



Equity and Fixed Income Segments

Proprietary message interface / November 11, 2022







Revision history

DATE	VERSION	DESCRIPTION	AUTHOR
December 20, 2013	1.0	Initial version	BME Clearing IT
July 4, 2014	1.1	Change request, July 2014	BME Clearing IT
November 21, 2014	1.2	Change request, November 2014	BME Clearing IT
March 23, 2015	1.3	Change request, March 2015	BME Clearing IT
June 5, 2015	1.4	Change request, June 2015	BME Clearing IT
November 27, 2015	1.5	Change request, November 2015	BME Clearing IT
September 23, 2016	1.6	September 2016 Production Release	BME Clearing IT
November 24, 2016	1.7	Addition of fields regarding the Fixed Income Segment and changes in Equity segment for adaptation to T2S	BME Clearing IT
May 18, 2017	1.8	Change in terminology: rating is replaced by solvency. Additional changes due to adaptation to T2S	BME Clearing IT
December 1, 2017	1.9	Changes in valued values of trading capacity field.	BME Clearing IT
February 1, 2018	1.10	Inflation-linked Debt in the Fixed Income segment.	BME Clearing IT
February 6, 2018	1.11	Changes due to the new account structure.	BME Clearing IT
July 12, 2018	1.12	Messages GA02, GA03 are given at collateral account level.	BME Clearing IT
November 5, 2018	1.13	Message GA01: Cash Movements Group is added.	BME Clearing IT
March 15, 2019	1.14	Message GA01: field Payment Agent not informed, converted to filler.	BME Clearing IT
November 11, 2022	1.17	Changes in messages VA and AN for the Fixed Income segment.	BME Clearing IT
November 11, 2022	1.24	Changes in message GA04.	BME Clearing IT

Modifications made in last revision

Outlined below are the main changes from the documentation v1.17 published on February 15, 2020:

Message GA04: new fields in block R00.





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1 List of messages

A list of the messages defined in this document is provided in the table below:

MESSAGE	DESCRIPTION	FUNCTIONALITY
AN	Trades registered at the CCP	 Monitoring of Trades: information on Trades and outstanding Balances Generation of Settlement Instructions Corporate Actions Updating of data on transactions registered in the CCP
MO	Management of movements between accounts Notification of Hold and Release of Securities	Internal Allocation of Daily AccountTransfers
AC	Acceptance, rejection, cancellation of External Allocation	 External Allocation Hold/Release Notification Acceptance, rejection, cancellation of External Allocations
RF	Management of Allocation References and Filters/Management of Parameterisation Module	Management of Allocation References and Filters/Management of Parameterisation Module
GA01	Margins and Cash Movements	
GA02	Intraday Risk Limit Request	- - Margins and Cash Movements
GA03	Intraday Risk Limit/Margin Calls	- wargins and cash wovernents
GA04	Details of Collateral Deposited	
OP	Management of Trades	Hold/Release of Trades
VA	Information on Securities	Information concerning Securities
PV	Price information	Information on Closing Price of Securities
TXT	Supervision Information	CCP supervisor Information
FS	Session end	





Message structure and formats

All proprietary messages comprise two parts:

- Header data, common for all proprietary messages.
- Message-specific data, depending on the type of message described. In general, it is divided into several blocks, each with a characteristic format. Some of these blocks are optional and can be informed depending on the purpose of the message described.

The conventions and terminology used in the following sections describing the content of proprietary messaging are provided hereon.

2.1 Conventions and terminology used

Each description of the proprietary formats includes:

- Its structure
 - Block composition
 - Use of blocks by functionality
- Its detailed description

2.1.1 Structure

Block composition

Block composition	//I
BLOCK	DESCRIPTION/CONTENT
(a)	(b)

- a) Identifier of block comprising the register
- b) Description and content provided in this block

Use of blocks by functionality

	(a)	(a)	(a)	(a)	(a)	REMARKS
(c)	(d)	(d)	(d)	(d)	(d)	(e)

- a) Identifier of block comprising the register
- b) Description and content provided in this block
- c) Functional use of register
- d) Indicates if the block is used or not. If used, indicates the number of times it appears for the functionality supported.
- e) Additional remarks on use of register





2.1.2 Detailed description

This section provides a more exhaustive definition of the format.

(1)	DESCRIPTION (2)	T (3)	L (4)	E (5)	D (6)	REMARKS (7)
	(8)					

- (1) Field number
- (2) Field description, additional information on a group of fields
- (3) T Field type:
 - a. A Alphanumerical field
 - b. N Numerical field
 - c. NS Numerical field with sign. The sign is always reported in the first position
- (4) L Total Length of field, for numerical fields includes Integer positions, decimal places and sign.
- (5) E Integer positions
- (6) D Decimal positions
- (7) Additional remarks on the field
- (8) Field identifier

2.2 Non-reported fields

The following criterion has been established for whether fields are reported or not: fields that are not reported will be filled completely with spaces, irrespective of whether they are alphanumeric or numeric field.

2.3 Proprietary message header

The message header is the same for all proprietary messages and identifies the Origin (logical) and Destination (logical) of the message, and the Member sending or receiving it.

Header length: Fixed, 100

T = Type / L = Length / E = Integer/ D = Decimals

#	DESCRIPTION	Т	L	Е	D	REMARKS
	Header data					
	API Identification					
1	Type of register	Α	4			
2	Version	А	2			Reserved for future use. Should be filled with spaces.
3	Sub-application	А	2			Reserved for future use. Should be filled with spaces.
4	General Error Code	А	3			Blanks in messages received. The following is reported in messages sent: 000 – OK Other than 000 – ERROR
	Message issuer Identification					
5	Origin	Α	4			Identification of message origin





#	DESCRIPTION	Т	L E	E D REMARKS
				Reported using the following in messages sent by the CCP: BMCL
6	Origin User	А	3	User code of issuer of message Reported using the CCP Segment code or the CCP Code (GA01, GA03, GA04) in messages issued by the CCP
				See Tables 1 and 6 in the "Codification Tables" document
	Message recipient Identification			
7	Destination	А	4	Identification of message destination In messages sent to the CCP: BMCL
8	Destination User	А	3	User code of recipient of message Reported using the CCP Segment code in messages sent to the CCP, with the exception of message GA02 in which this filed must contain the CCP Code (the code of a CCP segment will still be accepted).
				See Tables 1 and 6 in the "Codification Tables" document
	Member Identification			
9	Member X(4) / BIC X(11)	А	11	Identification of Member for which message is issued or received. "?" in messages generated by the CCP sent to all its Members
10	Member user code	А	3	User code of Member for which message is issued or received. "?"in messages generated by the CCP sent to all its Members
	Additional message data			
11	Date message sent	А	8	YYYYMMDD
12	Time message sent	Α	9	HHMMSSMMM
13	Reserved	Α	44	

Each external application (client application) is identified with a four-digit code and a user code. External applications connect through a Gate to the Host applications they interact with.

For messages generated by external applications, the Identification of the message issuer will be the Reference and user name assigned to this application by the Gate, while the Identification of the message recipient (Destination and User name) will be defined by the Gate.

Members by/to whom messages are issued and sent will be assigned by the Host applications.

For example, Member ENT1-USR sends messages to the CCP: BMCL-C0, with Identification ENT1_USR used as logical origin:

DESCRIPTION	CONTENTS	REMARKS
Header data		
API Identification		
Type of register	MO	
Version	Spaces	





DESCRIPTION	CONTENTS	REMARKS
Sub-application	Spaces	
General Error Code		Blanks in messages received.
Message issuer Identification		
Origin	ENT1	Identification of message issuer
User	USR	User code assigned by the Gate to the message issuer
Message recipient Identification		
Destination	BMCL	Identification of message destination: For the CCP: ECC1
User	СО	For messages to the CCP, identifies the CCP segment: C0
Member Identification		
Member	ENT1	Identification of Member communicating message
User	USR	User code assigned to the Member by the Gate
Additional message data		·
Date message sent	YYYYMMDD	Date message issued as reported by the issuer
Time message sent	HHMMSSMMM	Time message issued as reported by the Issuer
Reserved		Blanks
Data buffer		

The reply message, issued by ECC1, is as follows:

DESCRIPTION	CONTENTS	REMARKS	
Header data			
API Identification			
Type of register	MO		
Version	Spaces		
Sub-application	Spaces		
General Error Code	000		
Message issuer Identification			
Source	BMCL	Identification of message source: Issued by the CCP: BMCL	
User	CO	For messages to the CCP, identifies the CCP segment: C0	
Message recipient Identification			
Destination	ENT1	Identification of message recipient	
User	USR	User code assigned by the Gate to	
0361	USK	the message issuer	
Member Identification			
Member	ENT1	Identification of Member	
Welling	LIVII	communicating message	
User	USR	User code of Member	
Additional message data			
Date message sent	YYYYMMDD	Date message issued as reported	
		by the Issuer	
Time message sent	HHMMSSMMM	Time message issued as reported by the Issuer	
·	<u> </u>		





DESCRIPTION	CONTENTS	REMARKS
Filler		Blanks
Data buffer		

One unique issuer can send messages in the name of several Members, provided it is authorised to do so. For example, if the application ENT1 is authorised to issue messages on behalf of the Members E001, E002 and E003 (for users 001, 002 and 003, respectively):

MESSAGE ISSUER IDENTIFICATION	MESSAGE RECIPIENT IDENTIFICATION	MEMBER IDENTIFICATION	REMARKS
ENT1-USR	BMCL-C0	E001-001	Inflow of messages to CCP for Member E001
ENT1-USR	BMCL-C0	E002-002	Inflow of messages to CCP for Member E002
ENT1-USR	BMCL-C0	E003-003	Inflow of messages to CCP for Member E003

The replies to these messages are as follows:

MESSAGE ISSUER IDENTIFICATION	MESSAGE RECIPIENT IDENTIFICATION	MEMBER IDENTIFICATION	REMARKS
BMCL-C0	ENT1-USR	E001-001	Outflow of messages from CCP to Member E001
BMCL-C0	ENT1-USR	E002-002	Outflow of messages from CCP to Member E002
BMCL-C0	ENT1-USR	E003-003	Outflow of messages from CCP to Member E003

If the CCP issues a message not requested for Member E002, the recipient thereof will be ENT1 which sends messages on behalf of various entities as well as receiving messages addressed to the same entities on behalf of which it can issue messages.





3 Monitoring of Trades

3.1 Description

The CCP provides information on the registration of Trades and outstanding account Balances using the AN format.

The CCP provides information on the following during the session:

- At the start and end of the session, outstanding account balances per Trading Date (only Equity),
 Settlement Date and Security.
- Trades that are registered in the accounts.

The messages used, along with the issuer and recipient thereof, to oversee daily operations are shown in the following table:

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
ССР	Member Clearing Member Participant	AN	(R00+R04)	Outstanding balances by Position Account/Security/Settlement Date, at the beginning of the session
			(R00+R01+R02+[R03])	
ССР	Member Clearing Member Participant	AN	(R00+R01+[R03]+R05)	Trades during the session
ССР	Member Clearing Member Participant	AN	(R00+R04)	Outstanding balances by Position Account/Security/Trading Date(only equity), Settlement Date, at the end of the session

3.2 Identification of Trades at the CCP

Each Trade shall be identified separately using a CCP register identifier assigned by the CCP. The CCP register identifier consists of a 16-position alphanumeric code set out as follows:

YYMMDDNnnnnnOSC

Where:

- **YYMMDD**. This is the registration date
- **Nnnnnn.** Unique sequential number within the date of registration
- **O.** Corresponds to the CCP Trade type code (Table 4 of the "Codification Tables" document)
- S. Side of the Trade (Buy/Sell)





• C. Open/Close

The AN message also includes several concepts which facilitates reconciling information on Trades including:

- Execution identification as per Reference assigned by the Trading Platform.
- Previous CCP trade identifier and Initial CCP register identifier. These fields enable determination of each Trade, the previous CCP Trade related to and the first CCP Trade related to.

3.2.1 Field Additional Information on Order in Trade message

When the execution coming from the trading platform contains instructions for internal or external Allocation, it's possible that the Allocation cannot be done.

In this case, the AN message will contain relevant information in field "Additional Information on Order":

- If the ECC account is informed and it's not a valid account: the filed will contain "ERRA" + the account informed in the execution.
- If the ECC account is not informed, but the Allocation mnemonic is informed and it's not a valid mnemonic: the field will contain "ERRN" + the mnemonic informed in the execution.
- If the ECC account and the Allocation mnemonic are not informed, but the destination Member is informed (and the Allocation reference) and the destination Member is not valid: the field will contain "ERRD" + the destination Member informed in the execution.





3.3 Message flow

The message flow for overseeing the CCP Trades is as follows:

External				
Applications	←	Gate	•	— ССР

Start of session at the CCP

AN	R00	R04
Member Clearing	General Data	Outstanding balances
Member Participant	Account	nnnnnnnnnnnnn

Registration of Trades during the session

AN	R00	R01	R02+[R03]
Member	General Data	Trade Data	Trading Data
Clearing Member	Account		nnnnnnnnnnnnn
Participant			

AN	R00	R01	[R03]+R05
Member	General Data	Trade Data	Trading Data
Clearing Member	Account		nnnnnnnnnnnn nn
Participant			

End of session at the CCP

AN	R00	R04
Member Clearing	General Data	Outstanding balances
Member	Account	nnnnnnnnnnnnn
Participant		





3.4 Definition of messages

3.4.1 AN - Registration of Trades

	AN - REGISTRATION OF TRADES
Description	 This format is used for: Reporting the registration of Trades (as per Table 4 of the "Codification tables" document) in Position Accounts Reporting updates to trades registered in the CCP Providing information on outstanding Balances per Position Account at start and end of session
Issuer	CCP
Recipients	Members, Clearing Members and Participants

The AN register consists of following blocks:

BLOCK	DESCRIPTION/CONTENT
R00	General Data, Position Account Identification
R01	Details of Trade Register
R02	Data on Execution (Multilateral Platforms)
R03	Settlement Data
R04	Position Account balances
R05	Execution Data (Iberclear matches)

The following table provides more details of the structure of the AN register:

	R00	R01	R02	R03	R04	R05	REMARKS
Trade Register	1	1	0/1	0/1	0	0/1	
Updating of trades	1	1	0/1	0/1	0	0/1	
Account Balances	1	0	0	0	n	0	At Start and End of Session

Register length: Variable

T = Type / L = Length / E = Integer / D = Decimals

	DESCRIPTION	Т	L	Е	D	REMARKS
	HEADER DATA					
1	Proprietary message header	Α	100			
	Block Control Data					
2	Number of R00 registers	Ν	2	2		General Data
3	Number of R01 registers	Ν	2	2		Details of Trade Register
4	Number of R02 registers	Ν	2	2		Data on Execution (Multilateral Platforms)
5	Number of R03 registers	Ν	2	2		Settlement Data
6	Number of R04 registers	Ν	2	2		Position Account Balances
7	Number of R05 registers	Ν	2	2		Execution Data (Iberclear matches)
8	Number of R06 registers	Ν	2	2		Does not apply
9	Number of R07 registers	Ν	2	2		Does not apply





	DESCRIPTION	T	L	Е	D	REMARKS
	END HEADER DATA					
1.0	GENERAL DATA (R00)					
10	Member	Α	4			Member owning the account
11	Position Account	А	3			
12	Security Code	Α	12			ISIN
13	Clearing Member	А	4			Account Clearing Member
14	Participant (BIC)	А	11			BIC Left blank if information refers to the Daily Account
15	Settlement Account	А	35			Left blank if information refers to the Daily Account
	END GENERAL DATA (R00)					
	TRADE REGISTER DATA (R01)					
16	Registration type	Α	1			Indicates whether the CCP is registering a new trade or reporting changes to an existing trade. Values: 0: New trade 2: Changes to an existing trade
17	CCP register identifier	Α	16			
18	Side (Sign of the Securities Position)	А	1			1 (buy) / 2 (sell)
19	Position Indicator	А	1			Reported using: O' Open position 'C' Close position
						See Table 4 in the "Codification
20	Trade Code	А	1			Tables" document
21	External Allocation Reference	А	18			External Allocation Reference Only apply for Equity segment. Left blank when not applicable
22	Mnemonic Code	А	10			Mnemonic Code assigned by Origin Member or Destination Member in External Allocation Left blank when not applicable Only apply for Equity segment.
23	Trading Date	А	8			YYYYMMDD
24	Intended Settlement Date	А	8			YYYYMMDD
25	Date of registration at the CCP	А	8			YYYYMMDD
26	Registration Time	А	9			HHMMSSMMM
27	Price denomination	А	1			N – Nominal value
28	Nominal value/Quantity	N	18	12	6	U – Currency units Volume of Securities or Nominal value of the Trade
			_			
29	Currency	Α	3			ISO4217 coding7





	DESCRIPTION	Т	L	Е	D	REMARKS
	DESCRIPTION	S	_			NEW WAS
31	Cash	N S	16	13	2	Cash Amount of Trade Can be negative, depending on the result of netting in Net Accounts
32	Outstanding Nominal value/number of securities	Ν	18	12	6	Outstanding volume of Trade
33	Outstanding Cash	N S	16	13	2	Outstanding Cash Amount of Trade
34	Held Nominal value/Securities	N	18	12	6	Number of securities Held by the Participant Only apply for Equity segment.
35	Held Cash amount	N S	16	13	2	Cash Amount held by Participant Only apply for Equity segment.
36	Previous CCP register identifier	А	16			
37	Initial CCP register identifier	А	16			
38	Common Reference	Α	16			Primary origin Reference of the Operation. For a Netting / Aggregation trade it contains the CCP register identifier of the Settlement Instruction. For Fixed Income segment: It contains the common reference of trades linking the return of the repo.
39	Brokerage	N S	16	13	2	Brokerage Amount of Trade Member
40	Unique Trade Identifier	А	52			It contains the Unique Trade Identifier Only apply for Fixed Income segment
41	SFT type	А	1			It contains the SFT type: B: buy/sell trade R: repo trade N: Not applicable Only apply for Fixed Income segment
42	Fixed interest rate	N S	16	9	6	It contains the fixed interest rate Only apply for Fixed Income segment
	END TRADE REGISTER DATA (R01)					
	EXECUTION DATA (MULTILATERAL PLATFORMS) (R02) Execution Data					
43	Platform Identification	А	4			MIC code Trading Platform
44	Segment	А	2			Trading segments





	DESCRIPTION	Т	1	Е	D	REMARKS
	DESCRIPTION				<u> </u>	See Table 5 in the "Codification Tables" document
45	Trading Date	Α	8			YYYYMMDD
46	Trading time	А	9			HHMMSSMMM
47	Trading Register Number	N	9	9		Register Number assigned by the Trading Platform Only apply for Equity segment.
48	Market Trade Type	Α	2			Coding of Trade types of the Trading Platform
49	Market Member	Α	4			Market Member Code
50	Price denomination	А	1			N – Nominal value U – Currency units
51	Security Code	Α	12			ISIN
52	Side	А	1			1 (buy) / 2 (sell)
53	Nominal value/Quantity	Ν	18	12	6	Contains the quantity of the original execution on the trading platform
54	Price	Ν	13	7	6	Price
55	Cash Amount	N	15	13	2	Contains the cash amount of the original execution on the trading platform
	Order Data					Only apply for Equity segment.
56	Market Order date	Α	8			YYYYMMDD
57	Time of Market Order	А	9			HHMMSSCCC
58	Market Order Number	Ν	9	9		Single identifier of the order of the initial Trade as allocated by the trading platform
59	User	Α	3			Platform user code
60	Client Reference	А	16			
61	External Reference	А	15			
62	Capacity Indicator	Α	1			Values reported: Before MIFID-II: 1: Third-party 3: Proprietary 7: Specialist WIth MIFID-II: 1 – AOTC 3 – MTCH 4 – DEAL
63	Additional Information on Order	Α	80			Additional information on market order
	END EXECUTION DATA (MULTILATERAL PLATFORMS) (R02) SETTLEMENT DATA (R03)					
64	CSD Code	А	11			BIC11
65	Settlement Cycle	А	4			





	DESCRIPTION	Т	L	Е	D	REMARKS
66	CSD Trade Reference	А	35			Identifier of Settlement
						Instruction assigned by the CSD Values reported:
						DVP = Delivery versus payment
						RVP = Receipt versus payment
						DWP = Delivery with payment
67						DFP = Delivery free of payment
67	Type of Settlement Instruction	Α	4			RFP = Receipt free of payment
						PWD = Payment free of delivery
						ROC = Instructions for payment free of delivery with zero cash
						RWP = Receipt with payment
						Corporate Action Identifier
68	Corporate Action Reference	Α	35			assigned by the CSD Left blank if the instruction is not
						due to a Corporate Action
	END SETTLEMENT DATA (R03)					
	DATA ON ACCOUNT BALANCES (R04)					
69	Trading Date	А	8			YYYYMMDD Apply for Equity sogment
70	Settlement Date	А	8			Apply for Equity segment. YYYYMMDD
	Jetternene Bate	, ,				Identifies the status of the
71	Balance Type	Α	3			session: ITD=Intraday balance. The ITD value refers to the beginning of the session EOD=Outstanding balance at the end of session
72	Currency	Α	3			Currency code
73	Price denomination	٨	1			Using ISO 4217 N – Nominal value
		Α	1			U – Currency units
74	Net Buy Balance,	Ν	18	12	6	Pending settlement for each date
75	Cash Amount of Net Buy Balance	N S	16	13	2	Pending settlement for each date
76	Net Sell Balance,	Ν	18	12	6	Pending settlement for each date
77	Cash Amount of Net Sell Balance	N S	16	13	2	Pending settlement for each date
78	Gross Buy Balance,	Ν	18	12	6	Pending settlement for each date. Apply for Equity segment.
79	Cash Amount of Gross Buy Balance	N S	16	13	2	Pending settlement for each date. Apply for Equity segment.
80	Gross Sell Balance,	Ν	18	12	6	Pending settlement for each date. Apply for Equity segment.
81	Cash Amount of Gross Sell Balance	N S	16	13	2	Pending settlement for each date. Apply for Equity segment.





	DESCRIPTION	Т	1	Е	D	REMARKS
82	Held Securities/	N	18	12	6	Total Securities held by Participant. Apply for Equity segment.
83	Cash Amount Held	N S	16	13	2	Total Cash Amount held by Participant. Apply for Equity segment.
84	Failed Sell Balance	Ν	18	12	6	Pending settlement for each date
85	Cash Amount of Failed Sell Balance	N S	16	13	2	Pending settlement for each date
86	Failed Buy Balance	Ν	18	12	6	Pending settlement for each date
87	Cash Amount of Failed Buy Balance	N S	16	13	2	Pending settlement for each date
88	Lender Balance	Ν	18	12	6	This field is not informed
89	Cash Amount of collateral of Lender Balance	N S	16	13	2	This field is not informed
90	Borrower Balance	Ν	18	12	6	This field is not informed
91	Cash Amount of collateral of Borrower Balance	N S	16	13	2	This field is not informed
92	Receipt of Securities due to Adjustments	N	18	12	6	Position resulting from Adjustments due to Corporate Actions
93	Cash Amount of Receipt of Securities due to Adjustments	N S	16	13	2	Position resulting from Adjustments due to Corporate Actions
94	Delivery of Securities due to Adjustments	Ν	18	12	6	Position resulting from Adjustments due to Corporate Actions
95	Cash Amount of Delivery of Securities/ due to Adjustments	N S	16	13	2	Position resulting from Adjustments due to Corporate Actions
96	Cash pending settlement	N S	16	13	2	Cash position pending settlement
97	Seller balance for special operations. Securities/Face amount	Ν	18	12	6	Position relating to special operations with contract date equal to the session date. Apply for Equity segment.
98	Cash amount of special operations, Seller	N S	16	13	2	Position relating to special operations with contract date equal to the session date. Apply for Equity segment.
99	Buyer balance for special operations. Securities/Face amount	N	18	12	6	Position relating to special operations with contract date equal to the session date. Apply for Equity segment.
100	Cash amount of special operations, Buyer	N S	16	13	2	Position relating to special operations with contract date equal to the session date. Apply for Equity segment.
101	Seller Balance for maturities of futures and options. Securities/Face amount	Ν	18	12	6	Expected positions for delivery on the maturity dates of futures and options. Apply for Equity segment.





	DESCRIPTION	Т	L	Е	D	REMARKS
102	Cash for maturities of futures and options, Seller	N S	16	13	2	Expected positions for delivery on the maturity dates of futures and options. Apply for Equity segment.
103	Buyer Balance for maturities of futures and options. Securities/Face amount	Ν	18	12	6	Expected positions for delivery on the maturity dates of futures and options. Apply for Equity segment.
104	Cash for maturities of futures and options, Buyer	N S	16	13	2	Expected positions for delivery on the maturity dates of futures and options. Apply for Equity segment.
105	Current Cash Value associated to the Net Buy Balance	N S	16	13	2	Current Cash Value associated to the Net Buy Balance. It applies on the Fixed Income Segment.
106	Current Cash Value associated to the Net Sell Balance	N S	16	13	2	Current Cash Value associated to the Net Sell Balance. It applies on the Fixed Income Segment.
107	Current Cash Value associated to the Failed Buy Balance	N S	16	13	2	Current Cash Value associated to the Failed Buy Balance. It applies on the Fixed Income Segment.
108	Current Cash Value associated to the Failed Sell Balance	N S	16	13	2	Current Cash Value associated to the Failed Sell Balance. It applies on the Fixed Income Segment.
109	Current Cash Value associated to the Receipt of Securities due to Adjustments	N S	16	13	2	Current Cash Value associated to the Receipt of Securities due to Adjustments. It applies on the Fixed Income Segment.
110	Current Cash Value associated to the Delivery of Securities due to Adjustments	N S	16	13	2	Current Cash Value associated to the Delivery of Securities due to Adjustments. It applies on the Fixed Income Segment.
111	Current Cash Value associated to non settled cash positions	N S	16	13	2	Current Cash Value associated to non settled cash positions. It applies on the Fixed Income Segment.
112	Margin Class	А	12			Offsetting group of the security. It applies on the Fixed Income Segment when reporting outstanding balances.
113	SFT type	А	1			It contains the SFT type: B: buy/sell trade R: repo trade N: Not applicable Only apply for Fixed Income
	END DATA ON ACCOUNT BALANCES (R04)					





EXECUTION DATA (IBERCLEAR MATCHES) (R05) Execution Identification 114 Platform Identification 115 Trade Date 116 CSD Match Reference 117 Participant 118 Match date (execution) 119 Match time (execution) 110 A 110 BIC 111 Identification 111 Identification 111 Identification 112 Identification 113 Price denomination 114 A 115 ISIN 115 Security code 116 A 117 ISIN 118 N 119 A 119 A 110 ISIN 119 Price denomination 110 A 111 ISIN 111 ISIN 112 ISIN 113 Frice denomination 114 Nominal value/Quantity 115 N 116 Side 117 IDENTIFY (Idelivery) 118 Side 119 IDENTIFY (Idelivery) 110 Ordering Participant 110 Intended Settlement Date 111 Identification of platform participant in delivery/receipt 111 Identification of securities 112 IDENTIFY (Idelivery) 113 Partial settlement 114 A 115 IND 115 ISIN 116 IDENTIFY (Idelivery) 117 Can be a BIC code or text of up to 35 characters 118 IDENTIFY (Idelivery) 119 Indicates that the CCP is to intervene in the Trade: 119 Indicates that the CCP is to intervene in the Trade: 110 Indicates that the CCP is to intervene in the Trade: 111 Indicates in which the CCP intervenes (BIC) 111 Prosition Account code is reported for Trades in which the CCP intervenes (BIC) 110 Position Account code is reported for Trades in which the CCP intervenes (BIC) 111 Prosition Account code is reported for Trades in which the CCP intervenes (BIC) 118 Position Account code is reported for Trades in which the CCP intervenes (BIC) 119 Position Account code is reported for Trades in which the CCP intervenes (BIC)		DESCRIPTION	Т	L	Е	D	REMARKS
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Platform Identification							
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121 Security code	119	Match time (execution)	Α	9			HHMMSSMMM
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Nominal value/Quantity Nominal value/Publicy Nominal	122	Settlement Account	Α	35			
Nominal value/Quantity Nordering Paticipant in delivery/Paticipant i	123	Price denomination	А	1			
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127 Currency A 3 ISO4217 coding 128 Side A 1 1 (buy) / 2 (sell) 1 (receipt) / 2 (delivery) 2 (code of Participant in delivery/receipt 2 (code of Participant i	125	Price Execution	Ν	13	7	6	
128 Side A 1 1 (buy) / 2 (sell) 1 (receipt) /2 (delivery) 1 (receipt)	126	Cash Amount	Ν	15	13	2	
129 Ordering Participant A 35 Ordering Participant in delivery/receipt Can be a BIC code or text of up to 35 characters Code of Participant in delivery/receipt Can be a BIC code or text of up to 35 characters Code of Participant in delivery/receipt Code of Participant in delivery/receipt Identification of Securities Account 132 Intended Settlement Date A 8 YYYYMMDD 133 Partial settlement A 4 134 Real-time Settlement A 4 135 Indicates that the CCP is to intervene in the Trade: • S: CCP intervenes The Clearing Member is notified for Trades in which the CCP intervenes (BIC) The Position Account code is reported for Trades in which the CCP intervenes	127	Currency	Α	3			ISO4217 coding
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133 Partial settlement A 4 134 Real-time Settlement A 4 135 CCP intervention indicator A 1 136 Clearing Member A 11 137 Position Account specified by the CSD 138 Partial settlement A 4 14 Indicates that the CCP is to intervene in the Trade: • S: CCP intervenes The Clearing Member is notified for Trades in which the CCP intervenes (BIC) The Position Account code is reported for Trades in which the CCP intervenes	131	CCV	А	35			
134 Real-time Settlement A 4 135 CCP intervention indicator A 1 Indicates that the CCP is to intervene in the Trade: • S: CCP intervenes The Clearing Member is notified for Trades in which the CCP intervenes (BIC) 137 Position Account specified by the CSD A 35 The Position Account code is reported for Trades in which the CCP intervenes	132	Intended Settlement Date	Α	8			YYYYMMDD
135 CCP intervention indicator A 1 Indicates that the CCP is to intervene in the Trade: • S: CCP intervenes The Clearing Member is notified for Trades in which the CCP intervenes (BIC) 137 Position Account specified by the CSD A 35 Indicates that the CCP is to intervene in the Trade: • S: CCP intervenes The Clearing Member is notified for Trades in which the CCP intervenes (BIC) The Position Account code is reported for Trades in which the CCP intervenes	133	Partial settlement	Α	4			
135 CCP intervention indicator A 1 intervene in the Trade:	134	Real-time Settlement	Α	4			
Clearing Member A 11 for Trades in which the CCP intervenes (BIC) The Position Account code is reported for Trades in which the CCP intervenes A 35 Clearing Member A 11 for Trades in which the CCP intervenes	135	CCP intervention indicator	Α	1			intervene in the Trade:
137 Position Account specified by the CSD A 35 reported for Trades in which the CCP intervenes	136	Clearing Member	А	11			for Trades in which the CCP intervenes (BIC)
138 CSD Code A 11 BIC code	137		Α	35			reported for Trades in which the
	138	CSD Code	Α	11			BIC code





DESCRIPTION	Т	L	Е	D	REMARKS
END EXECUTION DATA					
(IBERCLEAR MATCHES) (R05)					





Allocation of Trades

Allocation of Trades at the CCP allows transferring them in part or in full between different accounts of one Member or to other Members.

The following terminology is established based on the type of Origin and Destination Accounts:

TERMINOLOGY	ORIGIN	DESTINATION		
Internal Allocation of Daily	Daily Account	Ordinary Account (without change		
Account	Daily Account	in Member)		
Transfer	Ordinary Assessat	Ordinary Account (without change		
Transfer	Ordinary Account	in Member)		
External Allocation	All accounts	Another Member		

This chapter only applies for the Equity segment.

4.1 Internal Allocation of Account and Transfer

The Member owning the account in which the Trade to be transferred is booked requests the Account Allocation or transfer it to another account. The CCP notifies the Member that the Allocation has been accepted, or rejected if it is not accepted.

If the Allocation is accepted, the CCP notifies the Member of two new Trades and the updating of information for the trade originating the transfer using the AN format, resulting from the Allocation:

- A Trade registered in the original account with an opposite side to the original Trade.
- A Trade registered in the Destination Account and with the same side as the original Trade.
- The updating of information for the originating trade

The registration of these Trades shall be reported to the Settlement Participant and also to the Clearing Member of the account, in the event that the Member performing the Internal Allocation or transfer is not the Clearing Member of the account.

The messages used, along with the issuer and recipient thereof, in several scenarios are presented hereon:

4.1.1 Internal Allocation of Account and Transfer (Accepted)

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
Member	ССР	MO	R00+n(R01)	Internal Daily Account Allocation or Transfer Request
ССР	Member	MO	R00+n(R04)	Internal Daily Account Allocation or Transfer Request Notification (Acceptance)
ССР	Member Clearing Member Participant	AN	(R00+R01+R02)	Registration in Origin Account
ССР	Member Clearing Member Participant	AN	(R00+R01+R02)	Registration in Destination Account





ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
ССР	Member Clearing Member Participant	AN	(R00+R01)	Updating of information for the source trade

4.1.2 Internal Allocation of Account and Transfer (Rejected)

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
Member	ССР	МО	R00+n(R01)	Internal Daily Account Allocation or Transfer Request
ССР	Member	МО	R00	Internal Daily Account Allocation or Transfer Request Notification (Rejection)

4.2 External Allocation

The different phases or status of the Allocation from start to finish, either because it is completed or cancelled, are as follows:

4.2.1 Start of External Allocation

The Member owning the account in which the Trade to be transferred is booked, the Origin Member, requests the External Allocation to another CCP Member: Destination Member.

If the CCP accepts the External Allocation request, the CCP notifies the different parties to the Allocation of the status thereof (MO message).

The Origin Member may request the External Allocation be cancelled provided that the Destination Member has not accepted the Allocation. If the CCP accepts the cancellation, it will notify the Origin Member and the Destination Member of the cancellation of the Allocation (MO message).

4.2.2 Acceptance/Rejection of External Allocation by Destination Member

Once notification has been received of an External Allocation pending acceptance, the Destination Member receiving the Allocation may accept or reject it using the AC format.

If the Allocation is accepted and the Destination Member is himself Clearing Member of the Destination Account, the Allocation is complete. If this is not the case, the CCP notifies the Clearing Member and the other parties to the Allocation of the status of the Allocation (pending acceptance of the Clearing Member of the Destination Member).

4.2.3 Acceptance/Rejection of External Allocation by Clearing Member of the Destination Member

The Clearing Member of the Destination Member may accept or reject the Allocation using the AC message once it has received notification of the External Allocation pending acceptance by the Destination Clearing Member.

If the Allocation is accepted by the Clearing Member of the Destination Member, the Allocation is complete; in this case, the CCP uses the MO message to notify all parties to the Allocation that it has been completed.

If not, the Clearing Member rejects the Allocation and it is classified as pending acceptance by the Destination Member. This new situation is reported to all parties to the Allocation using the MO format. In this instance, the Destination Member can accept/reject the Allocation specifying another Destination Account or the same account.





Once the External Allocation is complete, the CCP uses the AN format to report the Allocation entries made in the Origin Account and Destination Account and the changes to the original Trade:

To the Origin Member, and to the Clearing Member of the Origin Account, if the two are not the same:

- A Trade registered in the original account with an opposite side to the original Trade.
- The changes to the original Trade.

To the Destination Member, and to the Clearing Member of the Destination Account, if the two are not the same:

• A Trade registered in the Destination Account and with the same side as the original Trade.

The messages used, along with the issuer and recipient thereof, in several scenarios are presented hereon:

a) External Allocation by CCP register identifier to a CCP Member that is not the Clearing Member (accepted by the CCP)

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
Origin Member	CCP	MO	R00+n(R01)	External Allocation Request by CCP register identifier
ССР	Origin Member	MO	R00+n(R04)	Reply to External Allocation Request (Acceptance/ Notification of External Allocation pending acceptance by the Destination Member)
ССР	Destination Member	MO	R03+nR(04)	Notification of External Allocation pending acceptance by the Destination Member
Destination Member	ССР	AC	R00	Destination Member accepts the External Allocation
ССР	Origin Member	MO	R00+n(R04)	Notification of External Allocation pending acceptance by the Destination Clearing Member)
ССР	Destination Member	MO	R00+n(R04)	Notification of External Allocation pending acceptance by the Destination Clearing Member
ССР	Clearing Member Destination	MO	R03+n(R04)	Notification of External Allocation pending acceptance by the Destination Clearing Member
Destination Clearing Member	ССР	AC	R00	Destination Clearing Member accepts the External Allocation
CCP	Origin Member	МО	R00+n(R04)	Notification of Completion of External Allocation





ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
ССР	Destination Member	МО	R03+n(R04)	Notification of Completion of External Allocation
CCP	Destination Clearing Member	MO	R03+n(R04)	Notification of Completion of External Allocation
ССР	Origin Member	AN	n(R00+R01+R02)	Registration in Origin Account
ССР	Origin Clearing Member	AN	n(R00+R01+R02)	Registration in Origin Account (this message is only sent if the Origin is not a Clearing Member)
ССР	Participant (Origin Account)	AN	n(R00+R01+R02)	Registration in Origin Account
ССР	Origin Member	AN	n(R00+R01)	Updating of information in Origin trade
ССР	Origin Clearing Member	AN	n(R00+R01)	Updating of information in Origin trade (this message is only sent if the Origin is not a Clearing Member)
ССР	Participant (Origin Account)	AN	n(R00+R01)	Updating of information in Origin trade
ССР	Destination Member	AN	n(R00+R01+R02)	Registration in Destination Account
ССР	Destination Clearing Member	AN	n(R00+R01+R02)	Registration in Destination Account
ССР	Participant (Destination Account)	AN	n(R00+R01+R02)	Registration in Destination Account

b) External Allocation by Order Reference to a Member that is not a Clearing Member (accepted by the CCP)

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
Origin Member	ССР	МО	R00+R02	External Allocation Request by Order Reference
ССР	Origin Member	МО	R00+R04	Reply to External Allocation Request (Acceptance/ Notification of External Allocation pending acceptance by the Destination Member)
ССР	Destination Member	MO	R03+ R04	Notification of External Allocation pending acceptance by the Destination Member
Destination Member	ССР	AC	R00	Destination Member accepts the External Allocation
ССР	Origin Member	MO	R00+R04	Notification of External Allocation pending





ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
1330211	TECH TETT	1112337102	STRUCTURE	acceptance by the
				Destination Clearing Member
				Notification of External
CCP	Destination	MO	R03+R04	Allocation pending
CCP	Member	IVIO	KUSTKU4	acceptance by the
				Destination Clearing Member
	Destination			Notification of External
CCP	Clearing	MO	R03+R04	Allocation pending
	Member			acceptance by the Destination Clearing Member
Destination				Destination Clearing Member
Clearing	CCP	AC	R00	accepts the External
Member				Allocation
CCP	Origin	MO	R00+R04	Notification of Completion of
CCF	Member	IVIO	KUUTKU4	External Allocation
CCP	Destination	MO	R03+R04	Notification of Completion of
	Member			External Allocation
CCD	Destination	МО	R03+R04	Notification of Completion of
CCP	Clearing Member			External Allocation
	Origin			Registration in Origin
CCP	Member	AN	n(R00+R01+R02)	Account
				Registration in Origin
	Origin			Account
CCP	Clearing	AN	n(R00+R01+R02)	(This message is only sent if
	Member			the Origin is not a Clearing
	Participant			Member)
CCP	(Origin	AN	n(R00+R01+R02)	Registration in Origin
CCI	Account)	7 (1 4	11(K00+K01+K02)	Account
CCD	Origin	4.5.1	(D00 : D04)	Updating of information in
CCP	Member	AN	n(R00+R01)	Origin trade
	Origin			Updating of information in
CCP	Clearing	AN	n(R00+R01)	Origin trade (this message is
	Member		,	only sent if the Origin is not a
	Participant			Clearing Member)
CCP	(Origin	AN	n(R00+R01)	Updating of information in
CCI	Account)	7 (1 4	11(1100 - 1101)	Origin trade
CCD	Destination	4.5.1	(D00 - D04 - D02)	Registration in Destination
CCP	Member	AN	n(R00+R01+R02)	Account
	Destination			Registration in Destination
CCP	Clearing	AN	n(R00+R01+R02)	Account
	Member			
CCD	Participant (Dostination	1.4 A	n(D00±D01±D02)	Registration in Destination
CCP	(Destination Account)	AN	n(R00+R01+R02)	Account
	ACCOUNT)			

c) Cancellation of the External Allocation by the Origin Member:

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
Origin Member	ССР	МО	R00+n(R01)	External Allocation Request by CCP register identifier





ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
ССР	Origin Member	MO	R00+n(R04)	Reply to External Allocation Request (Acceptance/ Notification of External Allocation pending acceptance by the Destination Member)
ССР	Destination Member	МО	R03+nR(04)	Notification of External Allocation pending acceptance by the Destination Member
Origin Member	ССР	AC	R00	Origin Member Cancellation Request
ССР	Origin Member	AC	R00	Reply to External Allocation Cancellation Request (Acceptance)
ССР	Origin Member	MO	R00+n(R04)	Notification of Cancellation of External Allocation
ССР	Destination Member	МО	R03+n(R04)	Notification of Cancellation of External Allocation

d) External Allocation by CCP register identifier to a CCP Member that is not the Clearing Member and which is not accepted by the Destination Clearing Member:

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
Origin Member	ССР	МО	R00+n(R01)	External Allocation Request by CCP register identifier
ССР	Origin Member	MO	R00+n(R04)	Reply to External Allocation Request (Acceptance/ Notification of External Allocation pending acceptance by the Destination Member)
ССР	Destination Member	MO	R03+nR(04)	Notification of External Allocation pending acceptance by the Destination Member
Destination Member	ССР	AC	R00	Destination Member accepts the External Allocation
ССР	Origin Member	MO	R00+nR(04)	Notification of External Allocation pending acceptance by the Destination Clearing Member
ССР	Destination Member	МО	R03+nR(04)	Notification of External Allocation pending acceptance by the Destination Clearing Member
ССР	Destination Clearing Member	МО	R03+nR(04)	Notification of External Allocation pending acceptance by the Destination Clearing Member
Destination Clearing Member	ССР	AC	R00	Clearing Member of the Destination Member rejects the External Allocation





ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
ССР	Origin CCP Member	МО	R00+nR(04)	Notification of External Allocation rejected by the Destination Member
ССР	Destination CCP Member	МО	R03+nR(04)	Notification of External Allocation rejected by the Destination Member
ССР	Destination Clearing Member	МО	R00+nR(04)	Notification of External Allocation rejected by the Destination Member

4.3 Use of Movement References

For the Allocation Management there are several references used that allows correlating the messaging sent by the Members with the replies and notices sent by the CCP. These references are detailed as follows:

Reference of Movement:

- Reference assigned by the Member in every sent MO and AC message.
- It allows relating the allocations made by the Member with the notices about the allocation state informed by the CCP.
- It comprises 10 characters length as max, whose two first positions should be informed with the message identifier: MO or AC.

Reference of CCP Movement:

- Reference assigned by the CCP for any Allocation request.
- This Reference is informed in the messages of Notice of the Allocation state (MO) and must be informed by the Destination Member and/or his corresponding Clearing Member in order to accept or reject an External Allocation (AC) and by the Origin Member in the cancelling of an Allocation (AC)
- This Reference will contain the same value in every message related to an External Allocation, despite of any message receiver role.
- It comprises 10 characters length as max.

Notice Reference:

- Reference assigned by the CCP in order to identify the different current states of the Allocation
- It is informed in the messages MO of Notice of the Allocation state.
- It comprises nine characters length as max.

Previous Notice/Notification Reference:

 This Reference must be informed by the Destination Member and/or his corresponding Clearing Member in order to accept or reject an External Allocation (AC) and by the Origin Member in the cancelling of an Allocation (AC) with the assigned value in the Notice/Notification Reference previously informed by the CCP.





Start of CCP session

It comprises nine characters length as max.

4.4 Message flow

At the start of each session, the CCP notifies the external allocation requests pending acceptance or rejection. This flow is shown below, together with the messages exchanged in various account allocation scenarios.

4.4.1 Message flow at start of session

External				
Applications	•	Gate	•	ССР

Account allocations pending acceptance/rejection

МО	R00+n(R04)					
Origin Member XXX	Movement Reference	CCP Movement Reference	Notification Reference	Movement Type	Status	Other Data for external allocation
	хх	M0001	0001	15	6 Pending acceptance	nnnnnnnn

МО				R03+nR	(04)				
Destination Member XXX	Movement Reference	xxxxxxxxx	Notification Reference	Movement Type	Status	Other external allocation data			
	хх	M0001	0001	16	6 Pending acceptance	mmmmmm			
МО		R03+nR(04)							
Destination Clearing Member ZZZ	Movement Reference	CCP Movement Reference	Notification Reference	Movement Type	Status	Other external allocation data			
	xx	M0001	0001	16	13 Pending clearing acceptance	Acct=PPP yyyyyyyyy			





4.4.2 Message flow for a Transfer accepted by the CCP:

External

Applications — Gate — Gate	──→ CCP
----------------------------	----------------

МО			R01							
Origin	Movement	CCP	Notification	Movement	Status	Destination Member	Other	ССР	New	Other
Member XXX	Reference	Movement Reference	Reference	Туре			Data	Register identifier	register identifier	Data
	xx	n/a	n/a	n/a	n/a	XXX	nnnnnnn	OP1	n/a	Xxxxx

External

Applications ←	Gate ←	——— ССР
----------------	---------------	---------

		1	1
AN	R00	R01	R02
Member	General Data	Data OP2 Trade	Trading Data
	ABC Account	Registration type	nnnnnnnnnnnnn n
Clearing Member		0 (new)	11
Participant			
T di dicipant			
AN	ROO	R01	
AIN	ROO	KUI	
Member	General Data ABC Account	Trade data	
	ABC ACCOUNT	OP1	
Clearing Member		Registration type	
		2 (update)	
Participant			
L		l	J





AN	R00	R01	R02
Member	General Data	Data OP2Trade	Trading Data
Clearing Member	Account H01	Registration type	nnnnnnnnnnnnn n
		0 (new)	
Participant		OPO	

МО			R04							
Origin Member	Movement Reference	CCP Movement	Notification Reference	Movement	Status	Destination Member	Other	CCP register identifier	New CCP register	Other
XXX		Reference		Туре			Data		identifier	Data
	xx	M0001	0001	15	9 completed	XXX	nnnnnnn	OP1	OP2	xxxxx

4.4.3 Message flow for a Transfer rejected by the CCP:

External

Applications — Gate **→** CCP

МО			R01							
Origin Member XXX	Movement Reference	CCP Movement Reference	Notification Reference	Movement Type	Status	Destination Member	Other Data	CCP register identifier	New CCP register identifier	Other Data
	xx	n/a	n/a	n/a	n/a	XXX	nnnnnnnn	OP1	n/a	XXXXX

External

Applications CCP Gate

МО					R00			
Origin Member XXX	Movement Reference	CCP Movement Reference	Notification Reference	Movement Type	Status	Destination Member	Other Data	Error
	xx	n/a	n/a	n/a	n/a	n/a	n/a	ERR





4.4.4 Message flow for an External Allocation to a Destination Member that is not a Clearing Member (External Allocation accepted by the recipient)

External

Applications — Gate — CO	CP
--------------------------	----

МО		R00								R01		
Origin Member XXX	Movement Reference	CCP Movement Reference	Notification Reference	Movement Type	Status	Destination Member	Other Data	CCP register identifier	New CCP register identifie r	Other Data		
	XX	n/a	n/a	n/a	n/a	YYY	nnnnnnn	OP1	n/a	nnnnnn		

External

Applications	4	Gate	4	CCD
Applications		Gate		CCF

The CCP accepts the request from the Origin Member

МО			R04				
Origin Member XXX	Movement Reference	CCP Movement Reference	Notification Reference	Movement Type	Status	Other data External Allocation	Execution Data
	xx	M0001	0001	15	6 Pending acceptance	nnnnnnn	xxxxxxxxxx

МО		R03						
Destination Member YYY	Movement Reference	CCP Movement Reference	Notification Reference	Movement Type	Status	Other data External Allocation	Execution Data	
	xx	M0001	0001	16	6 Pending acceptance	nnnnnnn	xxxxxxxxxxx	

External

Applications CCP Gate

Destination Member accepts the Allocation

AC			R00			
Destination Member YYY	Movement Reference	Previous Movement Reference	CCP Movement Reference	Action	Destination Account	Error
	уу	0001	M0001	Α	PPP	n/a





External



The CCP accepts the request from the Destination Member

МО		R04					
Origin Member XXX	Movement Reference	CCP Movement Reference	Notification Reference	Movement Type	Status	Other data External Allocation	Execution Data
	уу	M0001	0003	15	13 Pending Acceptance Offset.	nnnnnnn	XXXXXXXXXXXX

МО		R03						
Destination Member YYY	Movement Reference	CCP Movement Reference	Notification Reference	Movement Type	Status	Other data External Allocation	Execution Data	
	уу	M0001	0003	16	13 Pending Acceptance Offset.	nnnnnnn	XXXXXXXXXXXX	

МО		R03						
Clearing Member Destination	Movement Reference	CCP Movement Reference	Notification Reference	Movement Type	Status	Other data External Allocation	Execution Data	
	уу	M0001	0003	16	13 Pending Acceptance Offset.	nnnnnnn Acct=PPP yyyyyyyyy	xxxxxxxxxx	







Clearing Member accepts the Allocation

AC						
Clearing Member Destination	Movement Reference	Previous Movement Reference	CCP Movement Reference	Action	Destination Account	Error
ZZZ	ZZ	0003	M0001	0		n/a

External



The CCP accepts the request from the Destination Clearing Member

МО		R04					
Origin Member	Movement Reference	CCP Movement	Notification Reference	Movement Type	Status	Other data	Execution
XXX	Reference	Reference	Reference	Турс		External Allocation	Data
	ZZ	M0001	0006	15	9	nnnnnnn	xxxxxxxxxx
					completed		





МО	R03						R04
Destination Member	Movement Reference	CCP Movement	Notification Reference	Movement Type	Status	Other data	Execution
YYY		Reference				External Allocation	Data
	ZZ	M0001	0006	16	9	nnnnnnnn	xxxxxxxxxx
					completed		

МО	R03						R04
Clearing Member	Movement Reference	CCP Movement	Notification Reference	Movement Type	Status	Other data	Execution
Destination	Reference	Reference	Reference	туре		External Allocation	Data
ZZZ							
	ZZ	M0001	0006	16	9	nnnnnnnn	xxxxxxxxxxx
					completed	Acct=PPP yyyyyyyyy	

The CCP registers the new Trades

AN	R00	R01	R02
	General Data	Data OP2 Trade	Trading Data
Origin Member	Origin Account	Registration type	nnnnnnnnnnnnn n
		0 (new)	

AN	R00	R01	R02
	General Data	Data OP2 Trade	Trading Data
Origin Clearing Member	Origin Account	Registration type	nnnnnnnnnnnnn n
(only sent if the Origin Member is not the Clearing Member of the Origin Account)		0 (new)	

AN	R00	R01	R02
	General Data	Data OP2 Trade	Trading Data
Participant	Origin Account	Registration type	nnnnnnnnnnnnn n
(Origin Account)		0 (new)	

AN	R00	R01
	General Data	Data OP1 Trade
Origin Member	Origin Account	Registration type





	2 (update)

AN	R00	R01
	General Data	Data OP1 Trade
Origin Clearing Member	Origin Account	Registration type
(only sent if the Origin Member is not the Clearing Member of the Origin Account)		2 (update)

AN	R00	R01
	General Data	Data OP1 Trade
	Origin Account	Registration type
Participant		2 (update)
(Origin Account)		

AN	R00	R01	R02
Destination Clearing Member	General Data	Data OP3 Trade	Trading Data
	Destination account	Registration type 0 (new)	nnnnnnnnnnnnn

AN	R00	R01	R02
	General Data	Data OP3 Trade	Trading Data
Destination Member	Destination account	Registration type	nnnnnnnnnnnnn
		0 (new)	

AN	R00	R01	R02
	General Data	Data OP3 Trade	Trading Data
Participant			
(Destination Account)			





Destination account	Registration type 0 (new)	nnnnnnnnnnnnn





4.4.5 Message flow for an External Allocation to a Destination Member cancelled by the Origin Member

External



МО			F	R01					
Origin Member XXX	Movement Reference	CCP Movement Reference	Notificatio n Reference	Mov. Type	Status	Other data External Allocation	CCP register identifier	CCP register identifier New	Other data
	хх	n/a	n/a	n/a	n/a	Destination = YYY	OP1	n/a	nnnnn

External



The CCP accepts the request from the Origin Member

МО		R04					
Origin Member XXX	Movement Reference	CCP Movement Reference	Notification Reference	Movement Type	Status	Other data External Allocation	Execution Data
	xx	M0001	0001	15	6 Pending acceptance	nnnnnnn	xxxxxxxxxxx

МО		R03							
Destination Member YYY	Movement Reference	CCP Movement Reference	Notification Reference	Movement Type	Status	Other data External Allocation	Execution Data		
	xx	M0001	0001	16	6 Pending acceptance	nnnnnnn	xxxxxxxxxxx		





External

Applications -Gate CCP

Origin Member cancels Allocation

AC		R00						
Origin Member XXX	Movement Reference	Movement Reference Previous	CCP Movement Reference	Action	Destination account	Error		
	уу	0001	M0001	С	n/a	n/a		

External

Applications ◄ Gate

The CCP accepts the request from the Origin Member

МО		R04					
Origin Member XXX	Movement Reference	CCP Movement Reference	Notification Reference	Movement Type	Status	Other data External Allocation	Execution Data
	уу	M0001	0002	15	12 Cancelled	nnnnnnn	xxxxxxxxxxx

МО		R03								
Destination Member	Movement Reference	CCP Movement	Notification Reference	Movement Type	Status	Other data	Execution			
YYY		Reference				External Allocation	Data			
	уу	M0001	0002	16	12 Cancelled	nnnnnnn	xxxxxxxxxx			

4.5 Definition of messages

4.5.1 MO – Movements of Trades between Position Accounts

	MO – MOVEMENTS OF TRADES BETWEEN POSITION ACCOUNTS
	This format is used for:
	1. Performing movements of Trades between Position Accounts:
Description	a. Internal Allocation of Daily Account
Description	b. Transfers
	c. External Allocation
	2. Reporting of different status of Account Allocation
lagues	1 CCP Member
Issuer	2 CCP
Desirients	1 CCP
Recipients	2 CCP Member





The MO register consists of the following blocks:

BLOCK	DESCRIPTION/CONTENT
R00	Data on Allocation request
R01	Details of Trades included in the Allocation request
R02	Details of Market Order Number included in the Allocation request
R03	Notification of Allocations to Destination
R04	Details of Trades to be transferred
R05	Notification of hold and release of Trades

The following table provides more details of the structure of the MO register:

	R00	R01	R02	R03	R04	R05	REMARKS
Account Allocation request: By CCP register identifier	1	n	0	0	0	0	
Response/Notification to Origin Member of the different phases at which an Allocation is (by CCP register identifier) to Account Allocation request	1	0	0	0	0/n	0	Block R04 not completed in the event the request is rejected by the CCP
Account Allocation request: By Order Reference	1	0	1	0	0	0	
Response/Notification to Origin Member of different phases at which an Allocation is (by Order Reference)	1	0	0	0	0/1	0	Block R04 not completed in the event the request is rejected by the CCP
Notification to Destination Member/Clearing Member of Destination Member of different phases at which an Allocation is (by CCP register identifier / Market Order Number)	0	0	0	1	0/n	0	

Register length: Variable

#	DESCRIPTION	Т	L	Е	D	REMARKS
	HEADER DATA					
1	Proprietary message header	Α	100			
	Common Data					
2	Intended Settlement Date	Α	8			YYYYMMDD
3	Side	Α	1			1 (buy) / 2 (sell)
	Block Control Data					
4	Number of R00 registers	Ν	2	2		Data on Allocation request
5	Number of R01 registers	N	2	2		Details of Trades included in the
5	Number of Rot registers	IN				Allocation request
6	Number of PO2 registers	Ν	2	2		Details of Order Reference included in
O	Number of R02 registers		2	2		the Allocation request





#	DESCRIPTION	Т	L	Е	D	REMARKS
7	Number of R03 registers	NI	2	2		Notification of Allocations to
7	Number of Ros registers	Ν		2		Destination
8	Number of R04 registers	Ν	2	2		Details of Trades to be transferred
9	Number of R05 registers	Ν	2	2		Notification of Hold/Release of Trades
10	Error Code	Α	3			
11	Error Text	Α	40			Explanation of the error
	END HEADER DATA					
	ALLOCATION REQUEST DATA (R00)					
	Details of Origin account					
	Details of Origin account					Unique identifier assigned by the
						Member requesting the Account
12	Movement Reference	Α	10			Movement
						The two first positions must contain
						the following value: MO
						Total Securities to be transferred
						For multiple Allocations it must coincide with the total sum of the living
						volumes belonging to Operations
13	Num. Securities/Nominal value	Ν	18	12	6	pending of transfer.
						For single Allocations it could be lower
						than the living volume which belongs
						to the Operation pending of transfer
						Account Allocation Reference for
14	Internal Allocation Reference	Α	18			internal use by the Member requesting
						the Allocation
4.5	Alleredies Before	Α.	4.0			If it is an Internal Allocation or Transfer:
15	Allocation Reference	Α	18			Origin = Destination Left blank
						If Origin <> Destination, only the
						Allocation Reference or Mnemonic
4.5	Mnemonic Code		4.0			Code fields is to be completed
16		Α	10			If it is an Internal Allocation or Transfer:
						Origin = Destination
						Left blank
	Destination account details					
17	Destination Member	Α	4			If Mnemonic Code provided, does not
						need to be completed
18	Destination Position Account	Α	3			Only needs to be completed in Internal Allocations or Transfers (Origin =
10	Destination Fosition Account	A	5			Destination)
						These are informed by the CCP in its
						notices sent to the Origin Member.
	Data to be returned (R00)					They are not relevant for any other
						case.
19	CCP Movement Reference	Α	10			Assigned by the CCP to specifically
1 7	CC1 MOVELHELIC VELETICING	$\overline{}$	10			identify the Account Allocation
						Reference assigned by the CCP. It
20	Notification Reference	Α	9			identifies the current state of the
						Allocation
21	Movement type	Α	2			15 External Allocation (Give-up)
						16 External Allocation (Take-up)





#	DESCRIPTION	T.		Е	D	REMARKS
22	Status	А	2			Indicates the status of the Account Allocation 5 Rejected by the CCP 6 Allocation Pending acceptance by Destination 9 Claimed / Completed
23	Origin user code	А	3			12 Cancelled 13 Pending Take Up approval User that requested the Account Allocation
24	Destination Member	Α	4			Destination Member receiving the Account Allocation
25	Destination User	А	3			If reported, it is the user code of the Destination Member who accepted/rejected the Account Allocation In other cases, must be left blank
26	Cash	Ν	15	13	2	Total Cash to be transferred
27		Α	12			ISIN
	END ALLOCATION REQUEST DATA (R00)					
	DATA ALLOCATED TRADES (R01)					Always for trades with same security, same Intended Settlement Date and same side
28	CCP register identifier	Α	16			Trade to be transferred
29	Corretaje	N S	16	13	2	Brokerage Amount of the Trading Member
	END ALLOCATED TRADES DATA (R01)					
	DATA ALLOCATED ORDER REFERENCE (R02)					
30	Order date	Α	8			YYYYMMDD
31	Market Order Number	Ν	9			
	END DATA ALLOCATED ORDER REFERENCE (R02)					
	NOTIFICATIONS OF ALLOCATION TO DESTINATION (R03)					
32	Notification Reference	Α	9			Reference assigned by the CCP. It identifies the status of the Account Allocation
33	Movement Reference	А	10			Reference identifying the related message: • Account Movement request (MO-R00)
						 Acceptance, rejection and cancellation (AC-R00)
34	CCP Movement Reference	Α	10			Assigned by the CCP to specifically identify the Account Allocation
35	Origin Member	Α	4			If reported the Member requesting the External Allocation is entered





	DECEDIBLICAL	T	.1		D	DEMARKS
#	DESCRIPTION	T	L	E	D	REMARKS In other cases, must be left blank
36	Origin user code	А	3			If reported, it is the user code of the Origin Member who requested the Account Allocation In other cases, must be left blank
37	Allocation Reference	Α	18			Reported with the reference provided by the Member requesting the Allocation
38	Mnemonic	Α	10			Mnemonic Allocation Code of the Destination Member. Only reported for notifications to the Destination Member receiving the Allocation In other cases, must be left blank
39	Destination Member	Α	4			
40	Destination User	А	3			If reported, it is the user code of the Destination Member who accepts/rejects the Account Allocation In other cases, must be left blank
41	Destination Clearing Member	Α	4			
42	Movement type	Α	2			15 External Allocation (Give-up) 16 External Allocation (Take-up)
43	Status	А	2			Indicates the status of the External Allocation 5 Rejected by the CCP 6 Allocation Pending acceptance by Destination 9 Claimed / Completed 12 Cancelled 13 Pending Take Up approval
44	Destination Position Account	Α	3			Identification of Position Account assigned by Destination Member
45	Total Number of Securities/Nominal value	N	18	12	6	Total number of securities to be registered/Nominal value to be booked
46	Price	Ν	13	7	6	Trade Price It is informed zero for multiple Allocations
47	Cash	Α	15	13	2	Total cash amount to be registered
48	Security Code	Α	12			ISIN
	END NOTIFICATIONS OF ALLOCATION TO DESTINATION (R03) DATA TRADES TO BE TRANSFERRED (R04)					
	Data of Operation to be transferred					Data related to the Operation pending of Transfer are not informed if several operations are allocated from an order number.
49	CCP register identifier	Α	16			CCP register identifier to be transferred
50	Price	Ν	13	7	6	Trade Price
51	Num. Securities/Nominal value	Ν	18	12	6	Volume of Securities of the Trade
52	Brokerage	N S	16	13	2	Brokerage Amount of the Trading Member





	DECEDIPTION	-	1	-	-	DENABLES
#	DESCRIPTION		L	E	D	REMARKS
53	New CCP register identifier	Α	16			CCP new Register Identifier to be registered in the Destination Account of the Account Allocation It is only informed when the Allocation is completed.
	Execution Data					Data related to the Execution are not informed if several operations are allocated from an order number
54	Platform Identification	Α	4			MIC Trading Platform
55	Segment	Α	2			Trading segments See Table 5 in the "Codification Tables" document
56	Trading Date	Α	8			YYYYMMDD
57	Trading Register Identification	Α	35			Register Identificacion assigned by the Trading Platform
58	Market Trade type	Α	4			Trade type of the Trading Platform
59	Market Member	Α	11			Market Member Code
60	User	Α	3			Platform User
61	Nominal value/Quantity	Ν	18	12	6	Number/Nominal value of Securities in execution
	Order Data					Data related to the Execution are informed: When the Allocation is made by register identifier. When the Allocation is made by operation identifier.
62	Market Order date	Α	8			YYYYMMDD
62 63	Market Order date Market Order Number	A N	8	9		YYYYMMDD
				9		YYYYMMDD
63	Market Order Number	Ν	9	9		YYYYMMDD
63 64	Market Order Number Client Reference	N A	9 16	9		Values reported: Before MIFID-II: 1: Third-party 3: Proprietary 7: Specialist WIth MIFID-II: 1 - AOTC 3 - MTCH 4 - DEAL
63 64 65	Market Order Number Client Reference External Order Reference Capacity Indicator END DATA TRADES TO BE TRANSFERRED (R04)	A A	9 16 15	9		Values reported: Before MIFID-II: 1: Third-party 3: Proprietary 7: Specialist WIth MIFID-II: 1 – AOTC 3 – MTCH
63 64 65	Market Order Number Client Reference External Order Reference Capacity Indicator END DATA TRADES TO BE	A A	9 16 15	9		Values reported: Before MIFID-II: 1: Third-party 3: Proprietary 7: Specialist WIth MIFID-II: 1 – AOTC 3 – MTCH 4 – DEAL
63 64 65	Market Order Number Client Reference External Order Reference Capacity Indicator END DATA TRADES TO BE TRANSFERRED (R04) NOTIFICATION OF HOLD AND	A A	9 16 15	9		Values reported: Before MIFID-II: 1: Third-party 3: Proprietary 7: Specialist WIth MIFID-II: 1 - AOTC 3 - MTCH 4 - DEAL Reference identifying the message sent when a Trade is held/released (OP-R00)
63 64 65 66	Market Order Number Client Reference External Order Reference Capacity Indicator END DATA TRADES TO BE TRANSFERRED (R04) NOTIFICATION OF HOLD AND RELEASE OF TRADES (R05)	N A A	9 16 15	9		Values reported: Before MIFID-II: 1: Third-party 3: Proprietary 7: Specialist WIth MIFID-II: 1 - AOTC 3 - MTCH 4 - DEAL Reference identifying the message sent when a Trade is held/released (OP-R00) Assigned by the CCP to specifically identify when a Trade is held/released
63 64 65 66 67	Market Order Number Client Reference External Order Reference Capacity Indicator END DATA TRADES TO BE TRANSFERRED (R04) NOTIFICATION OF HOLD AND RELEASE OF TRADES (R05) Movement Reference	N A A	9 16 15	9		Values reported: Before MIFID-II: 1: Third-party 3: Proprietary 7: Specialist WIth MIFID-II: 1 - AOTC 3 - MTCH 4 - DEAL Reference identifying the message sent when a Trade is held/released (OP-R00) Assigned by the CCP to specifically





#	DESCRIPTION	Т	L	Е	D	REMARKS
71	Position Account	Α	3			Account in which Securities are held/released
72	Clearing Member	Α	4			
73	Participant	Α	4			
74	Participant (BIC)	Α	11			BIC
75	Settlement Account	Α	35			
76	Movement type	А	2			Values reported: RO: Holding of Trade LO: Release of Trade
77	Status	Α	2			Reported using: 9 Claimed / Completed
78	Price denomination	Α	1			N – Nominal value U – Currency Units
79	Number of Securities/Nominal value	Ν	18	12	6	Number of Securities held or released
80	Price	Ν	13	7	6	Trade Price
81	Cash	Α	15	13	2	Cash held or released
82	Security Code	Α	12			ISIN
	Trade Data					
83	CCP register identifier	Α	16			CCP register identifier on which the hold or release has been performed
84	Number of securities / Nominal value	Ν	18	12	6	The volume of the trade
85	Price	Ν	13	7	6	The price of the trade.
	END NOTIFICATION OF HOLD AND RELEASE OF TRADES (R05)					

4.5.2 AC - Acceptance/rejection, cancellation of movement between Posicion Accounts

	AC – ACCEPTANCE/REJECTION, CANCELLATION OF MOVEMENT BETWEEN POSITION ACCOUNTS
Description	This format is used for: 1. Accept/Reject the External Allocation This action can be performed by: • Destination Member receiving the Allocation • Clearing Member of the Destination Member receiving the External Allocation 2. Only the Member requesting the Allocation can cancel it
Issuer	CCP Members
Recipients	CCP

The AC register consists of the block:

BLOCK	DESCRIPTION/CONTENT
R00	Acceptance/Rejection/Cancellation

The following table provides more details of the structure of the AC register:

	R00	REMARKS
Acceptance/Rejection/Cancellation	1	





Register length: Variable

#	DESCRIPTION	Т	I	Е	D	REMARKS
Tr .	HEADER DATA					REMARKS
1	Proprietary message header	Α	100			
	Block Control Data					A constant of (Delication (Consequent)
2	Number of R00 registers	Ν	2	2		Acceptance/Rejection/Cancellation details
3	Error Code	Α	3			
4	Error Text	Α	40			Explanation of the error
	END HEADER DATA					
	ACCEPTANCE/REJECTION/CANC ELLATION DATA (R00)					
5	Movement Reference	А	10			Unique identifier assigned by the Member requesting: • The cancellation • The rejection • The acceptance of the External Allocation The two first positions must contain the next value: AC
6	Previous Notification Reference	А	9			It must correspond to the Notice Reference informed by the CCP in the notification register MO about the Allocation status.
7	CCP Movement Reference	Α	10			Assigned by the CCP to specifically identify the Allocation
8	Action	Α	1			 Action taken by the Member regarding the Allocation: A: Accept the Allocation, by Destination Member R: Reject the Allocation, by Destination Member O: Accept the Allocation, by Clearing Member of the Destination Member N: Reject the Allocation, by Clearing Member of the Destination Member C: Cancel the Allocation (this action can only be performed by the Member requesting the Allocation)
9	Intended Settlement Date	Α	8			YYYYMMDD
10	Side	Α	1			1 (buy) / 2 (sell)
11	Number of Securities/Nominal value	Ν	18	12	6	Ignored in the cancellation of Allocation request (action taken by the Origin Member)
	Destination Account Data					
12	Destination Position Account	А	3			Must be reported in the acceptance by the Destination Member receiving the Allocation Ignored in all other cases





#	DESCRIPTION	Т	L	Е	D	REMARKS	
	END						
	ACCEPTANCE/REJECTION/CANC						
	ELLATION DATA (R00)						





5 Management of References, Filters and Configuration of the Parameterisation Module

Management of References and Filters allows CCP Members to define a series of References and Filters in the CCP, and configure a Parameterisation Module to facilitate and streamline the different processes involved in Account Allocations, which are thus performed automatically.

The different functions that can be performed by Members, from the perspective of the Origin and Destination of the External Allocation are described hereon.

This chapter only applies for the Equity segment.

5.1 Management of External Allocation References by Origin Members

The Origin Member reports an External Allocation Reference and the Destination Member of the Allocation. The Reference, along with the Origin Member, enables the Destination Member to identify the origin of the Allocation. It is essential that members party to an External Allocation agree on the use of this Reference.

The CCP allows a Mnemonic and an internal Reference to be defined for internal use, by the Origin Member, facilitating the Allocation and internal management.

The messages used, along with the issuer and recipient of the messages, to manage Allocation References by the Origin Member are as follows:

ORIGIN	DESTINATION	MESSAGE	STRUCTURE	CONTENTS
Member	ССР	RF	(R00+R01)	Configuration of the Allocation
				Reference Module
				The CCP accepts
				or rejects the
CCP	Member	RF	(R00+R01)	Allocation
				Reference
				Configuration.

5.2 Management of External Allocation References and Filters by Destination Members

The Destination Member reports an External Allocation Reference and the Origin Member of the Allocation. The Reference, along with the Origin Member, enables the Destination Member to identify the origin of the Allocation. It is essential that members party to an External Allocation agree on the use of this Reference.

The CCP allows a Mnemonic to be defined for internal use by the Destination Member, which facilitates acceptance of the Allocation.

The messages used, along with the issuer and recipient of the messages, to manage External Allocation References by the Destination Member are as follows:





ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
Member	ССР	RF	(R00+R01)	Configuration of the Allocation
				Reference Module The CCP accepts
ССР	Member	RF	(R00+R01)	or rejects the Allocation
CCF			(100+101)	Reference
				Configuration.

The Destination Member can configure a series of Filters to automate acceptance of an External Allocation, i.e. if an Allocation fulfils the filter criteria it will be automatically accepted, otherwise the Allocation will remain pending acceptance or rejection.

The messages used, along with the issuer and recipient of the messages, to manage External Allocation Filters by the Destination Member are as follows:

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
Member	CCP	RF	(R00+R02)	Allocation Filter Configuration
ССР	Member	RF	(R00+R02)	The CCP accepts or rejects the Allocation Filter Configuration

5.3 Management of External Allocation Filters by Clearing Member of the Destination Member

The Clearing Member of the Destination Member can configure a series of Filters to automate acceptance of an External Allocation, i.e. if an Allocation fulfils the filter criteria it will be automatically accepted, otherwise the Allocation will remain pending manual acceptance or rejection.

The messages used, along with the issuer and recipient of the messages, to manage External Allocation Filters by the Clearing Member of the Destination Member are as follows:

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
Member	ССР	RF	(R00+R02)	Allocation Filter Configuration
ССР	Member	RF	(R00+R02)	The CCP accepts or rejects the Allocation Filter Configuration





5.4 Configuration of the Member's Parameterisation Module

The Member assigns a Mnemonic Code or a Position Account based on the following trading-related concepts:

- Platform
- Segment
- Market Member
- User
- **Capacity Indicator**
- Client Reference
- **External Reference**

The messages used, along with the issuer and recipient thereof, in the configuration of the Parameterisation Module are presented hereon:

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
Member	ССР	RF	(R00+R03)	Parameterisation Module Configuration
ССР	Member	RF	(R00+R03)	The CCP accepts or rejects the Parameterisation Configuration

5.5 Use of Reference /Filter Identifier

When managing References and Filters, the Member must assign an identifier in the Id Reference/Filter of the RF format allowing reply messages to be matched.

Reference/Filter Identifier:

- Reference assigned by the Member for every sent RF message.
- Allows relating the requests made by the Member with the CCP replies to them.
- It comprises 10 characters length as max.
- It will be padded after with spaces in the case of not being 10 characters length.

CCP Reference/Filter Identifier:

The CCP informs a Reference 30 characters length in the reply message, where the 10 last positions corresponds to the Reference/Filter Identifier informed by the Member in the origin message.

A user wishing to modify or cancel any of the functionalities related with managing References and Filters (a Reference, an External Allocation Filter, etc.) must use this identifier in the "Reference/Filter to be modified" identifier field of the RF message modifying/cancelling the corresponding functionality.





5.6 Message flow

At the start of each session, the CCP reports the current External Allocation and Parametrization Module References and Filters. This flow is shown below, together with the messages exchanged in various External Allocation and Parametrization Module Reference and Filter scenarios.

5.6.1 Message flow at start of session

External				
Applications	•	Gate	•	- CCP

Start of CCP session

Current External Allocation and Parametrization Module

References and Filters

RF		R00	R01
Member XXX	Action	Data Block R00	Data Block R01
	А	XXXXXXXXXXXXXXXXXX	nnnnnnnnnnnnnnnnn

RF		R00	R02
Member XXX	Action	Data Block R00	Data Block R02
	A	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	nnnnnnnnnnnnnnnnn

RF		R00	R03
Member XXX	Action	Data Block R00	Data Block R03
	А	xxxxxxxxxxxxxx	nnnnnnnnnnnnnnnnn





5.6.2 Management of References and Filters (maintenance of Reference accepted by the CCP)

External

Applications → Gate → CCP

RF		ROO					R01
Member XXX	Action	ID Reference/ Filter	CCP ID Reference/Filter	Modification ID Reference/ Filter	Other Data	Error	Data Block R01
	Α	xx	n/a	n/a	xxxxx	n/a	nnnnnnnnnnnnnnnnn

External

Applications ← Gate ← CCP

RF		R00				R01	
Member XXX	Action	ID Reference/ Filter	CCP ID Reference/Filter	Modification ID Reference/ Filter	Other Data	Error	Data Block R01
	А	xx	Prefix+xx	n/a	xxxxx	n/a	nnnnnnnnnnnnnnnnn

5.6.3 Management of References and Filters (maintenance of Reference rejected by the CCP)

External

Applications Gate CCP

RF				R01			
Member XXX	Action	ID	ССР	Modification	Other	Error	Data Block R01
		Reference/ Filter	ID Reference/Filter	Reference/ Filter	Data		
	A	уу	n/a	Prefix+xx	xxxxx	n/a	nnnnnnnnnnnnnnnn nn





External

Applications	—	Gate	•	ССР
• •				

RF		R00					R01
Member XXX	Action	ID	CCP	Modification	Other	Error	Data Block R01
		Reference/ Filter	ID	ID	Data		
			Reference/Filter	Reference/ Filter			
	Α	уу	Prefix+yy	Prefix+xx	xxxxx	ERROR	nnnnnnnnnnnnnnnn nn

5.7 Definition of messages

5.7.1 Management of External Allocation References and Filters/Management of Parameterisation Module

	RF – MANAGEMENT OF EXTERNAL ALLOCATION REFERENCES AND FILTERS/MANAGEMENT OF PARAMETERISATION MODULE
Description	 This format is used for: Reporting External Allocation References and Filters to automate the External Allocation between Position Accounts and the acceptance/rejection thereof Reporting Parameterisation Module (PM) configuration criteria Disseminating External Allocation References and Filters and Parameterisation Module (PM) configuration criteria at the start of the session to CCP Members
Issuer	1 and 2 CCP Members 3 CCP
Recipients	1 and 2 CCP 3 CCP Members

The RF register consists of following blocks:

	DESCRIPTION/CONTENT
R00	General Data
R01	 Management of Allocation References: Origin Member Allocation Reference (GOR) Destination Member Allocation Reference (GIR)
R02	Management of Allocation Filters: Destination Member Allocation Filters (GIF) Clearing Member of Destination Member Allocation Filters (C-GIF)
R03	Management of: • Parameterisation Module (CMP)





The following table provides more details of the structure of the RF register:

	R00	R01	R02	R03	REMARKS
Management of Allocation References:	1	1	0	0	
Management of Allocation Filters: Destination Member Allocation Filters (GIF) Clearing Member Allocation Filters (C-GIF)	1	0	1	0	
Parameterisation Module Management (CMP)	1	0	0	1	

Register length: Variable

#	DESCRIPTION	Т	L	Е	D	REMARKS
	HEADER DATA					
1	Proprietary message header	Α	100			
	Block Control Data					
2	Number of R00 registers	Ν	2	2		General Data
3	Number of R01 registers	Ν	2	2		Allocation References
4	Number of R02 registers	Ν	2	2		Allocation Filters
5	Number of R03 registers	Ν	2	2		Parameterisation Module configuration
6	Error Code	Α	3			
7	Error Text	Α	40			Explanation of the error
	END HEADER DATA					
	GENERAL DATA (R00)					
8	Action	Α	1			Action to be performed when managing References and Filters: • A New • B Cancellation • M Modification
9	Reference/Filter Identification	А	10			Identifier assigned by the Member requesting management of References and Filters
10	CCP Reference/Filter Identification	А	30			Identifier assigned by the CCP. It is only informed in the CCP replies. It is ignored for any other case.
11	Identification of Reference/Filter to be Modified	А	30			Only reported for Action B and M Must be completed as per the identification included by the Member in the New message It must be carried out with the CCP Reference/Filter Identifier informed by the CCP.
	END GENERAL DATA (R00)					





#	DESCRIPTION	Т	L E	D REMARKS
	ALLOCATION REFERENCE DATA (R01)			
12	Type of Reference/Filter	А	3	Indicates the type of Reference/Filter to be managed Permitted values: • GOR • GIR
13	Internal Allocation Reference	А	18	The following reported depending on contents of Reference/Filter type field: Internal Allocation Reference, for internal use by the Member requesting the Allocation (GOR) Blank for GIR
14	Allocation Reference	А	18	The following reported depending on contents of Reference/Filter type field: • With Allocation Reference (GOR and GIR)
15	Mnemonic Code	А	10	Mnemonic Allocation Code defined by Member
16	Member	А	4	The following reported depending on contents of Reference/Filter Type field: Destination Member of the Allocation (GOR) Allocation (GIR)
17	Position Account	А	3	The following reported depending on contents of Reference/Filter type field:
	END ALLOCATION REFERENCE DATA			
	(R01) ALLOCATION FILTER DATA (R02)			
18	Type of Reference/Filter	А	5	Indicates the type of Reference/Filter to be managed Permitted values: • GIF • C-GIF
19	Member	А	4	The following reported depending on contents of Reference/Filter type field: • Member requesting Allocation (GIF) • Destination Member of the Allocation (C-GIF)
20	Allocation Reference	А	18	The following reported depending on contents of Reference/Filter type field: • Allocation Reference (GIF) • Blank (C-GIF)
21	External Allocation Destination Position Account	А	3	The following reported depending on contents of Reference/Filter type field: • Blank (GIF) • Allocation Destination Position Account (C-GIF)





#	DESCRIPTION	Т	L	Е	D REMARKS
22	TAL	Ν	12	12	Maximum amount to accept each External Allocation
23	SAL	Ν	12	12	Maximum amount per session to accept External Allocation.
	END ALLOCATION FILTER DATA (R02)				
	PARAMETRISATION MODULE CONFIGURATION (R03)				
24	Type of Configuration	А	3		It inticates the Configuration Type: Allowed values: • PAM
25	Platform Identification	Α	4		MIC of platform It applies to all the Trading Platforms if it contains "????"
26	Segment	А	2		See Table 5 in the "Codification Tables" document If it is reported with "??" it applies to all trading segments.
27	Capacity Indicator	А	1		Permitted values: Before MIFID-II: 1: Third-party 3: Proprietary 7: Specialist WIth MIFID-II: 1 – AOTC 3 – MTCH 4 – DEAL
	Client Reference	Α	16		Reported in the Market Order
	External Reference	Α	15		Reported in the Market Order
30	Market Member	Α	4		Market Member Code
31	User code	А	3		Platform User It applies to all the Member users if it contains "???".
32	Mnemonic Code	А	10		Mnemonic Allocation Code defined by Origin Member
33	Position Account	А	3		Account in which Trade is to be booked If this field is completed, the Mnemonic Code must be left blank
	END PARAMETERISATION MODULE CONFIGURATION (R03)				

Table summarising fields to be reported in the RF register by type of Reference and Filter. The fields to be informed in the RF register must be completed as follows depending on the type of Reference/Filter managed by the Member:

TYPE REFERENCE/F ILTER	REG.	MEMBER	EXTERNAL ALLOCATION REFERENCE	MNEMO	INTERNAL REFERENCE	CLEARIN G. ACCT.	TAL	SAL
GOR	R01	YES (Destination)	YES	YES	YES	NO	NO	NO
GIR	R01	YES (Origin)	YES	YES	NO	YES	NO	NO
GIF	R02	YES (Origin)	YES	NO	NO	NO	YES	YES
C-GIF	R02	YES (Destination)	NO	NO	NO	YES	YES	YES





R	TYPE REFERENCE/F ILTER	REG.	MEMBER	EXTERNAL ALLOCATION REFERENCE	MNEMO	INTERNAL REFERENCE	CLEARIN G. ACCT.	TAL	SAL
	CMP (*)	R03	NO	YES	NO	NO	YES	NO	NO

(*) Only one field completed





6 Margins/Collateral and Cash Movements

The CCP provides the following types of information:

- a) Information concerning Margins at the end of the session, as long as another Cash Movements to be carried out in the Payment System
- b) Information concerning Risk during the session
- c) Breakdown of Collateral Deposited

6.1 Margins/Collateral and Cash Movements at Session End

The CCP provides Information concerning Margins movements at the end of the session, and other Cash Movements to be carried out in the Payment System: message GA01. Details of movements of all types of Margin are reported (not only for Daily Margins).

The messages used, along with the issuer and recipient thereof, are:

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
	Member			Information on
	Clearing			Margins at
CCP	Member	GA01	nR00+nR01+nR02	Account and
	Payment			Member level at
	Participant			Session End

6.2 Intraday Risk Limit and Margin Calls

Information concerning Margins during the session: message GA03. This information can be generated following a request by the Clearing Member of the Intraday Risk Limit and Margin by Account (message GA02) or at the CCP's request due to a Margin Call.

The messages used, along with the issuer and recipient, are:

a) Request by Clearing Member of the Intraday Risk Limit and Risk by Account

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
Clearing Member	ССР	GA02		Request Intraday Risk Limit and Risk by Account
ССР	Clearing Member	GA03	nR00	Information on Intraday Risk Limit and Risk by Account





b) Margin Call to Clearing Member

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
ССР	Clearing Member	GA03	nR00	Margin Call

6.3 Collateral

The CCP generates detailed information on the collateral by the Clearing Member: message GA04

The messages used, along with the issuer and recipient, are:

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
ССР	Member Clearing Member	GA04		Collateral Deposited

6.4 Message flow

6.4.1 Margins/Collateral and Cash Movements at Session End



GA01	Common Data	R01	R02	R03
Member	AccountSummaryReportID			
	XXX	nnnnnnnnnnn	nnnnnnnnnnn	nnnnnnnnnnnn
Clearing Member			nnn	n
Payment Agent				

6.4.2 Request by the Clearing Member of the Intraday Risk Limit and Risk by Account (accepted by the CCP)

Applications

Gate

CCP

GA02

Clearing Member MarginReqmtInqID Request Data Error

xxx nnnnnnnnnn n/a





External				
Applications ◀ G	iate <		ССР	
	GA03		R00	
	Clearing Member	MarginReqmtRptID	MarginReqmtInqID	Data
		Z001	xxx	nnnnnnnnnnnnnnn
	GA03		R00	
	Clearing Member	MarginReqmtRptID	MarginReqmtInqID	Data
		Z001	xxx	nnnnnnnnnnnnnnn

6.4.3 Request by the Clearing Member of the Intraday Risk Limit and Risk by Account (rejected by the CCP)

External

Applications Gate

GA02			
ClearingMe mber	MarginReqmtInqID	Request Data	Error
	xxx	nnnnnnnn	n/a

External

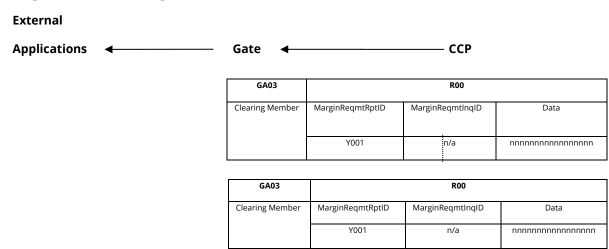
Applications Gate ←

GA02			
Clearing	MarginReqmtInqID	Request Data	Error
Wember	xxx	n/a	ERR





6.4.4 Margin Call to Clearing Member



6.4.5 Margins/Collateral and Cash Movements at Session End

External Applications < CCP Gate GA01 Common Data Other data CollRptID Member nnnnnnnnnn Clearing Member Common Data Other data GA01 CollRptID Member XXX nnnnnnnnnn Clearing Member

6.5 Definition of messages

6.5.1 GA01 – Margins and Cash Movements (Account summary report)

	GA01 – COLLATERAL AND CASH MOVEMENTS (ACCOUNT SUMMARY REPORT)
Description	This format is used to report Margins and Cash Movements at Account level and at Clearing Member level at the end of the session. All types of Margins required to Clearing Members by the CCP are reported
Issuer	CCP
Recipients	CCP Members





The GA01 register consists of following blocks:

BLOCK	DESCRIPTION/CONTENT
R00	MarginAmountData Block
R01	CollateralAmountGrp Block
R02	PayCollectGrp Block
R03	RiskLimit Block

The following table provides more details of the structure of the GA01 register:

	R00	R01	R02	R03	REMARKS
Information on Collateral/Margins and Cash Movements at Margin Account level	n				
Information on Collateral/Margins and Cash Movements at Collateral Account level	n	n	n		
Information on Collateral/Margins and Cash Movements at Clearing Member level	n	n	n	n	

Register length: Variable

#	DESCRIPTION	Т	L	Е	D	REMARKS
	HEADER DATA					
1	Proprietary message header	Α	100			
2	AccountSummaryReportID	А	20			Unique identifier for each message
3	ClearingBusinessDate	А	8			Session date (YYYYMMDD)
4	Currency	А	3			ISO 4217 code of the currency in which message values are expressed
5	FILLER	Α	11			Blanks
6	Margin or Collateral Firm	А	4			Member to which the Margin or Collateral Account belongs Reported in: Margin Firm: Account Summary Report at Margin Account level Collateral Firm: Account Summary Report at Collateral Account level
7	Clearing Firm	Α	4			
8	CreditRating	А	10			Solvency of the Entity Reported in Account Summary Report at Clearing Member level
9	EQTY	Ν	15	13	2	Equity of the Entity





# DESCRIPTION	Т	L	Е	D	REMARKS
					Reported Account Summary
					Report at Clearing Member level
					Margin or Collateral Account
					Reported in:
					 Margin Account: Account Summary Report at Margin
10 Margin or Collateral Account	Α	3			Account level
					Collateral Account: Account
					Summary Report at Collateral
11 November of DOO no sisters	N I	0	0	0	Account level
11 Number of R00 registers 12 Number of R01 registers	N N	9	9	0	MarginAmountData CollateralAmountGrp
13 Number of R02 registers	N	9	9	0	Num PayCollectGrp
14 Number of R03 registers	N	9	9	0	RiskLimit
END HEADER DATA					
MARGINAMOUNTDATA (R00)					
15 MarginAmt	N S	15	13	2	Amount of Margin
					Type of Margin
					Account Summary Report at
					Clearig Member level: See Table 10 in the "Codification Tables"
16 MarginAmtType	Ν	3	3	0	document
					Account Summary Report at
					Margin Account level and at Collateral Account level: 201 –
					Initial Margin by Account
					CCP Segment code
					See Table 1 in the "Codification
17 MarginAmountMarketSegmentID	А	2			Tables" document
17 Marginamountivarketsegmentib	A	_			Reported in Account Summary
					Report at Margin Account level
					and at Clearig Member level
10 Margin Arganist Market D	٨	2			CCP Code
18 MarginAmountMarketID	Α	2			See Table 6 in the "Codification Tables" document
					Sponsored Direct Clearing Client
					code. It only applies if
19 CCD	Α	4			MarginAmtType is 114.
					Reported in Account Summary
					Report at Clearig Member level
END MARGINAMOUNTDATA (R00)					
COLLATERALAMOUNTGRP (R01)					
20 CollateralType	Α	1			Type of collateral See Table 12 in the "Codification
20 CollateralType	Α	ı			Tables" document
21 CollateralAmount	N	15	13	2	Amount of collateral
22 CollateralAmountMarketID	S A	2			CCP Code
22 Condition (Industrial Retib	/ 1				22, 2002





#	DESCRIPTION	Т	1	Е	D	REMARKS
#	DESCRIPTION		L		ט י	See Table 6 in the "Codification Tables" document
	END COLLATERALAMOUNTGRP (R01)					
	PAYCOLLECTGRP (R02)					
23	PayCollectType	А	3			Type of cash movement See Table 11 in the "Codification Tables" document
24	PayAmount	N S	15	13	2	Amount of cash movement
25	PayCollectMarketSegmentID	А	2			CCP Segment Code See Table 1 in the "Codification Tables" document
26	PayCollectMarketID	А	2			CCP Code See Table 6 in the "Codification Tables" document
27	CashMovGroup	А	8			Cash Movements group within the Payments Agent
	END PAYCOLLECTGRP (R02)					
	RISKLIMIT (R03)					Type of information on Risk:
28	RiskLimitType	Α	3			100 = Intraday Risk Limit consumption at end of session 101 = Resulting Intraday Risk Limit for next session 102 = Individual Fund for New Trades 103 = Account Holder position margin surplus available for the Clearing Member in the Default Fund's Stress Test 104 = Default Fund's Stress Test 105 = Intraday Risk Limit Required Amount 106 = Intrady Risk Limit Credit granted by the clearing house 107 = Margin Call Limit Required Amount
		N.I.				108 = Margin Call Limit Credit granted by the clearing house
29	RiskLimitAmount	N S	15	13	2	Amount
30	MarginAmountMarketSegmentID	A	2			CCP Segment code See Table 1 in the "Codification Tables" document





#	DESCRIPTION	T	L	Ε	D	REMARKS
						CCP Code
31 I	MarginAmountMarketID	Α	2			See Table 6 in the "Codification
						Tables" document
I	END RISKLIMIT (R03)					

6.5.2 GA02 – Intraday Risk Limit Request (Margin requirement inquiry)

	GA02 – INTRADAY RISK LIMIT REQUEST (MARGIN REQUIREMENT INQUIRY)
Description	Sent by the Clearing Member to request for the Intraday Risk Limit and Risk
Description	by Account
Issuer	CCP Members (Clearing Member)
Recipients	CCP

The following table provides more details of the structure of the GA02 register:

Register length: Variable

T = Type / L = Length / E = Integer / D = Decimals

#	DESCRIPTION	Т	L	Е	D	REMARKS
	HEADER DATA					
1	Proprietary message header	Α	100			
	COMMON DATA					
2	MarginReqmtInqID	Α	10			Identification of the request
3	Clearing Firm	Α	4			
4	Collateral Firm	А	4			Member to which the Collateral Account belongs
5	Collateral Account	А	3			Reported: Margin requirement inquiry at Account level It may contain "-" to inquiry the risk of the Member's Proprietary Account Not reported: Margin requirement inquiry at Member level
	END COMMON DATA					
6	Error Code	Α	3			MarginReqmtInqStatus
7	Error Text	Α	40			Explanation of the error

6.5.3 GA03 – Intraday Risk Limit/Margin Call (Margin requirement report)

	GA03 – INTRADAY RISK LIMIT/MARGIN CALLS (MARGIN REQUIREMENT REPORT)
Description	Sent as a reply to a Clearing Member's Margin Requirement Inquiry (Intraday Risk Limit and Risk by Account) and at the request of the CCP, itself (Extraordinary Margins for Margin Call)
Issuer	CCP
Recipients	CCP Members (Clearing Member)





The GA03 register consists of the following blocks:

BLOCK	DESCRIPTION/CONTENT
R00	MarginAmountData Block
R01	RiskLimitType Block

The following table provides more details of the structure of the GA03 register:

	R00	R01	REMARKS
Intraday Risk Limit and Risk by Account	0/n	0/n	

Register length: Variable

#	DESCRIPTION	Т	L	Е	D	REMARKS
	HEADER DATA					
1	Proprietary message header	Α	100			
2	MarginReqmtRptID	Α	20			Unique identifier for each message
						Identifier of the request sent by the client application
3	MarginReqmtInqID	А	10			Present when the request is a Margin Requirement Inquiry message
4	MarginReqmtRptType	Ν	1	1	0	Valid value = 0 – Summary
5	Currency	А	3			ISO 4217 code of the currency in which values for this message are expressed
6	Collateral Firm	Α	4			Member to which the Collateral Account belongs
7	Clearing Firm	Α	4			
8	Collateral Account	А	3			Reported: Margin requirement report at Account level It contains "-" for the Member's Proprietary Account.
						Not reported: Margin requirement report at Member level
9	Number of R00 registers NumMarginAmountData	Ν	9	9	0	Number of occurrences of indicated block
10	Number of R01 registers NumRiskLimitType	Ν	9	9	0	Number of occurrences of indicated block
	MARGINAMOUNTDATA (R00)					
11	MarginAmt	N S	15	13	2	Risk or Required Margin Amount
12	MarginAmtType	Ν	3	3	0	Type of Margin 105 – Consumption of Intraday Risk Limit





# DESCRIPTION	Т	L	Е	D	REMARKS
					106 – Extraordinary Margin due to Margin Call 201 – Risk by Account 202 – Required Margin per account
13 MarginAmountMarketID	Α	2			CCP Code See Table 6 in the "Codification Tables" document
END MARGINAMOUNTDATA (R00)					
RISKLIMITTYPE (R01)					
14 RiskLimitAmount	Ν	15	13	2	Clearing member Risk Limit or Collateral per account
15 RiskLimitType	Ν	3	3	0	105 = Intraday Risk Limit assigned 202 = Collateral amount per account
16 MarginAmountMarketID	А	2			CCP Code See Table 6 in the "Codification Tables" document
END RISKLIMITTYPE (R01)					

6.5.4 GA04 – Details of Collateral (Collateral report)

GA04 – DETAILS OF COLLATERAL DEPOSITED (COLLATERAL REPORT)							
Description	Sent by the CCP to notify details of posted Collateral.						
Issuer	CCP						
Recipients	CCP Members (Clearing Member)						

The following table provides more details of the structure of the GA03 register: $\label{eq:GA03}$

	R00	REMARKS	
Details of Margin Deposited	n		

Register length: Variable

#	DESCRIPTION	Т	L	Е	D	REMARKS
	HEADER DATA					
1	Proprietary message header	Α	100			
2	CollRptID	Α	20			Unique identifier for each Collateral Report message
	COMMON DATA					
3	Collateral Firm	А	4			Member to which the Collateral Account belongs
4	Clearing Firm	Α	4			Clearing Member
5	Collateral Account	А	3			 Collateral Account Collateral Report at Clearing Member level: only Clearing Firm reported.





# DESCRIPTION	T	L	Е	D	REMARKS
					Collateral Report at Member level to which the Collateral Account belongs: Collateral Firm and Clearing Firm reported.
					 Collateral Report at Collateral Account level: Collateral Firm, Clearing Firm and Collateral Account reported.
6 Symbol	Α	5			
7 SecurityID	Α	12			ISIN of asset delivered
8 InstrRegistry	А	1			Code of the Central Depositary or the Depository Bank in which the collateral in the form of securities has been posted See Table 13, for non-cash collateral, or Table 18, for cash collateral, in the "Codification Tables" document
9 Nominal value	Ν	18	12	6	Nominal value of the asset posted. If it is a repo, this is its Face value
10 Currency	Α	3			ISO4217 coding
11 Number of R00 registers	Ν	9	9	0	Number of occurrences of indicated block
END COMMON DATA					
COLLATERAL POSTED (R00)					
12 MARGIN_INST	А	1			Indicates collateral accepted See Table 12 in the "Codification Tables" document
13 ASSET_TYPE	А	3			Indicates the type of asset posted See Table 14 in the "Codification Tables" document
14 HAIRCUT	N	11	7	4	Indicates the coefficient applied to the price in valuation of the asset (per cent)
15 ASSET_PRICE	N	11	7	4	Indicates the asset's closing price. In this case of bonds this includes the interest accrued
16 ASSET_VALUE	Ν	18	12	6	Indicates the value of the asset: (Nominal value * price * haircut) / Exchange rate. If it is a repo, this is its Face value
17 NOMINAL_CURRENCY	А	3			Currency in which Nominal in this record is shown. Expressed as per ISO 4217 standard
18 EXCHANGE_RATE	Ν	8	2	6	Applicable exchange rate
END COLLATERAL DEPOSITED (R00)					





7 Trade Hold/Release

Participants can manage the Hold/Release of Trades for those CCP's accounts where they are designated as Settlement Participants, using the OP format. The CCP will report the result of the Hold or Release of Trades using the MO format, and will notify the updating of data for held operations using the AN message.

Only Trades up to the value of the Net Sell Balance in a Net Account or all Sell Trades in Gross Accounts can be held.

This chapter only applies for the Equity segment.

The messages used, along with the issuer and recipient, are:

a) Hold/Release accepted by the CCP

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
Participant	ССР	OP	R00+R01	The Participant carries out the Hold/Release of Trades in the CCP
ССР	Member Clearing Member Participant	МО	R06	Notification of Hold/Release of Trades
ССР	Member Clearing Member Participant	AN	R00+R01	Updating of Hold/Release of Trades

b) Hold/Release rejected by the CCP:

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
Participant	ССР	ОР	R00+R01	The Participant carries out the Hold/Release of Trades in the CCP
ССР	Participant	ОР	R00	The CCP rejects the Hold/Release of Trades

7.1 Use of Movement Reference field

When managing Hold/Release of Trades, the Participant must assign an identifier to the Reference/Filter field of the OP format allowing reply messages to be matched.

Movement Reference:

- Reference assigned by the Participant in every sent OP message.
- It allows relating the Hoarding/Release made by the Participant with the notifications informed by CCP.





It comprises 10 characters length as max, whose two first positions should be informed with the message identifier: OP

CCP Movement Reference:

- Reference assigned by the CCP for any Hoarding/Release request.
- This Reference is informed in the state of Hoarding/Release notification messages (MO).
- It comprises 10 characters length as max

7.2 Message flow

7.2.1 Message flow regarding Holding of Trades (accepted by the CCP):

External Applications -Gate

OP		R00			R01
Participant XXX	Action	Movement	Other	Error	Data Block R01
		Reference	Data		
	RO	xx	XXXXX	n/a	OP1

External

Applications Gate

МО	R05						
Participant XXX	Movement Reference	CCP Movement Reference	Notification Reference	Movement Type	CCP register identifier	Other data	
	xx	M0001	0001	RO	OP1	nnnnnnnnnnnnnn	

МО	R05					
Member	Movement Reference	CCP Movement Reference	Notification Reference	Movement Type	CCP register identifier	Other data
	XX	M0001	0001	RO	OP1	nnnnnnnnnnnnnn

МО	R05						
Clearing	Movement Reference	CCP Movement	Notification Reference		CCP register identifier	Other data	
Member		Reference		Movement Type			
	XX	M0001	0001	RO	OP1	nnnnnnnnnnnnnn	





Notification of updating of trades

AN	R00	R01
	General data	Trade OP1 data
Participant		Registration type
		2 (update)

AN	R00	R01
	General data	Trade OP1 data
Member		Registration type
		2 (update)

AN	R00	R01
	General data	Trade OP1 data
Clearing Member		Registration type
		2 (update)

7.2.2 Message flow regarding Holding of Trades (rejected by the CCP):

External

Applications Gate CCP

OP		R00			R01
Participant XXX	Action	Movement	Other	Error	Data Block R01
		Reference	Data		
	RO	xx	XXXXX	n/a	OP1

External

Applications ← Gate ← CCP

OP	R00			
Participant XXX	Action	Movement Reference	Other Data	Error
	RO	XX	n/a	ERRO R





7.2.3 Message flow regarding Release of Trades (accepted by the CCP):

External Applications — Gate — CCP

OP		R00			R01
Participant XXX	Action	Movement Reference	Other Data	Error	Data Block R01
	LO	xx	xxxxx	n/a	OP1

External Applications ← Gate ← CCP

МО	R05					
Participant XXX	Movement Reference	CCP Movement Reference	Notification Reference	Movement Type	CCP register identifier	Other data
	xx	M0001	0001	LO	OP1	nnnnnnnnnnnnnn

МО		R05				
Member	Movement Reference	CCP Movement Reference	Notification Reference	Movement Type	CCP register identifier	Other data
	XX	M0001	0001	LO	OP1	nnnnnnnnnnnnnn

МО	R05					
Clearing	Movement Reference	CCP Movement	Notification Reference		CCP register identifier	Other data
Member		Reference		Movement Type		
	xx	M0001	0001	LO	OP1	nnnnnnnnnnnnn

Notification of updating of trades

AN	R00	R01
	General data	Trade OP1 data
Participant		Registration type
		2 (update)

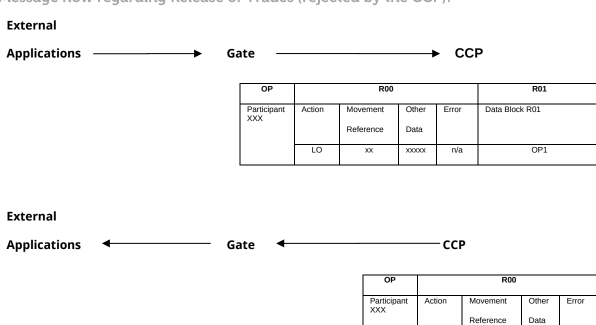
AN	R00	R01
	General data	Trade OP1 data
Member		Registration type
		2 (update)





AN	R00	R01
	General data	Trade OP1 data
Clearing Member		Registration type
		2 (update)

7.2.4 Message flow regarding Release of Trades (rejected by the CCP):



LO xx n/a ERRO R

7.3 Definition of messages

7.3.1 OP – Managing sell trades for settlement

	OP – MANAGING TRADES: HOLD/RELEASE OF TRADES
Description	This format is used to perform the Hold and Release of Trades
Issuer	Participant
Recipients	CCP

The OP register consists of the following blocks:

BLOCK		DESCRIPTION/CONTENT
R00	Hold/Release Identification	
R01	Details of Trade	

The following table provides more details of the structure of the GA01 register:

	R00	R01	REMARKS
Trade hold/release:	1	0/1	





Register length: Variable

T = Type / L = Length / E = Integer / D = Decimals

#	DESCRIPTION	Т	L	Е	D	REMARKS
	HEADER DATA					
1	Proprietary message header	Α	100			
	Block Control Data					
2	Number of R00 registers	Ν	2	2		Hold/Release Identification
3	Number of R01 registers	Ν	2	2		Details of the Trade
4	Error Code	Α	3			
5	Error Text	Α	40			Explanation of the error
	END HEADER DATA					
	HOLD/RELEASE IDENTIFICATION (R00)					
6	Movement Reference	А	10			Unique identifier assigned by Entity requesting the Hold/Release of Trades The two first positions must contain the next value: OP
7	Action	А	2			Action to be performed: RO: Hold Trade LO: Release Trade
8	Intended Settlement Date	Α	8			YYYYMMDD
9	Side	Α	1			2 (sell)
	END HOLD/RELEASE IDENTIFICATION (R00)					
	TRADE DATA (R01)					
10	CCP register identifier	Α	16			Reference of Trade being held or released.
11	Number of Securities/Nominal value	Ν	18	12	6	Number of Securities/Nominal value to be held/released
	END TRADE DATA (R01)					

7.3.2 MO – Notification of Hold/Release of Trades

	MO – MOVEMENTS OF TRADES BETWEEN POSITION ACCOUNTS
Description	This format is used to inform on the status of the Hold and Release
Issuer	CCP
Recipients	CCP Members

The MO register consists of various blocks, with the following block being reported in notifications of the holding/release of trades:

BLOCK	DESCRIPTION/CONTENT
R05	Notification of Hold/Release of Trades

The following table provides more details of the structure of the MO register:

	R00	R01	R02	R03	R04	R05	REMARKS
Notification of Hold and Release of Trades	0	0	0	0	0	1	

Detailed description of the MO register provided in the section "Trade Allocation".





8 Netting and Settlement Instructions

Prior to the first settlement cycle and prior to each Aggregation Window, the CCP must generate the Settlement Instructions concerned.

Prior to the first settlement cycle, the CCP will transform the Trades registered into Settlement Instructions:

- For Gross Accounts, it will create the buy balance and the sell balance separately, generating two Settlement Instructions.
- For Net Accounts, it will calculate the net balance, generating a single Settlement Instruction.
- It will deduct the volume of Trades held, waiting for their release.

Aggregations in Gross Accounts or Nettings in Net Accounts will be carried out in due consideration of Buy/Sell transactions for the same Position Account, Security, Trade Date (only for Equity) and Settlement Date.

The functioning is different depending on the moment the netting or aggregation is done:

- At the end of a session D, the CCP sends the following messages for the 1st D+1 cycle:
 - A notification message (TXT) indicating the start and end of the clearing process (netting or aggregation, depending on the account type) for the 1st D+1 settlement cycle.
 - Messages relating to trades pending settlement on D+1 as a result of this process, i.e.
 - Trade registration messages (format AN) for the instructions generated, which are sent for settlement in the 1st cycle on D+1.
 - Trade registration messages (AN) for closure of trades partially held.
 - Trade update messages (AN) for trades fully or partially held awaiting release on D+1. In net accounts, the total volume retained for all of these will be as a maximum the net vendor balance.

The original trades with theoretical settlement date D+1 held in the account in the clearing process are replaced by those reported in this block. No AN update messages are generated for trades fully included in the instructions created at the end of session D.

- During the second and subsequent D+1 Aggregation Window, the CCP sends the following messages:
 - A notification message (TXT) indicating the start and end of the clearing process (netting or aggregation, depending on the account type) for the corresponding Aggregation window.
 - The trade registration messages (AN) for the new settlement instructions generated, to be sent for settlement in real time.
 - The trade registration messages (AN) for the closure of the trades totally or partially released from the previous Aggregation window.
 - The trade registration messages (AN) for updating the volume and cash outstanding on trades fully or partially released.





The messages used, along with the issuer and recipients thereof, are:

End of session D, for the 1st cycle of D+1.

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
ССР	Member Clearing Member Participant	TXT	R00	Information message Start of cycle
ССР	Member Clearing Member Participant	AN	R00+R01+R03	Settlement Instructions (Trade type "3")
ССР	Member Clearing Member Participant	AN	R00+R01	Closure of partially held trades (trade type "N")
ССР	Member Clearing Member Participant	AN	R00+R01	Updating of trades partially or totally held
ССР	Member Clearing Member Participant	TXT	R00	Information message End of cycle

During session D+1, for the 2nd and subsequent Aggregation windows:

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
ССР	Member Clearing Member Participant	TXT	ROO	Information message Start of cycle
ССР	Member Clearing Member Participant	AN	R00+R01+R03	Settlement Instructions (Trade type "3")
ССР	Member Clearing Member Participant	AN	R00+R01	Closure of released trades (trade type "N")
ССР	Member Clearing Member Participant	AN	R00+R01	Updating of trades partially or totally held
ССР	Member Clearing Member Participant	ТХТ	R00	Information message End of cycle





8.1 Message flow

8.1.1

External			
Applications	—— Gate ∢	с	СР
			Start of cy
		TXT	ROO
		Member	Text
			Start of cycle

Settlement Instructions

AN	R00	R01	R03
Member	General Data	Trade Data	Settlement Data
	Account	nnnnnnnnnnnnn	nnnnnnnnnnnnn
Clearing Member		Registration type 0(New)	
Participant			

Closure of partially held trades

AN	R00	R01	R03
Member	General Data	Trade Data	Settlement Data
	Account	nnnnnnnnnnnnn	nnnnnnnnnnnnn
Clearing Member		Registration type 0(New)	
Participant			





Updating of partially or totally held trades

AN	R00	R01
Member	General Data	Trade Data
	Account	nnnnnnnnnnnn
Clearing Member		Registration type 2(Update)
Participant		

End of cycle

TXT	R00
Member	Text
	End of cycle

8.1.2 Message flow regarding netting and obtaining Settlement Instructions for subsequent cycles:

Applications	4	Gate	4	CCP
Applications		dute	•	CC.

Start of cycle

TXT	R00
Member	Text
	Start of cycle

Settlement Instructions

AN	R00	R01	R03
Member	General Data	Trade Data	Settlement Data
	Account	nnnnnnnnnnnnn	nnnnnnnnnnnnn
Clearing Member		Registration type 0(New)	
Participant			

Closure of totally or partially held trades





AN	R00	R01	R03
Member	General Data	Trade Data	Settlement Data
	Account	nnnnnnnnnnnnn	nnnnnnnnnnnnn
Clearing Member		Registration type 0(New)	
Participant			

Updating of partially or totally held trades

AN	R00	R01
Member	General Data	Trade Data
	Account	nnnnnnnnnnnn
Clearing Member		Registration type 2(Update)
Participant		

End of cycle

TXT	R00
Member	Text
	End of cycle

8.2 Definition of messages

A detailed definition of the AN message is provided in the chapter "Trade Monitoring".





Settlements and Fails

During the session the CCP will provide information on the Instructions settled in the CSD during the settlement day session. For any Instructions not settled, efforts are made to complete settlement up to the date on which the buyin procedure is triggered.

9.1 Settlement of Instructions

At the end of the first settlement cycle and in real time, the CCP will send information on any Instructions that have been settled in the CSD:

- The CCP will generate Trades referenced to the Instructions settled, in order to reduce the outstanding Balance for the calculation of Margins.
- The CCP will generate trade update messages in AN format for the Instructions settled.

The messages used, along with the issuer and recipient, are:

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
ССР	Member Clearing Member Participant	AN	R00+R01+R03	Settlement of Instructions (Trade type "B")
ССР	Member Clearing Member Participant	AN	R00+R01	Update of trade settled

9.2 Buy-in Procedure

The Buy-in management will be carried out following the procedure indicated in the notices issued by BME Clearing.

The CCP acquires the securities, thereby settling the corresponding buy affected. The failed seller will receive a cash debit for the difference between the initial cash amount and the cash amount of the buy-in.

The CCP notifies the registration of the trade (registration type "6", buy-in) using format AN. Once the "buy-in" trade has been settled, the CCP uses format AN to notify the updating of the buy-in trade.

The messages used, along with the issuer and recipient, are:

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
ССР	Member Clearing Member Participant	AN	R00+R01+R03	Buy-in (Trade type "6")
ССР	Member Clearing Member Participant	AN	R00+R01	Updating of trade by: Settlement of buy- in





9.3 Cash Settlement

If it is not possible to complete the buy-in, the instructions pending settlement shall be settled in cash:

- Cash Instructions will be sent to the buyer and seller concerned.
- Once cash instructions have been settled, the CCP notifies the updating of the cash instruction using the AN format.

The messages used, along with the issuer and recipient, are:

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
ССР	Member Clearing Member Participant	AN	R00+R01+R03	Settlement in cash (Trade type "7")
ССР	Member Clearing Member Participant	AN	R00+R01	Updating of trade by: Settlement in cash

9.4 Message flow

9.4.1 Message flow regarding Settlement of Instructions:



Operation type "B"

Operation type "B

AN	R00	R01	R03
Member	General Data	Trade Data	Settlement Data
Clearing Member	Account	nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	nnnnnnnnnnn nn
Participant			
AN	R00	R01	R03
	1		
Member	General Data	Trade Data	Settlement Data
Member Clearing Member	:		





Updating of settled trade

AN	R00	R01
Member	General Data	Trade Data
Clearing	Account	Nnnnnnnnnnnn nn
member		Registration type 0(new)
Participant		

9.4.2 Message flow related to Buy-in

External				
Applications	←	Gate		ССР

Buy-in

Operation type "6"

AN	R00	R01	R03
Member	General Data	Trade Data	Settlement Data
		Nnnnnnnnnnnnn	nnnnnnnnnnnnn
Clearing Member		Buy-in	
Participant		Registration type 0(New)	

"Sale" settlement

Operation type "6"

AN	R00	R01	R03
Member	General Data	Trade Data	Settlement Data
Clearing	Account	Nnnnnnnnnnnn nn	nnnnnnnnnnnn nn
Member			
		Settlement	
Participant		Sale	
		Registration type 0(New)	





Updating of "sale" trade data

AN	R00	R01
Member	General Data	Trade Data
	Account	Nnnnnnnnnnnn nn
Clearing Member		
		Sale Trade
Participant		Registration type
		2(Update)

"Vendor" cash settlement

Operation type "6"

AN	R00	R01	R03
Member	General Data	Trade Data	Settlement Data
	Account	Nnnnnnnnnnn	nnnnnnnnnnn
Clearing Member		nn	nn
Participant		Vendor Cash Settlement	
rarticipant		Registration type	
		0(New)	

This flow is complemented by AN messages generated by the CCP notifying the registration of new buy-in and cash settlements and the purchase affected. All of these trades are type "B". AN messages are used to notify the updating of settled trades.

9.4.3 Message flow related to Cash Settlement:

External

Applications Gate CCP

Settlement in cash

Operation type "7"

AN	R00	R01	R03
Member	General Data	Trade Data	Settlement Data
	Account	Nnnnnnnnnnnn	nnnnnnnnnnnn nn
Clearing Member			
		Cash	
Participant		Settlement	
		Registration type 0(New)	





Updating of "purchase" trade data

AN	R00	R01
Member	General Data	Trade Data
	Account	Nnnnnnnnnnnnn
Clearing Member		
		Purchase trade
Participant		Registration Type
rarticipant		2(Update)

Settlement of sale trade

Operation type "7"

AN	R00	R01	R03
Member	General Data	Trade Data	Settlement Data
	Account	Nnnnnnnnnnnn nn	nnnnnnnnnnnnn
Clearing Member			
		Sale	
Participant		Settlement	
		Registration type 0(New)	

Updating of "sale" trade data

AN	R00	R01
Member	General Data	Trade Data
	Account	Nnnnnnnnnnnnn
Clearing Member		
		Sale Trade
Participant		Registration type
		2(Update)

Cash settlement of purchase trade

Operation type "7"

AN	R00	R01	R03
Member	General Data	Trade Data	Settlement Data
	Account	Nnnnnnnnnnnn nn	nnnnnnnnnnnnn
Clearing Member			
Participant		Cash Settlement of Purchase	
,		Registration type 0(New)	





Cash settlement for sale trade

Operation type "7"

AN	R00	R01	R03
Member	General Data	Trade Data	Settlement Data
	Account	Nnnnnnnnnnnn nn	nnnnnnnnnnnnn
Clearing Member			
Participant		Cash Settlement of Sale	
		Registration type 0(New)	

This flow is complemented by AN messages generated by the CCP notifying the registration of new trades (trade type "B") settled in cash. AN messages are used to notify updates to the trades settled.

9.5 Definition of messages

A detailed definition of the AN message is provided in the chapter "Trade Oversight".





Corporate Actions

Corporate Actions will only affect failed Instructions. The CCP will inform client applications of the Settlement Instructions generated as the result of a Corporate Action. The CCP will provide information on the Instructions that in turn are sent to it by the CSD.

The Adjustments generated by failed buys/sells will differ depending on the type of Corporate Action:

- For Distribution Corporate Actions (Adjustments), new Instructions will be generated.
- For Reorganisation Corporate Actions (Transformations), the pending failed Instructions will be cancelled and new Instructions will be generated.

The messages used, along with the issuer and recipient, are:

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
ССР	Member Clearing Member Participant	AN	R00+R01+R03	Adjustments due to Corporate Actions

10.1 Message flow

10.1.1 Message flow related to Distribution Corporate Action (Market Claim):



Corporate Distribution Action

Operation type "C"

AN	R00	R01	R03
Member	General Data	Trade Data	Settlement Data
	Account	Nnnnnnnnnnnn	nnnnnnnnnnnnn
Clearing Member			
		Corporate Distribution Action	
Participant		Registration type 0(New)	

This flow is complemented by AN messages from the CCP notifying the registration of new trades (type "B" trades) resulting from settlement of corporate distribution adjustments. AN messages are used to notify the trades settled.





10.1.2 Message flow related to Reorganisation Corporate Action (Market Claim):

External

Applications ← Gate ← CCP

Corporate Reorganisation Action

Cancellation of affected trade

Operation type "C"

AN	R00	R01	R03
Member	General Data	Trade Data	Settlement Data
	Account	Nnnnnnnnnnnnn	nnnnnnnnnnnnn
Clearing Member			
		Corporate Reorganisation Action	
Participant		_	
		Cancellation of trade affected by adjustment	
		Registration Type 0(New)	

Updating of affected trade data

AN	R00	R01
Member	General Data	Trade Data
	Account	Nnnnnnnnnnnn nn
Clearing Member		
		Trade Cancelled
Participant		Registration Type
		2(Update)

New "transformed" trade

Operation type "C"

AN	R00	R01	R03
Member	General Data	Trade Data	Settlement Data
Clearing Member	Account	Nnnnnnnnnn nnn	nnnnnnnnnnnn n
Participant		Corporate Reorganisation Action Registration Type 0(New)	





This flow is complemented by AN messages from the CCP notifying the registration of new trades (type "B" trades) resulting from settlement of corporate reorganisation adjustments. AN messages are used to notify the trades settled.

10.2 Definition of messages

A detailed definition of the AN message is provided in the chapter "Trade Monitoring".





11 Information concerning Securities

This section describes the messages to notify Members of Securities admitted to the CCP, using the VA message.

This information is issued by the CCP:

- At the start of each session
- During the session, if the Securities are modified in any way.

Information is disseminated to all CCP Members.

The messages used, along with the issuer and recipient, are:

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
				Information
CCP	Member	VA	R00+nR01	concerning
				Securities

11.1 Message flow

External

Applications ← Gate ← CCP

Start of session at the CCP

VA	R00	R01
Member	Securities Data	Add. information
e.	nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	nnnnnnnn
VA	. R00	R01
Member	Securities Data	Add. information
	nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	nnnnnnnn

Information on Securities during the session

VA	R01	R01
Member	Add. information	Add. information
	nnnnnnnn	nnnnnnnn





11.2 Definition of messages

11.2.1 VA register type – Securities Information

	VA - SECURITIES INFORMATION
Doccription	This type of format is used to provide information on Securities accepted by
Description	the CCP
Issuer	CCP
Recipients	CCP Members

The VA register consists of the following blocks:

BLOCK	DESCRIPTION/CONTENT
R00	General information on Security
R01	Additional information on Security

The following table provides more details of the structure of the VA register:

	R00	R01	REMARKS
Information concerning Securities	1	n	

Register length: Variable

T = Type / L = Length / E = Integer / D = Decimals

#	DESCRIPTION	Т	L	Е	D	REMARKS
	HEADER DATA					
1	Proprietary message header	Α	100			
	Block Control Data					
2	Number of R00 registers	Ν	2	2		General information on Security
3	Number of R01 registers	Ν	2	2		Additional information on Security
	END HEADER DATA					
	GENERAL INFORMATION ON SECURITY (R00)					
4	Security Code	Α	12			ISIN
5	Currency	Α	3			ISO4217 coding
6	Description of Security	Α	80			
7	Brief description of Security	Α	22			
8	Trading code	Α	5			Security code used in trading
9	Securities Group	Α	2			See Table 2 in the "Codification Tables" document
10	Product Type	А	5			See Table 3 in the "Codification Tables" document
11	Issue Date	Α	8			YYYYMMDD
12	Strike Price	Ν	13	7	6	Only for assets of Equity segment Only reported for Warrants In other cases, must be left blank
13	Trading Unit	Ν	18	12	6	Only for assets of Equity segment Number of shares equivalent to each Security
14	Strike Method	А	1			Only for assets of Equity segment Values reported:





#	DESCRIPTION	Т	1	F	D	REMARKS
						A=American
						E= European
						B=Bermuda
						O=Others
						Only for assets of Equity segment
						Indicates the multiplier factor to
15	Conversion factor	Ν	18	12	6	convert price units into Currency
						units
						Only for assets of Equity segment
						Values reported:
16	Ind. Call/Put	Α	1			0=Call
						1=Put
						Issuer entity code or Fund
17	Security Issuer Entity/Manager	Α	11			-
						manager for ETFS, SICAVs
1.0	Carrier Data	N.I.	_	2	2	Coupon of a Bond or T-Note (%
18	Coupon Rate	Ν	5	2	3	notional)
						Only for Fixed Income securities.
						AAAAMMDD
19	Interest Accrual Date	Α	8			Date when the security begins
						the coupon accrual.
						Only for Fixed Income securities.
20	Margin Class	Α	12			Offsetting group of the security
						Only for Fixed Income securities.
						Classification of the value used as
						collateral (standard ISO 10692,
21	CFICode	Α	6			CFI Code, 6 alphabetic
						characters).
						Only for Fixed Income securities.
						Jurisdiction of the issuer (country
22	Country of Issue	Α	2			code based on standard ISO
22	Country of issue	$\overline{}$	_			3166).
						Only for Fixed Income securities.
	END GENERAL INFORMATION ON					
	SECURITY (R00)					
	ADDITIONAL INFORMATION ON					
	SECURITY (R01)					
						Indicates type of additional
						information supplied:
						100 = Barrier (turbo warrants) /
						Lower barrier (Inlines). Only for
						Equity securities.
						101 = Last trading day
						104 = Upper barrier (inlines).
						Only for Equity securities.
23	Additional Information Type	Α	3			105 = Lower activation barrier
			_			(turbo pro). Only for Equity
						securities.
						106 = Upper activation barrier
						(turbo pro). Only for Equity
						securities.
						114 = Number of decimals in the
						price of the Security
						120 = Settlement System code





	DECCRIPTION	<u>_</u>		-	D-	DEMARKS
#	DESCRIPTION	Т	L	E	D	REMARKS 122 = Barrier (bonus). Only for Equity securities 201 = Coupon regularity 215 = Accrued Interest calculation method 216 = Basic Reference 217 = Quality of collateral 218 = Issuer's LEI
24	Price	N	13	7	6	219 = Type of colateral Only reported for information types: 100, 104, 105 and 122 In other cases, must be left blank
25	Number of decimals	N	6	6	0	Only reported for information type 114 In other cases, must be left blank
26	CSD Code	А	11			Only reported for information type 120 In other cases, must be left blank
27	Last Trading Date	А	8			Only reported for information type 101 In other cases, must be left blank
28	Coupon regularity	N	2	2	0	Only reported for information type 201. Only for Fixed Income securities It contains the number of coupons per year. In other cases, must be left blank
29	Accrual Interest calcution method	А	1			Only reported for information type 215. Only for Fixed Income securities It contains the method of the accrued Interest calculation: 1 = Current/ Current 2 = Current /360 3 = Current /365 In other cases, must be left blank
30	Basic Reference	N	8	3	5	Only reported for information type 216. Only for Fixed Income securities It contains the Basic Reference
31	Quality of collateral	А	5			Only reported for information type 217. Only for Fixed Income securities It contains the quality of collateral: 'INVG' - Investment grade 'NIVG' - Non-investment grade 'NOTR' - Non-rated 'NOAP' - Not applicable
32	Issuer's LEI	А	20			Only reported for information type 218. Only for Fixed Income securities It contains the issuer's LEI





Only reported for information type 219. Only for Fixed Income securities It contains the collateral type:	#	DESCRIPTION	Ţ	L	Е	D	REMARKS
	33	Type of collateral	Α	5			type 219. Only for Fixed Income securities It contains the collateral type: 'GOVS' - Government securities 'SUNS' - Supra-nationals and agencies securities 'FIDE' - Debt securities issued by banks and other financial institutions 'NFID' - Corporate debt securities issued by non-financial institutions 'SEPR' - Securitized products 'MEQU' - Main index equities 'OEQU' - Other equities 'OTHR'- Other assets





12 Information concerning Security Prices

This section describes the messages to notify of the closing prices of Securities admitted to the CCP, using the PV message.

This information is issued by the CCP:

- At the start of each session
- At the end of each session

Information is disseminated to all CCP Members.

The messages used, along with the issuer and recipient, are:

ORIGIN	DESTINATION	MESSAGE	STRUCTURE	CONTENTS
ССР	Member	PV	R00+nR01	Closing Prices of Securities

12.1 Message flow

The message flow providing price information is as follows:

External

Applications ◀ (

ite 4

Start of session at the CCP

PV	R00	R01
_	Security Identification	n times
Member	ISIN	xx

Information on Securities during the session

CCP

PV	R00	R01
	Security Identification	n times
Member	ISIN	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx





End of session at the CCP

PV	R00	R01
	Security Identification	n times
Member	ISIN	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

12.2 Definition of messages

12.2.1 PV register type – Price information

	PV - PRICE INFORMATION
Doscription	This format is used to notify CCP Members of the closing prices of the
Description	Securities admitted to the CCP
Issuer	CCP
Recipients	CCP Members

The PV register consists of following blocks:

BLOCK	DESCRIPTION/CONTENT	
R00	Security Identification	
R01	Closing price of Security	

The following table provides more details of the structure of the PV register:

	R00	R01	REMARKS
Price information	1	n	

Register length: Variable

T = Type / L = Length / E = Integer / D = Decimals

#	DESCRIPTION	Т	L	Е	D	REMARKS
	HEADER DATA					
1	Proprietary message header	Α	100			
	Block Control Data					
2	Number of R00 registers	Ν	2	2		Security Identification
3	Number of R01 registers	Ν	2	2		Closing price of Security
	END HEADER DATA					
	SECURITY IDENTIFICATION					
	(R00)					
4	Security Code	Α	12			ISIN
5	Trading Code	Α	5			Security code used in trading
	SECURITY IDENTIFICATION (R00)					
	SECURITY PRICES (R01)					
6	Price Information Type	А	1			Indicates type of price information supplied: 5=Closing Price Equal to the reference price in the Fixed Income Segment





#	DESCRIPTION	T	L	Е	D	REMARKS
7	Price	Ν	13	7	6	Reported for information type 5
8	Closing price type	А	1			Reported for information type 5 Values reported: 1: Closing price is price of current session 4: Closing price is price of previous session
9	Accrued Interest		8	2	6	Accrued Interest Percentage. Only for the Fixed Income Segment.
	END SECURITY PRICES (R01)					





13 Supervision Information

The CCP sends its Members information messages (text) issued by the CCP supervisor. These messages are sent to all Members during the session through TXT messages.

Information is disseminated to all CCP Members.

The messages used, along with the issuer and recipient, are:

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
CCP	Member	TXT	R00	Informative text

13.1 Message flow

The message flow providing oversight information messages is as follows:

External Applications ◀ Gate

CCP oversight information during session

TXT	R00
	Text
Member	nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

13.2 Definition of messages

13.2.1 TXT register type – Supervision information

	TXT - OVERSIGHT INFORMATION
Doscription	This format is used to send CCP Members informative message (text) issued
Description	by the CCP supervisor.
Issuer	CCP
Recipients	CCP Members

The IL register consists of following blocks:

BLOCK	DESCRIPTION/CONTENT
R00	Informative text

The following table provides more details of the structure of the TXT register:

	R00	REMARKS
Informative text to Members	1	





Register length: Variable

T = Type / L = Length / E = Integer / D = Decimals

#	DESCRIPTION	Т	L	Е	D	REMARKS
	HEADER DATA					
	Proprietary message header	Α	100			
	Block Control Data					
1	Number of R00 registers	Ν	2	2		Informative text
	END HEADER DATA					
	INFORMATIVE TEXT (R00)					
2	Informative text	Α	78			Text issued by the CCP supervisor
						Code identifying the information
3	Headline	А	10			type.
5	Headille	\wedge	10			See Table 16 in the "Codification
						Tables" document
	END INFORMATIVE TEXT (R00)					





14 Session-end information

At the end of the current session, the CCP sends its Members information using the FD message.

Information is disseminated to all CCP Members.

The messages used, along with the issuer and recipient, are:

ISSUER	RECIPIENT	MESSAGE	STRUCTURE	CONTENTS
CCP	Member	FS		Session end

14.1 Message flow

The message flow providing oversight information messages is as follows:

External applications ← PTI-Gate ← CCP

End of session at the CCP

FS	Data
Member	nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn

14.2 Definition of messages

14.2.1 FS register type – Online session end

Register length: 150

T = Type / L = Length / E = Integer / D = Decimals

#	DESCRIPTION	Т	L	Е	D	REMARKS
	HEADER DATA					
1	Proprietary message header	Α	100			
2	Session Date	Α	8			YYYYMMDD
3	Online session end time	А	9			HHMMSSMMM Local time of Host
4	Reserved	Α	34			
	END HEADER DATA					

This message is sent only once to each External Application connected online to the Gate. It is the last online message the Gate sends for the session.



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