

Triparty Collateral Management Adaptation Plan

JP Morgan Bank

Activity	Triparty Collateral Management
Plan submitted by	JP Morgan Bank Luxembourg
NSG	Luxembourg
Date	June 2021

Background

The Adaptation Plan provides information on the changes which will be implemented to meet the AMI-SeCo Standards for Triparty Collateral Management which form part of the Single Collateral Management Rulebook for Europe (SCoRE). Full details of the Triparty Collateral Management Standards can be found on the ECB website.

The document is structured as follows: Section 1 (Cover Letter) provides a highlevel summary of the changes in order to implement the AMI-SeCo Standards. Section 2 (Adaptation Plan Table) then provides a more detailed overview per Standard covering a feasibility assessment and the implementation milestones.

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Cover Letter

JP Morgan Bank Luxembourg (JPMBL) is committed to harmonisation within the Global Securities Financing Industry and is supportive of the ECB's desire to encourage specific harmonisations amongst Triparty Agents operating in the EU.

JPMBL has been informed that it will not be eligible to participate directly with the ECMS as a Triparty Agent (TPA), therefore, unless this position changes, any harmonisation standards linked only to requirements of the ECMS will not be considered in scope for JPMBL as part of this exercise. That said, where there is client demand for such changes in the commercial bank model then JPMBL will perform an analysis and prioritise the development and implementation accordingly.

JPMBL has taken the decision to separate the data element harmonisation from the move to ISO 20022, so that we will harmonise our existing messaging formats as per the standards, prior to implementing the conversion into the new ISO format. There is a broader project internal to JPM globally around the move from ISO 15022 to 20022, and the requested timeline from the AMI-SeCo has been fed into this project.

The majority of the harmonisation standards are aligned to JPMBL's communication standards, and the target date of Nov 2023 remains feasible.

In-depth analysis continues for all message types linked to Triparty, and the technical changes required are being submitted into the 2021/2 development pipeline during. Based on this analysis, implementation milestones delivered in production throughout 2022.

JPMBL does however have a significant concern around the potential period during which both ISO standards will be required, as this will consume significant resource. The preferred approach would be to develop the required standards for ISO 20022 and only release them to our clients once the market has confirmed a cessation date for the old format. As we are not planned to participate directly in ECMS, the launch of ISO 20022 format for us is linked to cost, client demand and market cut offs and is independent of the ECMS rollout.

It should also be kept in mind that JPMBL offers a global Collateral Service supporting markets and clients both within the EU and beyond. We have a global operating model with our systems available 23 hours a day 5 days a week, and this model cannot be constrained or otherwise negatively impacted by EU only market initiatives.

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For specific terminology please refer to the ECB glossary (available in English only).

2 Adaptation Plan Table

	AMI-SeCo Stand	Jard		Feasibility Assessment		Implementation Mileston	es			
No.	Name of Standard	Standard	Adaptation Required?	Description of Changes Required	Legal Barrier Identified?	Please indicate the expected date of completion of the following activ				
STANDARD 1	Implementation of ISO 20022	TPAs shall support the usage of ISO 20022				Analysis and Communication	Yes	No	n/a	
	messages for triparty collateral	messages for triparty collateral management				M1: Analysis started by 30/06/2020		DD-MM-YYYY		
	management	activities covered by the Standards.				M2: Initial communication by 01/03/2021		DD-MM-YYYY		
		Stanuarus.				M3: Analysis completed by 31/07/2021		DD-MM-YYYY		
						M4: Documentation completed by 31/12/2021		DD-MM-YYYY		
						M5: Detailed external communication by 31/12/2021		DD-MM-YYYY		
						Internal Adaptation	Yes	No	n/a	
						M6: Adaptation started by 01/01/2022		DD-MM-YYYY		
						M7: Adaptation completed by 30/06/2022		DD-MM-YYYY		
						M8: Internal testing started by 01/07/2022		DD-MM-YYYY		
						M9: Internal testing complete by 02/12/2022		DD-MM-YYYY		
						Testing and Implementation	Yes	No	n/a	
						M10: External testing started by 05/12/2022		DD-MM-YYYY		
						M11: Final external communication by 01/04/2023		DD-MM-YYYY		
						M12: External testing completed by 13/10/2023		DD-MM-YYYY		
						M13: Standard implemented by 20/11/2023		DD-MM-YYYY		
Additional	Message Name	Message Identifier					·	• 		

Additional	Message Name	Message Identifier				
Information	Triparty Collateral Transaction Instruction	colr.019	Adaptation Required		No	
	Triparty Collateral Status and Processing Advice	colr.020	Adaptation Required	_	No	
	Triparty Collateral Allegement Notification	colr.021	Adaptation Required	All data points available, formatting changes required Included in ISO 20022	No	
	Triparty Collateral Collateral and Exposure Report	colr.022	Adaptation Required		No	
	Triparty Collateral Unilateral Removal Request	colr.023	Adaptation Required	project scope.	No	
	Collateral Management Cancellation Request	colr.005	Adaptation Required		No	
	Collateral Management	semt.020	Adaptation Required		No	

	AMI-SeCo Stand	Jard		Feasibility Assessment		Implementation Milestones
No.	Name of Standard	Standard	Adaptation Required?	Description of Changes Required	Legal Barrier Identified?	Please indicate the expected date of completion of the following activities:
	Cancellation Status					
	Receipt Acknowledgment	admi.007	Adaptation Required	-	No	
	Approval of Debit	camt.036	N/A		No	
	Eligible Securities Creation Request	reda.025	N/A	Internal validation of requirements planned. This	No	
	Eligible Securities Deletion Request	reda.TBD	N/A	is a message type that is not currently offered, and is available via the client interface.	No	
	Collateral Value Creation Request	reda.024	N/A	Securities valuations used for collateral mobilisation via T2S Central Bank Auto- Collateral, therefore out of scope for JPM	No	
	Close Link Creation Request	reda.027	N/A	Close link database maintained in ECMS for ex	No	
	Close Link Deletion Request	reda.TBD	N/A	ante check where credit consumers have "close link" to issuers of collateral. N/A outside of ECMS	No	
	Collateral Data Status Advice	reda.028	Adaptation Required	Analysis ongoing	No	

	AMI-SeCo Stand	Jard		Feasibility Assessment		Implementation Milestones				
No.	Name of Standard	Standard	Adaptation Required?	Description of Changes Required	Legal Barrier Identified?	Please indicate the expected date of completion of the second sec	he follo	owing activities:		
STANDARD 2	Initiation of a	TPAs shall offer harmonised business								
	triparty transaction	processes and workflows				Analysis and Communication	Yes	No	n/a	
		for the initiation of a triparty collateral				M1: Analysis started by 30/06/2020		DD-MM-YYYY		
		management				M2: Initial communication by 01/03/2021		DD-MM-YYYY		
		transaction.				M3: Analysis completed by 31/07/2021		DD-MM-YYYY		
						M4: Documentation completed by 31/12/2021		DD-MM-YYYY		
						M5: Detailed external communication by 31/12/2021		DD-MM-YYYY		
						Internal Adaptation	Yes	No	n/a	
			lucul car cate d	N1/A		M6: Adaptation started by 01/01/2022		DD-MM-YYYY		
			Implemented	N/A		M7: Adaptation completed by 30/06/2022		DD-MM-YYYY		
						M8: Internal testing started by 01/07/2022		DD-MM-YYYY		
						M9: Internal testing complete by 02/12/2022		DD-MM-YYYY		
						Testing and Implementation	Yes	No	n/a	
						M10: External testing started by 05/12/2022		DD-MM-YYYY		
						M11: Final external communication by 01/04/2023		DD-MM-YYYY		
				M12: External testing completed by 13/10/2023			DD-MM-YYYY			
						M13: Standard implemented by 20/11/2023		DD-MM-YYYY		
		TDAs shall support						·		
STANDARD 3	Increase of a triparty	TPAs shall support harmonised business					_			
	transaction	processes and workflows				Analysis and Communication	Yes	No	n/a	
		for the increase of a triparty collateral				M1: Analysis started by 30/06/2020		DD-MM-YYYY		
		management				M2: Initial communication by 01/03/2021		DD-MM-YYYY		
		transaction.				M3: Analysis completed by 31/07/2021		DD-MM-YYYY		
						M4: Documentation completed by 31/12/2021		DD-MM-YYYY		
						M5: Detailed external communication by 31/12/2021		DD-MM-YYYY		
						Internal Adaptation	Yes	No	n/a	
			Implemented	N/A		M6: Adaptation started by 01/01/2022		DD-MM-YYYY		
						M7: Adaptation completed by 30/06/2022		DD-MM-YYYY		
						M8: Internal testing started by 01/07/2022		DD-MM-YYYY		
						M9: Internal testing complete by 02/12/2022		DD-MM-YYYY		
						Testing and Implementation	Yes	No	n/a	
						M10: External testing started by 05/12/2022		DD-MM-YYYY		
						M11: Final external communication by 01/04/2023		DD-MM-YYYY		
						M12: External testing completed by 13/10/2023		DD-MM-YYYY		
						M13: Standard implemented by 20/11/2023		DD-MM-YYYY		

	AMI-SeCo Stan	dard		Feasibility Assessment		Implementation Milestones				
No.	Name of Standard	Standard	Adaptation Required?	Description of Changes Required	Legal Barrier Identified?	Please indicate the expected date of completion of the second sec	ne follo	owing activities:		
STANDARD 4	Decrease of a triparty	TPAs shall support harmonised business				Analysis and Communication	Yes	No	n/a	
	transaction	processes and workflows for the decrease of a				M1: Analysis started by 30/06/2020		DD-MM-YYYY		
		triparty collateral				M2: Initial communication by 01/03/2021		DD-MM-YYYY		
		management transaction.					M3: Analysis completed by 31/07/2021		DD-MM-YYYY	
						M4: Documentation completed by 31/12/2021		DD-MM-YYYY		
						M5: Detailed external communication by 31/12/2021		DD-MM-YYYY		
						Internal Adaptation	Yes	No	n/a	
						M6: Adaptation started by 01/01/2022		DD-MM-YYYY		
			Implemented	N/A		M7: Adaptation completed by 30/06/2022		DD-MM-YYYY		
						M8: Internal testing started by 01/07/2022		DD-MM-YYYY		
						M9: Internal testing complete by 02/12/2022		DD-MM-YYYY		
						Testing and Implementation	Yes	No	n/a	
						M10: External testing started by 05/12/2022		DD-MM-YYYY		
						M11: Final external communication by 01/04/2023		DD-MM-YYYY		
						M12: External testing completed by 13/10/2023		DD-MM-YYYY		
						M13: Standard implemented by 20/11/2023		DD-MM-YYYY		
STANDARD 5	Revaluation of a	TPAs shall support								
	triparty transaction	harmonised business processes and workflows				Analysis and Communication	Yes	No	n/a	
	transaction	when revaluing a triparty				M1: Analysis started by 30/06/2020		DD-MM-YYYY		
		collateral management transaction.				M2: Initial communication by 01/03/2021		DD-MM-YYYY		
						M3: Analysis completed by 31/07/2021		DD-MM-YYYY		
						M4: Documentation completed by 31/12/2021		DD-MM-YYYY		
						M5: Detailed external communication by 31/12/2021		DD-MM-YYYY		
						Internal Adaptation	Yes	No	n/a	
			local constants of	N1/A		M6: Adaptation started by 01/01/2022		DD-MM-YYYY		
			Implemented	N/A		M7: Adaptation completed by 30/06/2022		DD-MM-YYYY		
						M8: Internal testing started by 01/07/2022		DD-MM-YYYY		
						M9: Internal testing complete by 02/12/2022		DD-MM-YYYY		
						Testing and Implementation	Yes	No	n/a	
						M10: External testing started by 05/12/2022		DD-MM-YYYY		
						M11: Final external communication by 01/04/2023		DD-MM-YYYY		
						M12: External testing completed by 13/10/2023		DD-MM-YYYY		
						M13: Standard implemented by 20/11/2023		DD-MM-YYYY		

	AMI-SeCo Stand	dard		Feasibility Assessment		Implementation Milestones			
No.	Name of Standard	Standard	Adaptation Required?	Description of Changes Required	Legal Barrier Identified?	Please indicate the expected date of completion of the transmission of transmission of the transmission of transmission of the transmission of	ne follo	wing activities:	
STANDARD 6	Cancellation of a triparty	TPAs shall support harmonised business				Analysis and Communication	Yes	No	n/a
	instruction	processes and workflows for the cancellation of a				M1: Analysis started by 30/06/2020		DD-MM-YYYY	
		triparty collateral				M2: Initial communication by 01/03/2021		DD-MM-YYYY	
		management instruction.				M3: Analysis completed by 31/07/2021		DD-MM-YYYY	
						M4: Documentation completed by 31/12/2021		DD-MM-YYYY	
						M5: Detailed external communication by 31/12/2021		DD-MM-YYYY	
						Internal Adaptation	Yes	No	n/a
				N//A		M6: Adaptation started by 01/01/2022		DD-MM-YYYY	
			Implemented	N/A		M7: Adaptation completed by 30/06/2022		DD-MM-YYYY	
						M8: Internal testing started by 01/07/2022		DD-MM-YYYY	
			M9: Internal testing complete by 02/12/2022	M9: Internal testing complete by 02/12/2022		DD-MM-YYYY			
	TANDARD 7 Unilateral TPAs shall support					Testing and Implementation	Yes	No	n/a
					M10: External testing started by 05/12/2022		DD-MM-YYYY		
						M11: Final external communication by 01/04/2023		DD-MM-YYYY	
						M12: External testing completed by 13/10/2023		DD-MM-YYYY	
						M13: Standard implemented by 20/11/2023		DD-MM-YYYY	
STANDARD 7		TPAs shall support							
	removal process	harmonised business processes and workflows				Analysis and Communication	Yes	No	n/a
		for the unilateral removal				M1: Analysis started by 30/06/2020	\boxtimes	DD-MM-YYYY	
		of a specific asset in triparty collateral				M2: Initial communication by 01/03/2021	\boxtimes	DD-MM-YYYY	
		management.				M3: Analysis completed by 31/07/2021	\boxtimes	DD-MM-YYYY	
						M4: Documentation completed by 31/12/2021		DD-MM-YYYY	
						M5: Detailed external communication by 31/12/2021		DD-MM-YYYY	
						Internal Adaptation	Yes	No	n/a
			Adaptation	Development in prioritisation	Na	M6: Adaptation started by 01/01/2022	\boxtimes	DD-MM-YYYY	
			Required	queue to be scheduled for implementation	No	M7: Adaptation completed by 30/06/2022	\boxtimes	DD-MM-YYYY	
						M8: Internal testing started by 01/07/2022	\boxtimes	DD-MM-YYYY	
						M9: Internal testing complete by 02/12/2022		DD-MM-YYYY	
						Testing and Implementation	Yes	No	n/a
						M10: External testing started by 05/12/2022		DD-MM-YYYY	
						M11: Final external communication by 01/04/2023		DD-MM-YYYY	
						M12: External testing completed by 13/10/2023		DD-MM-YYYY	
					M13: Standard implemented by 20/11/2023	\boxtimes	DD-MM-YYYY		

	AMI-SeCo Stan	dard		Feasibility Assessment		Implementation Milestones						
No.	Name of Standard	Standard	Adaptation Required?	Description of Changes Required	Legal Barrier Identified?	Please indicate the expected date of completion of the	ne follo	wing activities:				
STANDARD 8	Reporting on flows	TPAs shall support harmonised business				Analysis and Communication	Yes	No	n/a			
		processes and workflows for the reporting on flows				M1: Analysis started by 30/06/2020		DD-MM-YYYY				
		in order to provide real				M2: Initial communication by 01/03/2021		DD-MM-YYYY				
		time information on securities collateralising				M3: Analysis completed by 31/07/2021		DD-MM-YYYY				
		triparty collateral transactions.				M4: Documentation completed by 31/12/2021		DD-MM-YYYY				
		transactions.				M5: Detailed external communication by 31/12/2021		DD-MM-YYYY				
						Internal Adaptation	Yes	No	n/a			
			Adaptation	Minor changes required only , to be documented and		M6: Adaptation started by 01/01/2022		DD-MM-YYYY				
			Required	informed prior to	No	M7: Adaptation completed by 30/06/2022		DD-MM-YYYY				
				implmentation.		M8: Internal testing started by 01/07/2022		DD-MM-YYYY				
						M9: Internal testing complete by 02/12/2022		DD-MM-YYYY				
						Testing and Implementation	Yes	No	n/a			
						M10: External testing started by 05/12/2022		DD-MM-YYYY				
						M11: Final external communication by 01/04/2023	\boxtimes	DD-MM-YYYY				
						M12: External testing completed by 13/10/2023		DD-MM-YYYY				
						M13: Standard implemented by 20/11/2023		DD-MM-YYYY				
STANDARD 9	Reporting on	TPAs shall support										
	stocks	harmonised business processes and workflows				Analysis and Communication	Yes	No	n/a			
		for reporting on stocks in				M1: Analysis started by 30/06/2020		DD-MM-YYYY				
		triparty collateral management.				M2: Initial communication by 01/03/2021		DD-MM-YYYY				
		managomona				M3: Analysis completed by 31/07/2021		DD-MM-YYYY				
						M4: Documentation completed by 31/12/2021		DD-MM-YYYY				
						M5: Detailed external communication by 31/12/2021		DD-MM-YYYY				
									Internal Adaptation	Yes	No	n/a
			Implemented	N/A		M6: Adaptation started by 01/01/2022		DD-MM-YYYY				
			Implemented	N/A		M7: Adaptation completed by 30/06/2022		DD-MM-YYYY				
						M8: Internal testing started by 01/07/2022		DD-MM-YYYY				
						M9: Internal testing complete by 02/12/2022		DD-MM-YYYY				
						Testing and Implementation	Yes	No	n/a			
						M10: External testing started by 05/12/2022		DD-MM-YYYY				
						M11: Final external communication by 01/04/2023		DD-MM-YYYY				
						M12: External testing completed by 13/10/2023		DD-MM-YYYY				
						M13: Standard implemented by 20/11/2023		DD-MM-YYYY				

	AMI-SeCo Stan	dard		Feasibility Assessment		Implementation Milestones				
No.	Name of Standard	Standard	Adaptation Required?	Description of Changes Required	Legal Barrier Identified?	Please indicate the expected date of completion of the second sec	ne follo	owing activities:		
STANDARD 10	Closure of a triparty	TPAs shall support harmonised business				Analysis and Communication	Yes	No	n/a	
	transaction	processes and workflows when closing a triparty				M1: Analysis started by 30/06/2020		DD-MM-YYYY		
		collateral management				M2: Initial communication by 01/03/2021		DD-MM-YYYY		
		transaction.				M3: Analysis completed by 31/07/2021		DD-MM-YYYY		
						M4: Documentation completed by 31/12/2021		DD-MM-YYYY		
						M5: Detailed external communication by 31/12/2021		DD-MM-YYYY		
						Internal Adaptation	Yes	No	n/a	
						M6: Adaptation started by 01/01/2022		DD-MM-YYYY		
			Implemented	N/A		M7: Adaptation completed by 30/06/2022		DD-MM-YYYY		
						M8: Internal testing started by 01/07/2022		DD-MM-YYYY		
						M9: Internal testing complete by 02/12/2022		DD-MM-YYYY		
						Testing and Implementation	Yes	No	n/a	
						M10: External testing started by 05/12/2022		DD-MM-YYYY		
						M11: Final external communication by 01/04/2023		DD-MM-YYYY		
						M12: External testing completed by 13/10/2023		DD-MM-YYYY		
					M13: Standard implemented by 20/11/2023		DD-MM-YYYY			
STANDARD 11	Handling of	TPAs shall support								
	corporate actions	harmonised business processes and workflows				Analysis and Communication	Yes	No	n/a	
		when handling corporate				M1: Analysis started by 30/06/2020		DD-MM-YYYY		
		actions on securities allocated to a triparty				M2: Initial communication by 01/03/2021		DD-MM-YYYY		
		collateral management				M3: Analysis completed by 31/07/2021		DD-MM-YYYY		
		transaction.				M4: Documentation completed by 31/12/2021		DD-MM-YYYY		
						M5: Detailed external communication by 31/12/2021		DD-MM-YYYY		
						Internal Adaptation	Yes	No	n/a	
				N1/A		M6: Adaptation started by 01/01/2022		DD-MM-YYYY		
			N/A	N/A		M7: Adaptation completed by 30/06/2022		DD-MM-YYYY		
						M8: Internal testing started by 01/07/2022		DD-MM-YYYY		
						M9: Internal testing complete by 02/12/2022		DD-MM-YYYY		
						Testing and Implementation	Yes	No	n/a	
						M10: External testing started by 05/12/2022		DD-MM-YYYY		
						M11: Final external communication by 01/04/2023		DD-MM-YYYY		
						M12: External testing completed by 13/10/2023		DD-MM-YYYY		
						M13: Standard implemented by 20/11/2023		DD-MM-YYYY		

	AMI-SeCo Stan	dard		Feasibility Assessment		Implementation Milestones				
No.	Name of Standard	Standard	Adaptation Required?	Description of Changes Required	Legal Barrier Identified?	Please indicate the expected date of completion of the	ne follo	owing activities:		
STANDARD 12	Partial settlement	TPAs shall support harmonised business				Analysis and Communication	Yes	No	n/a	
		processes and workflows for the partial settlement				M1: Analysis started by 30/06/2020		DD-MM-YYYY		
		of a triparty collateral				M2: Initial communication by 01/03/2021		DD-MM-YYYY		
		management instruction.				M3: Analysis completed by 31/07/2021		DD-MM-YYYY		
							M4: Documentation completed by 31/12/2021		DD-MM-YYYY	
						M5: Detailed external communication by 31/12/2021		DD-MM-YYYY		
				JP Morgan does not support		Internal Adaptation	Yes	No	n/a	
				partial settlement of Triparty		M6: Adaptation started by 01/01/2022		DD-MM-YYYY		
			N/A	Instructions. There is currently no intention to		M7: Adaptation completed by 30/06/2022		DD-MM-YYYY		
				change this approach.		M8: Internal testing started by 01/07/2022		DD-MM-YYYY		
						M9: Internal testing complete by 02/12/2022		DD-MM-YYYY		
						Testing and Implementation	Yes	No	n/a	
						M10: External testing started by 05/12/2022		DD-MM-YYYY		
						M11: Final external communication by 01/04/2023		DD-MM-YYYY		
						M12: External testing completed by 13/10/2023		DD-MM-YYYY		
						M13: Standard implemented by 20/11/2023		DD-MM-YYYY		
STANDARD 13	Reference data	TPAs shall facilitate the						·		
•••••••••••••••••••••••••••••••••••••••		communication of				Analysis and Communication	Yes	No	n/a	
		reference data by collateral givers and				M1: Analysis started by 30/06/2020		DD-MM-YYYY		
		collateral takers using harmonised messaging.				M2: Initial communication by 01/03/2021		DD-MM-YYYY		
		nannoniseu messaging.				M3: Analysis completed by 31/07/2021		DD-MM-YYYY		
						M4: Documentation completed by 31/12/2021		DD-MM-YYYY		
						M5: Detailed external communication by 31/12/2021		DD-MM-YYYY		
				Import of now data required		Internal Adaptation	Yes	No	n/a	
			Adaptation	Import of new data required from existing sources, to	No	M6: Adaptation started by 01/01/2022		DD-MM-YYYY		
			Required	complete message harmonisation	NO	M7: Adaptation completed by 30/06/2022		DD-MM-YYYY		
				namonisation		M8: Internal testing started by 01/07/2022		DD-MM-YYYY		
						M9: Internal testing complete by 02/12/2022		DD-MM-YYYY		
						Testing and Implementation	Yes	No	n/a	
						M10: External testing started by 05/12/2022		DD-MM-YYYY		
						M11: Final external communication by 01/04/2023		DD-MM-YYYY		
						M12: External testing completed by 13/10/2023		DD-MM-YYYY		
						M13: Standard implemented by 20/11/2023		DD-MM-YYYY		

	AMI-SeCo Stand	lard		Feasibility Assessment		Implementation Milestones			
No.	Name of Standard	Standard	Adaptation Required?	Description of Changes Required	Legal Barrier Identified?	Please indicate the expected date of completion of th	ne follo	owing activities:	
STANDARD 14	Usage of baskets	TPAs shall support the usage of customised				Analysis and Communication	Yes	No	n/a
		collateral baskets by collateral givers and				M1: Analysis started by 30/06/2020		DD-MM-YYYY	
		collateral takers.				M2: Initial communication by 01/03/2021		DD-MM-YYYY	
						M3: Analysis completed by 31/07/2021		DD-MM-YYYY	
						M4: Documentation completed by 31/12/2021		DD-MM-YYYY	
						M5: Detailed external communication by 31/12/2021		DD-MM-YYYY	
				Dellassed to be seen all befored		Internal Adaptation	Yes	No	n/a
			less la mante d	Believed to be very limited use case behind this	Ne	M6: Adaptation started by 01/01/2022		DD-MM-YYYY	
			Implemented	requirement, and existing message likely to suffice.	No	M7: Adaptation completed by 30/06/2022		DD-MM-YYYY	
				message likely to sumce.		M8: Internal testing started by 01/07/2022		DD-MM-YYYY	
						M9: Internal testing complete by 02/12/2022		DD-MM-YYYY	
						Testing and Implementation	Yes	No	n/a
						M10: External testing started by 05/12/2022		DD-MM-YYYY	
						M11: Final external communication by 01/04/2023		DD-MM-YYYY	
						M12: External testing completed by 13/10/2023		DD-MM-YYYY	
						M13: Standard implemented by 20/11/2023		DD-MM-YYYY	
STANDARD 15	Future dated	TPAs shall support the						·	
	processing	handling of future-dated				Analysis and Communication	Yes	No	n/a
		requests submitted by collateral givers and		M1: Analysis started by 30/06/2020		M1: Analysis started by 30/06/2020		DD-MM-YYYY	
		collateral takers for				M2: Initial communication by 01/03/2021		DD-MM-YYYY	
		triparty transactions settling in commercial				M3: Analysis completed by 31/07/2021		DD-MM-YYYY	
		bank money.				M4: Documentation completed by 31/12/2021		DD-MM-YYYY	
						M5: Detailed external communication by 31/12/2021		DD-MM-YYYY	
						Internal Adaptation	Yes	No	n/a
				N1/A		M6: Adaptation started by 01/01/2022		DD-MM-YYYY	
			Implemented	N/A		M7: Adaptation completed by 30/06/2022		DD-MM-YYYY	
						M8: Internal testing started by 01/07/2022		DD-MM-YYYY	
						M9: Internal testing complete by 02/12/2022		DD-MM-YYYY	
						Testing and Implementation	Yes	No	n/a
						M10: External testing started by 05/12/2022		DD-MM-YYYY	
						M11: Final external communication by 01/04/2023		DD-MM-YYYY	
						M12: External testing completed by 13/10/2023		DD-MM-YYYY	
						M13: Standard implemented by 20/11/2023		DD-MM-YYYY	

	AMI-SeCo Stan	dard		Feasibility Assessment		Implementation Milestone	Implementation Milestones																	
No.	Name of Standard	Standard	Adaptation Required?	Description of Changes Required	Legal Barrier Identified?	Please indicate the expected date of completion of th	e follo	owing activities:																
STANDARD 16	Operating hours	TPAs shall provide access to triparty				Analysis and Communication	Yes	No	n/a															
		services on those days on which the RTGS is				M1: Analysis started by 30/06/2020		DD-MM-YYYY																
		open. Allocations to				M2: Initial communication by 01/03/2021		DD-MM-YYYY																
		triparty transactions involving central banks				M3: Analysis completed by 31/07/2021		DD-MM-YYYY																
		as collateral taker shall				M4: Documentation completed by 31/12/2021		DD-MM-YYYY																
		be possible according to a harmonised operating	a harmonised operating				M5: Detailed external communication by 31/12/2021		DD-MM-YYYY															
		schedule on those days.				Internal Adaptation	Yes	No	n/a															
								N/A – Applicable to ECMS		M6: Adaptation started by 01/01/2022		DD-MM-YYYY												
							N/A	only		M7: Adaptation completed by 30/06/2022		DD-MM-YYYY												
										M8: Internal testing started by 01/07/2022		DD-MM-YYYY												
						M9: Internal testing complete by 02/12/2022		DD-MM-YYYY																
						Testing and Implementation	Yes	No	n/a															
						M10: External testing started by 05/12/2022		DD-MM-YYYY																
																					M11: Final external communication by 01/04/2023		DD-MM-YYYY	
										M12: External testing completed by 13/10/2023		DD-MM-YYYY												
						M13: Standard implemented by 20/11/2023		DD-MM-YYYY																
STANDARD 17	Cut-off times	TPAs shall offer					N/	Ne																
		harmonised cut-off times for triparty services				Analysis and Communication	Yes	No	n/a															
		involving central banks				M1: Analysis started by 30/06/2020																		
		as collateral taker.				M2: Initial communication by 01/03/2021																		
						M3: Analysis completed by 31/07/2021																		
						M4: Documentation completed by 31/12/2021																		
						M5: Detailed external communication by 31/12/2021	Yes	DD-MM-YYYY	n/a															
						Internal Adaptation																		
			N/A	N/A - Applicable to ECMS only		M6: Adaptation started by 01/01/2022																		
				Only		M7: Adaptation completed by 30/06/2022		DD-MM-YYYY																
						M8: Internal testing started by 01/07/2022 M9: Internal testing complete by 02/12/2022																		
						Testing and Implementation	Yes		n/a															
					M10: External testing started by 05/12/2022																			
						M10: External testing stated by 05/12/2022 M11: Final external communication by 01/04/2023																		
						M12: External testing completed by 13/10/2023			_															
						M13: Standard implemented by 20/11/2023																		