

Austraclear
Developments –
Market Repo
Customer Update



1. Introduction

Historically there has been a fragmented approach to Market Repurchase Transactions (Market Repo) settlement in the Australian market with use of the Austraclear Market Repo and 'Fixed Income Securities' (FIS) outright modules. The FIS module is designed to facilitate the settlement of outright bond transactions only, and does not take account the possibility of settlement of two linked but separate transactions at different points in time (as is characteristic of a Market Repo).

Austraclear is making enhancements to the Market Repo Module and associated functionality as part of the Service Release 10 on 23rd November 2020 with market wide adoption due by November 2021. Austraclear released the technical SWIFT specifications for the enhancements on 3rd June 2020. Further details can be found at: https://www.asxonline.com/public/notices/2020/june/0563.20.06.html

The following enhancements will be made:

- Introduction of SWIFT Market Repo two message market practice instruction
- SWIFT enhancement for deferred settlement:
 - Ability to undefer transactions
 - Additional method to defer transaction (PREA pre advice)

Participants should note the following proposed functionalities are being considered prior to November 2021 but release is subject to regulatory approval, the timing and outcome of which are to be confirmed:

- proposed ability to send future dated closing leg instruction via SWIFT and GUI at same time as first leg.
- proposed automatic closing leg (unwind) functionality for Market Repo
- proposed Linked Settlement functionality

These enhancements are expected to bring benefits including:

- operational efficiency for greater straight through processing and cost reduction, allowing Participants earlier release of settlement instructions for matching
- aligns to SWIFT Market Repo two message market practice to reduce change impact from existing FIS transaction approach
- aligning internal trading and settlement systems to reflect the actual repo trade life cycle
- opportunity to provide various market insights using this data, increasing transparency and growth opportunities in the Australian bond and repo markets

It is important to note the RBA Market Repo process remains unchanged.



2. Timeline

23rd November 2020: Austraclear Service Release 10*

- Replacement of SWIFT single message method with SWIFT two message market practice for Market Repo instruction
- Note, there is no change to process for instructing Market Repo to RBA

Q2 2021: Austraclear Service Release 11

Enhancements to HTHL (Host to Host Lite) to support entry of Market Repo transactions.

November 2021: Austraclear Service Release 12 (proposed)

- Mandatory entry of Trade Date and Cash Rate
- Matching of Trade Date implementation structure will be enhanced through market feedback
- Removal of Austraclear defaults to current business date for Trade Date and zero for Cash Rate.

Items Subject to Regulatory Approval, outcome and timing of which is to be confirmed but target prior to November 2021

- proposed ability to send future dated closing leg instruction via SWIFT and GUI at same time as first leg.
- proposed automatic closing leg (unwind) functionality for Market Repo
- proposed Linked Settlement functionality

^{*} For completeness, Austraclear Service Release 10 also contains specifications relating to the proposed SWIFT enhancement for deferred settlement, including (a) ability to undefer transactions, and (b) additional method to defer transactions (PREA- pre advice).



3. Early Market Adoption and Consent to Disclose Participant Name

- Participants should seek to migrate to the use of the Market Repo module as early as possible and agree with counterparties for the mutual use based on readiness.
- Austraclear is seeking to circulate to Participants on a periodic basis (currently anticipated to be once in every two month period) a list of Participants that:
 - have confirmed with Austraclear their intention to conduct settlement of all Market Repos using the repo module in Austraclear prior to the expiration of the no-action relief on 22 November 2021; and/or
 - have confirmed with Austraclear their current readiness to conduct settlement of all Market Repos using the repo module in Austraclear.
- This list will enable Participants to identify if their counterparties have confirmed the ability to settle using the repo module (to avoid instances of failed settlement arising from mismatched elements), and will provide a point of central transparency regarding Market Repo settlement activity among Participants.
- This may assist in a smoother transition to use the Market Repo module and may reduce the change impact across the market leading up to November 2021.
- Austraclear will send Participants an email requesting consent to disclosure in August 2020 for their consideration.
- Note the SWIFT two message market practice for Market Repo instruction will be available in Austraclear Service Release 10 on 23rd November 2020 so Participants may choose to adopt early and instruct after that time.



4. What is Changing and Benefits

Functionality	Current	Enhancement	Benefit Theme
SWIFT Market Repo	Description	Description	Standardisation
two message market practice	Currently SWIFT single message method.	In future will be SWIFT two message market practice based on SMPG/SWIFT standards.	Aligns to two message Market Repo Market Practice.
		Includes Repo specific tags in SWIFT message and addition of some optional tags.	Simplification Aligns closely with current FIS outright messaging protocol to minimise change impact.
	For a Repo Transaction	For a Repo Transaction	
	 The party which delivers cash and receives securities is the buyer The party which receives cash and delivers securities is the seller 	 The party which delivers cash and receives securities is the buyer The party which receives cash and delivers securities is the seller 	
	Example	Example	
	Participant A (buyer) sends opening leg MT541 followed by MT541 closing leg to unwind the transaction. Participant B (seller) sends opening leg MT543 followed by closing leg MT543 to unwind the transaction.	Participant A (buyer) sends MT541 opening leg followed by MT543 closing leg to unwind the transaction. Participant B (seller) sends MT543 opening leg followed by MT541 closing leg to unwind the transaction.	
	Outcome	Outcome	
	Participant A and B are sending the same type of message as opening leg and closing leg transaction. (Single Message Method)	Participant A and B will be sending two different message for opening and closing leg transaction. (Two Message Market Practice)	



Functionality	Current	Enhancement	Benefit Theme
Instruct and amend 2nd	Description	Description	Reduce Operational Risk
leg market repo with future close date after 1st leg has settled	Currently, Participants are required to send MT541/MT543 to unwind the transaction, which can only be done on the closing date.	Participants will have an option to send closing leg with future close date, only after first leg is settled, removing the dependency on waiting to provide the closing leg instruction on the closing date.	Reduces risk of failed settlement by eliminating the need to send closing leg instruction only on closing date.
			Settlement Efficiency
			Process allows participants to increase their settlement efficiency.
	Example	Example	
	Participant A (buyer) sends opening leg MT541 on 22/6/20 and if maturity is on 29/6/20 then Participant A may only send a closing leg instruction on 29/6/20.	Participant A (buyer) sends opening leg instruction on 22/6/20 and future closing leg instruction (with future close date 29/6/20) anytime up to and including closing date, but only after first leg is settled.	
	Outcome	Outcome	
	Participants may only send an unwind instruction on closing date.	Participants send closing leg instruction with future close date at any time after first leg is settled up to and including the closing date. Removes dependency on waiting until closing date.	



Functionality	Current	Enhancement	Benefit Theme
Align internal trading and settlement systems to reflect actual repo trade lifecycle	Description Repo transactions are documented, traded, booked, accounted and reported as repo transactions but there is a gap in the trade lifecycle as many market repos are settled through Austraclear as outright buy/sell fixed income transactions using the FIS module	Description From November 2020, the updated two message repo functionality available to Participants to better facilitate settlement of repo transactions in Austraclear as repos, with market wide adoption of the two message repo functionality required by no later than November 2021. This will align internal trading and settlement systems to reflect the actual repo trade lifecycle and remove the perceived requirement for some Participants to settle repo trades as outright transactions.	Operational Efficiency

5. Proposed changes subject to Regulatory Approval, outcome and timing of which is to be confirmed but target prior to November 2021

Functionality	Current	Enhancement	Benefit Theme
Proposed Automatic Unwind	Description	Description	Reduce Operational Risk
	Currently, Participants need to send closing leg instruction on the closing date to unwind a transaction.	When close date is sent in an opening instruction (e.g Fixed Term) it is proposed system will initiate auto unwind.	Process with no manual intervention on opt in basis.
			Settlement Efficiency
		It is a proposed functionality available for Participants to 'opt in' or 'opt out' basis where they can manage via their system. If they choose to 'Opt in' the system will automatically initiate unwind on the day of settlement. If they wish to	This allows participants to enhance settlement efficiency by seamless processing.
			Cost Reduction
			Allows participants to reduce their resource and transaction cost.



Functionality	Current	Enhancement	Benefit Theme
		'opt out', the Participant will have to send closing leg instruction at some time between the settlement of the first leg is settled and the closing date for each transaction.	3
	Example	Example	
	Participant A and Participant B may only send an unwind instruction on closing date.	If Participants A and B have 'opted in' and if matched unwind instruction already exists, the system will initiate Auto Unwind on the closing date.	
	Outcome	Outcome	
	Participants may only send a closing leg instruction on closing date.	It is proposed that if Participants 'opt in', then Austraclear will automatically unwind the transaction on closing date when a matched instruction exists and the Participant has not already entered an unwind instruction before the closing date.	
Proposed Linked	Description	Description	Settlement Efficiency
Settlements	Currently Participants don't have any functionality to link transactions in Austraclear.	Participants can group eligible transactions in a Linked Settlement Group (LSG) for simultaneous settlement of cash and securities required to settle all transactions in that Linked Settlement Group.	This allows Participants to enhance settlement efficiency by linking FIS vs FIS, FIS vs Market Repo and Market Repo vs Market Repo transactions to simultaneously settle their cash and securities obligations.
			Reduce Operational Risk
			Improved process with no manual intervention required to cancel trades and new ability to simultaneously settle their obligations.



Functionality	Current	Enhancement	Benefit Theme
	Example Participant A and Participant B enter into multiple bilateral trades for settlements.	Example Participant A and Participant B enter multiple bilateral trades, which are eligible to link and settle as simultaneously settle their obligations.	
	Outcome Participants need to cancel multiple transactions already entered into Austraclear to be able to manually instruct one obligation transaction.	Outcome It is efficient settlement for Participants as linked transactions will simultaneously settle.	
Proposed instruct and amend 2nd leg market repo with future close date at same time as opening leg instruction.	Description	Description	Reduce Operational Risk
	Currently, Participants are required to send MT541/MT543 to unwind the transaction, which can only be done on the closing date.	Future proposal is for Participants to have an option to send closing leg with future close date before the first leg has settled (including at same time as opening leg is sent), removing the dependency on waiting to provide the closing leg instruction after opening leg settlement or on the closing date day.	Reduces risk of failed settlement by eliminating the need to send closing leg instruction on closing date.
			Settlement Efficiency
			Process allows participants to increase their settlement efficiency.
	Example	Example	
	Participant sends opening leg on 22/6/20 and if maturity is on 29/6/20 then Participant may only send a closing leg instruction on 29/6/20.	Participant sends opening leg on 22/6/20 and future closing leg instruction at the same time with future close date 29/6/20.	
	Outcome	Outcome	
	Participants may only send an unwind instruction on closing date.	Participants can send closing leg instruction with future close date at the same time as the opening leg (or at any time from this point up to and including the closing date), which removes the	



Functionality	Current	Enhancement	Benefit Theme	
		dependency on waiting until the open settled or entering up to the closing d		



6. What You Need To Do and By When

How you currently enter your repo instructions	Change	SWIFT Changes 23rd November 2020	GUI Changes 23rd November 2020	November 2021
SWIFT Market Repo Users	SWIFT Market Repo two message market practice	Move from single message to updated two message market practice Market Repo Module.		
	Instruct closing leg market repo with proposed future close date and rate	Proposed to enable future closing leg date in MT541/MT543		
	Proposed Automatic Unwind	No Change (new functionality)		
FIS SWIFT Users	SWIFT Market Repo two message market practice	Optional move from two message FIS module to updated two message Market Repo Module to settle with other early Market Repo		Expiry of no action relief to occur in November 2021. Market wide migration of updated two message Market Repo Module should occurs as soon as possible but required by no later than November 2021.
		Module users prior to required November 2021 market wide migration. Participants need to agree bilaterally to instruct as FIS or Market Repo.		May migrate from two message FIS module to updated two message Market Repo Module before this date to settle with other Market Repo users to reduce risk of changeover transition.
Custodians	SWIFT Market Repo two message market practice	No Change	No Change	Custodian required to receive instructions for Market Repo including required fields in from their clients.



How you currently enter your repo instructions	Change	SWIFT Changes 23rd November 2020	GUI Changes 23rd November 2020	November 2021
		Austraclear encourages migration from two message FIS module to updated two message Market Repo Module prior to required November 2021 market wide migration to		Expiry of no action relief to occur in November 2021. Market wide migration of updated two message Market Repo Module should occur as soon as possible but required by no later than November 2021.
		enable settlement with other Market Repo Module users. Can match FIS vs FIS and/or Market Repo vs Market Repo but not FIS vs Market Repo		Austraclear encourages migration from two message FIS module to updated two message Market Repo Module before this date to settle with other Market Repo users to reduce or manage impact of any risks associated with transition.
	Instruct and amend 2nd leg market repo with proposed future close date and rate.	Proposed to enable future closing leg date in MT541/MT543.	Proposed ability to enter and amend future closing date and rate ahead of close date.	with transition.
	Renegotiation	Not available	No Change	
	Proposed Automatic Unwind		Proposed "Opt In" basis created. When close date is sent in opening instruction (e.g Fixed Term) it is	



How you currently enter your repo instructions	Change	SWIFT Changes 23rd November 2020	GUI Changes 23rd November 2020	November 2021
			proposed system will initiate auto unwind.	
Market Repo GUI Users	SWIFT Market Repo two message market practice		No Change	No Change
	Instruct and amend 2nd leg market repo with proposed future close date and rate		Proposed ability to enter and amend future closing date and rate ahead of close date.	
	Proposed Automatic Unwind		Proposed "Opt In" basis created. When close date is sent in opening instruction (e.g Fixed Term) it is proposed system will initiate auto unwind.	
FIS GUI Users	SWIFT Market Repotwo message market practice		No Change	Required to use Market Repo GUI Module to book repo settlements by November 2021. Participants advised to transition to use of the Market Repo GUI Module as early as possible (including by settling with others already using Market Repo) to reduce or manage impact of any risks associated with transition.
	Instruct and amend 2nd leg market repo with proposed future close date and rate		Proposed ability to enter and amend future closing date and rate ahead of close date.	



How you currently enter your repo instructions	Change	SWIFT Changes 23rd November 2020	GUI Changes 23rd November 2020	November 2021
	Proposed Automatic Unwind		Proposed "Opt In" basis created. When close date is sent in opening instruction (e.g Fixed Term) it is proposed system will initiate auto unwind.	
RBA Market Repo via SWIFT and GUI	SWIFT Market Repo two message market practice	No Change	No Change	
	Instruct 2nd leg market repo with proposed future close date	No Change	No Change	
	Proposed Automatic Unwind	No Change	Proposed "Opt In" basis created. When close date is sent in opening instruction (e.g Fixed Term) it is proposed system will initiate auto unwind.	

HTHL Users: No Market Repo module available to book repo settlements until April 2021 (Alternatives available SWIFT or GUI).



Further enquiries:

Austraclear

+61 2 8298 8474 Т

1300 362 257

Austraclear@asx.com.au



Appendix – Repo across the lifecycle

Fixed term repo with proposed auto unwind
- To be repo (SMPG standard)- MT541

:16	D٠	പ	= N	ш
.10	١١.	U	_ 1 \	ᄔ

:20C::SEME//REPOINSTR456

:23G:NEWM

:98A::PREP//20200305

:16S:GENL

:16R:TRADDET

:98A::TRAD//20200305

:98A::SETT//20200309

:35B:ISIN XX0000294034

:16S:TRADDET

:16R:FIAC

:36B::SETT//FAMT/100050000,

:97A::SAFE//NABL30

:16S:FIAC

:16R:REPO

:98A::TERM//20200316

:92A::REPO//6,60

:92A::PRIC//1,00

:19A::ACRU//AUD10,85

:19A::TRTE//AUD9910780,

:70C::SECO//addInfo

:16S:REPO

:16R:SETDET

:22F::SETR//RVPO

:16R:SETPRTY

:95R::DEAG/ACLR/CBAA20

:16S:SETPRTY

:16R:SETPRTY

:95P::PSET//ACLRAU20

:16S:SETPRTY

:16R:AMT

:19A::SETT//AUD9900000,

:16S:AMT

:16S:SETDET



Optional tags (Refer to MyStandards for all acceptable optional tags) Mandatory tags

Assumptions: If you have opted in for proposed Auto Unwind then on the day of settlement system will trigger auto unwind



Opening Leg MT541	Closing Leg MT543
16R:GENL	:16R:GENL
20C::SEME//REPOINSTR456	:20C::SEME//REPORETURN456
23G:NEWM	:23G:NEWM
98A::PREP//20200305	:16R:LINK
L6S:GENL	:20C::PREV//REPOINSTR456
.6R:TRADDET	:16S:LINK
8A::TRAD//20200305	:16S:GENL
98A::SETT//20200309	:16R:TRADDET
5B:ISIN XX0000294034	:98A::TRAD//20200305
16S:TRADDET	:98A::SETT//20200316
.6R:FIAC	:35B:ISIN XX0000294034
36B::SETT//FAMT/100050000,	:16S:TRADDET
97A::SAFE//NABL30	:16R:FIAC
6S:FIAC	:36B::SETT//FAMT/100050000
.6R:REPO	:97A::SAFE//NABL30
8A::TERM//20200316	:16S:FIAC
OC::SECO//REPORETURN456	:16R:REPO
2A::REPO//6,60	:98A::TERM//20200316
2A::PRIC//1,00	:92A: REPO//6.60
.9A::ACRU//AUD10,85	:19A::TRTE//AUD9910780,
.9A::TRTE//AUD9910780,	:16S:REPO
OC::SECO//addInfo	:16R:SETDET
L6S:REPO	:22F::SETR//RVPO
6R:SETDET	:16R:SETPRTY
22F::SETR//RVPO	:95R::REAG/ACLR/CBAA24
6R:SETPRTY	:16S:SETPRTY
95R::DEAG/ACLR/CBAA20	:16R:SETPRTY
6S:SETPRTY	:95P::PSET//ACLRAU20
.6R:SETPRTY	:16S:SETPRTY
5P::PSET//ACLRAU20	:16R:AMT
16S:SETPRTY	:19A::SETT//AUD9910780,
16R:AMT	:16S:AMT
	:16S:SETDET



Optional tags (Refer to MyStandards for all acceptable optional tags), 92A Mandatory from Nov 2021. Mandatory tags

Assumptions: Repo Opening leg and closing leg



16R:GENL 116R:GENL 120C::SEME/REPORETURN45 120C::SEME/REPORETURN45 120C::SEME/REPORETURN45 13G:NEWM 123G:NEWM 123G:NEWM 123G:NEWM 123G:NEWM 120C::PREV//REPOINSTR456 13C::PREV//REPOINSTR456 13C::PREV//REPOINSTR466 13C::PREV//REPOINSTR466 13C::PREV//	Opening Leg MT543	To be repo (SMPG standard) Closing Leg MT541
100C::SEME//REPOINSTR456 :20C::SEME//REPORETURN45 :23G:NEWM :20C::PREV//REPOINSTR456 :20C::PREV//REPOINSTR456 :16S:LINK :20C::PREV/REPOINSTR456 :16S:LINK :20C::PREV/REPOINSTR456 :16S:GENL :23G:SETT//20200305 :16S:GENL :23G:SETT//20200305 :23B:ISIN XX0000294034 :98A::TRADDET :98A::SETT//20200316 :26S:FIAC :35B:ISIN XX0000294034 :16S:FIAC :36B::SETT//FAMT/10005000 :16S:FIAC :36B::SETT//FAMT/10005000 :16S:FIAC :36B::SETT//FAMT/10005000 :16S:FIAC :16R:REPO :27A::SAFE//NABL30 :16S:FIAC :16R:REPO :24::PRIC//1,00 :92A::REPO//6,60 :98A::TERM//20200316 :24::PRIC//1,00 :92A::REPO//6,60 :98A::TRTE//AUD9910780, :16S:REPO :2A::REPO//6,60 :16S:REPO :26::SETDET :16S:SETDET :16S:SETDET :16S:SETDET :16S:SETPRTY :25F::SETR/RVPO :95R::DEAG/ACLR/CBAA24 :6S:SETPRTY :16S:SETPRTY :16S:SETPRTY :5S::PSET//ACLRAU20 :16R:SETPRTY :5S::PSET//ACLRAU20 :16R:SETPRTY :5S::PSET//ACLRAU20 :16R:SETPRTY :5S::PSET//ACLRAU20 :16R:SETPRTY :5S::PSET//ACLRAU20 :16R:SETPRTY :5S::PSET//ACLRAU20 :16R:SETPRTY :16S:SETPRTY :16S:S	:16R:GENL	
13G:NEWM 123G:NEWM 123G:NEWM 123G:NEWM 123G:NEWM 123G:NEWM 120C::PREV/REPOINSTR456 120C::PREV/REVPOINSTR456 120C::PREV/REPOINSTR456 120C::PREV/REPOINSTR45		
16R:LINK 16S:GENL 16R:LINK 16S:GENL 16S:GENL 16S:GENL 16S:LINK 16S:GENL 16S:LINK 16S:GENL 16S:LINK 16S:GENL 16S:GENL 16S:GENL 16S:GENL 16S:GENL 16S:GENL 16R:TRADDET 16S:GENL 16R:TRADDET 16S:GENL 16R:TRADDET 15B:GENL 16S:GENL 16S:GENL 16S:GENL 16S:GENL 16S:GENL 16S:GENL 16S:GENL 16S:GENL 16S:GENC	23G:NEWM	
1.20C::PREV//REPOINSTR456 1.20C::PREV//REPOINSTR456 1.20C::PREV//REPOINSTR456 1.20C::PREV//REPOINSTR456 1.20C::PREV//REPOINSTR456 1.20C::PREV//REPOINSTR456 1.20C::PREV//REPOINSTR456 1.20C::PREV//REPOINSTR456 1.20C::PREV/REPOINSTR456 1.20C::PREV		
168:TRADDET	:16S:GENL	
168:GENL 168:GENL 168:GENL 168:SETT//20200309 1168:TRADDET 158:ISIN XX0000294034 198A::SETT//20200305 168:TRADDET 198A::SETT//20200316 168:FIAC 168:SETT//FAMT/100050000, 168:TRADDET 168:FIAC 168:SETT//FAMT/100050000, 168:SETT//FAMT/100050000, 168:SETT//FAMT/100050000 168:SETT//FAMT/100050000 168:SETT//FAMT/100050000 168:SETT//FAMT/100050000 168:SETT//FAMT/100050000 168:SETT//FAMT/100050000 168:SETAC 168:FIAC 168:FIAC 168:FIAC 168:REPO 168:SETDET 168:SETDET 168:SETDET 168:SETDET 168:SETDET 168:SETPRTY 1	16R:TRADDET	_
16R:TRADDET 15B:ISIN XX0000294034 198A::TRAD//20200305 15B:ISIN XX0000294034 198A::TRAD//20200305 16S:TRADDET 198A::SETT//20200316 16B::SETT//FAMT/100050000, 16S:TRADDET 17A::SAFE//NABL30 116R:FIAC 135B::SETT//FAMT/100050000 16S:FIAC 136B::SETT//FAMT/100050000 16S:FIAC 136B::SETT//FAMT/100050000 16S:FIAC 136B::SETT//FAMT/100050000 16S:FIAC 16R:REPO 16S:REPO 16S:SETDET 16R:SETDET 16R:SETDET 16R:SETDET 16R:SETPRTY 16S:SETPRTY 16S:SETPR	98A::TRAD//20200305	:16S:GENL
1984::TRAD//20200305 1984::SETT//20200316 1985:TRADDET 1974::SAFE/NABL30 1168:FIAC 1368::SETT//FAMT/10005000 1974::SAFE/NABL30 1168:FIAC 1974::SAFE/NABL30 1168:FIAC 1974::SAFE/NABL30 1168:FIAC 1974::SAFE/NABL30 1168:FIAC 1986:TIAC 1986	98A::SETT//20200309	:16R:TRADDET
.6S:TRADDET :98A::SETT//20200316 .6R:FIAC :35B:ISIN XX0000294034 .6B::SETT//FAMT/100050000, :16S:TRADDET .7A::SAFE//NABL30 :16R:FIAC .6S:FIAC :36B::SETT//FAMT/10005000 .6R:REPO :97A::SAFE//NABL30 .8A::TERM//20200316 :16S:FIAC .0C::SECO//REPORETURN456 :16R:REPO .2A::REPO//6,60 :98A::TERM//20200316 .2A::PRIC/1,00 :92A: REPO//6.60 .9A::ACRU//AUD10,85 :19A::TRTE//AUD9910780, .9A::TRTE//AUD9910780, :16S:REPO .0C::SECO//addInfo :16R:SETDET .6S:REPO :22F::SETR/RVPO .6R:SETPRTY :16S:SETPRTY .5R::REAG/ACLR/CBAA20 :16R:SETPRTY .6S:SETPRTY :16S:SETPRTY .5P::PSET//ACLRAU20 :16R:AMT .6S:SETPRTY :19A::SETT//AUD9910780,	35B:ISIN XX0000294034	:98A::TRAD//20200305
168::SETT//FAMT/100050000, 116S:TRADDET 17A::SAFE//NABL30 116R:FIAC 136B::SETT//FAMT/10005000 16S:FIAC 136B::SETT//FAMT/10005000 16S:FIAC 16S:FIAC 16S:FIAC 16S:FIAC 16S:FIAC 16S:FIAC 16R:REPO 16R:REPO	16S:TRADDET	
17A::SAFE//NABL30	16R:FIAC	
.6S:FIAC :36B::SETT//FAMT/10005000 .6R:REPO :97A::SAFE//NABL30 .8A::TERM//20200316 :16S:FIAC .0C::SECO//REPORETURN456 :16R:REPO .2A::PRIC//1,00 :98A::TERM//20200316 .2A::PRIC//1,00 :92A: REPO//6.60 .9A::ACRU//AUD10,85 :19A::TRTE//AUD9910780, .0C::SECO//addInfo :16R:SETDET .6S:REPO :22F::SETR/RVPO .6R:SETDET :16R:SETPRTY .2F::SETR/RVPO :95R::DEAG/ACLR/CBAA24 .6R:SETPRTY :16S:SETPRTY .5R::REAG/ACLR/CBAA20 :16R:SETPRTY .6S:SETPRTY :95P::PSET//ACLRAU20 .6R:SETPRTY :16S:SETPRTY .5P::PSET//ACLRAU20 :16R:AMT .5S:SETPRTY :19A::SETT//AUD9910780,	36B::SETT//FAMT/100050000,	:16S:TRADDET
:6R:REPO :97A::SAFE//NABL30 :8A::TERM//20200316 :16S:FIAC :0C::SECO//REPORETURN456 :16R:REPO :2A::REPO//6,60 :98A::TERM//20200316 :2A::PRIC//1,00 :92A: REPO//6.60 :9A::ACRU//AUD10,85 :19A::TRTE//AUD9910780, :9A::TRTE//AUD9910780, :16S:REPO :0C::SECO//addInfo :16R:SETDET :6S:REPO :22F::SETR/RVPO :6R:SETDET :16R:SETPRTY :2F::SETR//RVPO :95R::DEAG/ACLR/CBAA24 :6R:SETPRTY :16S:SETPRTY :6S:SETPRTY :95P::PSET//ACLRAU20 :6R:SETPRTY :16S:SETPRTY :5P::PSET//ACLRAU20 :16R:AMT :6S:SETPRTY :19A::SETT//AUD9910780,	97A::SAFE//NABL30	:16R:FIAC
## 168:FIAC ## 168:REPO ## 168:REPO ## 168:PRIC//1,00 ## 198A::TERM//20200316 ## 198A::TERM//20200316 ## 198A::TRTE//AUD9910780, ## 198A::TRTE//AUD9910780, ## 168:SETPO ## 168:SETDET ## 168:SETDET ## 168:SETPRTY ## 168:SETPRTY	16S:FIAC	:36B::SETT//FAMT/100050000
### 100::SECO//REPORETURN456 ### 116R:REPO ### 12A::REPO//6,60 ### 198A::TERM//20200316 ### 12A::PRIC//1,00 ### 1992A: REPO//6.60 ### 19A::TRTE//AUD9910780, ### 19A::TRTE//AUD9910780, ### 19A::TRTE//AUD9910780, ### 19A::SETDET ### 16S:REPO ### 16R:SETDET ### 16S:SETDET ### 16R:SETPRTY ### 12F::SETR/RVPO ### 195R::DEAG/ACLR/CBAA24 ### 16S:SETPRTY ### 195P::PSET//ACLRAU20 ### 16S:SETPRTY ### 195P::PSET//ACLRAU20 ### 16S:SETPRTY ### 195P::PSET//ACLRAU20 ### 16S:SETPRTY ### 195P::PSET//ACLRAU20 ### 16S:SETPRTY #### 195P::PSET//ACLRAU20 ### 16S:SETPRTY #### 195P::PSET//ACLRAU20 ### 16S:SETPRTY #### 195P::PSET//ACLRAU20 ### 19A::SETT//AUD9910780, ####################################	16R:REPO	:97A::SAFE//NABL30
2A::REPO//6,60 :98A::TERM//20200316 2A::PRIC//1,00 :92A: REPO//6.60 9A::ACRU//AUD10,85 :19A::TRTE//AUD9910780, 9A::TRTE//AUD9910780, :16S:REPO OC::SECO//addInfo :16R:SETDET 6S:REPO :22F::SETR/RVPO 6R:SETDET :16R:SETPRTY 2F::SETR/RVPO :95R::DEAG/ACLR/CBAA24 6R:SETPRTY :16S:SETPRTY 25R::REAG/ACLR/CBAA20 :16R:SETPRTY 6S:SETPRTY :95P::PSET//ACLRAU20 6R:SETPRTY :16S:SETPRTY 15P::PSET//ACLRAU20 :16R:AMT 6S:SETPRTY :19A::SETT//AUD9910780,	98A::TERM//20200316	:16S:FIAC
22A::PRIC//1,00 :92A: REPO//6.60 .9A::ACRU//AUD10,85 :19A::TRTE//AUD9910780, .9A::TRTE//AUD9910780, :16S:REPO .0C::SECO//addInfo :16R:SETDET .6S:REPO :22F::SETR/RVPO .6R:SETDET :16R:SETPRTY .2F::SETR/RVPO :95R::DEAG/ACLR/CBAA24 .6R:SETPRTY :16S:SETPRTY .5S::REAG/ACLR/CBAA20 :16R:SETPRTY .6S:SETPRTY :95P::PSET//ACLRAU20 .6R:SETPRTY :16S:SETPRTY .5P::PSET//ACLRAU20 :16R:AMT .6S:SETPRTY :19A::SETT//AUD9910780,	20C::SECO//REPORETURN456	:16R:REPO
9A::ACRU//AUD10,85 :19A::TRTE//AUD9910780, 9A::TRTE//AUD9910780, :16S:REPO OC::SECO//addInfo :16R:SETDET 6S:REPO :22F::SETR/RVPO 6R:SETDET :16R:SETPRTY :2F::SETR/RVPO :95R::DEAG/ACLR/CBAA24 :6R:SETPRTY :16S:SETPRTY :5S::SETPRTY :95P::PSET//ACLRAU20 :6R:SETPRTY :16S:SETPRTY :5P::PSET//ACLRAU20 :16R:AMT :6S:SETPRTY :19A::SETT//AUD9910780,	92A::REPO//6,60	:98A::TERM//20200316
.9A::TRTE//AUD9910780, :16S:REPO .0C::SECO//addInfo :16R:SETDET .6S:REPO :22F::SETR/RVPO .6R:SETDET :16R:SETPRTY .2F::SETR/RVPO :95R::DEAG/ACLR/CBAA24 .6R:SETPRTY :16S:SETPRTY .5S::REAG/ACLR/CBAA20 :16R:SETPRTY .6S:SETPRTY :95P::PSET//ACLRAU20 .6R:SETPRTY :16S:SETPRTY .5P::PSET//ACLRAU20 :16R:AMT .6S:SETPRTY :19A::SETT//AUD9910780,	92A::PRIC//1,00	:92A: REPO//6.60
OC::SECO//addInfo :16R:SETDET :6S:REPO :22F::SETR/RVPO :6R:SETDET :16R:SETPRTY :2F::SETR/RVPO :95R::DEAG/ACLR/CBAA24 :6R:SETPRTY :16S:SETPRTY :5R::REAG/ACLR/CBAA20 :16R:SETPRTY :6S:SETPRTY :95P::PSET//ACLRAU20 :6R:SETPRTY :16S:SETPRTY :5P::PSET//ACLRAU20 :16R:AMT :6S:SETPRTY :19A::SETT//AUD9910780,	19A::ACRU//AUD10,85	:19A::TRTE//AUD9910780,
.6S:REPO :22F::SETR//RVPO .6R:SETDET :16R:SETPRTY .2F::SETR//RVPO :95R::DEAG/ACLR/CBAA24 .6R:SETPRTY :16S:SETPRTY .5R::REAG/ACLR/CBAA20 :16R:SETPRTY .6S:SETPRTY :95P::PSET//ACLRAU20 .6R:SETPRTY :16S:SETPRTY .5P::PSET//ACLRAU20 :16R:AMT .6S:SETPRTY :19A::SETT//AUD9910780,	19A::TRTE//AUD9910780,	:16S:REPO
:16R:SETPRTY :2F::SETR/RVPO :95R::DEAG/ACLR/CBAA24 :6R:SETPRTY :16S:SETPRTY :5R::REAG/ACLR/CBAA20 :16R:SETPRTY :95P::PSET//ACLRAU20 :6R:SETPRTY :16S:SETPRTY :16S:SETPRTY :16S:SETPRTY :16S:SETPRTY :19A::SETT//AUD9910780,	70C::SECO//addInfo	:16R:SETDET
2F::SETR//RVPO :95R::DEAG/ACLR/CBAA24 .6R:SETPRTY :16S:SETPRTY .5R::REAG/ACLR/CBAA20 :16R:SETPRTY .6S:SETPRTY :95P::PSET//ACLRAU20 .6R:SETPRTY :16S:SETPRTY .5P::PSET//ACLRAU20 :16R:AMT .6S:SETPRTY :19A::SETT//AUD9910780,	16S:REPO	:22F::SETR//RVPO
.6R:SETPRTY :16S:SETPRTY .5R::REAG/ACLR/CBAA20 :16R:SETPRTY .6S:SETPRTY :95P::PSET//ACLRAU20 .6R:SETPRTY :16S:SETPRTY .5P::PSET//ACLRAU20 :16R:AMT .6S:SETPRTY :19A::SETT//AUD9910780,	16R:SETDET	:16R:SETPRTY
SR::REAG/ACLR/CBAA20 :16R:SETPRTY 6S:SETPRTY :95P::PSET//ACLRAU20 6R:SETPRTY :16S:SETPRTY SP::PSET//ACLRAU20 :16R:AMT 6S:SETPRTY :19A::SETT//AUD9910780,	22F::SETR//RVPO	:95R::DEAG/ACLR/CBAA24
.6S:SETPRTY :95P::PSET//ACLRAU20 .6R:SETPRTY :16S:SETPRTY .5P::PSET//ACLRAU20 :16R:AMT .6S:SETPRTY :19A::SETT//AUD9910780,	16R:SETPRTY	:16S:SETPRTY
6R:SETPRTY :16S:SETPRTY '5P::PSET//ACLRAU20 :16R:AMT 6S:SETPRTY :19A::SETT//AUD9910780,	95R::REAG/ACLR/CBAA20	:16R:SETPRTY
15P::PSET//ACLRAU20	16S:SETPRTY	:95P::PSET//ACLRAU20
6S:SETPRTY :19A::SETT//AUD9910780,	16R:SETPRTY	:16S:SETPRTY
· · · · · · · · · · · · · · · · · · ·	95P::PSET//ACLRAU20	:16R:AMT
CD ANAT	16S:SETPRTY	:19A::SETT//AUD9910780,
.bK:AMT :165:AMT	16R:AMT	:16S:AMT
9A::SETT//AUD9900000, :16S:SETDET	19A::SETT//AUD9900000,	:16S:SETDET



Optional tags (Refer to MyStandards for all acceptable optional tags), 92A Mandatory from Nov 2021. Mandatory tags

Assumptions: Repo Opening leg and closing leg



Opening Leg MT541	Closing Leg MT543
16R:GENL	:16R:GENL
20C::SEME//REPOINSTR456	:20C::SEME//REPORETURN456
23G:NEWM	:23G:NEWM
98A::PREP//20200305	:16R:LINK
16S:GENL	:20C::PREV//REPOINSTR456
16R:TRADDET	:16S:LINK
98A::TRAD//20200305	:16S:GENL
98A::SETT//20200309	:16R:TRADDET
35B:ISIN XX0000294034	:98A::TRAD//20200305
16S:TRADDET	:98A::SETT//20200316
L6R:FIAC	:35B:ISIN XX0000294034
36B::SETT//FAMT/100050000,	:16S:TRADDET
97A::SAFE//NABL30	:16R:FIAC
L6S:FIAC	:36B::SETT//FAMT/100050000
.6R:REPO	:97A::SAFE//NABL30
	:16S:FIAC
OC::SECO//REPORETURN456	:16R:REPO
92A::REPO//6,60	:98A::TERM//20200317
2A::PRIC//1,00	:92A: REPO//7,50
.9A::ACRU//AUD10,85	:19A::TRTE//AUD9910780,
19A::TRTE//AUD9910780,	:16S:REPO
70C::SECO//addInfo	:16R:SETDET
L6S:REPO	:22F::SETR//RVPO
16R:SETDET	:16R:SETPRTY
22F::SETR//RVPO	:95R::REAG/ACLR/CBAA24
.6R:SETPRTY	:16S:SETPRTY
95R::DEAG/ACLR/CBAA20	:16R:SETPRTY
.6S:SETPRTY	:95P::PSET//ACLRAU20
.6R:SETPRTY	:16S:SETPRTY
5P::PSET//ACLRAU20	:16R:AMT
L6S:SETPRTY	:19A::SETT//AUD9910780,
16R:AMT	:16S:AMT
19A::SETT//AUD9900000,	:16S:SETDET



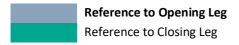
Optional tags (Refer to MyStandards for all acceptable optional tags) Mandatory tags

Highlighted in Red Demonstrates changes in closing leg instruction

Assumptions: If you have not instructed closing leg instruction before then send closing leg instruction with updated term and date closing leg instruction with updated term and date



Closing leg - Cancel and New	
To be cancel	To be new
Closing leg 543 Cancel	Closing leg MT543 New
:16R:GENL	:16R:GENL
:20C::SEME//REPCCANCA	:20C::SEME//REPOROLPB
:23G:CANC	:23G:NEWM
:16R:LINK	:16R:LINK
:20C::PREV//REPORETURN456	:20C::PREV//REPOINSTR456
:16S:LINK	:16S:LINK
:16S:GENL	:16S:GENL
:16R:TRADDET	:16R:TRADDET
:98A::TRAD//20200305	:98A::TRAD//20200305
:98A::SETT//20200316	:98A::SETT//20200319
:35B:ISIN XX0000294034	:35B:ISIN XX0000294034
:16S:TRADDET	:16S:TRADDET
:16R:FIAC	:16R:FIAC
:36B::SETT//FAMT/100050000,	:36B::SETT//FAMT/100050000,
:97A::SAFE//NABL30	:97A::SAFE//NABL30
:16S:FIAC	:16S:FIAC
:16R:REPO	:16R:REPO
:98A::TERM//20200317	:98A::TERM//20200319
:92A: REPO//7,50	:92A: REPO//5,00
:19A::TRTE//AUD9910780,	:19A::TRTE//AUD9911788,
:16S:REPO	:16S:REPO
:16R:SETDET	:16R:SETDET
:22F::SETR//RVPO	:22F::SETR//RVPO
:16R:SETPRTY	:16R:SETPRTY
:95R::REAG/ACLR/CBAA24	:95R::REAG/ACLR/CBAA24
:16S:SETPRTY	:16S:SETPRTY
:16R:SETPRTY	:16R:SETPRTY
:95P::PSET//ACLRAU20	:95P::PSET//ACLRAU20
:16S:SETPRTY	:16S:SETPRTY
:16R:AMT	:16R:AMT
:19A::SETT//AUD9910780,	:19A::SETT//AUD9911788,
:16S:AMT	:16S:AMT
:16S:SETDET	:16S:SETDET



Highlighted in Red Demonstrates changes in closing leg instruction

Assumptions: Second leg has already been instructed so cancel previously sent closing leg instruction and send the new instruction with new rate and term



FIS	MT541 Repo
MT541 (FIS Buyer)	MT541 Reverse Repo (Buyer)
:16R:GENL	:16R:GENL
:20C::SEME//MT541-OUTRIGHT	:20C::SEME//REPOINSTR456
:23G:NEWM	:23G:NEWM
:16R:LINK	:98A::PREP//20200305
:20C::RELA//info field	:16S:GENL
:16S:LINK	:16R:TRADDET
:16S:GENL	:98A::TRAD//20200305
:16R:TRADDET	:98A::SETT//20200309
:98A::SETT//20200309	:35B:ISIN XX0000294034
:98A::TRAD//20200305	:16S:TRADDET
:90A::DEAL//YIEL/5,09	:16R:FIAC
:35B:ISIN AU3TB0000135	:36B::SETT//FAMT/100050000
INTL BK 5 0322	:97A::SAFE//NABL30
70E::SPRO//AC:1053596930S	:16S:FIAC
16S:TRADDET	:16R:REPO
:16R:FIAC	:98A::TERM//20010309
:36B::SETT//FAMT/2000000,	:20C::SECO//REPORETURN456
:97A::SAFE//DBAL20	:92A::REPO//6,60
:16S:FIAC	:19A::TRTE//AUD9910780,
:16R:SETDET	:16S:REPO
:22F::SETR//TRAD	:16R:SETDET
:16R:SETPRTY	:22F::SETR//RVPO
:95R::DEAG/ACLR/CINA20	:16R:SETPRTY
:16S:SETPRTY	:95R::DEAG/ACLR/CBAA24
:16R:SETPRTY	:16S:SETPRTY
:95P::PSET//ACLRAU20	:16R:SETPRTY
:16S:SETPRTY	:95P::PSET//ACLRAU20
:16R:AMT	:16S:SETPRTY
:19A::DEAL//AUD2234567,	:16R:AMT
:16S:AMT	:19A::SETT//AUD9900000,
:16R:AMT	:16S:AMT
:19A::SETT//AUD2100000,	:16S:SETDET
:16S:AMT	
:16S:SETDET	
-}	



Optional tags (Refer to MyStandards for all acceptable optional tags) Mandatory tags



MT543 (FIS Seller) MT543 (FIS Seller) MT543 Repo (Seller) 16R:GENL 20C::SEME//MT543-OUTRIGHT 23G:NEWM 16R:LINK 20C::RELA//info field 16S:LINK 16S:GENL 16S:GENL 16S:GENL 16R:TRADDET 98A::SETT//202000305 98A::TRAD//20200309 99AA::SETT//20200316 90A::DEAL//YIEL/5,09 335B:ISIN XX0000294034 35B:ISIN AU3TB0000135 NTL BK 5 0322 16R:FIAC 70E::SPRO//AC:1053596930S 16S:TRADDET 197A::SAFE//NABL30 16R:FIAC 36B::SETT//FAMT/2000000, 16S:TRADDET 197A::SAFE//CINA20 198A::TERM//20200316 16S:FIAC 116R:REPO 97A::SAFE//CINA20 198A::TERM//20200316 16S:FIAC 116R:REPO 97A::SAFE//NABL30 16R:SETDET 16R:SETDET 116R:SETDET 116R:SETDET 116R:SETDET 116R:SETPRTY 116R:SETPRTY 116R:SETPRTY 116R:SETPRTY 116R:SETPRTY 116R:SETPRTY 116S:SETPRTY 116S:SETDET	FIS	TO BE REPO (SMPG standard)
16R:GENL :16R:GENL :20C::SEME//MT543-OUTRIGHT :20C::SEME//REPORETURN456 :23G:NEWM :23G:NEWM :16R:LINK :16R:LINK :16R:LINK :16S:LINK :16S:LINK :16S:GENL :16S:GENL :16S:GENL :16S:GENL :16R:TRADDET :98A::TRAD/20200305 :98A::TRAD/20200305 :98A::TRAD/20200305 :98A::SETT//20200316 :98A::SETT//20200316 :35B:ISIN XX0000294034 :35B:ISIN AU3TB0000135 :16S:TRADDET :16R:FIAC :20C::SPRO//AC:1053596930S :36B::SETT//FAMT/100050000, 16S:TRADDET :97A::SAFE//NABL30 :16R:FIAC :16S:FIAC :16R:SETDET :16R:SETDET :16R:SETDET :16R:SETDET :16R:SETDET :16R:SETDET :16R:SETDET :16R:SETPRTY :22F::SETR//RVPO :16R:SETPRTY :22F::SETR//RVPO :16R:SETPRTY :95R::REAG/ACLR/CBAA24 :16S:SETPRTY :95P::PSET//ACLRAU20 :16R:SETPRTY :16S:SETPRTY :95P::PSET//ACLRAU20 :16R:AMT :16S:AMT :19A::SETT//AUD210000, :16S:AMT :19A::SETT//AUD2910780, :16S:AMT :19A::SETT//AUD2910780, :16S:AMT :19A::SETT//AUD2910780, :16S:AMT :19A::SETT//AUD2910780, :16S:AMT :19A::SETT//AUD2100000, :16S:AMT :19A::SETDET :16S:SETDET :16S:AMT :19A::SETT//AUD2100000, :16S:AMT		· ·
20C::SEME//MT543-OUTRIGHT 23G:NEWM :23G:NEWM :23G:NEWM :16R:LINK :16R:LINK :20C::RELA//info field :20C::PREV//REPOINSTR456 :6S:LINK :16S:GENL :16S:GENL :16S:GENL :16R:TRADDET :98A::SETT//20200305 :98A::TRAD//20200309 :98A::TRAD//20200309 :98A::SETT//20200316 :90A::DEAL//YIEL/5,09 :35B:ISIN XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	WT 545 (TIS SCHOT)	WITS TO Repo (Seller)
123G:NEWM	:16R:GENL	:16R:GENL
16R:LINK 20C::RELA//info field 20C::RELA//info field 16S:LINK 116S:LINK 116S:GENL 116R:TRADDET 116S:TRADDET 116S:TRADDET 116S:TRADDET 116S:TRADDET 116S:TRADDET 116S:TRADDET 116R:FIAC 116S:FIAC 11	:20C::SEME//MT543-OUTRIGHT	:20C::SEME//REPORETURN456
20C::RELA//info field	:23G:NEWM	:23G:NEWM
16S:LINK :16S:GENL 16R:TRADDET :16R:TRADDET 98A::SETT//202000305 :98A::TRAD//20200305 98A::TRAD//20200309 :98A::SETT//20200316 90A::DEAL//YIEL/5,09 :35B:ISIN XX0000294034 35B:ISIN AU3TB0000135 :16S:TRADDET NTL BK 5 0322 :16R:FIAC 70E::SPRO//AC:1053596930S :36B::SETT//FAMT/10005000 16S:TRADDET :97A::SAFE//NABL30 16R:FIAC :16S:FIAC 36B::SETT//FAMT/2000000, :16R:REPO 97A::SAFE//CINA20 :98A::TERM//20200316 16S:FIAC :19A::TRTE//AUD9910780, 16R:SETDET :16S:REPO 22F::SETR//TRAD :16R:SETDET 16R:SETPRTY :22F::SETR/RVPO 95R::REAG/ACLR/DBAL20 :16R:SETPRTY 95R::REAG/ACLR/CBAA24 :16S:SETPRTY 16S:SETPRTY :95P::PSET//ACLRAU20 16R:AMT :16S:SETPRTY 19A::DEAL//AUD2134567, :16R:AMT 16S:AMT :16S:SETDET 16S:AMT :16S:SETDET	:16R:LINK	:16R:LINK
16S:GENL :16S:GENL 16R:TRADDET :16R:TRADDET 98A::SETT//20200305 :98A::TRAD//20200305 98A::TRAD//20200309 :98A::SETT//20200316 90A::DEAL//YIEL/5,09 :35B:ISIN XX0000294034 35B:ISIN AU3TB0000135 :16S:TRADDET NTL BK 5 0322 :16R:FIAC 70E::SPRO//AC:1053596930S :36B::SETT//FAMT/10005000 16S:TRADDET :97A::SAFE//NABL30 16R:FIAC :16S:FIAC 36B::SETT//FAMT/2000000, :16R:REPO 97A::SAFE//CINA20 :98A::TERM//20200316 16S:FIAC :19A::TRTE//AUD9910780, 16R:SETDET :16S:REPO 22F::SETR//TRAD :16R:SETDET 16R:SETPRTY :22F::SETR/RVPO 95R::REAG/ACLR/DBAL20 :16R:SETPRTY 95R::REAG/ACLR/CBAA24 :16S:SETPRTY 95P::PSET//ACLRAU20 :16R:SETPRTY 16S:SETPRTY :95P::PSET//ACLRAU20 16R:AMT :16S:SETPRTY 19A::SETT//AUD2100000, :16S:SETDET	:20C::RELA//info field	:20C::PREV//REPOINSTR456
16R:TRADDET :16R:TRADDET 98A::SETT//20200305 :98A::TRAD//20200305 98A::TRAD//20200309 :98A::SETT//20200316 90A::DEAL//YIEL/5,09 :35B:ISIN XX0000294034 35B:ISIN AU3TB0000135 :16S:TRADDET NTL BK 5 0322 :16R:FIAC 70E::SPRO//AC:1053596930S :36B::SETT//FAMT/100050000 16S:TRADDET :97A::SAFE//NABL30 16R:FIAC :16S:FIAC 36B::SETT//FAMT/2000000, :16R:REPO 97A::SAFE//CINA20 :98A::TERM//20200316 16S:FIAC :19A::TRTE//AUD9910780, 16R:SETDET :16S:REPO 22F::SETR//TRAD :16R:SETDET 16R:SETPRTY :22F::SETR/RVPO 95R::REAG/ACLR/DBAL20 :16R:SETPRTY 16S:SETPRTY :95R::REAG/ACLR/CBAA24 16R:SETPRTY :16S:SETPRTY 95P::PSET//ACLRAU20 :16R:SETPRTY 16S:SETPRTY :95P::PSET//ACLRAU20 16R:AMT :16S:AMT 19A::SETT//AUD2100000, :16S:SETDET 16S:AMT :16S:SETDET	:16S:LINK	:16S:LINK
98A::SETT//202000305 98A::TRAD//20200309 98A::TRAD//20200316 90A::DEAL//YIEL/5,09 35B:ISIN XX0000294034 35B:ISIN AU3TB0000135 NTL BK 5 0322 :16R:FIAC 70E::SPRO//AC:1053596930S :36B::SETT//FAMT/100050000 16S:TRADDET :97A::SAFE//NABL30 16R:FIAC 36B::SETT//FAMT/2000000, 97A::SAFE//CINA20 :98A::TERM/20200316 16S:FIAC :16S:FIAC 36B::SETT//FAMT/2000000, 97A::SAFE//CINA20 :98A::TERM/20200316 16S:FIAC :19A::TRTE//AUD9910780, 16R:SETDET :16R:SETDET :16R:SETDET :16R:SETDET :16R:SETPRTY :22F::SETR//TRAD :16R:SETPRTY :22F::SETR//TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA24 16R:SETPRTY :16S:SETPRTY :16S:AMT :19A::SETT//AUD9910780, 16S:AMT :19A::SETT//AUD2100000, :16S:SETDET	:16S:GENL	:16S:GENL
98A::TRAD//20200309 :98A::SETT//20200316 90A::DEAL//YIEL/5,09 :35B:ISIN XX0000294034 35B:ISIN AU3TB0000135 :16S:TRADDET NTL BK 5 0322 :16R:FIAC 70E::SPRO//AC:1053596930S :36B::SETT//FAMT/100050000 16S:TRADDET :97A::SAFE//NABL30 16R:FIAC :16S:FIAC 36B::SETT//FAMT/2000000, :16R:REPO 97A::SAFE//CINA20 :98A::TERM//20200316 16S:FIAC :19A::TRTE//AUD9910780, 16R:SETDET :16S:REPO 22F::SETR//TRAD :16R:SETDET 16R:SETPRTY :22F::SETR//RVPO 95R::REAG/ACLR/DBAL20 :16R:SETPRTY :95R::REAG/ACLR/CBAA24 16R:SETPRTY :16S:SETPRTY :16S:AMT :19A::SETT//AUD9910780, 16R:AMT :19A::SETT//AUD9910780, 16S:AMT :19A::SETT//AUD2100000, 16S:AMT	:16R:TRADDET	:16R:TRADDET
90A::DEAL//YIEL/5,09 35B:ISIN XX0000294034 35B:ISIN AU3TB0000135 :16S:TRADDET NTL BK 5 0322 :16R:FIAC 70E::SPRO//AC:1053596930S :36B::SETT//FAMT/100050000 16S:TRADDET :97A::SAFE//NABL30 :16S:FIAC 36B::SETT//FAMT/2000000, 97A::SAFE//CINA20 :98A::TERM//20200316 16S:FIAC :19A::TRTE//AUD9910780, 16R:SETDET :16S:REPO 22F::SETR//TRAD :16R:SETDET :16R:SETDET :22F::SETR//TRAD :16R:SETPRTY :22F::SETR//RVPO 95R::REAG/ACLR/DBAL20 :16R:SETPRTY :95R::REAG/ACLR/CBAA24 16R:SETPRTY :16S:SETPRTY :16S:SETDET	:98A::SETT//202000305	:98A::TRAD//20200305
35B:ISIN AU3TB0000135 NTL BK 5 0322 :16R:FIAC 70E::SPRO//AC:1053596930S :36B::SETT//FAMT/100050000 16S:TRADDET :97A::SAFE//NABL30 16R:FIAC :16S:FIAC :16S:FIAC 36B::SETT//FAMT/2000000, 97A::SAFE//CINA20 :98A::TERM//20200316 16S:FIAC :19A::TRTE//AUD9910780, 16R:SETDET :16S:SETPET :16R:SETDET :22F::SETR//TRAD :16R:SETDET :22F::SETR//RVPO 95R::REAG/ACLR/DBAL20 :16R:SETPRTY :95R::REAG/ACLR/CBAA24 16R:SETPRTY :16S:SETPRTY :16S:SETDET	:98A::TRAD//20200309	:98A::SETT//20200316
NTL BK 5 0322 :16R:FIAC 70E::SPRO//AC:1053596930S :36B::SETT//FAMT/100050000 16S:TRADDET :97A::SAFE//NABL30 16R:FIAC :16S:FIAC 36B::SETT//FAMT/2000000, :16R:REPO 97A::SAFE//CINA20 :98A::TERM//20200316 16S:FIAC :19A::TRTE//AUD9910780, :16R:SETDET :16S:REPO 22F::SETR//TRAD :16R:SETDET 16R:SETPRTY :22F::SETR/RVPO 95R::REAG/ACLR/DBAL20 :16R:SETPRTY :95R::REAG/ACLR/CBAA24 16R:SETPRTY :16S:SETPRTY :16S:SETDET :16S:AMT :19A::SETT//AUD9910780, :16S:SETDET :16S:AMT :19A::SETT//AUD2100000, :16S:SETDET :16S:AMT	:90A::DEAL//YIEL/5,09	:35B:ISIN XX0000294034
70E::SPRO//AC:1053596930S :36B::SETT//FAMT/100050000 16S:TRADDET :97A::SAFE//NABL30 16R:FIAC :16S:FIAC 36B::SETT//FAMT/2000000, :16R:REPO 97A::SAFE//CINA20 :98A::TERM//20200316 16S:FIAC :19A::TRTE//AUD9910780, 16R:SETDET :16S:REPO 22F::SETR//TRAD :16R:SETDET 16R:SETPRTY :22F::SETR/RVPO 95R::REAG/ACLR/DBAL20 :16R:SETPRTY 16S:SETPRTY :95R::REAG/ACLR/CBAA24 16R:SETPRTY :16S:SETPRTY 95P::PSET//ACLRAU20 :16R:SETPRTY 16S:SETPRTY :95P::PSET//ACLRAU20 16R:AMT :16S:SETPRTY 19A::DEAL//AUD2134567, :16R:AMT 16S:AMT :19A::SETT//AUD9910780, 16R:AMT :16S:AMT 19A::SETT//AUD2100000, :16S:SETDET	:35B:ISIN AU3TB0000135	:16S:TRADDET
16S:TRADDET :97A::SAFE//NABL30 16R:FIAC :16S:FIAC 36B::SETT//FAMT/2000000, :16R:REPO 97A::SAFE//CINA20 :98A::TERM//20200316 16S:FIAC :19A::TRTE/AUD9910780, 16R:SETDET :16S:REPO 22F::SETR//TRAD :16R:SETDET 16R:SETPRTY :22F::SETR/RVPO 95R::REAG/ACLR/DBAL20 :16R:SETPRTY 16S:SETPRTY :95R::REAG/ACLR/CBAA24 16R:SETPRTY :16S:SETPRTY 95P::PSET//ACLRAU20 :16R:SETPRTY 16S:SETPRTY :95P::PSET//ACLRAU20 16R:AMT :16S:SETPRTY 19A::DEAL//AUD2134567, :16R:AMT 16S:AMT :19A::SETT//AUD9910780, 16R:AMT :16S:AMT 19A::SETT//AUD2100000, :16S:SETDET	INTL BK 5 0322	:16R:FIAC
16R:FIAC :16S:FIAC 36B::SETT//FAMT/2000000, :16R:REPO 97A::SAFE//CINA20 :98A::TERM//20200316 16S:FIAC :19A::TRTE//AUD9910780, 16R:SETDET :16S:REPO 22F::SETR//TRAD :16R:SETDET 16R:SETPRTY :22F::SETR//RVPO 95R::REAG/ACLR/DBAL20 :16R:SETPRTY 16S:SETPRTY :95R::REAG/ACLR/CBAA24 16R:SETPRTY :16S:SETPRTY 95P::PSET//ACLRAU20 :16R:SETPRTY 16S:SETPRTY :95P::PSET//ACLRAU20 16R:AMT :16S:SETPRTY 19A::DEAL//AUD2134567, :16R:AMT 16S:AMT :19A::SETT//AUD9910780, 16R:AMT :16S:AMT 19A::SETT//AUD2100000, :16S:SETDET	:70E::SPRO//AC:1053596930S	:36B::SETT//FAMT/100050000
36B::SETT//FAMT/2000000, :16R:REPO 97A::SAFE//CINA20 :98A::TERM//20200316 16S:FIAC :19A::TRTE//AUD9910780, 16R:SETDET :16S:REPO 22F::SETR//TRAD :16R:SETDET 16R:SETPRTY :22F::SETR//RVPO 95R::REAG/ACLR/DBAL20 :16R:SETPRTY 16S:SETPRTY :95R::REAG/ACLR/CBAA24 16R:SETPRTY :16S:SETPRTY 95P::PSET//ACLRAU20 :16R:SETPRTY 16S:SETPRTY :95P::PSET//ACLRAU20 16R:AMT :16S:SETPRTY 19A::DEAL//AUD2134567, :16R:AMT 16S:AMT :19A::SETT//AUD9910780, 16R:AMT :16S:AMT 19A::SETT//AUD2100000, :16S:SETDET	:16S:TRADDET	:97A::SAFE//NABL30
97A::SAFE//CINA20 :198A::TERM//20200316 :16S:FIAC :19A::TRTE//AUD9910780, :16R:SETDET :16S:REPO :22F::SETR//TRAD :16R:SETDET :16R:SETPRTY :22F::SETR/RVPO 95R::REAG/ACLR/DBAL20 :16R:SETPRTY :95R::REAG/ACLR/CBAA24 :16S:SETPRTY :19A::DEAL//AUD2134567, :16R:AMT :19A::SETT//AUD9910780, :16S:AMT :19A::SETT//AUD2100000, :16S:SETDET	:16R:FIAC	:16S:FIAC
16S:FIAC :19A::TRTE//AUD9910780, 16R:SETDET :16S:REPO 22F::SETR//TRAD :16R:SETDET 16R:SETPRTY :22F::SETR//RVPO 95R::REAG/ACLR/DBAL20 :16R:SETPRTY 16S:SETPRTY :95R::REAG/ACLR/CBAA24 16R:SETPRTY :16S:SETPRTY 95P::PSET//ACLRAU20 :16R:SETPRTY 16S:SETPRTY :95P::PSET//ACLRAU20 16R:AMT :16S:SETPRTY 19A::DEAL//AUD2134567, :16R:AMT 16S:AMT :19A::SETT//AUD9910780, 16R:AMT :16S:AMT 19A::SETT//AUD2100000, :16S:SETDET 16S:AMT	:36B::SETT//FAMT/2000000,	:16R:REPO
16R:SETDET :16S:REPO 22F::SETR//TRAD :16R:SETDET 16R:SETPRTY :22F::SETR/RVPO 95R::REAG/ACLR/DBAL20 :16R:SETPRTY 16S:SETPRTY :95R::REAG/ACLR/CBAA24 16R:SETPRTY :16S:SETPRTY 95P::PSET//ACLRAU20 :16R:SETPRTY 16S:SETPRTY :95P::PSET//ACLRAU20 16R:AMT :16S:SETPRTY 19A::DEAL//AUD2134567, :16R:AMT 16S:AMT :19A::SETT//AUD9910780, 16R:AMT :16S:AMT 19A::SETT//AUD2100000, :16S:SETDET 16S:AMT	:97A::SAFE//CINA20	:98A::TERM//20200316
22F::SETR//TRAD :16R:SETDET 16R:SETPRTY :22F::SETR//RVPO 95R::REAG/ACLR/DBAL20 :16R:SETPRTY 16S:SETPRTY :95R::REAG/ACLR/CBAA24 16R:SETPRTY :16S:SETPRTY 95P::PSET//ACLRAU20 :16R:SETPRTY 16S:SETPRTY :95P::PSET//ACLRAU20 16R:AMT :16S:SETPRTY 19A::DEAL//AUD2134567, :16R:AMT 16S:AMT :19A::SETT//AUD9910780, 16R:AMT :16S:AMT 19A::SETT//AUD2100000, :16S:SETDET 16S:AMT	:16S:FIAC	:19A::TRTE//AUD9910780,
16R:SETPRTY :22F::SETR//RVPO 95R::REAG/ACLR/DBAL20 :16R:SETPRTY 16S:SETPRTY :95R::REAG/ACLR/CBAA24 16R:SETPRTY :16S:SETPRTY 95P::PSET//ACLRAU20 :16R:SETPRTY 16S:SETPRTY :95P::PSET//ACLRAU20 16R:AMT :16S:SETPRTY 19A::DEAL//AUD2134567, :16R:AMT 16S:AMT :19A::SETT//AUD9910780, 16R:AMT :16S:AMT 19A::SETT//AUD2100000, :16S:SETDET 16S:AMT	:16R:SETDET	:16S:REPO
95R::REAG/ACLR/DBAL20 :16R:SETPRTY 16S:SETPRTY :95R::REAG/ACLR/CBAA24 16R:SETPRTY :16S:SETPRTY 95P::PSET//ACLRAU20 :16R:SETPRTY 16S:SETPRTY :95P::PSET//ACLRAU20 16R:AMT :16S:SETPRTY 19A::DEAL//AUD2134567, :16R:AMT 16S:AMT :19A::SETT//AUD9910780, 16R:AMT :16S:AMT 19A::SETT//AUD2100000, :16S:SETDET	:22F::SETR//TRAD	:16R:SETDET
16S:SETPRTY :95R::REAG/ACLR/CBAA24 16R:SETPRTY :16S:SETPRTY 95P::PSET//ACLRAU20 :16R:SETPRTY 16S:SETPRTY :95P::PSET//ACLRAU20 16R:AMT :16S:SETPRTY 19A::DEAL//AUD2134567, :16R:AMT 16S:AMT :19A::SETT//AUD9910780, 16R:AMT :16S:AMT 19A::SETT//AUD2100000, :16S:SETDET 16S:AMT	:16R:SETPRTY	:22F::SETR//RVPO
16R:SETPRTY :16S:SETPRTY 95P::PSET//ACLRAU20 :16R:SETPRTY 16S:SETPRTY :95P::PSET//ACLRAU20 16R:AMT :16S:SETPRTY 19A::DEAL//AUD2134567, :16R:AMT 16S:AMT :19A::SETT//AUD9910780, 16R:AMT :16S:AMT 19A::SETT//AUD2100000, :16S:SETDET 16S:AMT	:95R::REAG/ACLR/DBAL20	:16R:SETPRTY
95P::PSET//ACLRAU20 :16R:SETPRTY 16S:SETPRTY :95P::PSET//ACLRAU20 16R:AMT :16S:SETPRTY 19A::DEAL//AUD2134567, :16R:AMT 16S:AMT :19A::SETT//AUD9910780, 16R:AMT :16S:AMT 19A::SETT//AUD2100000, :16S:SETDET	:16S:SETPRTY	:95R::REAG/ACLR/CBAA24
16S:SETPRTY :95P::PSET//ACLRAU20 16R:AMT :16S:SETPRTY 19A::DEAL//AUD2134567, :16R:AMT 16S:AMT :19A::SETT//AUD9910780, 16R:AMT :16S:AMT 19A::SETT//AUD2100000, :16S:SETDET 16S:AMT	:16R:SETPRTY	:16S:SETPRTY
16R:AMT :16S:SETPRTY 19A::DEAL//AUD2134567, :16R:AMT 16S:AMT :19A::SETT//AUD9910780, 16R:AMT :16S:AMT 19A::SETT//AUD2100000, :16S:SETDET 16S:AMT	:95P::PSET//ACLRAU20	:16R:SETPRTY
19A::DEAL//AUD2134567, :16R:AMT 16S:AMT :19A::SETT//AUD9910780, 16R:AMT :16S:AMT 19A::SETT//AUD2100000, :16S:SETDET 16S:AMT	:16S:SETPRTY	:95P::PSET//ACLRAU20
16S:AMT :19A::SETT//AUD9910780, 16R:AMT :16S:AMT 19A::SETT//AUD2100000, :16S:SETDET 16S:AMT	:16R:AMT	:16S:SETPRTY
16R:AMT :16S:AMT 19A::SETT//AUD2100000, :16S:SETDET 16S:AMT	:19A::DEAL//AUD2134567,	:16R:AMT
19A::SETT//AUD2100000, :16S:SETDET 16S:AMT	:16S:AMT	:19A::SETT//AUD9910780,
16S:AMT	:16R:AMT	:16S:AMT
	:19A::SETT//AUD2100000,	:16S:SETDET
16S:SETDET	:16S:AMT	
	:16S:SETDET	



Optional tags (Refer to MyStandards for all acceptable optional tags) Mandatory tags



### ##################################	
### ### ##############################	Un-defer
:16R:GENL :20C::SEME//MT543-NABUD3804c :23G:NEWM :16R:LINK :20C::PREA//MT543-NAB-D0804c :16S:LINK :16S:GENL :16R:TRADDET :98A::SETT//20200804 :98A::TRAD/20200210 :90A::DEAL//YIEL/5,09 :35B:ISIN AU3TB0000135 INTL BK 5 0322 :70E::SPRO//AC:1053596930S :16S:TRADDET :16R:FIAC :36B::SETT//FAMT/1000000, :97A::SAFE//NABL30 :16S:FIAC :16R:SETDET :22F::SETR//TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :16R:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:MT :19A::SETT//AUD1100000, :16S:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	
:20C::SEME//MT543-NABUD3804c :23G:NEWM :16R:LINK :20C::PREA//MT543-NAB-D0804c :16S:LINK :16S:GENL :16R:TRADDET :98A::SETT//20200804 :98A::TRAD//20200210 :90A::DEAL//YIEL/5,09 :35B:ISIN AU3TB0000135 INTL BK 5 0322 :70E::SPRO//AC:1053596930S :16S:TRADDET :16R:FIAC :36B::SETT//FAMT/1000000, :97A::SAFE//NABL30 :16S:FIAC :16R:SETDET :22F::SETR//TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :16R:SETPRTY :16R:SETDET	MT543 (FIS Seller)
:20C::SEME//MT543-NABUD3804c :23G:NEWM :16R:LINK :20C::PREA//MT543-NAB-D0804c :16S:LINK :16S:GENL :16R:TRADDET :98A::SETT//20200804 :98A::TRAD//20200210 :90A::DEAL//YIEL/5,09 :35B:ISIN AU3TB0000135 INTL BK 5 0322 :70E::SPRO//AC:1053596930S :16S:TRADDET :16R:FIAC :36B::SETT//FAMT/1000000, :97A::SAFE//NABL30 :16S:FIAC :16R:SETDET :22F::SETR//TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :16R:SETPRTY :16R:SETDET	
:23G:NEWM :16R:LINK :20C::PREA//MT543-NAB-D0804c :16S:LINK :16S:GENL :16R:TRADDET :98A::SETT//20200804 :98A::TRAD//20200210 :90A::DEAL//YIEL/5,09 :35B:ISIN AU3TB0000135 INTL BK 5 0322 :70E::SPRO//AC:1053596930S :16S:TRADDET :16R:FIAC :36B::SETT//FAMT/100000, :97A::SAFE//NABL30 :16S:FIAC :16R:SETDET :22F::SETR//TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:SETPRTY :195:PSET//AUD1100000, :16S:SETT//AUD1100000, :16S:SETPRTY	
:16R:LINK :20C::PREA//MTS43-NAB-D0804c :16S:LINK :16S:GENL :16R:TRADDET :98A::SETT//20200804 :98A::TRAD//20200210 :90A::DEAL//VIEL/5,09 :35B:ISIN AU3TB0000135 INTL BK 5 0322 :70E::SPRO//AC:1053596930S :16S:TRADDET :16R:FIAC :36B::SETT//FAMT/1000000, :97A::SAFE//NABL30 :16S:FIAC :16R:SETDET :22F::SETR//TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:SETPRTY :16R:SETPRTY :19A::SETT//AUD1100000, :16S:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	
:20C::PREA//MT543-NAB-D0804c :16S:LINK :16S:GENL :16R:TRADDET :98A::SETT//20200804 :98A::TRAD//20200210 :90A::DEAL//YIEL/5,09 :35B:ISIN AU3TB0000135 INTL BK 5 0322 :70E::SPRO//AC:1053596930S :16S:TRADDET :16R:FIAC :36B::SETT//FAMT/1000000, :97A::SAFE//NABL30 :16S:FIAC :16R:SETDET :22F::SETR/TRAD :16R:SETDET :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :16R:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:23G:NEWM
:16S:LINK :16S:GENL :16R:TRADDET :98A::SETT//20200804 :98A::TRAD//20200210 :90A::DEAL//YIEL/5,09 :35B:ISIN AU3TB0000135 INTL BK 5 0322 :70E::SPRO//AC:1053596930S :16S:TRADDET :16R:FIAC :36B::SETT//FAMT/1000000, :97A::SAFE//NABL30 :16S:FIAC :16R:SETDET :22F::SETR/TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :16R:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:16R:LINK
:16S:GENL :16R:TRADDET :98A::SETT//20200804 :98A::TRAD//20200210 :90A::DEAL//YIEL/5,09 :35B:ISIN AU3TB0000135 INTL BK 5 0322 :70E::SPRO//AC:1053596930S :16S:TRADDET :16R:FIAC :36B::SETT//FAMT/1000000, :97A::SAFE//NABL30 :16S:FIAC :16R:SETDET :22F::SETR//TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :16R:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:20C::PREA//MT543-NAB-D0804c
:16R:TRADDET :98A::SETT//20200804 :98A::TRAD//20200210 :90A::DEAL//YIEL/5,09 :35B:ISIN AU3TB0000135 INTL BK 5 0322 :70E::SPRO//AC:1053596930S :16S:TRADDET :16R:FIAC :36B::SETT//FAMT/1000000, :97A::SAFE//NABL30 :16S:FIAC :16R:SETDET :22F::SETR//TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:16S:LINK
:98A::SETT//20200804 :98A::TRAD//20200210 :90A::DEAL//YIEL/5,09 :35B:ISIN AU3TB0000135 INTL BK 5 0322 :70E::SPRO//AC:1053596930S :16S:TRADDET :16R:FIAC :36B::SETT//FAMT/1000000, :97A::SAFE//NABL30 :16S:FIAC :16R:SETDET :22F::SETR//TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :16R:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:16S:GENL
:98A::TRAD//20200210 :90A::DEAL//YIEL/5,09 :35B:ISIN AU3TB0000135 INTL BK 5 0322 :70E::SPRO//AC:1053596930S :16S:TRADDET :16R:FIAC :36B::SETT//FAMT/1000000, :97A::SAFE//NABL30 :16S:FIAC :16R:SETDET :22F::SETR/TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :16R:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:16R:TRADDET
:90A::DEAL//YIEL/5,09 :35B:ISIN AU3TB0000135 INTL BK 5 0322 :70E::SPRO//AC:1053596930S :16S:TRADDET :16R:FIAC :36B::SETT//FAMT/1000000, :97A::SAFE//NABL30 :16S:FIAC :16R:SETDET :22F::SETR/TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:98A::SETT//20200804
:35B:ISIN AU3TB0000135 INTL BK 5 0322 :70E::SPRO//AC:1053596930S :16S:TRADDET :16R:FIAC :36B::SETT//FAMT/1000000, :97A::SAFE//NABL30 :16S:FIAC :16R:SETDET :22F::SETR//TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :16R:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:98A::TRAD//20200210
INTL BK 5 0322 :70E::SPRO//AC:1053596930S :16S:TRADDET :16R:FIAC :36B::SETT//FAMT/1000000, :97A::SAFE//NABL30 :16S:FIAC :16R:SETDET :22F::SETR//TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:90A::DEAL//YIEL/5,09
:70E::SPRO//AC:1053596930S :16S:TRADDET :16R:FIAC :36B::SETT//FAMT/1000000, :97A::SAFE//NABL30 :16S:FIAC :16R:SETDET :22F::SETR//TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :16R:SETPRTY :16R:SETPRTY :16R:SETPRTY :16R:SETPRTY :16S:SETPRTY :16S:SETPRTY :16S:SETPRTY	:35B:ISIN AU3TB0000135
:16S:TRADDET :16R:FIAC :36B::SETT//FAMT/1000000, :97A::SAFE//NABL30 :16S:FIAC :16R:SETDET :22F::SETR/TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :16R:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	INTL BK 5 0322
:16R:FIAC :36B::SETT//FAMT/1000000, :97A::SAFE//NABL30 :16S:FIAC :16R:SETDET :22F::SETR//TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:70E::SPRO//AC:1053596930S
:36B::SETT//FAMT/1000000, :97A::SAFE//NABL30 :16S:FIAC :16R:SETDET :22F::SETR//TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :16R:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:16S:TRADDET
:97A::SAFE//NABL30 :16S:FIAC :16R:SETDET :22F::SETR//TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :16R:SETPRTY :16R:SETPRTY :195P::PSET//ACLRAU20 :16S:SETPRTY :16S:SETPRTY :16S:SETPRTY :16S:SETPRTY :16S:SETPRTY	:16R:FIAC
:16S:FIAC :16R:SETDET :22F::SETR/TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :16R:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:36B::SETT//FAMT/1000000,
:16R:SETDET :22F::SETR//TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :16R:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:97A::SAFE//NABL30
:22F::SETR//TRAD :16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :16R:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:16S:FIAC
:16R:SETPRTY :95R::REAG/ACLR/CBAA20 :16S:SETPRTY :16R:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:16R:SETDET
:95R::REAG/ACLR/CBAA20 :16S:SETPRTY :16R:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:22F::SETR//TRAD
:16S:SETPRTY :16R:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:16R:SETPRTY
:16R:SETPRTY :95P::PSET//ACLRAU20 :16S:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:95R::REAG/ACLR/CBAA20
:95P::PSET//ACLRAU20 :16S:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:16S:SETPRTY
:16S:SETPRTY :16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:16R:SETPRTY
:16R:AMT :19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:95P::PSET//ACLRAU20
:19A::SETT//AUD1100000, :16S:AMT :16S:SETDET	:16S:SETPRTY
:16S:AMT :16S:SETDET	:16R:AMT
:16S:SETDET	:19A::SETT//AUD1100000,
	:16S:AMT
-}	:16S:SETDET
	-}

Highlighted in Red : Un-defer via SWIFT