was discussed	:22F::SETRAR) will be used by the pledgo	//COLO I with the client owned r/collateral giver. Cor	M collateral coo	M deword (COLoroker and clie	63 O) for the nt owned
Collateral C The Set pledge collatera should i	al segregation. Ownership Indicator tlement Transaction Indicator (SETF and return of collateral instruction al into one seg account was discussenot be allowed within one account.	:22F::SETRAN will be used by the pledgoed from a legar	//COLO I with the client owned r/collateral giver. Cor I/ACA perspective with	M collateral coommingling brain the ISDA	M deword (COLooker and clie Legal WG and	63 O) for the nt owned agreed
Collateral C The Set pledge collateral should in Collateral E The collateral E	al segregation. Ownership Indicator tlement Transaction Indicator (SETF and return of collateral instruction al into one seg account was discussed	:22F::SETRAN will be used by the pledgo ed from a legan :22F::COLAN	//COLO I with the client owned r/collateral giver. Cor l/ACA perspective with	M collateral coonmingling brain the ISDA	M deword (COLo roker and clie Legal WG an	63 O) for the nt owned agreed
Collateral C The Set pledge collateral should in Collateral E The collateral collatera	al segregation. Ownership Indicator Itlement Transaction Indicator (SETF and return of collateral instruction al into one seg account was discussed not be allowed within one account. Exposure Type lateral exposure type codeword is recommended.	:22F::SETR/R) will be used by the pledgoed from a legal :22F::COLA quired to highli	//COLO I with the client owned r/collateral giver. Cor l/ACA perspective with	M collateral coonmingling brain the ISDA	M deword (COLo roker and clie Legal WG an	63 O) for the nt owned agreed
Collateral C The Set pledge collateral should in Collateral E The collateral collatera	al segregation. Ownership Indicator Itlement Transaction Indicator (SETF and return of collateral instruction al into one seg account was discussent be allowed within one account. Exposure Type Interal exposure type codeword is rece. Codewords include:	:22F::SETR/R) will be used by the pledgoed from a legal :22F::COLA quired to highli	//COLO I with the client owned or/collateral giver. Cor. II/ACA perspective with II/ACA perspective wi	M collateral coonmingling brain the ISDA	M deword (COLo roker and clie Legal WG an	63 O) for the nt owned agreed
Collateral Collateral Collateral Events Should in Collateral Events BFWD	al segregation. Ownership Indicator Itlement Transaction Indicator (SETF and return of collateral instruction al into one seg account was discussed not be allowed within one account. Exposure Type lateral exposure type codeword is receive. Codewords include: Bond Forward	:22F::SETRA R) will be used by the pledgo ed from a lega :22F::COLA quired to highland	//COLO I with the client owned or/collateral giver. Corul/ACA perspective with	M collateral coonmingling brain the ISDA	M deword (COLo roker and clie Legal WG an	63 O) for the nt owned agreed
Collateral C The Set pledge collateral E Collateral E The coll exposur BFWD CCIR	al segregation. Ownership Indicator Itlement Transaction Indicator (SETF and return of collateral instruction al into one seg account was discussent be allowed within one account. Exposure Type Interal exposure type codeword is rece. Codewords include: Bond Forward Cross Currency IRS	:22F::SETR/R) will be used by the pledgoed from a legal :22F::COLA quired to high!	//COLO I with the client owned or/collateral giver. Corul/ACA perspective with //4!c ight the underlying busing Liquidity FX Option	M collateral coonmingling brain the ISDA	M deword (COLo roker and clie Legal WG an	63 O) for the nt owned agreed
Collateral Collateral Collateral Collateral Ecollateral Ecollatera	al segregation. Ownership Indicator Itlement Transaction Indicator (SETF and return of collateral instruction al into one seg account was discussed not be allowed within one account. Exposure Type lateral exposure type codeword is receive. Codewords include: Bond Forward Cross Currency IRS CCP Collateral	:22F::SETRAR) will be used by the pledgoed from a legal :22F::COLA quired to highly OPTN OTCD	//COLO I with the client owned or/collateral giver. Corul/ACA perspective with //4!c ight the underlying busi Liquidity FX Option OTC Derivatives	M collateral coonningling brain the ISDA M ness area/typ	M deword (COLo roker and clie Legal WG an	63 O) for the nt owned agreed
Collateral Collateral Collateral Collateral End Collateral End Collateral End End Collateral End	al segregation. Ownership Indicator Itlement Transaction Indicator (SETF and return of collateral instruction al into one seg account was discussent be allowed within one account. Exposure Type Interal exposure type codeword is rece. Codewords include: Bond Forward Cross Currency IRS CCP Collateral Commodities	:22F::SETR/R) will be used by the pledgoed from a legal :22F::COLA quired to high! LIQU OPTN OTCD PAYM	I with the client owned or/collateral giver. Cord/ACA perspective with with the underlying busing the underlyi	M collateral coommingling brain the ISDA M ness area/typ	M deword (COLooker and clie) Legal WG and O e of trade cause	63 O) for the nt owned agreed
Collateral Collateral Collateral Collateral Englishment Collateral Englishment Collateral Englishment Englishment Collateral Englishment Englishment Collateral Englishment Englis	al segregation. Ownership Indicator Itlement Transaction Indicator (SETF and return of collateral instruction al into one seg account was discussent be allowed within one account. Exposure Type Interal exposure type codeword is receive. Codewords include: Bond Forward Cross Currency IRS CCP Collateral Commodities Credit Default Swap	:22F::SETRAR) will be used by the pledgo ed from a legar :22F::COLA quired to highly OPTN OTCD PAYM REPO	I with the client owned or/collateral giver. Coroll/ACA perspective with 1/4!c ight the underlying busing Liquidity FX Option OTC Derivatives Cash Settlement Repurchase Agreer Reverse Repurchase Securities Buy Sell	M collateral coommingling brain the ISDA M ness area/typ ment e Agreement Back	M deword (COLooker and clie) Legal WG and O e of trade cause	63 O) for the nt owned agreed
Collateral Collateral Collateral Collateral Englishment Collateral Englishment Collateral Englishment Englishment Collateral Englishment Englishment Collateral Englishment Englis	al segregation. Ownership Indicator Itlement Transaction Indicator (SETF and return of collateral instruction al into one seg account was discussent be allowed within one account. Exposure Type Itateral exposure type codeword is rece. Codewords include: Bond Forward Cross Currency IRS CCP Collateral Commodities Credit Default Swap Cross Product	:22F::SETR/R) will be used by the pledgoed from a legal :22F::COLA quired to high! LIQU OPTN OTCD PAYM REPO RVPO	//COLO I with the client owned or/collateral giver. Corul/ACA perspective with //4!c ight the underlying busing the underlying busing the control of the collaboration of the col	M collateral coommingling brain the ISDA M ness area/typ ment e Agreement Back	M deword (COLooker and clie) Legal WG and O e of trade cause	63 O) for the nt owned agreed
Collateral C The Set pledge collateral E Collateral E The coll exposur BFWD CCIR CCPC COMM CRDS CRPR CRSP	al segregation. Demorship Indicator Itlement Transaction Indicator (SETF and return of collateral instruction al into one seg account was discussent to be allowed within one account. Exposure Type Interal exposure type codeword is receive. Codewords include: Bond Forward Cross Currency IRS CCP Collateral Commodities Credit Default Swap Cross Product Credit Support	:22F::SETR/R) will be used by the pledgo ed from a legal :22F::COLA quired to high! LIQU OPTN OTCD PAYM REPO RVPO SBSB	I with the client owned or/collateral giver. Coroll/ACA perspective with 1/4!c ight the underlying busing Liquidity FX Option OTC Derivatives Cash Settlement Repurchase Agreer Reverse Repurchase Securities Buy Sell	M collateral coommingling brain the ISDA M ness area/typ nent e Agreement Back S Exotic	M deword (COLooker and clie) Legal WG and O e of trade cause	63
Collateral Collateral Collateral Collateral End Collateral End Collateral End	al segregation. Ownership Indicator tlement Transaction Indicator (SETF and return of collateral instruction al into one seg account was discussent be allowed within one account. Exposure Type lateral exposure type codeword is rece. Codewords include: Bond Forward Cross Currency IRS CCP Collateral Commodities Credit Default Swap Cross Product Credit Support Credit Line	:22F::SETRAR) will be used by the pledgoed from a legal :22F::COLAR puired to high! LIQU OPTN OTCD PAYM REPO RVPO SBSB SCIE	//COLO I with the client owned or/collateral giver. Cor I/ACA perspective with //4!c ight the underlying busing Liquidity FX Option OTC Derivatives Cash Settlement Repurchase Agreer Reverse Repurchas Securities Buy Sell Single Currency IR	M collateral coommingling brain the ISDA M ness area/typ ment e Agreement Back S Exotic S	M deword (COLooker and clie) Legal WG and O e of trade cause	63 O) for the nt owned agreed
Collateral Collateral Collateral Collateral E Collateral E The Set pledge collateral E collateral E The collateral E exposure BFWD CCIR CCPC COMM CRDS CRPR CRSP CRTL EQPT	al segregation. Ownership Indicator tlement Transaction Indicator (SETF and return of collateral instruction al into one seg account was discussent to be allowed within one account. Exposure Type lateral exposure type codeword is receive. Codewords include: Bond Forward Cross Currency IRS CCP Collateral Commodities Credit Default Swap Cross Product Credit Support Credit Line Equity Option	:22F::SETR/R) will be used by the pledgo ed from a legal :22F::COLA quired to high! LIQU OPTN OTCD PAYM REPO RVPO SBSB SCIE SCIR	I with the client owned or/collateral giver. Cor al/ACA perspective with all all all all all all all all all al	M collateral coommingling brain the ISDA M ness area/typ ment e Agreement Back S Exotic S oduct	M deword (COLooker and clie) Legal WG and O e of trade cause	63 O) for the nt owned agreed
collateral Collateral Collateral Collateral Collateral End Collateral End	al segregation. Ownership Indicator tlement Transaction Indicator (SETF and return of collateral instruction al into one seg account was discussent be allowed within one account. Exposure Type lateral exposure type codeword is rece. Codewords include: Bond Forward Cross Currency IRS CCP Collateral Commodities Credit Default Swap Cross Product Credit Support Credit Line Equity Option Equity Swap	:22F::SETRAR) will be used by the pledgo ed from a legal :22F::COLAR quired to high! LIQU OPTN OTCD PAYM REPO RVPO SBSB SCIE SCIR SCRP	I with the client owned or/collateral giver. Cor al/ACA perspective with with the underlying busing the underlying the underl	ment e Agreement Back S Exotic S oduct le exposure.	M deword (COLO roker and clie Legal WG and O e of trade cause	63

Swaption



FORX	Foreign Exchange FX	TBAS	To Be Announced			
FUTR	Futures	TCRP	Treasury Cross Pro			
		:16R:SETPI	RTY	M	M	64
Executing F	Party	:95P::4!c//4 :95R::4!c/8! :95O::4!c//4	c/34x	M	О	65

SWPT

Pledge instructions:

FORW

Forward Foreign Exchange

- MT542 Deliver Free pledge instruction to the main custody account servicer should contain the 95a::BUYR// stating the collateral taker as the counterparty
- MT540 Receive Free pledge instruction to the segregated account servicer should contain 95a::SELL the pledgor as the counterparty

Return request:

- MT542 Deliver Free return instructions to the segregated account servicer should contain the 95a::BUYR pledgor as the counterparty
- MT540 Receive Free return instruction to the main custody account servicer should contain the 95a::SELL// stating the collateral taker as the pledgor

Pledge instructions:

- Secured Party's Account at the Segregated Account Servicer that shares should be delivered to on the MT542 deliver free pledge instructions
- Pledgor's Account at the Main Custodian Account Servicer that shares are being received from on the MT540 receive free pledge instructions

Return request instructions:

- Pledgor's Account at the main custodian account servicer that shares should be delivered to on the MT542 delivery free return instructions
- Secured Party's Account at the Segregated Account Servicer that shares should be received from on the MT540 receive free return instructions

	:16S:SETPRTY	M	M	70
	:16R:SETPRTY	M	M	64
Clearing Agent Party	:95P::4!c//4!a2!a2!c :95R::4!c/8!c/34x	M	M	65

Pledge instructions:

- MT542 Deliver Free instructions to the main custodian account servicer should contain the 95a::REAG// stating the segregated collateral custodian shares will be delivered to. If the same account servicer is used for both the main custody account and segregated collateral account, the BIC of the account servicer should still be stated in order to clearly identify this is an internal transfer between accounts at that account servicer.
- MT540 Receive Free instructions to the Segregated Collateral Account Servicer should contain the 95a::DEAG stating the Main Custodian Account Servicer shares will be received from. If the same account servicer is used for both the main custody account and the segregated collateral account, the BIC of the account servicer should be still be stated in order to clearly identify this is an internal transfer between accounts at that account servicer.

Return request:

MT542 Delivery Free instructions to the Segregated Collateral Account Servicer should contain the 95a::REAG



- stating the Main Custodian Account Servicer shares should be delivered to. If the same account servicer is used for both the main custody account and segregated collateral account, the BIC of the account servicer should still be stated in order to clearly identify this is an internal transfer between accounts at that account servicer.
- MT540 Receive Free instructions to the main custodian account servicer should contain the 95a::DEAG// stating the external segregated collateral custodian identification shares will be received from. If the same account servicer is used for both the main custody account and segregated collateral account, the BIC of the account servicer should still be stated in order to clearly identify this is an internal transfer between accounts at that account servicer.

	:16S:SETPRTY	M	M	70
	:16R:SETPRTY	M	M	64
Place of Settlement	:95P::PSET//4!a2!a2!c	M	M	65
	:95C::PSET//2!a			

• Place of Settlement is a mandatory field within the MT54x if sent over SWIFT network, so should be populated with BIC of the local (I)CSD if an external movement between account servicers involving a CSD, or use of Format C option with the Country Code of settlement country if an internal transfer between accounts at a single account servicer.

:16S:SETPRTY	M	M	70
:16S:SETDET	M	M	81

B. MT54x Security Collateral Pledge Receipt and Return Delivery to/from Segregated Account – Secured Party Initiated (Model 2 – Single Authorization)

Pledge Instructions:

• MT540 Receiver Free – Initial pledge collateral movement to instruct the segregated collateral account servicer to receive shares internally or externally from a main custodian account servicer account. This operating model assumes the delivery from the main custody account to the segregated collateral account was instructed by the pledgor/account owner. The market practice assumes one MT540 message will be sent to the segregated collateral account servicer per piece of collateral and correspond to the MT542 sent to the main custodian account servicer by the pledgor through a common reference identifier agreed at the time of the collateral negotiation.

Return Request Instructions:

 MT542 Deliver Free – Return delivery collateral movement to instruct the segregated collateral account servicer to deliver shares internally or externally to the main custodian account servicer. This operating model assumes the receipt into the main custody account from the segregated collateral account was instructed by the pledgor/account owner. The market practice assumes one MT542 message will be sent to the segregated collateral account servicer per piece of collateral and correspond to the MT540 sent to the main custodian account servicer through a common reference identifier agreed at the time of the collateral negotiation.

Business data	MT540/542	MP M/O/C	SWIFT M/O/C	SWIFT UHB Field#
	:16R:GENL	M	M	1
Message reference	:20C::SEME//16x	M	M	2
New message identification	:23G:NEWM	M	M	3



•	Use of 23G::CANC is appropriate for a cancellation of a previously sent pledge or return instruction.	Refer to Field
	20C:: within the Linkage Sequence A1	

	:16R:LINK	M	0	6
Reference	:20C::RELA//16x	M	0	9

- The related reference ID field 20C::RELA should contain the 20C::SEME sender's reference of the corresponding MT540/542 sent to the segregated collateral custodian for NEWM messages.
- Use of the 20C::PREV// within the Linkage sequence is mandatory if field 23G::CANC is present. This reference ID should identify the transaction ID being cancelled.

	:16S:LINK	M	0	11
	:16R:LINK	M	0	6
Reference	:20C::COMM//16x	M	0	9

• The common reference ID field 20C::COMM should contain the agreed common reference ID per piece of collateral between the pledgor and secured party at the time of the collateral negotiation. This common reference ID should be included on the initial pledge, return, authorization to release and all associated confirmation, status and reporting messages.

	:16S:LINK	M	О	11
	:16S:GENL	M	0	12
	:16R:TRADDET	M	0	13
Settlement Date	:98A::SETT//YYYYMMDD	M	M	15
Trade Date	:98A::TRAD//YYYYMMDD	M	0	15
Deal Price	:90A::DEAL//4!c/15d	0	0	16
	:90B::DEAL//4!c/3!a15d			
Identification of the Financial Instrument	:35B: ISIN XX1234567890	M	M	18
	:16S:TRADDET	M	M	37
	:16R:FIAC	M	M	38
Quantity of Financial Instrument	36B::SETT//4!c/15d	M	M	39
Account owner's safekeeping account	:97A::SAFE//35x	M	M	43
	-	l .		

• The main custodian account or segregated account for which the message is being instructed to at the recipient party

	:16S:FIAC	M	M	52
	:16R::SETDET	M	M	62
Transaction Condition Indicator	22F::STCO//TRIP	M	O	63

• The Transaction Condition Indicator (STCO) will be used to indicate the transaction is related to a third-party collateral segregation.

Collateral Ownership Indicator	:22F::SETR//COLO	M	M	63

The Settlement Transaction Indicator (SETR) will be used with the client owned collateral codeword (COLO) for the pledge and return of collateral instruction by the pledgor/collateral giver. Commingling broker and client owned collateral into one seg account was discussed from a legal/ACA perspective within the ISDA Legal WG and agreed should not be allowed within one account.

Collateral Exposure Type	:22F::COLA//4!c	M	O	63

• The collateral exposure type codeword is required to highlight the underlying business area/type of trade causing the exposure. Codewords include:



BFWD	Bond Forward	LIQU	Liquidity
CCIR	Cross Currency IRS	OPTN	FX Option
CCPC	CCP Collateral	OTCD	OTC Derivatives
COMM	Commodities	PAYM	Cash Settlement
CRDS	Credit Default Swap	REPO	Repurchase Agreement
CRPR	Cross Product	RVPO	Reverse Repurchase Agreement
CRSP	Credit Support	SBSB	Securities Buy Sell Back
CRTL	Credit Line	SCIE	Single Currency IRS Exotic
EQPT	Equity Option	SCIR	Single Currency IRS
EQUS	Equity Swap	SCRP	Securities Cross Product
EXPT	Exotic Option	SHSL	Short Sale Short sale exposure.
EXTD	Exchange Traded Derivatives	SLEB	Securities Lending and Borrowing
FIXI	Fixed Income	SLOA	Secured Loan
FORW	Forward Foreign Exchange	SWPT	Swaption
FORX	Foreign Exchange FX	TBAS	To Be Announced
FUTR	Futures	TCRP	Treasury Cross Product

	:16R:SETPRTY	M	M	64
Executing Party	:95P::4!c//4!a2!a2!c	M	О	65
	:95R::4!c/8!c/34x			
	:95Q::4!c//4*35x			

Pledge instructions:

• MT540 Receive Free pledge instruction to the segregated account servicer should contain 95a::SELL the pledger as the counterparty

Return request:

• MT542 Deliver Free return instructions to the segregated account servicer should contain the 95a::BUYR pledger as the counterparty

Safekeeping Account	:97A::SAFE//35x	M	О	66
				,

Pledge instructions:

• Pledgor's Account at the Main Custodian Account Servicer that shares are being received from on the MT540 receive free pledge instructions

Return request instructions:

• Pledgor's Account at the main custodian account servicer that shares should be delivered to on the MT542 delivery free return instructions

	:16S:SETPRTY	M	M	70
	:16R:SETPRTY	M	M	64
Clearing Agent Party	:95P::4!c//4!a2!a2!c	M	M	65
	:95R::4!c/8!c/34x			

Pledge instructions:

MT540 Receive Free instructions to the Segregated Collateral Account Servicer should contain the 95a::DEAG stating the Main Custodian Account Servicer shares will be received from. If the same account servicer is used for both the main custody account and the segregated collateral account, the BIC of the account servicer should be still be stated in order to clearly identify this is an internal transfer between accounts at that account servicer.



Return request:

• MT542 Delivery Free instructions to the Segregated Collateral Account Servicer should contain the 95a::REAG stating the Main Custodian Account Servicer shares should be delivered to. If the same account servicer is used for both the main custody account and segregated collateral account, the BIC of the account servicer should still be stated in order to clearly identify this is an internal transfer between accounts at that account servicer.

	:16S:SETPRTY	M	M	70
	:16R:SETPRTY	M	M	64
Place of Settlement	:95P::PSET//4!a2!a2!c	M	M	65
	:95C::PSET//2!a			

• Place of Settlement is a mandatory field within the MT54x if sent over SWIFT network, so should be populated with BIC of the local (I)CSD if an external movement between account servicers involving a CSD, or use of Format C option with the Country Code of settlement country if an internal transfer between accounts at a single account servicer.

:16S:SETPRTY	M	M	70
:16S:SETDET	M	M	81

C. MT202/210 Cash Collateral Movement to/from Segregated Account – Pledgor Initiated (Model 1 - Dual Authorization)

Pledge Instructions:

- MT202 Deliver Cash Initial pledge cash collateral movement to instruct main custodian account servicer to deliver cash internally or externally to a segregated collateral account servicer account.
- MT210 Receiver Cash Initial pledge cash collateral movement to instruct the segregated collateral
 account servicer to receive cash internally or externally from a main custodian account servicer
 account.

Return Request Instructions:

- MT202 Deliver Cash Return request cash collateral movement to instruct the segregated collateral account servicer to deliver cash internally or externally to the main custodian account servicer.
- MT210 Receive Cash Return cash collateral movement to instruct the main custodian account servicer to receive cash from the segregated collateral account servicer.

MT202 Field Recommendations:

Business data	MT202 Delivery
Transaction Reference Number – Message	20:16x
Identification	
Cash Purpose Code/Related Reference Identification	21:4!c[/11x]
and Common Reference ID	

- Refer to Appendix B for approved ISITC Cash Purpose codeword usage on MT202
- The agreed common reference ID per piece of collateral between the pledgor and secured party at the time of the collateral negotiation. This common reference ID should be included on the initial pledge, return, authorization to release and all associated confirmation, status and reporting messages.
 - o Limitation in the size of the field 21 and inability of field to be repetitive prevents both a



related reference ID (RELA) and common reference ID (COMM) to be provided in tag 21. Recommendation is to include the Common Reference ID as agreed between pledgor and secured party per piece of collateral. If a related reference ID is required for other purposes, this will need to be raised for discussion on how best to accommodate within the MT202 message structure.			
1) Value Date – Requested Execution	32A: 6!n3!a15d		
Date/Settlement Date			
2) Currency Code – of payment			
3) Amount			
Sender's Correspondent – Debtor (Account Owner)	53B: [/1!a][/34x] [35x]		
Account servicer account paying the cash col	Account servicer account paying the cash collateral should be populated in field 53B.		
Intermediary Agent	56A: [/1!a][/34x]		
1.00100	4!a2!a2!c[3!c]		
	56D: [/1!a][/34x]		
	4*35x		
Optional usage if intermediary is applicable			
Account with Institution – Creditor's Agent	57A: [/1!a][/34x]		
-	4!a2!a2!c[3!c]		
	57D: [/1!a][/34x]		
	4*35x		
Beneficiary Information – Creditor	58A: [/1!a][/34x]		
	4!a2!a2!c[3!c]		
	58D: [/1!a][/34x]		
	4*35x		
Account servicer account receiving the cash collateral should be populated in field 58D			
Secured Party Identification	:72:/REC/4!a2!a2!c[3!c]		
• Identification of the secured party for which the segregated account is held and cash is to be pledged			

MT210 Field Recommendations:

mit 2 io i icia iteoeimmenaatione.	
Business data	MT210 Receipt
Transaction Reference Number – Message	20:16x
Identification	
Account Identification – Credit Account	25:35x
Value Date	30:6!n
Cash Purpose Code/Related Reference Identification	21:4!c[/11x]
and Common Reference ID	

- Refer to Appendix B for approved ISITC Cash Purpose codeword usage on MT210
- The agreed common reference ID per piece of collateral between the pledgor and secured party at the time of the collateral negotiation. This common reference ID should be included on the initial pledge, return, authorization to release and all associated confirmation, status and reporting messages.
 - Limitation in the size of the field 21 and inability of field to be repetitive prevents both a related reference ID (RELA) and common reference ID (COMM) to be provided in tag 21. Recommendation is to include the Common Reference ID as agreed between pledgor and secured party per piece of collateral for consistency. If a related reference ID is required for



other purposes, this will need to be raised for discussion on how best to accommodate within		
the MT210 message structure.		
Currency Code, Amount – Requested receipt 32B: 3!a15d		
currency and		
amount		
Ordering Institution - BIC 52A: [/1!a][/34x]		
	4!a2!a2!c[3!c]	
Intermediary Agent - BIC	56A: [/1!a][/34x]	
	4!a2!a2!c[3!c]	

D. <u>MT202/210 Cash Collateral Movement to/from Segregated Account – Secured Party Initiated (**Model 2 - Single Authorization**)</u>

Pledge Instructions:

MT210 Receiver Cash – Initial pledge cash collateral movement to instruct the segregated collateral
account servicer to receive cash internally or externally from a main custodian account servicer
account.

Return Request Instructions:

• MT202 Deliver Cash – Return request cash collateral movement to instruct the segregated collateral account servicer to deliver cash internally or externally to the main custodian account servicer.

MT202 Field Recommendations:

Business data	MT202 Delivery	
Transaction Reference Number – Message	20:16x	
Identification		
Unique transaction reference ID generated by sender of message		
Cash Purpose Code/Related Reference Identification	21:4!c[/11x]	
and Common Reference ID		
D. C		

- Refer to Appendix B for approved ISITC Cash Purpose codeword usage on MT202
- The agreed common reference ID per piece of collateral between the pledgor and secured party at the time of the collateral negotiation. This common reference ID should be included on the initial pledge, return, authorization to release and all associated confirmation, status and reporting messages.
 - o Limitation in the size of the field 21 and inability of field to be repetitive prevents both a related reference ID (RELA) and common reference ID (COMM) to be provided in tag 21. Recommendation is to include the Common Reference ID as agreed between pledgor and secured party per piece of collateral for consistency. If a related reference ID is required for other purposes, this will need to be raised for discussion on how best to accommodate within the MT202 message structure.
 - O Within Model 2, the common reference ID does not play as an important of a role for the custodian to match up the pledgor recall with secured party release authorization. Therefore, including the common reference ID on the MT202 recall within model 2 is considered optional.

1) Value Date – Requested Execution	32A: 6!n3!a15d
Date/Settlement Date	
2) Currency Code – of payment	
3) Amount	



Sender's Correspondent – Debtor (Account Owner)	53B: [/1!a][/34x]
•	[35x]
Account servicer account paying the cash coll	lateral should be populated in field 53B.
Intermediary Agent	56A: [/1!a][/34x]
	4!a2!a2!c[3!c]
	56D: [/1!a][/34x]
	4*35x
Optional usage if intermediary is applicable	
Account with Institution – Creditor's Agent	57A: [/1!a][/34x]
_	4!a2!a2!c[3!c]
	57D: [/1!a][/34x]
	4*35x
Beneficiary Information – Creditor	58A: [/1!a][/34x]
·	4!a2!a2!c[3!c]
	58D: [/1!a][/34x]
	4*35x
Account servicer account receiving the cash of	collateral should be populated in field 58D
Ç	• •
Pledgor Identification	:72:/REC/4!a2!a2!c[3!c]
• Identification of the pledger for which the ma	in custodian account is held and cash is to be returned

MT210 Field Recommendations:

Business data	MT202 Delivery
Data	MT210 - FIN
Transaction Reference Number – Message	20:16x
Identification	
Unique transaction reference ID generated by	sender of message
Associated Condition	25.25
Account Identification – Credit Account	25:35x
Value Date	30:6!n
Cash Purpose Code/Related Reference Identification	21:4!c[/11x]
and Common Reference ID	

- Refer to Appendix B for approved ISITC Cash Purpose codeword usage on MT210
- The agreed common reference ID per piece of collateral between the pledgor and secured party at the time of the collateral negotiation. This common reference ID should be included on the initial pledge, return, authorization to release and all associated confirmation, status and reporting messages.
 - Limitation in the size of the field 21 and inability of field to be repetitive prevents both a related reference ID (RELA) and common reference ID (COMM) to be provided in tag 21. Recommendation is to include the Common Reference ID as agreed between pledgor and secured party per piece of collateral for consistency. If a related reference ID is required for other purposes, this will need to be raised for discussion on how best to accommodate within the MT210 message structure.
 - O Within Model 2, the common reference ID does not play as an important of a role for the custodian to match up the pledgor recall with secured party release authorization. Therefore, including the common reference ID on the MT210 receipt within model 2 is considered optional.

ı	Currency Code, Amount – Requested receipt currency and	32B: 3!a15d
L	<u> </u>	L



amount	
Ordering Institution - BIC	52A: [/1!a][/34x] 4!a2!a2!c[3!c]
Intermediary Agent - BIC	56A: [/1!a][/34x] 4!a2!a2!c[3!c]

E. MT527 Security Collateral Authorization or Rejection to Release Instruction (Model 1 - Dual Authorization only)

Business data]	MT527	MP M/O/C	SWIFT N/O/C*	SWIFT UHB
			M/O/C	M / O / C*	Field #
	:16R:GENL		M	M	1
Page Number/Continuation Indicator	28E::5n/4!c		M	M	2
Message reference	:20C::SEME/	/16x	M	M	3
This market practice assumes each piece of c sender message reference ID should be the sa CLCI if the counterparty/dealer is sending or SCTR if a vendor is sending the transaction to	ame reference I n their own beh	D assigned by the sendalf to the segregated co	der for the tra	nsaction eithe odian or within	r within n the
Client's collateral transaction reference	:20C::CLCI//	16x	0	0	3
The CLCI instruction reference ID should unsender of the instruction to the segregated cosending the message on behalf of the counter underlying counterparty/dealer. Refer to SC	llateral custodia party/dealer, th TR recommend	an. However, if a vend e CLCI would be the ations below.	lor or middle	office provide	er is ed by the
Sender collateral transaction reference	:20C::SCTR//	16x	0	0	3
The use of the SCTR qualifier is appropriate behalf of the counterparty/dealer and would well. In this scenario, the SCTR should iden would be used for the unique reference ID as	like to include t tify the vendor/	he counterparty/dealer middle office provide	r's owner tran r's reference	saction refere	nce as
New message identification	:23G:NEWM		M	M	4
• Use of 23G::CANC is appropriate for a canc 20C:: within the Linkage Sequence A2	ellation of a pre	eviously sent pledge or	return instru	ction. Refer t	o Field
Settlement Date	:98A::SETT//	YYYYMMDD	M	0	5
Trade Date	:98A::TRAD/	/YYYYMMDD	M	0	5
Collateral Instruction Type Indicator	:22H::CINT//	TERM	M	M	6
The termination codeword (TERM) should be release to return collateral from the segregate.		en the collateral taker	is instructing	the authoriza	tion to
Exposure Type Indicator	:22H::COLA/	/4!c	M	M	6
The collateral exposure type codeword is require exposure. Codewords include:	d to highlight tl	ne underlying business	s area/type of	trade causing	the
BFWD Bond Forward	LIQU	Liquidity			
CBCO Central Bank Credit Operations	OPTN	FX Option			
CCIR Cross Currency IRS	OTCD	OTC Derivatives			



CCPC	CCP Collateral	PAYM	Cash Settlement			
COMM	Commodities	REPO	Repurchase Agreement			
CRDS	Credit Default Swap	RVPO	Reverse Repurchase Agreement			
CRPR	Cross Product	SBSB	Securities Buy Sell Back			
CRSP	Credit Support	SCIE	Single Currency IRS Exotic			
CRTL	Credit Line	SCIR	Single Currency IRS			
EQPT	Equity Option	SCRP	Securities Cross Pr	roduct		
EQUS	Equity Swap	SHSL	Short Sale Short sa	ale exposure.		
EXPT	Exotic Option	SLEB	Securities Lending	and Borrowii	ng	
EXTD	Exchange Traded Derivatives	SLOA	Secured Loan			
FIXI	Fixed Income	SWPT	Swaption			
FORW	Forward Foreign Exchange	TBAS	To Be Announced			
FORX	Foreign Exchange FX	TCRP	Treasury Cross Pro	oduct		
FUTR	Futures					
Collateral re	eceive/provide indicator	:22H::REPR	//RECE	M	M	6
	interparty is the collateral taker in the	e transaction (1	receiver). By terminati	ing the transac	ction is also au	thorizing
it.						
		.25DDECT	T//CONF M		\mathbf{M}	8
Response St	tatus	:23D::KES1	//CONF	IVI	17/1	Ü
Confirm confirm	ned codeword is recommended to be ation of the collateral giver's return i	:25D::REST used to highlig request.	//DKNY ght the message function	on is the collat	eral taker's	
Confirm confirmRejected	ned codeword is recommended to be	:25D::REST used to highlig request. ed to be used to tteral giver's re	highlight the message function of highlight the message eturn request	on is the collate function is the	eral taker's e collateral tak	er's
Confirm confirm Rejected rejection	ned codeword is recommended to be ation of the collateral giver's return and (DKNY) codeword is recommended to release authorization of the colla	:25D::REST used to highlightequest. Ed to be used to steral giver's re :16R:COLLI	//DKNY ght the message function highlight the message eturn request PRTY	on is the collate function is the	eral taker's e collateral tak	er's
Confirm confirm Rejected rejection	ned codeword is recommended to be ation of the collateral giver's return and (DKNY) codeword is recommende	:25D::REST used to highlightequest. ed to be used to iteral giver's re :16R:COLLI :95P::PTYA	highlight the message function of highlight the message eturn request	on is the collate function is the	eral taker's e collateral tak	er's
Confirm confirm Rejected rejection The party se PTYA reparticipation only allowed the second	ned codeword is recommended to be action of the collateral giver's return of (DKNY) codeword is recommended to release authorization of the collateral instruction represents the party sending the collateral instruction ant ID is acceptable for applicable moved when a valid BIC is not available.	:25D::REST used to highlightequest. Indicate the description of the used to be	//DKNY ght the message function o highlight the message eturn request PRTY //4!a2!a2!c[3!c] //ABCD/123ABC n which is the secured is recommended that re-	on is the collate function is the M M party. BIC is narrative Name	eral taker's e collateral tak M O the preferred as a under 95Q::F	er's 9 10 and local TYA is
 Confirm confirm Rejected rejection The party set PTYA reparticipation only allows Safekeeping 	ned codeword is recommended to be lation of the collateral giver's return and (DKNY) codeword is recommended to release authorization of the collateral instruction represents the party sending the collateral instruction and ID is acceptable for applicable moved when a valid BIC is not available A/C at the Seg A/C Servicer	:25D::REST used to highlightequest. d to be used to teral giver's re :16R:COLLI :95P::PTYA :95R::PTYA teral instruction arkets. But, it ole. :97A::SAFE	pht the message function of highlight the message eturn request present presen	on is the collate function is the M M Party. BIC is narrative Name	eral taker's te collateral tak M O the preferred at the under 95Q::F	eer's 9 10 and local
 Confirm confirm Rejected rejection The party se PTYA reparticipation only allows Safekeeping The safe 	ned codeword is recommended to be action of the collateral giver's return of (DKNY) codeword is recommended to release authorization of the collateral instruction represents the party sending the collateral instruction ant ID is acceptable for applicable moved when a valid BIC is not available.	:25D::REST used to highlightequest. d to be used to teral giver's re :16R:COLLI :95P::PTYA :95R::PTYA teral instruction arkets. But, it ole. :97A::SAFE	pht the message function of highlight the message eturn request present presen	on is the collate function is the M M Party. BIC is narrative Name	eral taker's te collateral tak M O the preferred at the under 95Q::F	er's 9 10 and local TYA is
 Confirm confirm Rejected rejection The party se PTYA reparticipation only allows Safekeeping The safe 	ned codeword is recommended to be action of the collateral giver's return of (DKNY) codeword is recommended to release authorization of the collateral instruction represents the party sending the collateral instruction ant ID is acceptable for applicable moved when a valid BIC is not available and A/C at the Seg A/C Servicer	:25D::REST used to highlightequest. d to be used to teral giver's re :16R:COLLI :95P::PTYA :95R::PTYA teral instruction arkets. But, it ole. :97A::SAFE	ght the message function of highlight the message eturn request PRTY //4!a2!a2!c[3!c] //ABCD/123ABC In which is the secured is recommended that recommended to represent the property of the property of the message function of the message functi	on is the collate function is the M M Party. BIC is narrative Name	eral taker's te collateral tak M O the preferred at the under 95Q::F	er's 9 10 and local TYA is
 Confirm confirm Rejected rejection The party se PTYA reparticipation only allows Safekeeping The safe 	ned codeword is recommended to be action of the collateral giver's return of (DKNY) codeword is recommended to release authorization of the collateral instruction represents the party sending the collateral instruction ant ID is acceptable for applicable moved when a valid BIC is not available and A/C at the Seg A/C Servicer	:25D::REST used to highlightequest. d to be used to terral giver's referred in terral instruction arkets. But, it ode. :97A::SAFE equence is interest.	pht the message function of highlight the message eturn request present presen	on is the collate function is the function is the M M Party. BIC is narrative Name O Dledgor's acco	eral taker's te collateral tak M O the preferred at the under 95Q::F	er's 9 10 and local TYA is
 Confirm confirm Rejected rejection The party set PTYA reparticipation only allows Safekeeping The safe segregate 	ned codeword is recommended to be action of the collateral giver's return of (DKNY) codeword is recommended to release authorization of the collateral instruction represents the party sending the collateral instruction ant ID is acceptable for applicable moved when a valid BIC is not available and A/C at the Seg A/C Servicer	:25D::REST used to highlighted to be used to teral giver's red :16R:COLLI :95P::PTYA :95R::PTYA teral instruction arkets. But, it ole. :97A::SAFE equence is interested: :16S:COLLI :16R:COLLI :95P::PTYB	pht the message function of highlight the message eturn request present presen	on is the collate function is the function is the M M Party. BIC is narrative Name O Dledgor's acco	eral taker's e collateral tak M O the preferred at a under 95Q::F	er's 9 10 and local TYA is 11
 Confirm confirm Rejected rejection The party set PTYA reparticipation only allows Safekeeping The safe segregate 	ned codeword is recommended to be action of the collateral giver's return of (DKNY) codeword is recommended to release authorization of the collateral instruction represents the party sending the collacent ID is acceptable for applicable mowed when a valid BIC is not available and A/C at the Seg A/C Servicer rekepting account within the PTYA setted account servicer	:25D::REST used to highlightequest. In the desired to be used to the used to t	pht the message function of highlight the message eturn request present presen	on is the collate function is the function is the M M M M ODIES of the M M M M M M M M M M M M M M M M M M M	eral taker's the collateral taken's M O the preferred are under 95Q::F O the preferred are under 95Q::F	er's 9 10 and local TYA is 11 13
Confirm confirm Rejected rejection The party set PTYA reparticipation only allowed segregate The safe segregate Counterpart PTYB reparticipation participation of the segregate se	ned codeword is recommended to be action of the collateral giver's return of (DKNY) codeword is recommended to release authorization of the collateral instruction represents the party sending the collacent ID is acceptable for applicable mowed when a valid BIC is not available and A/C at the Seg A/C Servicer rekepting account within the PTYA setted account servicer	:25D::REST used to highlighted to be used to teral giver's red :16R:COLLI :95P::PTYA :95R::PTYA teral instruction to the teral	ght the message function of highlight the message eturn request PRTY //4!a2!a2!c[3!c] //ABCD/123ABC In which is the secured is recommended that recommended that recommended to represent the party //4!a2!a2!c[3!c] //8!c/34x Intry A (secured party).	on is the collate function is the function in the function is	eral taker's the collateral taken of the preferred at the eunder 95Q::F Ount ID at the of the ount ID at the	9 10 and local TYA is 11 13 9 10



 The safekeeping account within the PTYB main/proprietary account servicer 	-			
	:16S:COLLPRTY	M	M	13
	:16R:COLLPRTY	M	M	9
Third Party Account Servicer Identification	:95P::TRAG//4!a2!a2!c[3!c]	0	0	10
	:95R::TRAG/8!c/34x			
• TRAG represents the Segregated Account acceptable for applicable markets. But, it when a valid BIC is not available.	•			
	:16S:COLLPRTY	M	M	13
Collateral Instruction Narrative	:70E::CINS//10*35x	M	O	14
25D::REST//DKNY, the 70E::CINS// field	:16R:LINK	0		15
Linked message MT number	:13A::LINK//3!c	О	О	16
Reference	:20C::4!c//16x	С	M	17
 should identify the transaction ID being ca Common Reference ID codeword :20C::C should contain the agreed common referentime of the collateral negotiation. This contains the collateral negotiation. 	OMM// is recommended as mandatory ace ID per piece of collateral between to mmon reference ID should be included	The common the pledgor and the initial pledgor.	n reference ID I secured party	field
 should identify the transaction ID being ca Common Reference ID codeword :20C::C should contain the agreed common reference 	incelled. OMM// is recommended as mandatory nce ID per piece of collateral between t mmon reference ID should be included	The common the pledgor and the initial pledgor.	n reference ID I secured party	field at the
 should identify the transaction ID being ca Common Reference ID codeword :20C::C should contain the agreed common referentime of the collateral negotiation. This contains the collateral negotiation. 	oncelled. OMM// is recommended as mandatory ace ID per piece of collateral between the mmon reference ID should be included confirmation, status and reporting mes	he pledgor and on the initial pages.	n reference ID I secured party pledge, return,	field at the
 should identify the transaction ID being ca Common Reference ID codeword :20C::C should contain the agreed common referentime of the collateral negotiation. This contains the collateral negotiation. 	oncelled. OMM// is recommended as mandatory ace ID per piece of collateral between the mmon reference ID should be included confirmation, status and reporting mes :16S:LINK	The common he pledgor and on the initial pages.	n reference ID I secured party	field at the
 should identify the transaction ID being ca Common Reference ID codeword :20C::C should contain the agreed common referentime of the collateral negotiation. This contains the collateral negotiation. 	oncelled. OMM// is recommended as mandatory are ID per piece of collateral between the monor reference ID should be included confirmation, status and reporting mes :16S:LINK :16S:GENL :16R:DEALTRAN DEALTRAN sequence B to be mandated.	or. The common the pledgor and on the initial pages. O M M Ory if field 23G	n reference ID I secured party pledge, return, M :::NEWM or C.	field at the 18 19 20
SWIFT network validation rule requires D common should identify the transaction ID being call to common Reference ID codeword :20C::C should contain the agreed common referent time of the collateral negotiation. This con authorization to release and all associated.	oncelled. OMM// is recommended as mandatory are ID per piece of collateral between the monor reference ID should be included confirmation, status and reporting mes :16S:LINK :16S:GENL :16R:DEALTRAN DEALTRAN sequence B to be mandated.	or. The common the pledgor and on the initial pages. O M M Ory if field 23G	n reference ID I secured party pledge, return, M :::NEWM or C.	field at the 18 19 20 ANC is
SWIFT network validation rule requires D present within Seq. A. Only mandatory fields.	oncelled. OMM// is recommended as mandatory are ID per piece of collateral between the monor reference ID should be included confirmation, status and reporting mes :16S:LINK :16S:GENL :16R:DEALTRAN DEALTRAN sequence B to be mandated and within Seq. B is Termination Date in 198a::TERM//	or. The common the pledgor and the initial pages. O M M ory if field 23G field noted below	m reference ID I secured party pledge, return, M :::NEWM or C. ow.	field at the 18 19 20 ANC is
 should identify the transaction ID being care. Common Reference ID codeword: 20C::Common Reference ID codeword: 20C::Common reference time of the collateral negotiation. This communication to release and all associated. SWIFT network validation rule requires Difference within Seq. A. Only mandatory fix Termination date 	oncelled. OMM// is recommended as mandatory are ID per piece of collateral between the monor reference ID should be included confirmation, status and reporting mes :16S:LINK :16S:GENL :16R:DEALTRAN DEALTRAN sequence B to be mandated and within Seq. B is Termination Date in 198a::TERM//	or. The common the pledgor and the initial pages. O M M ory if field 23G field noted below	m reference ID I secured party pledge, return, M :::NEWM or C. ow.	field at the 18 19 20 ANC is 24 be used.
 should identify the transaction ID being call Common Reference ID codeword :20C::Common reference in the agreed common reference in the collateral negotiation. This consumption is authorization to release and all associated authorization to release and all associated present within Seq. A. Only mandatory fix Termination date If the termination date is not known at the 	oncelled. OMM// is recommended as mandatory are ID per piece of collateral between the monor reference ID should be included confirmation, status and reporting mes :16S:LINK :16S:GENL :16R:DEALTRAN DEALTRAN sequence B to be mandated within Seq. B is Termination Date in the sequence of the initial pledge the 98B::TERM//// time of the initial pledge the 98B::TERM in the sequence of the initial pledge the 98B::TERM in the sequence of the initial pledge the 98B::TERM in the sequence of the initial pledge the 98B::TERM in the sequence of the initial pledge the 98B::TERM in the sequence of the initial pledge the 98B::TERM in the sequence of the initial pledge the 98B::TERM in the sequence of the initial pledge the 98B::TERM in the sequence of the initial pledge the 98B::TERM in the sequence of the sequenc	The common he pledgor and on the initial pages. O M M ory if field 23G field noted below M RM//OPEN cool M	m reference ID I secured party pledge, return, M :::NEWM or Cow. M deword should	field at the 18 19 20 ANC is 24 be used.
 should identify the transaction ID being ca Common Reference ID codeword :20C::C should contain the agreed common referent time of the collateral negotiation. This conauthorization to release and all associated SWIFT network validation rule requires D present within Seq. A. Only mandatory fix Termination date If the termination date is not known at the Transaction Amount 	oncelled. OMM// is recommended as mandatory are ID per piece of collateral between the monor reference ID should be included confirmation, status and reporting mes :16S:LINK :16S:GENL :16R:DEALTRAN DEALTRAN sequence B to be mandated within Seq. B is Termination Date in the sequence of the initial pledge the 98B::TERM: :19A::TRAA//3!a15d The 22H::COLA// field any value other a workaround is also available to use a	on the initial pages. O M M ory if field 23G field noted below RM//OPEN cool M er than SLEB. data source sc	m reference ID I secured party pledge, return, M :::NEWM or C. ow. M deword should M	field at the 18 19 20 ANC is 24 be used.
 should identify the transaction ID being ca Common Reference ID codeword :20C::C should contain the agreed common referent time of the collateral negotiation. This conauthorization to release and all associated SWIFT network validation rule requires D present within Seq. A. Only mandatory field the termination date If the termination date is not known at the Transaction Amount Transaction amount is a mandatory field if If a transaction amount value is not available, and the second content of the transaction amount value is not available, and the second content of the transaction amount value is not available, and the second content of the transaction amount value is not available, and the second content of the transaction amount value is not available, and the second content of the transaction amount value is not available, and the second content of the transaction amount value is not available. 	oncelled. OMM// is recommended as mandatory are ID per piece of collateral between the monor reference ID should be included confirmation, status and reporting mes :16S:LINK :16S:GENL :16R:DEALTRAN DEALTRAN sequence B to be mandated within Seq. B is Termination Date in the sequence of the initial pledge the 98B::TERM: :19A::TRAA//3!a15d The 22H::COLA// field any value other a workaround is also available to use a	on the initial pages. O M M ory if field 23G field noted below RM//OPEN cool M er than SLEB. data source sc	m reference ID I secured party pledge, return, M :::NEWM or C. ow. M deword should M	18 19 20 ANC is 24 be used. 25
 should identify the transaction ID being ca Common Reference ID codeword :20C::C should contain the agreed common referent time of the collateral negotiation. This conauthorization to release and all associated SWIFT network validation rule requires D present within Seq. A. Only mandatory field Termination date If the termination date is not known at the Transaction Amount Transaction amount is a mandatory field if If a transaction amount value is not available, and the second content of the common of the content of the	incelled. OMM// is recommended as mandatory are ID per piece of collateral between the monor reference ID should be included confirmation, status and reporting mes in items	or. The common the pledgor and the pledgor and the initial pages. O M M M Ory if field 23G field noted below M RM//OPEN cook M er than SLEB. data source so A is required.	m reference ID I secured party pledge, return, M :::NEWM or Cow. M deword should M theme in field	18 19 20 ANC is 24 be used. 25
 should identify the transaction ID being ca Common Reference ID codeword :20C::C should contain the agreed common referent time of the collateral negotiation. This conauthorization to release and all associated SWIFT network validation rule requires D present within Seq. A. Only mandatory field the termination date If the termination date is not known at the Transaction Amount Transaction amount is a mandatory field if If a transaction amount value is not available, and the second content of the transaction amount value is not available, and the second content of the transaction amount value is not available, and the second content of the transaction amount value is not available, and the second content of the transaction amount value is not available, and the second content of the transaction amount value is not available, and the second content of the transaction amount value is not available. 	incelled. OMM// is recommended as mandatory are ID per piece of collateral between the mon reference ID should be included confirmation, status and reporting mes :16S:LINK :16S:GENL :16R:DEALTRAN DEALTRAN sequence B to be mandated within Seq. B is Termination Date in the sequence of the initial pledge the 98B::TERM in the 22H::COLA// field any value other as workaround is also available to use a covalidation rule stating the 19A::TRAA// in 19A::TRAA	The common he pledgor and on the initial pages. O M M Ory if field 23G field noted below M RM//OPEN cook Mer than SLEB. data source so A is required. M	m reference ID I secured party pledge, return, M :::NEWM or Cow. M deword should M theme in field	18 19 20 ANC is 24 be used. 25
 should identify the transaction ID being case. Common Reference ID codeword: 20C::Common Refere	incelled. OMM// is recommended as mandatory are ID per piece of collateral between the mon reference ID should be included confirmation, status and reporting mes in items of the included confirmation in items of the initial pledge the self-self-self-self-self-self-self-self-	The common he pledgor and on the initial pages. O M M Ory if field 23G field noted below M RM//OPEN coo M er than SLEB. data source so A is required. M M M M	m reference ID d secured party pledge, return, M :::NEWM or Cow. M deword should M heme in field M M M	18 19 20 ANC is 24 be used. 25 28 29 30
 should identify the transaction ID being call Common Reference ID codeword :20C::Common Reference ID codeword :20C::Codeword :20C::Code	incelled. OMM// is recommended as mandatory are ID per piece of collateral between the mon reference ID should be included confirmation, status and reporting mes in items of the included confirmation in items of the initial pledge the self-self-self-self-self-self-self-self-	The common he pledgor and on the initial pages. O M M Ory if field 23G field noted below M RM//OPEN coo M er than SLEB. data source so A is required. M M M M	m reference ID I secured party pledge, return, M :::NEWM or Cow. M deword should M heme in field M M M	18 19 20 ANC is 24 be used. 25 28 29 30



Collateral flag	:17B::COLL//Y	M	M	33
	:16S:SECMOVE			36

F. MT527 Security Collateral Authorization or Rejection to Release Instruction (Model 2 - Single Authorization)

No release authorization message is necessary under Model 2 since the secured party is acting as the sole instructing party on the segregated account.

G. MT527 Cash Collateral Authorization to Release Instruction (Model 1 – Dual Authorization only)

Refer to security collateral authorization to release instruction recommendations in section C above for all sequences except for Seq. C SECMOVE replaced with below Seq. D CASHMOVE recommendations.

Business data	MT527	MP M/O/C	SWIFT M/O/C*	SWIFT UHB Field #
	:16R:CASHMOVE	M	M	37
In/out indicator	:22H::INOU//COLI	M	M	30
The collateral delivered (COLI) codeword is be delivered from the segregated collateral and	•	ty is authoriz	ing release of	cash to
Cash Amount	:19A::CASH//[N]3!a15d	M	M	39
The use of the negative indicator is not recormovement.	nmended as the 22H::INOU indicator	will clarify t	he direction o	f the cash
Collateral flag	:17B::COLL//Y	M	M	40
	:16S:CASHMOVE			43

H. MT527 Cash Collateral Authorization to Release Instruction (Model 2 – Single Authorization)

No release authorization message is necessary under Model 2 since the secured party is acting as the sole instructing party on the segregated account.



5. ISO Message Samples – Instructions

<u>Security Collateral Samples – Model 1 – Dual Authorization</u>

MC/AS1 - Pledgor Main Custodian Account Servicer 1

SCCU/AS2 - Segregated Collateral Custodian or Account Servicer 2

A. <u>Security Collateral Segregation Pledge Instructions – Pledgor Initiated (Model 1 – Dual Authorization)</u>

MT542 – Delivery instructions
sent to MC/AS1 by Pledgor :16R:GENL
:20C::SEME//123456789
:23G:NEWM
:16R:LINK
:20C::COMM//ABCDEFG
:16S:LINK
:16S:GENL
:16R:TRADDET
:98A::TRAD//20120920
:98A::SETT//20120923
:35B:ISIN XX0000294034
:16S:TRADDET
:16R:FIAC
:36B::SETT//UNIT/10000,
:97A::SAFE//11111111
:16S:FIAC
:16R:SETDET
:22F::STCO//TRIP
:22F::SETR//COLO
:22F::COLA//OTCD
:16R:SETPRTY
:95P::BUYR//BKRDUS33XXX
:97A::SAFE//SCCUAC
:16S:SETPRTY
:16R:SETPRTY
:95P::REAG//SCCUUS33XXX
:16S:SETPRTY
:16R:SETPRTY
:95P::PSET//DTCYUS33
:16S:SETPRTY
:16S:SETDET

Pledgor's Message Reference

Pledgor and Secured Party Agreed Common Reference

Trade Date Settlement Date

Share Quantity
Pledgor's Custodian Account Number

Third-Party Collateral designation Client Owned Collateral Collateral Exposure Type

Secured Party Identification
Secured Party's Account at the Seg Account Custodian

Segregated Account Servicer Identification

Place of settlement if CSD clearing required

MT540 – Receipt Instructions sent to SCCU/AS2 by Pledgor :16R:GENL :20C::SEME//123456789 :23G:NEWM :16R:LINK :20C::COMM//ABCDEFG

Pledgor's Message reference

Pledgor and Secured Party Agreed Common Reference



:16S:LINK :16S:GENL :16R:TRADDET :98A::TRAD//20120920 :98A::SETT//20120923 :35B:ISIN XX0000294034 :16S:TRADDET :16R:FIAC :36B::SETT//UNIT/10000, :97A::SAFE//111111111
:16R:TRADDET :98A::TRAD//20120920 :98A::SETT//20120923 :35B:ISIN XX0000294034 :16S:TRADDET :16R:FIAC :36B::SETT//UNIT/10000,
:98A::TRAD//20120920 :98A::SETT//20120923 :35B:ISIN XX0000294034 :16S:TRADDET :16R:FIAC :36B::SETT//UNIT/10000,
:98A::SETT//20120923 :35B:ISIN XX0000294034 :16S:TRADDET :16R:FIAC :36B::SETT//UNIT/10000,
:35B:ISIN XX0000294034 :16S:TRADDET :16R:FIAC :36B::SETT//UNIT/10000,
:16S:TRADDET :16R:FIAC :36B::SETT//UNIT/10000,
:16R:FIAC :36B::SETT//UNIT/10000,
:36B::SETT//UNIT/10000,
· · · · · · · · · · · · · · · · · · ·
:97A::SAFE//111111111
:16S:FIAC
:16R:SETDET
:22F::STCO//TRIP
:22F::SETR//COLO
:22F::COLA//OTCD
:16R:SETPRTY
:95P::SELL//PLDGUS33XXX
:97A::SAFE//CUSTAC
:16S:SETPRTY
:16R:SETPRTY
:95P::DEAG//CUSTUS33XXX
:16S:SETPRTY
:16R:SETPRTY
:95P::PSET//DTCYUS33
:16S:SETPRTY
:16S:SETDET

Trade date Settlement date

Share Quantity
Segregated Collateral Account Number

Third-Party Collateral designation Client Owned Collateral Collateral Exposure Type

Pledgor Identification
Pledgor's Main Custodian A/C

Main Custodian Account Servicer Identification

Place of settlement if CSD clearing is required

B. <u>Security Collateral Segregation Return Request Instruction – Pledgor Initiated (Model 1 - Dual Authorization)</u>

MT542 Delivery Instructions
sent to SCCU/AS2 by Pledgor
:16R:GENL
:20C::SEME//123456789
:23G:NEWM
:16R:LINK
:20C::COMM//ABCDEFG
:16S:LINK
:16S:GENL
:16R:TRADDET
:98A::TRAD//20120920
:98A::SETT//20120923
:35B:ISIN XX0000294034
:16S:TRADDET
:16R:FIAC
:36B::SETT//UNIT/10000,
:97A::SAFE//11111111
:16S:FIAC
:16R:SETDET
:22F::STCO//TRIP
:22F::SETR//COLO

Pledgor's Message reference

Pledgor and Secured Party Agreed Common Reference

Trade date Settlement date

Share Quantity
Segregated Collateral Account Number

Third-Party Collateral designation Client Owned Collateral



:22F::COLA//OTCD
:16R:SETPRTY
:95P::BUYR//PLDGUS33XXX
:97A::SAFE//CUSTAC
:16S:SETPRTY
:16R:SETPRTY
:95P::REAG//CUSTUS33XXX
:16S:SETPRTY
:16R:SETPRTY
:95P::PSET//DTCYUS33
:16S:SETPRTY
:16S:SETDET

Collateral Exposure Type

Pledgor Identification

Main Custodian Account Servicer Account

Main Custodian Account Servicer Identification

Place of settlement if CSD clearing is required

MT540 - Receipt Instructions sent to MC/AS1 by Pledgor :16R:GENL :20C::SEME//123456789 :23G:NEWM :16R:LINK :20C::COMM//ABCDEFG :16S:LINK :16S:GENL :16R:TRADDET :98A::TRAD//20120920 :98A::SETT//20120923 :35B:ISIN XX0000294034 :16S:TRADDET :16R:FIAC :36B::SETT//UNIT/10000, :97A::SAFE//111111111 :16S:FIAC :16R:SETDET :22F::STCO//TRIP :22F::SETR//COLO :22F::COLA//OTCD :16R:SETPRTY :95P::SELL//BKRDUS33XXX :97A::SAFE//SCCUAC :16S:SETPRTY :16R:SETPRTY :95P::DEAG//SCCUUS33XXX :16S:SETPRTY :16R:SETPRTY :95P::PSET//DTCYUS33 :16S:SETPRTY :16S:SETDET

Pledgor's Message Reference

Pledgor and Secured Party Agreed Common Reference

Trade Date Settlement Date

Share Quantity
Pledgor's Custodian Account Number

Third-Party Collateral designation Client Owned Collateral Collateral Exposure Type

Secured Party Identification
Segregated Account at Collateral Account Servicer

Segregated Account Servicer Identification

Place of settlement if CSD clearing required



C. <u>Segregated Security Collateral Authorization to Release Instruction (Model 1 - Dual Authorization)</u>

Dealer authorization to
release sent to AS/SCCU -
MT527 by Secured Party
:16R:GENL
:28E:00001/ONLY
:20C::SEME//123456789
:23G:NEWM
:98A::TRAD//20120923
:98A::SETT//20120926
:22H::CINT//TERM
:22H::COLA//EQUS
:22H::REPR//RECE
:25D::REST//CONF
:16R:COLLPRTY
:95P::PTYA//SECPTY33XXX
:97A::SAFE//SEGACC123
:16S:COLLPRTY
:16R:COLLPRTY
:95P::PTYB//PLEDUS33XXX
:97A::SAFE//PLDGACC123
:16S:COLLPRTY
:16R:COLLPRTY
:95P::TRAG//SCCUUS33XXX
:16S:COLLPRTY
:16R:LINK
:20C::COMM//ABCDEFG
:16S:LINK
:16S:GENL
:16R:DEALTRAN
:98B::TERM//OPEN
:19A::TRAA//USD100000,0
:16S:DEALTRAN
:16R:SECMOVE
:22H::INOU//COLI
:35B::ISIN XX1234567890
:36B::QSEC//FAMT/100000,
:17B::COLL//Y
:16S:SECMOVE

Counterparty's Message Reference ID

Trade Date
Settle Date
Collateral Termination
Collateral Exposure Type
Collateral Taker

Secured Party Identification
Segregated Account Servicer Account ID

Pledgor Identification
Pledgor Account Servicer Account ID

Segregated Account Servicer Identification

Pledgor and Secured Party Agreed Common Reference

Termination date should note OPEN if not yet defined Amount of the transaction

Collateral Delivered
Collateral Security Identifier
Collateral Share Amount
Share Amount part of Collateral

<u>Security Collateral Samples – Model 2 - Single Authorization</u>

MC/AS1 - Pledgor Main Custodian Account Servicer 1

SCCU/AS2 - Segregated Collateral Custodian or Account Servicer 2

A. Security Collateral Segregation Pledge Instructions – Secured Party Initiated (Model 2)

MT542 – Delivery instructions sent to MC/AS1 by Pledgor

Refer to samples in Model 1 for instruction samples to MC/AS1 by



pledgor

MT540 – Receipt Instructions
sent to SCCU/AS2 by Secured Party
:16R:GENL
:20C::SEME//123456789
:23G:NEWM
:16R:LINK
:20C::COMM//ABCDEFG
:16S:LINK
:16S:GENL
:16R:TRADDET
:98A::TRAD//20120920
:98A::SETT//20120923
:35B:ISIN XX0000294034
:16S:TRADDET
:16R:FIAC
:36B::SETT//UNIT/10000,
:97A::SAFE//11111111
:16S:FIAC
:16R:SETDET
:22F::STCO//TRIP
:22F::SETR//COLO
:22F::COLA//OTCD
:16R:SETPRTY
:95P::SELL//PLDGUS33XXX
:97A::SAFE//CUSTAC
:16S:SETPRTY
:16R:SETPRTY
:95P::DEAG//CUSTUS33XXX
:16S:SETPRTY
:16R:SETPRTY
:95P::PSET//DTCYUS33
:16S:SETPRTY
:16S:SETDET

Secured Party's Message reference

Pledgor and Secured Party Agreed Common Reference

Trade date Settlement date

Share Quantity
Segregated Collateral Account Number

Third-Party Collateral designation Client Owned Collateral Collateral Exposure Type

Pledgor Identification
Pledgor's Main Custodian A/C

Main Custodian Account Servicer Identification

Place of settlement if CSD clearing is required

B. <u>Security Collateral Segregation Return Request Instruction – Secured Party Initiated (Model 2 - Single Authorization)</u>

MT542 Delivery Instructions
sent to SCCU/AS2 by Secured
Party
,
:16R:GENL
:20C::SEME//123456789
:23G:NEWM
:16R:LINK
:20C::COMM//ABCDEFG
.200COIVIIVI//ADODLI G
:16S:LINK
:16S:GENL
ACD TDADDET
:16R:TRADDET

Secured Party's Message reference

Pledgor and Secured Party Agreed Common Reference



:98A::TRAD//20120920
:98A::SETT//20120923
:35B:ISIN XX0000294034
:16S:TRADDET
:16R:FIAC
:36B::SETT//UNIT/10000,
:97A::SAFE//111111111
:16S:FIAC
:16R:SETDET
:22F::STCO//TRIP
:22F::SETR//COLO
:22F::COLA//OTCD
:16R:SETPRTY
:95P::BUYR//PLDGUS33XXX
:97A::SAFE//CUSTAC
:16S:SETPRTY
:16R:SETPRTY
:95P::REAG//CUSTUS33XXX
:16S:SETPRTY
:16R:SETPRTY
:95P::PSET//DTCYUS33
:16S:SETPRTY
:16S:SETDET

Trade date Settlement date

Share Quantity
Segregated Collateral Account Number

Third-Party Collateral designation Client Owned Collateral Collateral Exposure Type

Original Pledgor Identification
Pledgor Custodian Account Servicer Account

Pledgor Custodian Account Servicer Identification

Place of settlement BIC if CSD settlement

MT540 – Receipt Instructions sent to MC/AS1 by Pledgor

Refer to samples in Model 1 for instruction samples to MC/AS1 by Pledgor

C. Segregated Security Collateral Authorization to Release Instruction (Model 2)

No authorization to release message is necessary since the secured party instructed the delivery from the segregated account as POA within the ACA.



Cash Collateral Samples - Pledgor Initiated (Model 1 - Dual Authorization)

MC/AS1 – Pledgor Main Custodian Account Servicer 1
 SCCU/AS2 – Segregated Collateral Custodian or Account Servicer 2

A. <u>Segregated Cash Collateral Segregation Pledge Instruction – Pledgor Initiated (Model 1 - Dual Authorization)</u>

MT202 DC sent to MC/AS1 by Pledgor
:20:109800190352
:21:SWSC/ABCDEFG
:32A:120926USD10000,
:53B:/CUSTAC
:58A:/SCCUAC
SCCUUS33XXX
:72:/REC/BKRDUS33XXX

Pledgor's Message Reference
ISITC Cash Purpose Codeword / and Common
Reference ID
Settlement Date and Currency/Amount
Pledgor's Main Custodian Account
Segregated Collateral Account
Seg Collateral Account Servicer Identification
Secured Party Identification

Secured party is identified in field 72 only since they are not the beneficiary.

MT210 RC sent to SCCU/AS2 by Pledgor
:20:011405000287501
:25:SCCUAC
:30:120926
:21:SWSC/ABCDEFG
:32B:USD10000,
:52A:PLDGUS33XXX
56A:CUSTUS33XXX

Pledgor's Message Reference
Segregated Collateral Account
Value Date
ISITC Cash Purpose Codeword / and Common
Reference ID
Currency and Cash Amount
Ordering Institution Identification
Pledger's Main Custodian BIC

B. <u>Segregated Cash Collateral Segregation Return Instruction – Pledgor Initiated (Model 1 - Dual Authorization)</u>

MT202 DC sent to SCCU/AS2
by Pledgor
:20:109800190352
:21:SWSC/ABCDEFG
:32A:120926USD10000,
:53B:/SCCUAC
:58A:/CUSTAC
CUSTUS33XXX
:72: /REC/PLDGUS33XXX
DI 1 1 11 00 11 0 11 70

Pledgor's Message Reference
ISITC Cash Purpose Codeword / and Common
Reference ID
Settlement Date and Currency/Amount
Segregated Collateral Account
Main Custodian Account
Main Custodian Account
Pledgor Identification

Pledgor is identified in field 72 only since they are not the beneficiary.

MT210 RC sent to MC/AS1 by Pledgor
:20:011405000287501
:25:CUSTAC
:30:120926

Pledgor's Message Reference Pledgor's Main Custodian Account Value Date



:21:SWSC/ABCDEFG
:32B:USD10000,
.020.00010000,
:52A:PLDGUS33XXX
.027til ED0000070707
56A:CUSTUS33XXX
00711000100070701

ISITC Cash Purpose Codeword / and Common Reference ID Currency and Cash Amount Ordering Institution Identification Pledger's Seg Account Servicer BIC

C. Segregated Cash Collateral Authorization to Release Instruction (Model 1 - Dual Authorization)

Dealer authorization to release sent to AS/SCCUA - MT527 by Secured Party
:16R:GENL
:28E:00001/ONLY
:20C::SEME//123456789
:23G:NEWM
:98A::TRAD//20120923
:98A::SETT//20120926
:22H::CINT//TERM
:22H::COLA//EQUS
:22H::REPR//RECE
:25D::REST//CONF
:16R:COLLPRTY
:95P::PTYA//SECPTY33XXX
:97A::SAFE//SEGACC123
:16S:COLLPRTY
:16R:COLLPRTY
:95P::PTYB//PLEDUS33XXX
:97A::SAFE//PLDGACC123
:16S:COLLPRTY
:16R:COLLPRTY
:95P::TRAG//SCCUUS33XXX
:16S:COLLPRTY
:16R:LINK
:20C::COMM//ABCDEFG
:16S:LINK
:16S:GENL
:16R:DEALTRAN
:98B::TERM//OPEN
:19A::TRAA//USD100000,0
:16S:DEALTRAN
:16R:CASHMOVE
:22H::INOU//COLI
:19A::CASH//USD100000,
:17B::COLL//Y
:16S:CASHMOVE

Counterparty's Message Reference ID

Trade Date
Settle Date
Collateral Termination
Collateral Exposure Type
Collateral Taker

Secured Party Identification
Segregated Account Servicer Account ID

Pledgor Identification
Pledgor Account Servicer Account ID

Segregated Account Servicer Identification

Pledgor and Secured Party Agreed Common Reference SR2014 SWIFT Maintenance Request to use COMM

Termination date should note OPEN if not yet defined Amount of the transaction

Collateral Delivered
Cash Amount
Cash Amount part of Collateral

<u>Cash Collateral Samples – Secured Party Initiated Model 2 - Single Authorization</u>

MC/AS1 – Pledgor Main Custodian Account Servicer 1
 SCCU/AS2 – Segregated Collateral Custodian or Account Servicer 2



A. <u>Segregated Cash Collateral Segregation Pledge Instruction – Secured Party Initiated (Model 2 - Single Authorization)</u>

MT202 DC sent to MC/AS1 by Pledgor

Refer to samples in Model 1 for instruction samples to MC/AS1 by Pledgor

MT210 RC sent to SCCU/AS2 by Secured Party
:20:011405000287501
:25:SCCUAC
:30:120926
:21:SWSC/ABCDEFG
:32B:USD10000,
:52A:PLDGUS33XXX
56A:CUSTUS33XXX

Secured Party's Message Reference
Segregated Collateral Account
Value Date
ISITC Cash Purpose Codeword / and Common
Reference ID
Currency and Cash Amount
Ordering Institution Identification
Pledger's Main Custodian Identification

B. <u>Segregated Cash Collateral Segregation Return Instruction – Secured Party Initiated (Model 2 - Single Authorization)</u>

MT202 DC sent to SCCU/AS2
by Secured Party
:20:109800190352
:21:SWSC/ABCDEFG
:32A:120926USD10000,
:53B:/SCCUAC
:58A:/CUSTAC
CUSTUS33XXX
:72: /REC/PLDGUS33XXX

Secured Party's Message Reference
ISITC Cash Purpose Codeword / and Common
Reference ID
Settlement Date and Currency/Amount
Segregated Collateral Account
Pledgor Custodian Account
Pledgor Custodian Account
Pledgor Identification

Pledgor is identified in field 72 only since they are not the beneficiary.

MT210 RC sent to MC/AS1 by Pledgor

Refer to samples in Model 1 for instruction samples to MC/AS1 by Pledgor

C. <u>Segregated Cash Collateral Authorization to Release Instruction (Model 2 - Single Authorization)</u>

No authorization to release message is necessary since the secured party instructed the delivery from the segregated account as POA within the ACA.



ISO Business Data Elements and Market Practice Rules – Status and Confirmation of Movement:

- A. <u>Security Collateral Segregation Pledge and Return Status (MT548) Pledgor Initiated (Model 1 Dual Authorization)</u>
 - In these messages, the Sender is the segregated collateral account servicer and the receiver is either the pledgor (Collateral Giver) or the Secured Party (Collateral Taker).
 - The MT548 message can be sent by the account servicer acting as a segregated collateral custodian
 after receipt of the MT54x pledge or return instruction to provide acknowledgement of receipt of the
 instruction and any further status notification except for confirmation of settlement. Refer to the
 MT544/546 settlement confirmation field recommendations immediately following the MT548 field
 recommendations below.
 - Account Servicer 1 acting as custodian of main custody account The MT548 security
 processing status message is sent by the account servicer of the main custody account to provide
 settlement status of delivery of pledged collateral to the segregated collateral account servicer of the
 segregated account at initial pledge. The account servicer of the main custody account would also
 provide MT548 security settlement status of returned pledged collateral from the segregated account
 serviced by the external segregated collateral custodian.
 - Account Servicer 2 acting as segregated collateral account servicer The MT548 security
 processing status message is sent by the account servicer of the segregated collateral account to
 provide status of receipt of pledged collateral into the segregated account or the return delivery
 settlement status from the segregated account.

Business data	MT548	MP M/O/C	SWIFT M/O/C	SWIFT UHB Field #
	:16R:GENL	M	M	1
Message reference	:20C::SEME//16x	M	M	2
New message identification	:23G:NEWM	M	M	3
	:16R:LINK	M	M	5
Related Reference	:20C::RELA//16x	M	0	7
I	· · · · · · · · · · · · · · · · · · ·			

• The related reference ID field 20C::RELA should contain the 20C::SEME sender's reference of the instruction sent by the account owner to the segregated collateral custodian for NEWM messages.

	:16S:LINK	M	0	8
	:16R:LINK	M	M	5
Common Reference	:20C::COMM//16x	M	0	7

• The common reference ID field 20C::COMM should contain the agreed common reference ID per piece of collateral between the pledgor and secured party at the time of the collateral negotiation. This common reference ID should be included on the initial pledge, return, authorization to release and all associated confirmation, status and reporting messages.

	:16S:LINK	M	0	8
	:16R:STAT	M	M	9
Status	:25D::4!c/[8c]/4!c	M	0	10
mi) /m / / / / / / / / / / / / / / / / /	. 1 0 11 . 1 4 . 0 . 0	1	CD1	•

The MT548 is intended to be used by the Segregated Collateral Account Servicer for several purposes. The status code



qualifier will determine what type of status or acknowledgement notification is being sent.

- If the Segregated Account Servicer is acknowledging receipt of an MT54x instruction to pledge into the seg account or return from the seg account to the pledgor, the 25D::IPRC//PACK (Acknowledged/Accepted) qualifier and codeword are recommended.
- If the Segregated Account Servicer is sending notification of status of an MT54x return request from the pledgor which is awaiting authorization to release by the secured party, the 25D::SETT//PEND (Pending) qualifier and codeword are recommended. Refer to field 24B within the Seq. A2a REASON sub-sequence for further reason code usage.
- If the Segregated Account Servicer is acknowledging receipt and completion of an MT54x cancellation instruction from the account owner, the CPRC qualifier is appropriate with the codeword CAND. Example: 25D::CPRC//CAND

• The Reason Subsequence A2a is optional to provide further clarification of status reason for pending return instructions from the collateral giver or cancellation notification.

:16R:REAS

Reason :24B::4!c/[8c]/4!c M O 12

- If further clarification of an MT54x return instruction from the pledgor not yet authorized to release by the secured party needs to be communicated, the recommendation is to use the field 24B::PEND//PREA qualifier and codeword to indicate the collateral giver's instruction to return are on hold until authorization to release is received
- If further clarification of status notification on an MT54x cancellation instruction by the account owner is known, the Segregated Collateral Account Servicer can use the 24B::CAND// qualifier with the CANI codeword to notify the instruction was cancelled by yourself or CANS to notify the instruction was cancelled by the system.

	:16S:REAS	M	0	14
	:16S:STAT	M	0	15
	:16S:GENL	M	0	16
	:16R:SETTRAN	M	0	17
Identification of the Financial Instrument	:35B: ISIN XX1234567890	M	M	19
Quantity of Financial Instrument to be Settled	:36B::SETT//4!c/15d	M	M	20
Settlement Amount	:19A::SETT//[N]3!a15d	M	0	21
Account owner's safekeeping account	:97A::SAFE//35x	M	M	23
Transaction Condition Indicator	22F::STCO//TRIP	M	О	63

• The Transaction Condition Indicator (STCO) will be used to indicate the transaction is related to a third-party collateral segregation.

Collateral Ownership Indicator :22F::SETR//COLO M M 24

• The Settlement Transaction Indicator (SETR) will be used with the client owned collateral codeword (COLO) for the pledge and return of collateral instruction by the pledgor/collateral giver. Commingling broker and client owned collateral into one seg account was discussed from a legal/ACA perspective within the ISDA Legal WG and agreed should not be allowed within one account.

Collateral Exposure Type :22F::COLA//4!c M O 24

• The collateral exposure type codeword is required to highlight the underlying business area/type of trade causing the exposure. Codewords include:

BFWD	Bond Forward	LIQU	Liquidity
CCIR	Cross Currency IRS	OPTN	FX Option
CCPC	CCP Collateral	OTCD	OTC Derivatives
COMM	Commodities	PAYM	Cash Settlement



		:16S:SETPR		M M	M M	32
		1 4 40 0555	TX7	3.7	3.6	
	Code of settlement country.			·		
	Settlement is a mandatory field with	:95C::PSET/	//2!a			
Place of Sett	ce of Settlement :95P::PSE			M	M	28
		:16R:SETPF		M	M	27
• Status m	identification essage on the MT542 Deliver Free sidentification	should contain		ng the main cu	stodian accour	nt 32
	an MT540 Receive Free confirmat			stating the ma	in custodian ac	count
		:95Q::4!c//4				
Clearing Age	ent Party	:95P::4!c//4!		M	M	28
		:16R:SETPF		M	M	27
		:16S:SETPR		M	M	32
	Party's Account at the Segregated C delivery or received from on the MT	540 return.			<u> </u>	
Safekeeping		:97A::SAFE		M	O	29
• Status or	n an MT540 Receive Free should con an MT542 Deliver Free should con	ntain the 95a:: ntain the 95a::I	SELL// stating the secu BUYR// stating the secu			
Executing Pa	ırıy	:95P::4!c//4!a2!a2!c :95R::4!c/8!c/34x :95Q::4!c//4*35x		M	О	28
Dragostic - D	aut v	:16R:SETPF		M	M	27
Trade Date			D//YYYYMMDD	M	0	25
Settlement D	rate		//YYYYMMDD	M	M	25
21		004 GERR		3.5	3.e	2.5
FUTR	Futures	TCRP	Treasury Cross Pro	oduct		
FORX	Foreign Exchange FX	TBAS	To Be Announced			
FORW	Forward Foreign Exchange	SWPT	Swaption			
FIXI	Fixed Income	SLOA	Secured Loan		0	
EXTD	Exchange Traded Derivatives	SLEB	Securities Lending	-	19	
EXPT	Exotic Option	SHSL	Short Sale Short sa			
EQUS	Equity Swap	SCRP	Securities Cross Pr			
EQPT	Equity Option	SCIE	Single Currency IRS Single Currency IRS			
CRSP CRTL	Credit Support Credit Line	SBSB SCIE	Securities Buy Sell Back Single Currency IRS Exotic			
CRPR	Cross Product	RVPO	Reverse Repurchas	-		
		DIIDO	Repurchase Agree			



- B. <u>Security Collateral Segregation Pledge and Return Confirms (MT544/546) Pledgor Initiated (Model 1 Dual Authorization)</u>
 - In these messages, the Sender is the segregated collateral account servicer and the receiver is either the pledgor (Collateral Giver) or the Secured Party (Collateral Taker) as an interested party.
 - Account Servicer 1 acting as custodian of pledgor main custody account The MT546 security
 settlement delivery confirmation is sent by the account servicer of the main custody account to provide
 settlement confirmation of delivery of pledged collateral to the segregated collateral account at initial
 pledge. The account servicer of the main custody account would also provide MT544 security
 settlement receipt confirmation of returned pledged collateral from the segregated account servicer.
 - Account Servicer 2 acting as segregated collateral account servicer The MT544 security
 settlement receipt confirmation is sent by the account servicer of the segregated collateral account to
 provide settlement confirmation of receipt of pledged collateral into the segregated account or MT546
 return delivery settlement confirmation from the segregated account.

Business data	MT544/546	MP M/O/C	SWIFT M/O/C	SWIFT UHB Field #
	:16R:GENL	M	M	1
Message reference	:20C::SEME//16x	M	M	2
New message identification	:23G:NEWM	M	M	3

• Use of 23G::CANC is appropriate for a cancellation of a previously sent pledge or return settlement confirmation. Refer to Field 20C:: within the Linkage Sequence A1

	:16R:LINK	M	M	6
Related Reference	:20C::RELA//16x	M	0	9

- The related reference ID field 20C::RELA should contain the 20C::SEME sender's reference of the instruction sent by the account owner to the segregated collateral custodian for NEWM messages.
- Use of the 20C::PREV// within the Linkage sequence is mandatory if field 23G::CANC is present. This reference ID should identify the original 20C::SEME transaction ID being cancelled.

	:16S:LINK	M	0	10
	:16R:LINK	M	M	6
Common Reference	:20C::COMM//16x	M	0	9

• The common reference ID field 20C::COMM should contain the agreed common reference ID per piece of collateral between the pledgor and secured party at the time of the collateral negotiation. This common reference ID should be included on the initial pledge, return, authorization to release and all associated confirmation, status and reporting messages.

	:16S:LINK	M	0	10
	:16S:GENL	M	0	11
	:16R:TRADDET	M	0	12
Trade Date	:98A::TRAD//YYYYMMDD	M	0	14
Effective Settlement Date	:98A::ESET//YYYYMMDD	M	M	14
Identification of the Financial Instrument	:35B: ISIN XX1234567890	M	M	17
	:16S:TRADDET	M	M	34
	:16R:FIAC	M	M	35



	to on the MT542 delivery or receive			with the bi		
1 0	Counterparty/Collateral Taker's Ac	count at the se	egregated collateral cus	stodian that sh	ares should be	
Safekeeping		:97A::SAFE		M	0	64
	Deliver Free confirmation should co		· ·			
• MT544 I	Receive Free confirmation should co	_		Internarty/col	 lateral_taker	
		:95R::4!c/8! :95Q::4!c//4				
Executing Pa	arty	:95P::4!c//4!		M	0	63
		:16R:SETPF		M	M	62
FUTR	Futures	TCRP	Treasury Cross Pr	oduct		
FORX	Foreign Exchange FX	TBAS	To Be Announced			
FORW	Forward Foreign Exchange	SWPT	Swaption			
FIXI	Fixed Income	SLOA	Secured Loan			
EXTD	Exchange Traded Derivatives	SLEB	Securities Lending	g and Borrowi	ing	
EXPT	Exotic Option	SHSL	Short Sale Short sa	ale exposure.		
EQUS	Equity Swap	SCRP	Securities Cross P	roduct		
EQPT	Equity Option	SCIR	Single Currency II			
CRTL	Credit Line	SCIE	Single Currency II			
CRSP	Credit Support	SBSB	Securities Buy Sel	-		
CRPR	Cross Product	RVPO	Reverse Repurcha		t	
CRDS	Credit Default Swap	REPO	Repurchase Agree	ment		
COMM	Commodities	PAYM	Cash Settlement			
CCPC	CCP Collateral	OTCD	OTC Derivatives			
CCIR	Cross Currency IRS	OPTN	FX Option			
BFWD	Bond Forward	LIQU	Liquidity			
	e. Codewords include:	1	-8			8
	ateral exposure type codeword is rec	uired to highl	ight the underlying bus			
Collateral Ex		:22F::COLA	.//4!c	M	M	61
	I into one seg account was discussed of be allowed within one account.	i iroin a legai/	ACA perspective with		Legal WG and a	igreed
	nd return of collateral instruction by					
	lement Transaction Indicator (SETR				· · ·	
Collateral Ov	wnership Indicator	:22F::SETR	//COLO	M	M	61
	l segregation.	,			1 7	
The Tran	nsaction Condition Indicator (STCO) will be used	to indicate the transact	ion is related	to a third-party	, , , , , , , , , , , , , , , , , , ,
Transaction	Condition Indicator	22F::STCO/	/TRIP	M	О	63
		:16R::SETD	ET	M	M	60
		:16S:FIAC		M	M	50
Account own	ner's safekeeping account	:97A::SAFE//35x		M	M	41
Settled	Financial Instrument Effectively	36B::ESTT//4!c/15d		141	141	50
		30DE011/	/4:C/13u	\mathbf{M}	M	36



	:16R:SETPRTY	M	M	62
Clearing Agent Party	:95P::4!c//4!a2!a2!c :95R::4!c/8!c/34x :95Q::4!c//4*35x	M	M	63

- MT544 Receive Free confirmation should contain the 95a::DEAG// stating the account servicer acting as segregated collateral custodian segregating the position.
- MT546 Deliver Free confirmation should contain the 95a::REAG// stating the account servicer acting as segregated collateral custodian returning shares from a segregated position.

	:16S:SETPRTY	M	M	68
	:16R:SETPRTY	M	M	62
Place of Settlement	:95P::PSET//4!a2!a2!c	M	M	63
Di CC vil vi l C	:95C::PSET//2!a		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

• Place of Settlement is a mandatory field within the MT54x, so should be populated with BIC of the local (I)CSD or Country Code of settlement country.

:16S:SETPRTY	M	M	68
:16S:SETDET	M	M	81

C. <u>Secured Party Security Collateral Authorization/Rejection Acknowledgement, Status and Confirmation</u> (MT558) – (Model 1 - Dual Authorization)

- In these messages, the Sender is the segregated collateral account servicer and the receiver is either the pledgor (Collateral Giver) or the Secured Party (Collateral Taker) as an interested party.
- The MT558 message can be sent by the account servicer acting as a segregated collateral custodian after receipt of the MT527 pledge or return instruction to provide acknowledgement of receipt of the instruction and any further status notification except for confirmation of settlement. Refer to the MT544/546 settlement confirmation field recommendations immediately following the MT558 field recommendations below for recommendations on settlement confirmation to secured party and pledgor as an interested party.

Business data	MT558	MP M/O/C	SWIFT M / O / C*	SWIFT UHB Field #
	:16R:GENL	M	M	1
Page Number/Continuation Indicator	:28E::5n/4!c	M	M	2
Sender's Message reference	:20C::SEME//16x	M	M	3
This mortest prostice assumes such piece of	colleteral should have its over M	T527 instruction	Thomofore the	EME

• This market practice assumes each piece of collateral should have its own MT527 instruction. Therefore, the SEME sender message reference ID should be the same reference ID assigned by the sender for the message as is assigned for the transaction. Refer to the field 20C::TCTR recommendations below.

Function of the message		:23G:NEWM	M	M	4	
•	Use of 23G··CANC is appropriate for a cano	rellation of a previously sent pled	lge or return ack	nowledgement or	· status	

• Use of 23G::CANC is appropriate for a cancellation of a previously sent pledge or return acknowledgement or status notification. Refer to Field 20C:: within the Linkage Sequence A2

Trade Date	:98A::TRAD//YYYYMMDD	M	О	5
Settlement Date	:98A::SETT//YYYYMMDD	M	О	5
Collateral Instruction Type Indicator	:22H::CINT//4!c		M	6

• The termination codeword (TERM) should be populated when the Segregated Collateral Custodian is acknowledging



Exposure T	ype Indicator	:22H::COLA	//4!c	M	M	6
• The coll	lateral exposure type codeword is required	uired to highl	ight the underlying	business area/t	ype of trade causin	ng the
exposur	re. Codewords include:					
BFWD	Bond Forward	LIQU	Liquidity			
CBCO	Central Bank Credit Operations	OPTN	FX Option			
CCIR	Cross Currency IRS	OTCD OTC Derivatives		es		
CCPC	CCP Collateral	PAYM Cash Settlement				
COMM	Commodities	REPO Repurchase Agreement				
CRDS	Credit Default Swap	RVPO	Reverse Repure	chase Agreeme	nt	
CRPR	Cross Product	SBSB	Securities Buy	Sell Back		
CRSP	Credit Support	SCIE	Single Currency	y IRS Exotic		
CRTL	Credit Line	SCIR	Single Currency	y IRS		
EQPT	Equity Option	SCRP	Securities Cros	s Product		
EQUS	Equity Swap	SHSL	Short Sale Short	t sale exposure	2.	
EXPT	Exotic Option	SLEB	Securities Lend	ling and Borrov	wing	
EXTD	Exchange Traded Derivatives	SLOA	Secured Loan	_	-	
FIXI	Fixed Income	SWPT	Swaption			
FORW	Forward Foreign Exchange	TBAS	To Be Annound	ced		
FORX	Foreign Exchange FX	TCRP	Treasury Cross	Product		
FUTR	Futures		,			
Client's Col	lateral receive/provide indicator	:22H::REPR/	//RECE	M	M	6
The terr	nination codeword (TERM) should b	e populated w	hen responding on	an instruction f	from the collateral	taker
authoriz	zing release to return collateral from t	he segregated	account.			
		:16R:COLLF	PRTY	0	0	8
Party receiv	ing the advice	:95P::PTYA/	//4!a2!a2!c[3!c]	О	0	9
	-	:95R::PTYA	/ABCD/123ABC			
PTYA r	represents the party that sent the colli	ateral instructi	on which was the so	ecured party.]	BIC is the preferre	d and local
	ant ID is acceptable for applicable				•	
only all	owed when a valid BIC is not availab	ole.				
Safekeeping	g A/C at the Seg A/C Servicer	:97A::SAFE/	//35x	О	0	11
• The saf servicer	Tekeeping account within the PTYA	sequence re	presents the pledge	or's account I	D at the segregate	ed account
		:16S::COLLI	PRTY	0	0	11
		:16R:COLLF	PRTY	0	0	8
The party representing the pledgor		:95P::PTYB/	/4!a2!a2!c[3!c]	0	0	9
The party re		OFD DELLE	/ABCD/234BCD			
The party re		:95R::PTYB/	ABCD/234BCD			
	represents the pledgor who is the cou			y). BIC is the r	preferred and local	participant



Safekeeping A/C at the Main Account Servicer	:97A::SAFE//35x	M	M	10
The safekeeping account within the PTY servicer	B sequence represents the pledgor's	account ID at the	heir main/proprie	tary account
	:16S:COLLPRTY	0	M	11
	:16R:COLLPRTY	0	0	8
Third Party Custodian Identification	:95P::TRAG//4!a2!a2!c[3!c]	0	0	9
	:95R::TRAG/ABCD/123ABC			
 TRAG represents the Segregated According acceptable for applicable markets. But, valid BIC is not available. 				•
	:16S::COLLPRTY	0	0	11
	:16R:STAT	M	0	12
Status	:25D::4!c/[8c]/4!c	M	M	13
The MT558 is intended to be used by the Seg determine what type of status or acknowledge		eral purposes.	The status code q	ualifier will
• If the segregated collateral custodian is a counterparty/dealer acting as collateral to are recommended.				codeword

for further reason code usage recommendation. If the segregated collateral custodian is acknowledging receipt and completion of an MT527 cancellation instruction from the collateral taker, the IPRC qualifier is appropriate with the codeword CAND. Example: 25D::IPRC//CAND

If the segregated collateral custodian is sending notification of status on an MT527 authorization to release instruction from the collateral taker which is awaiting an instruction for return from the collateral giver, the 25D::COLL//PEND (Pending) qualifier and codeword are recommended. Refer to field 24B:: within the Seq. A2a REASON sub-sequence

- If the segregated collateral custodian is sending notification of a successful match of an MT527 release authorization to a pledger recall instruction, the MTCH qualifier is appropriate with the codeword MACH. Example: 25D::MTCH//MACH.
- The use of the 25D::SETT//SETT is not recommended as the MT544/546 settlement confirmations are the recommended

usage for notification of settlement by the se	egregated collateral custodian.						
	:16R:REAS	C	0	14			
 The Reason Subsequence A2a is optional to provide further clarification of status reason for pending authorization to release instructions from the collateral taker or cancellation notification. This sequence is not recommended as necessary if the MT558 is being used for acknowledgement of receipt. 							
Reason	:24B::4!c/[8c]/4!c	M	M	15			
70.1							

- If the segregated collateral custodian has received an MT527 authorization to release which has not been instructed by the collateral giver as an instruction to return, the field 24B::PEND//PRCY can be used to notify the collateral giver and/or taker that the counterparty's authorization to release is on hold.
- If further clarification of status notification on an MT527 cancellation instruction by the account owner is known, the segregated collateral custodian could use the 24B::CAND// qualifier with the CANI codeword to notify the instruction was cancelled by yourself or CANS to notify the instruction was cancelled by the system. Examples of a 24B::CAND//CANS may be if a MT527 return was instructed by the collateral taker and after a pre-determined length of time an instruction to return was not received by the account owner acting as collateral giver, the instruction to return is cancelled by the system.



Reason narrative	:70D::REAS//6*35x	0	0	16
	:16S:REAS	С	0	17
	:16S:STAT	M	0	12
	:16R:LINK	M	0	22
Linked message MT number	:13A::LINK//3!c	0	0	23
 message type used for instruction re If original authorization to release vomitted. 	vas received via fax or non-ISO messag			
Reference	:20C::4!c//16x	M	M	24
• •	eral taker/counterparty that this MT558 Linkage sequence is mandatory if field ransaction ID being cancelled. :16S:LINK		esent. This referer	nce ID 25
	:16R:LINK	M	0	22
Linked message MT number	:13A::LINK//3!c	0	0	23
 message type used for instruction re If original authorization to release vomitted. 	eceived. vas received via fax or non-ISO messag		propriate to indicate field is recommen	
 If original authorization to release vomitted. Common Reference The common reference ID field 200 between the pledgor and secured paincluded on the initial pledge, return 		e, the 13A::LINK M mmon reference I ion. This common	field is recommen M D per piece of coll a reference ID show	ded to be 24 ateral ald be
 If original authorization to release vomitted. Common Reference The common reference ID field 200 between the pledgor and secured page. 	:20C::COMM//16x C::COMM should contain the agreed courty at the time of the collateral negotiath, authorization to release and all associations.	mmon reference I ion. This common ated confirmation	M D per piece of coll reference ID show, status and reporting	ded to be 24 ateral ald be ng
 If original authorization to release vomitted. Common Reference The common reference ID field 200 between the pledgor and secured paincluded on the initial pledge, return 	:20C::COMM//16x ::COMM should contain the agreed courty at the time of the collateral negotiate, authorization to release and all associated in the collateral negotiate.	e, the 13A::LINK M mmon reference I ion. This common ated confirmation M	M D per piece of coll reference ID show, status and reporti	ded to be 24 ateral ald be ng
 If original authorization to release vomitted. Common Reference The common reference ID field 200 between the pledgor and secured paincluded on the initial pledge, return 	:20C::COMM//16x ::COMM should contain the agreed courty at the time of the collateral negotiate, authorization to release and all associated in the collateral negotiates and all associated in the collateral negotiates.	e, the 13A::LINK M mmon reference I ion. This common ated confirmation M M	M D per piece of coll n reference ID show, status and reporting M M	ded to be 24 ateral ald be ng 25 26
 If original authorization to release vomitted. Common Reference The common reference ID field 200 between the pledgor and secured paincluded on the initial pledge, return messages. 	:20C::COMM//16x ::COMM should contain the agreed courty at the time of the collateral negotiate, authorization to release and all associated in the collateral negotiate.	e, the 13A::LINK M mmon reference I ion. This common ated confirmation M M M M	M D per piece of collar reference ID show, status and reportion M M M M	ded to be 24 ateral ald be ng 25 26 27
 If original authorization to release vomitted. Common Reference The common reference ID field 200 between the pledgor and secured paincluded on the initial pledge, return messages. SWIFT network requires DEALTR Date field noted below. 	:20C::COMM//16x ::COMM should contain the agreed courty at the time of the collateral negotiatin, authorization to release and all associations. :16S:LINK :16S:GENL :16R:DEALTRAN	e, the 13A::LINK M mmon reference I ion. This common ated confirmation M M M M	M D per piece of collar reference ID show, status and reportion M M M M	ded to be 24 ateral ald be ng 25 26 27 aination
 If original authorization to release vomitted. Common Reference The common reference ID field 200 between the pledgor and secured paincluded on the initial pledge, return messages. SWIFT network requires DEALTR Date field noted below. Termination date 	:20C::COMM//16x ::COMM should contain the agreed courty at the time of the collateral negotiate, authorization to release and all associated in the interval of the collateral negotiate in t	mmon reference I ion. This common ated confirmation M M M M M M andatory field with	M D per piece of collar reference ID show, status and reportion M M M M chin Seq. B is Term	ded to be 24 ateral ald be ng 25 26 27 aination
 If original authorization to release vomitted. Common Reference The common reference ID field 200 between the pledgor and secured paincluded on the initial pledge, return messages. SWIFT network requires DEALTR Date field noted below. Termination date If the termination date is not known codeword should be used. 	:20C::COMM//16x ::COMM should contain the agreed courty at the time of the collateral negotiatin, authorization to release and all associating its interest in the interest i	mmon reference I ion. This common ated confirmation M M M M M M andatory field with	M D per piece of collar reference ID show, status and reportion M M M M chin Seq. B is Term	ded to be 24 ateral ald being 25 26 27 aination 28 M//OPEN
 If original authorization to release vomitted. Common Reference The common reference ID field 200 between the pledgor and secured paincluded on the initial pledge, return messages. SWIFT network requires DEALTR Date field noted below. Termination date If the termination date is not known codeword should be used. Transaction Amount 	:20C::COMM//16x ::COMM should contain the agreed country at the time of the collateral negotiatin, authorization to release and all associating its example. :16S:LINK :16S:GENL :16R:DEALTRAN AN sequence B as mandatory. Only many in the sequence of the acknowledgement or at the time of the acknowledgement or incomplete its example.	mmon reference I ion. This common ated confirmation M M M andatory field with M notification of sta	M D per piece of collar reference ID show, status and reportion M M M M Chin Seq. B is Term M attus, the 98B::TER	ded to be 24 ateral ald being 25 26 27 aination 28 M//OPEN
 If original authorization to release vomitted. Common Reference The common reference ID field 200 between the pledgor and secured paincluded on the initial pledge, return messages. SWIFT network requires DEALTR Date field noted below. Termination date If the termination date is not known codeword should be used. Transaction Amount 	:20C::COMM//16x ::COMM should contain the agreed country at the time of the collateral negotiatin, authorization to release and all associating a second state of the collateral negotiating authorization to release and all associating a second state of the collateral negotiating authorization to release and all associating a second state of the collateral negotiating at the time of the acknowledgement or second state of the acknowledgement or second state of the collateral negotiating at the time of the acknowledgement or second state of the collateral negotiating at the time of the acknowledgement or second state of the collateral negotiating at the time of the acknowledgement or second state of the collateral negotiating at the collateral negot	mmon reference I ion. This common ated confirmation M M M M Anandatory field with M notification of state of the other than SLEI ions a data source	M D per piece of collar reference ID show, status and reportion M M M M Chin Seq. B is Term M atus, the 98B::TER M B. scheme in field	ded to be 24 ateral ald be ng 25 26 27 anination

	:16R:SECMOVE	M	M	33
In/out indicator	:22H::INOU//4!c	M	M	34



	.33D.ISH\ AA123-	567890	\mathbf{M}	M	35
	Description (option	al)			
	:36B::QSEC//4!c/1	5d	M	M	36
	:17B::COLL//Y		M	M	38
	:97a::SAFE//35x		N/A	O	39
account field could	be used to identify to	ne account to	o deliver to per j	piece of collateral t	he MT558 is
ent ref.	:20C::CSMV//16x		N/A	О	40
ure discussions that essage to a commo	t multiple movement in secured party repre	s of cash an esented as Pa	d/or security col arty B (PTYB) i	lateral need to be in the COLLPRTY	nstructed sequence,
	:16S:SECMOVE				
	.105.5LCIVIO V L				43
:16R:CASHM		M		M	43
1 6 1	ent ref. mended in the scenure discussions that essage to a common account field could ent ref.	:17B::COLL//Y :97a::SAFE//35x mended in the scenario in which each coure discussions that multiple movement essage to a common secured party representation of the court field could be used to identify the court field in the scenario in which each court discussions that multiple movement essage to a common secured party representation.	:17B::COLL//Y :97a::SAFE//35x mended in the scenario in which each collateral moure discussions that multiple movements of cash an essage to a common secured party represented as Paccount field could be used to identify the account the entire of the scenario in which each collateral moure discussions that multiple movements of cash an essage to a common secured party represented as P	:17B::COLL//Y :97a::SAFE//35x M mended in the scenario in which each collateral movement has its of the discussions that multiple movements of cash and/or security collessage to a common secured party represented as Party B (PTYB) in account field could be used to identify the account to deliver to per party ref. ent ref. :20C::CSMV//16x N/A mended in the scenario in which each collateral movement has its of the party discussions that multiple movements of cash and/or security collessage to a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party represented as Party B (PTYB) in the party is a common secured party re	:17B::COLL//Y :97a::SAFE//35x N/A o mended in the scenario in which each collateral movement has its own MT527 messagure discussions that multiple movements of cash and/or security collateral need to be it essage to a common secured party represented as Party B (PTYB) in the COLLPRTY account field could be used to identify the account to deliver to per piece of collateral to

The collateral delivered (COLI) codeword is to be used to indicate the acknowledgement relates to an instruction from the

	:16R:CASHMOVE	M	M	45			
In/out indicator	:22H::INOU//4!c	M	M	46			
• The collateral delivered (COLI) codeword is to be used to indicate the acknowledgement relates to an instruction from the collateral taker authorizing release of cash to be delivered from the segregated collateral account.							
Cash Movement Amount 19A::CASH//:4!c//[N]3!a15d M M							
Client's cash movement ref.	:20C::CCMV//16x	N/A	0	40			

• This field is not recommended in the scenario in which each collateral movement has its own MT527 message. Should it be decided through future discussions that multiple movements of cash and/or security collateral need to be instructed through one MT527 message to a common secured party represented as Party B (PTYB) in the COLLPRTY sequence, then this Reference ID field could be used to uniquely identify the individual movement of collateral the MT558 is related to.

Collateral flag	:17B::COLL//Y	M	M	38
Safekeeping account	:97a::CASH//35x	N/A	0	39

• This field is not recommended in the scenario in which each collateral movement has its own MT527 message. Should it be decided through future discussions that multiple movements of cash and/or security collateral need to be instructed through one MT527 message to a common secured party represented as Party B (PTYB) in the COLLPRTY sequence, then this Safekeeping cash account field could be used to identify the account to deliver to per piece of collateral the MT558 is related to.

:16S:CASHMOVE	43
---------------	----



D. <u>Cash Collateral Segregation Pledge and Return Status Notice – Pledgor Initiated (Model 1 - Dual Authorization)</u>

- In this message, the Sender is the segregated collateral account servicer and the receiver is either the pledgor (Collateral Giver) or the Secured Party (Collateral Taker) as an interested party.
- Review of existing n Category FIN messages scope determined the MT296 the most appropriate message to be used as a status response of an MT202/210 collateral segregation pledge or return instruction.

Business data	MT296	MP M/O/C	SWIFT M/O/ C*	SWIF T UHB Field #
Transaction Reference Number – Message Identification	20:16x	M	М	1
Unique transaction reference ID generated by account	int servicer for status messa	age		
Related Reference Identification	21:16x	M	М	2

- The field 21 on the MT296 should contain the related field 20 sender's reference of the instruction sent to the account servicer for any NEWM instruction messages (MT202/210).
- The field 21 on the MT296 should contain the previous field 20 sender's reference of the cancellation instruction sent to the account servicer for any CANC instruction message (MT292).

Answers – Information reflecting status of a trade	76:/2n/4!c	M	M	3

- Recommendation of structured content within the narrative field 76 in order to provide a consistent format of cash delivery or receipt status to the pledgor or secured party as an interested party.
- Recommendation is to keep information to one line of narrative and leverage existing /2n/ code status code structure referenced in the SWIFT MTn96 user handbooks.
- If a second status/reason is needed to be included on the same MT296, then a second line within the same field 76 should be used. This additional status should only be in regards to the same original MT202/210/292 instruction identified in the tag 21 and tag 11R.

SWIFT UHB FORMAT for field 76:

6*35x (Narrative)

In addition to narrative text, the following line formats may be used:

Line 1 /2n/[supplement 1][supplement 2] (Answer Number)(Narrative) (Narrative) (Lines 2-6 [/2n/[supplement 1][supplement 2]] (Answer Number)(Narrative) (Narrative)

Market Practice usage recommendations for field 76:

/2!n/4!c - /Answer Number Code/Status Reason Codeword

Answer Number Codes and Status Reason Codewords

When an account servicer must provide the status on a pledge or recall cash collateral instruction:

- Answer Number and first Narrative (supplement 1) must contain one or more of the following pairs of codes:
 - Acknowledges receipt (but not completion/settlement) of an MT 202 instruction to pledge into the segregated account or return from the segregated account by the pledgor or secured party.
 - 51 PREA Notification of status of an MT 202 recall delivery instruction request from the pledgor which is awaiting authorisation to release by the secured party.
 - 52 SETT To be used in case this is agreed through SLA by sender/receiver to also include status notification to clear out a previously pending recall delivery instruction.



	53	CANI	Acknowledges receipt and completion of an MT 292 cancellation instruction to pledgor or secured party. The instruction was cancelled by "yourself" (?).
	54	CANS	Acknowledges receipt and completion of an MT 292 cancellation instruction to pledgor or secured party. The instruction was cancelled by the system.
Examples:			

76:/50/PACK /51/PREA

/51/PREA				
Narrative – Cash Purpose and Common Reference ID	77A:/4!c/29x	М	0	4

- This field should contain the original initial margin cash collateral instruction (MT202/210/292) cash purpose codeword and common reference ID referenced in the tag 21 of the received message
 - The cash purpose code (4!c) from the original instruction this status message is related should be referenced. Refer to Appendix B of the Segregated Cash and Security Collateral Market Practice for approved ISITC Cash Purpose codeword usage.
 - The Common Reference ID is agreed per piece of collateral between the pledgor and secured party at the time of the collateral negotiation. This common reference ID should be included on the initial pledge, return, authorization to release and all associated confirmation, status and reporting messages.

E. <u>Cash Collateral Segregation Pledge and Return Confirmations (MT900/910) – Pledgor Initiated (Model 1 - Dual Authorization)</u>

- In these messages, the Sender is the segregated collateral account servicer and the receiver is either the pledgor (Collateral Giver) or the Secured Party (Collateral Taker) as an interested party.
- Account Servicer 1 acting as custodian of main custody account The MT900 cash delivery
 confirmation is sent by the account servicer of the main custody account to provide confirmation of
 delivery of pledged cash collateral to the segregated collateral account servicer at initial pledge. The
 account servicer of the main custody account would also provide MT910 cash receipt confirmation of
 returned pledged collateral from the segregated account servicer.
- Account Servicer 2 acting as segregated collateral account servicer The MT910 cash receipt
 confirmation is sent by the account servicer of the segregated collateral account to provide settlement
 confirmation of receipt of pledged collateral or MT900 cash delivery settlement confirmation of
 returned collateral from the segregated account.

5 5				
Business data	MT900	MP M/O/C	SWIFT M/O/ C*	SWIFT UHB Field #
Transaction Reference Number – Message Identification	20:16x	M	M	1
Related Reference Identification	21:16x	M	M	2
Account Identification – IM's account at the custodian that was debited	25:35x	M	M	3
Value Date, Currency Code, Amount	32A: 6!n3!a15d	M	M	4
Ordering Institution	52A: [/1!a][/34x] 4!a2!a2!c[3!c]	M	0	5



	52D: [/1!a][/34x] 4*35x			
Cash Purpose Code and Common Reference ID	21:4!c[/11x]	M	О	6

Business data	MT910	MP M/O/C	SWIFT M/O/ C*	SWIFT UHB Field #
Transaction Reference Number – Message Identification	20:16x	M	M	1
Related Reference Identification	21:16x	M	M	2
Account Identification – IM's account at the custodian that was credited	25:35x	M	M	3
Value Date, Currency Code, Amount	32A: 6!n3!a15d	M	M	4
Ordering Institution	52A: [/1!a][/34x] 4!a2!a2!c[3!c] 52D: [/1!a][/34x] 4*35x	M	0	6
Intermediary	56A: [/1!a][/34x] 4!a2!a2!c[3!c]	О	О	7
Cash Purpose Codeword and Common Reference ID	21:4!c[/11x]	M	0	8

7. ISO Message Samples – Status and Confirmations:

Security Collateral Samples – Model 1 - Dual Authorization

MC/AS1 - Main Custodian Account Servicer 1

SCCU/AS2 - Segregated Collateral Custodian or Account Servicer 2

A. <u>Security Collateral Segregation Pledge Instruction Confirmation – Pledgor Initiated (Model 1 - Dual Authorization)</u>

MT546 – Pledge Delivery
instructions confirmation sent to
Pledgor by MC/AS1
:16R:GENL
:20C::SEME//123456789
:23G:NEWM
:16R:LINK
:20C::RELA//ABC123
:16S:LINK
:16R:LINK
:20C::COMM//ABCDEFG
:16S:LINK
:16S:GENL
:16R:TRADDET
:98A::TRAD//20120920
:98A::ESET//20120923
:35B:ISIN XX0000294034
:16S:TRADDET
:16R:FIAC

Main Custodian Account Servicer Message Reference

Original Pledgor Instruction Reference

Pledgor and Secured Party Agreed Common Reference

Trade Date
Effective Settlement Date



:36B::ESTT//UNIT/10000,
:97A::SAFE//111111111
:16S:FIAC
:16R:SETDET
:22F::STCO//TRIP
:22F::SETR//COLO
:22F::COLA//EQUS
:16R:SETPRTY
:95P::BUYR//SCCUUS33XXX
:97A::SAFE//SCCUAC
:16S:SETPRTY
:16R:SETPRTY
:95P::REAG//SCCUUS33XXX
:16S:SETPRTY
:16R:SETPRTY
:95P::PSET//DTCYUS33
:16S:SETPRTY
:16S:SETDET

Effective Share Quantity Settled Pledgor's Custodian Account Number

Third-Party Collateral designation Client Owned Collateral Collateral Exposure Type

Secured Party Identification
Segregated Account at the Seg Account Custodian

Segregated Account Servicer Identification

Place of settlement if CSD clearing required

MT544 – Pledge Receipt
Instructions sent to Pledgor by
SCCU/AS2

:16R:GENL
:20C::SEME//123456789
:23G:NEWM
:16R:LINK

:20C::RELA//ABC123

:16S:LINK

:16R:LINK

:20C::COMM//ABCDEFG :16S:LINK

:16S:GENL

:16R:TRADDET :98A::TRAD//20120920

:98A::ESET//20120923

:35B:ISIN XX0000294034

:16S:TRADDET

:16R:FIAC

:36B::ESTT//UNIT/10000,

:97A::SAFE//111111111

:16S:FIAC

:16R:SETDET

:22F::STCO//TRIP

:22F::SETR//COLO

:22F::COLA//EQUS

:16R:SETPRTY

:95P::SELL//PLDGUS33XXX

:97A::SAFE//CUSTAC

:16S:SETPRTY

:16R:SETPRTY

:95P::DEAG//CUSTUS33XXX

Seg Account Servicer's Message reference

Original Pledgor Instruction Reference

Pledgor and Secured Party Agreed Common Reference

Trade date
Effective Settlement date

Share Quantity Effectively Settled Segregated Collateral Account Number

Third-Party Collateral designation Client Owned Collateral Collateral Exposure Type

Pledgor Identification
Pledgor's Main Custodian A/C

Pledgor Main Custodian Account Servicer Identification



:16S:SETPRTY
:16R:SETPRTY
:95P::PSET//DTCYUS33
:16S:SETPRTY
:16S:SETDET

Place of settlement if CSD clearing is required

B. <u>Security Collateral Segregation Return Request Instruction Status and Confirmation – Pledgor Initiated</u> (Model 1 - Dual Authorization)

(Moder 1 - Duar Authorizatio
MT548 Return Delivery Status Notification sent to Pledgor by SCCU/AS2
:16R:GENL
:20C::SEME//ABC123
:23G:NEWM
:16R:LINK
:20C::RELA//123456789
:16S:LINK
:16R:LINK
:20C::COMM//123456789
:16S:LINK
:16R:STAT
:25D::SETT//PEND
:16R:REAS
:24B::PEND//PREA
:16S:REAS
:16S:STAT
:16S:GENL
:16R:SETTRAN
:35B:ISIN XX0000294034
:36B::SETT//UNIT/10000,
:97A::SAFE//11111111
:22F::SETR//COLO
:22F::STCO//TRIP
:22F::COLA//EQUS
:98A::SETT//20120923
:98A::TRAD//20120920
:16R:SETPRTY
:95P::BUYR//PLDGUS33XXX
:97A::SAFE//CUSTAC
:16S:SETPRTY
:16R:SETPRTY
:95P::REAG//CUSTUS33XXX
:16S:SETPRTY
:16R:SETPRTY
:95C::PSET//US
:16S:SETPRTY
:16S:SETTRAN

Seg Account Servicer's Message reference

Original Pledge Instruction Message Reference ID

Pledgor and Secured Party Agreed Common Reference

Settlement Status

On Hold until Release Authorization received

Security ID
Settlement Amount
Pledgor's Seg Collateral Account Number
Client Owned Collateral
Third-Party Collateral Designation
Collateral Exposure Type
Settlement date
Trade date

Pledgor Identification
Pledgor's Main Custodian A/C

Pledgor Main Custodian Account Servicer Identification

Place of settlement



MT540 D (
MT546 Return Delivery Instruction Confirmation sent to	
Pledgor by SCCU/AS2	
:16R:GENL	
:20C::SEME//123456789	Se
:23G:NEWM	
:16R:LINK	
:20C::RELA//ABC123	
:16S:LINK	
:16R:LINK	
:20C::COMM//ABCDEFG	Pledgor a
:16S:LINK	
:16S:GENL	
:16R:TRADDET	
:98A::TRAD//20120920	
:98A::ESET//20120923	
:35B:ISIN XX0000294034	
:16S:TRADDET	
:16R:FIAC	
:36B::ESTT//UNIT/10000,	
:97A::SAFE//11111111	
:16S:FIAC	
:16R:SETDET	
:22F::STCO//TRIP	
:22F::SETR//COLO	
:22F::COLA//EQUS	
:16R:SETPRTY	
:95P::BUYR//PLDGUS33XXX	
:97A::SAFE//CUSTAC	
:16S:SETPRTY	
:16R:SETPRTY	
:95P::REAG//CUSTUS33XXX	Pledgo
:16S:SETPRTY	
:16R:SETPRTY	
:95C::PSET//US	
:16S:SETPRTY	
:16S:SETDET	

Seg Account Servicer's Message Reference

Original Pledgor Instruction Reference

Pledgor and Secured Party Agreed Common Reference

Trade Date
Effective Settlement Date

Effective Share Quantity Settled Pledgor's Custodian Account Number

Third-Party Collateral designation Client Owned Collateral Collateral Exposure Type

Pledgor Identification
Pledgor's Main Custodian A/C

Pledgor Main Custodian Account Servicer Identification

Place of settlement

MT544 – Return Receipt Instructions sent to Pledgor by MC/AS1 :16R:GENL :20C::SEME//123456789 :23G:NEWM :16R:LINK :20C::RELA//ABC123 :16S:LINK :16R:LINK :20C::COMM//ABCDEFG :16S:LINK :16S:GENL

Account Servicer's Message reference

Original Pledgor Instruction Reference

Pledgor and Secured Party Agreed Common Reference



:16R:TRADDET
:98A::TRAD//20120920
:98A::ESET//20120923
:35B:ISIN XX0000294034
:16S:TRADDET
:16R:FIAC
:36B::ESTT//UNIT/10000,
:97A::SAFE//111111111
:16S:FIAC
:16R:SETDET
:22F::STCO//TRIP
:22F::SETR//COLO
:22F::COLA//EQUS
:16R:SETPRTY
:95P::BUYR//SCCUUS33XXX
:97A::SAFE//SCCUAC
:16S:SETPRTY
:16R:SETPRTY
:95P::REAG//SCCUUS33XXX
:16S:SETPRTY
:16R:SETPRTY
:95P::PSET//DTCYUS33
:16S:SETPRTY
:16S:SETDET
·

Trade date
Effective Settlement date

Share Quantity Effectively Settled Segregated Collateral Account Number

Third-Party Collateral designation Client Owned Collateral Collateral Exposure Type

Secured Party Identification
Segregated Account at the Seg Account Custodian

Segregated Account Servicer Identification

Place of settlement if CSD clearing is required

C. <u>Segregated Security Collateral Authorization/Rejection to Release Instruction Acknowledgement, Status and Confirmation (Model 1 - Dual Authorization)</u>

00011/400
SCCU/AS2 acknowledgement of
receipt of authorization to
release instruction sent to
Secured Party- MT558
:16R:GENL
:28E:00001/ONLY
:20C::SEME//ABCDEFG
:23G:INST
:98A::TRAD//20120920
:98A::SETT//20120923
:22H::CINT//TERM
:22H::COLA//EQUS
:22H::REPR//RECE
:16R:COLLPRTY
:95P::PTYA//SECPTY33XXX
:97A::SAFE//SEGACC123
:16S:COLLPRTY
:16R:COLLPRTY
:95P::PTYB//PLEDUS33XXX
:97A::SAFE//PLDGACC123
:16S:COLLPRTY
:16R:COLLPRTY
:95P::TRAG//SCCUUS33XXX

Seg Account Servicer's Unique Message Reference ID

Trade Date
Settle Date
Collateral Termination
Collateral Exposure Type
Collateral Taker

Secured Party Identification
Segregated Account Servicer Account ID

Pledgor Identification
Pledgor Account Servicer Account ID

Segregated Account Servicer Identification



:16S:COLLPRTY
:16R:STAT
:25D::IPRC//PACK
:16S:STAT
:16R:LINK
:13A::LINK//527
:20C::RELA//123456789
:16S:LINK
:16R:LINK
:20C::COMM//ABCDEFG
:16S:LINK
:16S:GENL
:16R:DEALTRAN
:98B::TERM//OPEN
:19A::TRAA//USD100000,0
:16S:DEALTRAN
:16R:SECMOVE
:22H::INOU//COLI
:35B::ISIN XX1234567890
:36B::QSEC//FAMT/10000,
:17B::COLL//Y
:16S:SECMOVE
-

Acknowledgement of Receipt of Instruction

Message Type Linkage if appropriate
Original Authorization to Release Message Reference ID

Pledgor and Secured Party Agreed Common Reference

Termination date should note OPEN if not yet defined Amount of the transaction

Collateral Delivery
Collateral Security Identifier
Collateral Share Amount
Share Amount part of Collateral

SCCU/AS2 status on authorization to release sent to Secured Party- MT558

Secured Party- M1558
:16R:GENL
:28E:00001/ONLY
:20C::SEME//ABCDEFG
:23G:INST
:98A::TRAD//20120920
:98A::SETT//20120923
:22H::CINT//TERM
:22H::COLA//EQUS
:22H::REPR//RECE
:16R:COLLPRTY
:95P::PTYA//SECPTY33XXX
:97A::SAFE//SEGACC123
:16S:COLLPRTY
:16R:COLLPRTY

:95P::PTYB//PLEDUS33XXX

:95P::TRAG//SCCUUS33XXX

:97A::SAFE//PLDGACC123

:16S:COLLPRTY :16R:COLLPRTY

:16S:COLLPRTY :16R:STAT

:25D::COLL//PEND

:24B::PEND//PRCY

:16R:REAS

:16S:REAS

Seg Account Servicer's Unique Message Reference ID

Trade Date
Settle Date
Collateral Initiation
Collateral Exposure Type
Collateral Giver

Secured Party Identification
Segregated Account Servicer Account ID

Pledgor Identification
Pledgor Account Servicer Account ID

Pending Status of Collateral Return Instruction

Release Authorization on Hold until Return Instruction received

Segregated Account Servicer Identification



:16S:STAT :16R:LINK :13A::LINK//527 :20C::RELA//123456789 :16S:LINK :16R:LINK :20C::COMM//ABCDEFG :16S:LINK :16S:GENL :16R:DEALTRAN :98B::TERM//OPEN :19A::TRAA//USD100000,0 :16S:DEALTRAN :16R:SECMOVE :22H::INOU//COLI :35B::ISIN XX1234567890 :36B::QSEC//FAMT/10000,
:13A::LINK//527 :20C::RELA//123456789 :16S:LINK :16R:LINK :20C::COMM//ABCDEFG :16S:LINK :16S:GENL :16R:DEALTRAN :98B::TERM//OPEN :19A::TRAA//USD100000,0 :16S:DEALTRAN :16R:SECMOVE :22H::INOU//COLI
:20C::RELA//123456789 :16S:LINK :16R:LINK :20C::COMM//ABCDEFG :16S:LINK :16S:GENL :16R:DEALTRAN :98B::TERM//OPEN :19A::TRAA//USD100000,0 :16S:DEALTRAN :16R:SECMOVE :22H::INOU//COLI :35B::ISIN XX1234567890
:16S:LINK :16R:LINK :20C::COMM//ABCDEFG :16S:LINK :16S:GENL :16R:DEALTRAN :98B::TERM//OPEN :19A::TRAA//USD100000,0 :16S:DEALTRAN :16R:SECMOVE :22H::INOU//COLI :35B::ISIN XX1234567890
:16R:LINK :20C::COMM//ABCDEFG :16S:LINK :16S:GENL :16R:DEALTRAN :98B::TERM//OPEN :19A::TRAA//USD100000,0 :16S:DEALTRAN :16R:SECMOVE :22H::INOU//COLI :35B::ISIN XX1234567890
:20C::COMM//ABCDEFG :16S:LINK :16S:GENL :16R:DEALTRAN :98B::TERM//OPEN :19A::TRAA//USD100000,0 :16S:DEALTRAN :16R:SECMOVE :22H::INOU//COLI
:16S:LINK :16S:GENL :16R:DEALTRAN :98B::TERM//OPEN :19A::TRAA//USD100000,0 :16S:DEALTRAN :16R:SECMOVE :22H::INOU//COLI :35B::ISIN XX1234567890
:16S:GENL :16R:DEALTRAN :98B::TERM//OPEN :19A::TRAA//USD100000,0 :16S:DEALTRAN :16R:SECMOVE :22H::INOU//COLI :35B::ISIN XX1234567890
:16R:DEALTRAN :98B::TERM//OPEN :19A::TRAA//USD100000,0 :16S:DEALTRAN :16R:SECMOVE :22H::INOU//COLI :35B::ISIN XX1234567890
:98B::TERM//OPEN :19A::TRAA//USD100000,0 :16S:DEALTRAN :16R:SECMOVE :22H::INOU//COLI :35B::ISIN XX1234567890
:19A::TRAA//USD100000,0 :16S:DEALTRAN :16R:SECMOVE :22H::INOU//COLI :35B::ISIN XX1234567890
:16S:DEALTRAN :16R:SECMOVE :22H::INOU//COLI :35B::ISIN XX1234567890
:16R:SECMOVE :22H::INOU//COLI :35B::ISIN XX1234567890
:22H::INOU//COLI :35B::ISIN XX1234567890
:35B::ISIN XX1234567890
:36B::QSEC//FAMT/10000,
:17B::COLL//Y
:16S:SECMOVE

Message Type Linkage if appropriate
Original Pledge Instruction Message Reference ID

Pledgor and Secured Party Agreed Common Reference

Termination date should note OPEN if not yet defined Amount of the transaction

Collateral Delivery
Collateral Security Identifier
Collateral Share Amount
Share Amount part of Collateral

SCCU/AS2 confirmation of return delivery settlement sent to Secured Party as Interested Third Party – MT546

Third Party – MT546
:16R:GENL
:20C::SEME//ABC123
:23G:NEWM/COPY
:16R:LINK
:20C::RELA//123ABC
:16S:LINK
:20C::COMM//123456789
:16S:LINK
:16S:GENL
:16R:TRADDET
:98A::TRAD//20120920
:98A::ESET//20120923
:35B:ISIN XX0000294034
:16S:TRADDET
:16R:FIAC
:36B::ESTT//UNIT/10000,
:97A::SAFE//11111111
:16S:FIAC
:16R:SETDET
:22F::STCO//TRIP
:22F::SETR//COLO
:22F::COLA//EQUS
:16R:SETPRTY
:95P::BUYR//PLDGUS33XXX
:97A::SAFE//CUSTAC
:16S:SETPRTY
:16R:SETPRTY

Seg Account Servicer's Message reference Copy of Delivery Confirmation originally sent to ACOW

Original Pledge Instruction Message Reference ID

Pledgor and Secured Party Agreed Common Reference

Trade date
Effective Settlement date

Quantity Effectively Settled
Account Owner's Custodian Account Number

Third-Party Collateral designation Client Owned Collateral Collateral Exposure Type

Pledgor Identification
Pledgor's Main Custodian A/C



:95P::REAG//CUSTUS33XXX
:16S:SETPRTY
:16R:SETPRTY
:95C::PSET//US
:16S:SETPRTY
:16S:SETDET

Pledgor Main Custodian Account Servicer Identification

Place of settlement

Security Collateral Samples - Model 2 - Single Authorization

MC/AS1 – Pledgor Main Custodian Account Servicer 1SCCU/AS2 – Segregated Collateral Custodian or Account Servicer 2

A. Security Collateral Segregation Pledge Instruction Confirmations - Secured Party Initiated (Model 2)

MT546 – Pledge Delivery instructions confirmation sent to Pledgor by MC/AS1
:16R:GENL
:20C::SEME//123456789
:23G:NEWM
:16R:LINK
:20C::RELA//ABC123
:16S:LINK
:16R:LINK
:20C::COMM//ABCDEFG
:16S:LINK
:16S:GENL
:16R:TRADDET
:98A::TRAD//20120920
:98A::ESET//20120923
:35B:ISIN XX0000294034
:16S:TRADDET
:16R:FIAC
:36B::ESTT//UNIT/10000,
:97A::SAFE//11111111
:16S:FIAC
:16R:SETDET
:22F::STCO//TRIP
:22F::SETR//COLO
:22F::COLA//EQUS
:16R:SETPRTY
:95P::BUYR//SCCUUS33XXX
:97A::SAFE//SCCUAC
:16S:SETPRTY
:16R:SETPRTY
:95P::REAG//SCCUUS33XXX
:16S:SETPRTY
:16R:SETPRTY
:95P::PSET//DTCYUS33
:16S:SETPRTY
:16S:SETDET

Main Custodian Account Servicer Message Reference

Original Pledgor Instruction Reference

Pledgor and Secured Party Agreed Common Reference

Trade Date
Effective Settlement Date

Effective Share Quantity Settled Pledgor's Custodian Account Number

Third-Party Collateral designation Client Owned Collateral Collateral Exposure Type

Secured Party Identification
Segregated Account at the Seg Account Custodian

Segregated Account Servicer Identification

Place of settlement if CSD clearing required



MT544 – Pledge Receipt Instructions sent to Secured Party by SCCU/AS2
:16R:GENL
:20C::SEME//123456789
:23G:NEWM
:16R:LINK
:20C::RELA//ABC123
:16S:LINK
:16R:LINK
:20C::COMM//ABCDEFG
:16S:LINK
:16S:GENL
:16R:TRADDET
:98A::TRAD//20120920
:98A::ESET//20120923
:35B:ISIN XX0000294034
:16S:TRADDET
:16R:FIAC
:36B::ESTT//UNIT/10000,
:97A::SAFE//11111111
:16S:FIAC
:16R:SETDET
:22F::STCO//TRIP
:22F::SETR//COLO
:22F::COLA//EQUS
:16R:SETPRTY
:95P::SELL//PLDGUS33XXX
:97A::SAFE//CUSTAC
:16S:SETPRTY
:16R:SETPRTY
:95P::DEAG//CUSTUS33XXX
:16S:SETPRTY
:16R:SETPRTY
:95P::PSET//DTCYUS33
:16S:SETPRTY
:16S:SETDET

Seg Account Servicer's Message reference

Original Pledgor Instruction Reference

Pledgor and Secured Party Agreed Common Reference

Trade date
Effective Settlement date

Share Quantity Effectively Settled Segregated Collateral Account Number

Third-Party Collateral designation Client Owned Collateral Collateral Exposure Type

Pledgor Identification
Pledgor's Main Custodian A/C

Pledgor Main Custodian Account Servicer Identification

Place of settlement if CSD clearing is required

B. <u>Security Collateral Segregation Return Instruction Request Status and Confirmations – Secured Party Initiated (Model 2 - Single Authorization)</u>

MT548 Return Delivery Status
Notification sent to Secured
Party by SCCU/AS2
:16R:GENL
:20C::SEME//ABC123
:23G:NEWM
:16R:LINK
:20C::RELA//123456789

Seg Account Servicer's Message reference

Original Pledge Instruction Message Reference ID



ACCULANIZ
:16S:LINK
:16R:LINK
:20C::COMM//123456789
:16S:LINK
:16R:STAT
:25D::SETT//PEND
:16R:REAS
:24B::PEND//LACK
:16S:REAS
:16S:STAT
:16S:GENL
:16R:SETTRAN
:35B:ISIN XX0000294034
:36B::SETT//UNIT/10000,
:97A::SAFE//111111111
:22F::SETR//COLO
:22F::STCO//TRIP
:22F::COLA//EQUS
:98A::SETT//20120923
:98A::TRAD//20120920
:16R:SETPRTY
:95P::BUYR//PLDGUS33XXX
:97A::SAFE//CUSTAC
:16S:SETPRTY
:16R:SETPRTY
:95P::REAG//CUSTUS33XXX
:16S:SETPRTY
:16R:SETPRTY
:95C::PSET//US
:16S:SETPRTY
:16S:SETTRAN
MT546 Return Delivery

Pledgor and Secured Party Agreed Common Reference

Settlement Status

Insufficient Shares in Seg Account

Security ID
Settlement Amount
Pledgor's Seg Collateral Account Number
Client Owned Collateral
Third-Party Collateral Designation
Collateral Exposure Type
Settlement date
Trade date

Pledgor Identification
Pledgor's Main Custodian A/C

Pledgor Main Custodian Account Servicer Identification

Place of settlement

Secured Party by SCCU/AS2	
:16R:GENL	
:20C::SEME//123456789	
:23G:NEWM	
:16R:LINK	
:20C::RELA//ABC123	
:16S:LINK	
:16R:LINK	
:20C::COMM//ABCDEFG	F
:16S:LINK	
:16S:GENL	
:16R:TRADDET	
:98A::TRAD//20120920	
:98A::ESET//20120923	

:35B:ISIN XX0000294034

:16S:TRADDET

Instruction Confirmation sent to

Seg Account Servicer's Message Reference

Original Pledgor Instruction Reference

Pledgor and Secured Party Agreed Common Reference

Trade Date
Effective Settlement Date



:16R:FIAC
:36B::ESTT//UNIT/10000,
:97A::SAFE//11111111
:16S:FIAC
:16R:SETDET
:22F::STCO//TRIP
:22F::SETR//COLO
:22F::COLA//EQUS
:16R:SETPRTY
:95P::BUYR//PLDGUS33XXX
:97A::SAFE//CUSTAC
:16S:SETPRTY
:16R:SETPRTY
:95P::REAG//CUSTUS33XXX
:16S:SETPRTY
:16R:SETPRTY
:95C::PSET//US
:16S:SETPRTY
:16S:SETDET

Effective Share Quantity Settled Pledgor's Custodian Account Number

Third-Party Collateral designation Client Owned Collateral Collateral Exposure Type

Pledgor Identification
Pledgor's Main Custodian A/C

Pledgor Main Custodian Account Servicer Identification

Place of settlement

MT544 – Return Receipt
Instructions sent to Pledgor by
MC/AS1

MC/AS1
:16R:GENL
:20C::SEME//123456789
:23G:NEWM
:16R:LINK
:20C::RELA//ABC123
:16S:LINK
:16R:LINK
:20C::COMM//ABCDEFG
:16S:LINK
:16S:GENL
:16R:TRADDET
:98A::TRAD//20120920
:98A::ESET//20120923
:35B:ISIN XX0000294034
:16S:TRADDET
:16R:FIAC
:36B::ESTT//UNIT/10000,
:97A::SAFE//11111111
:16S:FIAC
:16R:SETDET

:22F::STCO//TRIP

:22F::SETR//COLO

:22F::COLA//EQUS

:97A::SAFE//SCCUAC

:95P::BUYR//SCCUUS33XXX

:16R:SETPRTY

:16S:SETPRTY :16R:SETPRTY Account Servicer's Message reference

Original Pledgor Instruction Reference

Pledgor and Secured Party Agreed Common Reference

Trade date
Effective Settlement date

Share Quantity Effectively Settled Segregated Collateral Account Number

Third-Party Collateral designation Client Owned Collateral Collateral Exposure Type

Secured Party Identification
Segregated Account at the Seg Account Custodian



:95P::REAG//SCCUUS33XXX
:16S:SETPRTY
:16R:SETPRTY
:95P::PSET//DTCYUS33
:16S:SETPRTY
:16S:SETDET

Segregated Account Servicer Identification

Place of settlement if CSD clearing is required

C. <u>Segregated Security Collateral Authorization/Rejection to Release Instruction Status and Confirmation</u> (Model 2 - Single Authorization)

No authorization to release message is necessary since the secured party instructed the delivery from the segregated account as POA within the ACA. So, authorization to release is assumed. Confirmation of delivery by the Segregated Account Servicer to Secured Party is as follows:

SCCU/AS2 confirmation of
return delivery settlement sent to
Secured Party– MT546 :16R:GENL
:20C::SEME//ABC123
:23G:NEWM/COPY
:16R:LINK
:20C::RELA//123ABC
:16S:LINK
:20C::COMM//123456789
:16S:LINK
:16S:GENL
:16R:TRADDET
:98A::TRAD//20120920
:98A::ESET//20120923
:35B:ISIN XX0000294034
:16S:TRADDET
:16R:FIAC
:36B::ESTT//UNIT/10000,
:97A::SAFE//11111111
:16S:FIAC
:16R:SETDET
:22F::STCO//TRIP
:22F::SETR//COLO
:22F::COLA//EQUS
:16R:SETPRTY
:95P::BUYR//PLDGUS33XXX
:97A::SAFE//CUSTAC
:16S:SETPRTY
:16R:SETPRTY
:95P::REAG//CUSTUS33XXX
:16S:SETPRTY
:16R:SETPRTY
:95C::PSET//US
:16S:SETPRTY
:16S:SETDET

Seg Account Servicer's Message reference Copy of Delivery Confirmation originally sent to ACOW

Original Pledge Instruction Message Reference ID

Pledgor and Secured Party Agreed Common Reference

Trade date
Effective Settlement date

Quantity Effectively Settled
Account Owner's Custodian Account Number

Third-Party Collateral designation Client Owned Collateral Collateral Exposure Type

Pledgor Identification
Pledgor's Main Custodian A/C

Pledgor Main Custodian Account Servicer Identification

Place of settlement



Cash Collateral Samples - Model 1 - Dual Authorization

MC/AS1 – Main Custodian Account Servicer 1SCCU/AS2 – Segregated Collateral Custodian or Account Servicer 2

A. Third Party Cash Collateral Segregation Pledge Instructions Confirmation

SCCU/AS2 confirmation of pledge cash receive sent to Pledgor – MT910
:20:0123456789
:21:109800190352
:25:TRPAAC
:32A:121003USD150000,
:52A:ACOWUS33XXX
:72:/SWSC/COMMREFID

Seg Account Servicer's Reference ID

Original MT210 RC instruction Ref ID

Third-Party Seg Account Servicer Account
Value Date, Currency and Amount

Ordering Institution Identifier

Cash purpose codeword and Common Ref ID

MC/AS1 confirmation of pledge cash delivery settlement sent to Pledgor – MT900
:20:011405000287501
:21:456123
:25:TRPAAC
:32A:121003USD150000,
:52A:SBSIUS33
:72:/SWSC/COMMREFID

Account Servicer Reference ID
Original MT202 DC instruction Reference ID
Third Party Seg Account Servicer Account
Value Date, Currency and Amount
Ordering Institution ID
Cash Purpose Code and Common Ref ID

B. Third Party Cash Collateral Segregation Return Instructions Confirmation

MC/AS1 confirmation of cash return received sent to pledgor – MT910
:20:0123456789
:21:109800190352
:25:TRPAAC
:32A:121003USD150000,
:52A:ACOWUS33XXX
:72:/SWSC/COMMREFID

Account Servicer Ref ID

Original MT210 RC instruction Ref ID

Third-Party Seg Account Servicer Account
Value Date, Currency and Amount
Ordering Institution ID
Cash purpose codeword and Common Ref ID

SCCU/AS2 confirmation of cash delivery settlement sent to pledgor – MT900
:20:011405000287501
:21:456123
:25:TRPAAC
:32A:121003USD150000,
:52A:SBSIUS33
:72:/SWSC/COMMREFID

Seg Account Servicer Ref ID
Related Original MT202 DC Instruction Reference ID
Third Party Seg Account
Value Date, Currency and Amount
Ordering Institution
Cash purpose codeword and Common Ref ID



C. <u>Third Party Cash Collateral **Authorization/Rejection to Release** Instruction Acknowledgement, Status and Confirmation</u>

SCCU/AS2 acknowledgement of
receipt of authorization to
release instruction sent to
Secured Party - MT558
:16R:GENL
:28E:00001/ONLY
:20C::SEME//ABCDEFG
:23G:INST
:98A::TRAD//20120920
:98A::SETT//20120923
:22H::CINT//TERM
:22H::COLA//EQUS
:22H::REPR//RECE
:16R:COLLPRTY
:95P::PTYA//SECPTY33XXX
:97A::SAFE//SEGACC123
:16S:COLLPRTY
:16R:COLLPRTY
:95P::PTYB//PLEDUS33XXX
:97A::SAFE//PLDGACC123
:16S:COLLPRTY
:16R:COLLPRTY
:95P::TRAG//SCCUUS33XXX
:16S:COLLPRTY
:16R:STAT
:25D::IPRC//PACK
:16S:STAT
:16R:LINK
:13A::LINK//527
:20C::RELA//123456789
:16S:LINK
:16R:LINK
:20C::COMM//ABCDEFG
:16S:LINK
:16S:GENL
:16R:DEALTRAN
:98B::TERM//OPEN
:19A::TRAA//USD100000,0
:16S:DEALTRAN
:16R:CASHMOVE
:22H::INOU//COLI
:19A::CASH//USD10000,
:17B::COLL//Y
:16S:CASHMOVE
. 100.0/ (OI IIVIO V L

Seg Account Servicer's Unique Message Reference ID

Trade Date
Settle Date
Collateral Termination
Collateral Exposure Type
Collateral Taker

Secured Party Identification
Segregated Account Servicer Account ID

Pledgor Identification
Pledgor Account Servicer Account ID

Segregated Account Servicer Identification

Acknowledgement of Receipt of Instruction

Message Type Linkage if appropriate
Original Authorization to Release Message Reference ID

Pledgor and Secured Party Agreed Common Reference

Termination date should note OPEN if not yet defined Amount of the transaction

> Collateral Delivery Cash Amount Collateral Flag



MC/AS1 status on authorization to release sent to Secured Party - MT558
:16R:GENL
:28E:00001/ONLY
:20C::SEME//ABCDEFG
:23G:INST
:98A::TRAD//20120920
:98A::SETT//20120923
:22H::CINT//TERM
:22H::COLA//EQUS
:22H::REPR//RECE
:16R:COLLPRTY
:95P::PTYA//SECPTY33XXX
:97A::SAFE//SEGACC123
:16S:COLLPRTY
:16R:COLLPRTY
:95P::PTYB//PLEDUS33XXX
:97A::SAFE//PLDGACC123
:16S:COLLPRTY
:16R:COLLPRTY
:95P::TRAG//SCCUUS33XXX
:16S:COLLPRTY
:16R:STAT
:25D::COLL//PEND
:16R:REAS
:24B::PEND//PRCY
:16S:REAS
:16S:STAT
:16R:LINK
:13A::LINK//527
:20C::RELA//123456789
:16S:LINK
:16R:LINK
:20C::COMM//ABCDEFG
:16S:LINK
:16S:GENL
:16R:DEALTRAN
:98B::TERM//OPEN
:19A::TRAA//USD100000,0
:16S:DEALTRAN
:16R:CASHMOVE
:22H::INOU//COLI
:19A::CASH//USD10000,
:17B::COLL//Y
:16S:CASHMOVE

Seg Account Servicer's Unique Message Reference ID

Trade Date
Settle Date
Collateral Initiation
Collateral Exposure Type
Collateral Giver

Secured Party Identification
Segregated Account Servicer Account ID

Pledgor Identification
Pledgor Account Servicer Account ID

Segregated Account Servicer Identification

Pending Status of Collateral Return Instruction

Release Authorization on Hold until Return Instruction received

Message Type Linkage if appropriate
Original Pledge Instruction Message Reference ID

Pledgor and Secured Party Agreed Common Reference

Termination date should note OPEN if not yet defined Amount of the transaction

> Collateral Delivery Cash Amount Collateral Flag



SCCU/AS2 confirmation of delivery sent originally to pledgor also sent to Secured Party as interested third party – MT900

MT900	ty —
:20:011405000287501	
:21:456123	
:25:TRPAAC	
:32A:121003USD150000,	
:52A:SBSIUS33	
:72:/SWSC/COMMREFID	

Seg Account Servicer Reference ID
Related MT202 DC Original Reference ID
Third Party Seg Account Servicer Account
Value Date, Currency and Amount
Ordering Institution
Cash purpose codeword and Common Ref ID

<u>Cash Collateral Samples – Model 2 - Single Authorization</u>

MC/AS1 – Main Custodian Account Servicer 1SCCU/AS2 – Segregated Collateral Custodian or Account Servicer 2

A. <u>Cash Collateral Segregation Return/Recall Request Instruction Confirmations – Secured Party Initiated</u> (Model 2)

SCCU/AS2 confirmation of cash	
delivery settlement sent to secured party – MT900	
:20:011405000287501	
:21:456123	
:25:TRPAAC	
:32A:121003USD150000,	
:52A:SBSIUS33	
:72:/SWSC/COMMREFID	

Seg Account Servicer Ref ID

Related Original MT202 DC Instruction Reference ID

Third Party Seg Account

Value Date, Currency and Amount

Ordering Institution

Cash purpose codeword and Common Ref ID



<u>Third-Party Cash Collateral Segregation Pledge and Release Cash Purpose</u> Codewords

The content of the ISITC Cash Purpose Codeword List is owned by the ISITC Payments Market Practice Working Group, and the list itself is maintained by the ISITC Reference Data Working Group. Requests to add, remove, or modify code words in this list must be submitted to the Payments Working group via business case and will be reviewed and approved accordingly. A complete list is available on the ISITC web-site and has been published within the Inventory of External Code Lists maintained on the www.ISO20022.org website under the Tab 11-Purpose. Direct URL link provided below.

http://www.iso20022.org/documents/External_code_lists/ExternalCodeSets_4Q2015_01Apr2016_v1.xls

These codes would only be appropriate for use within the MT202/210 when instructing movements of cash to and from a third party custodian segregated account:

Business Element	Codeword	Definition
Option Broker Owned Segregated Cash Collateral	OPSB	Any cash payment related to the collateral for an OTC option, which is segregated, and not available for use by the client.
Option Client Owned Cash Segregated Cash Collateral	OPSC	Any cash payment related to the collateral for an OTC option, which is owned by the client and is available for use by the client when it is returned to them from the segregated account
Forwards Broker Owned Segregated Cash Collateral	FWSB	Any cash payment related to the collateral for a Master Agreement forward, which is segregated, and not available for use by the client. Example master agreement forwards include TBA and Bond Forwards.
Forwards Client Owned Segregated Cash Collateral	FWSC	Any cash payment related to the collateral for a Master agreement forward, which is owned by the client and is available for use by the client when it is returned to them from the segregated account. Example master agreement forwards include TBA and Bond Forwards.
Repo Broker Owned Segregated Cash Collateral	RPSB	Bi-lateral repo broker owned segregated cash collateral associated with a repo master agreement
Repo Client Owned Segregated Cash Collateral	RPSC	Repo client owned segregated collateral associated with a repo master agreement
MBS Broker Owned Segregated Cash Collateral	MBSB	MBS Broker Owned Segregated (40Act/Dodd Frank) Cash Collateral - Any cash payment related to the collateral for a Mortgage Back Security, which is segregated, and not available for use by the client.
MBS Client Owned Segregated Cash Collateral	MBSC	MBS Client Owned Cash Segregated (40Act/Dodd Frank) Cash Collateral - Any cash payment related to the collateral for a Mortgage Back Security, which is owned by the client and is available for use by the client when it is returned to them from the segregated account
Margin Client Owned Segregated Cash Collateral	MGSC	Any cash payment related to the collateral for initial futures margin, which is owned by the client and is available for use by the client when it is returned to them from the segregated account.
Swaps Broker Owned Segregated Cash Collateral	SWSB	Any cash payment related to the collateral for Swap margin, which is segregated, and not available for use by the client. This includes any collateral identified in a CFA agreement such as Swap or FX Forward collateral.
Swaps Client Owned Segregated Cash Collateral	SWSC	Any cash payment related to the collateral for Swap margin, which is owned by the client and is available for use by the client when returned from the segregated account. This includes any collateral identified in a CFA agreement such as Swap or FX Forward collateral.
CCP Segregated Margin Variation	CCSM	Margin variation on your OTC derivatives clearing through a CCP that requires segregation.

Market Practice – Third Party Custodian Cash and Security Segregated Collateral

