

MEFFServer

User Guide



12 May 2023



Changes made in the latest revision

Outlined below are the main changes from the documentation published on 15 June 2020:

- Adaptation of the document to the new corporate template



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1 Introduction

MEFFServer is the core application of the utilities that obtains the market data, processing and storing the information received, making it available to client applications in distinct formats and media. It offers both real-time and historic information.

The Market data can be offered to other applications during the session through:

- DDE links (Dynamic Data Exchange)
- Real-time database tables.

Or for processing at the end of the session through:

- Transfer files.
- Historical database tables.

This manual describes how the application works and various options for its configuration and their implications.

1.1 Before starting

1.1.1 What do you need to know

MEFFServer receives information from a Market session, processes it and makes it available in an open information system which client applications can access to provide users data from the session.

This application is exclusively a data server: it obtains Market data, processes them and stores this information in tables. It can also offer these data through DDE links. However, to use this information client applications are required which elaborate the information and make it available in other formats (lists, alarms, etc.).

Given that MEFFServer deals with Market information, it is essential that you understand how the Market works to make full use of the information provided, as well as the terms used related to trading

1.1.2 What type of clients can use the information provided by MEFFServer

MEFFServer offers the following data formats:



DDE links. MEFFServer offers information in real-time using DDE links (Dynamic Data Exchange) that can be used by any DDE client application.

Real-time database tables.

Transfer data in ASCII files.

Historical database tables.

Given these data formats, the applications which use this information must behave in the same way as one of the following applications:

Clients that inspect the databases.

DDE clients.

Applications that access the ASCII files.

1.1.3 What type of data MEFFServer offers

MEFFServer provides information on the session. This information can be offered in different formats (DDE links, Paradox tables and ASCII files) and at different times (real-time or historical).

It offers both master and audit trails. The difference between the master and audit trails data is that master data do not normally change on a daily basis as they are relate to the market in general, whereas the audit trails depend on the session and are different for each session.

The information that MEFFServer calculates and offers through DDE links can be organised in the following groups:

Trading. Offers data on the Market trading (bid, ask, etc.)

Reports. Information in dynamic list format.

Feed. Feed messages.

General information. Session data (date, etc...)

The information that MEFFServer generates and offers via tables and files is structured as:

Real-time. Generates the session information, for both masters and audit trails, updating it continuously through the session. This information is cleared at the start of each new session.

Historical. Generates all the information, for both masters and audit trails, at the end of the session, adding information to that of previous sessions.

1.2 Physical environment

MEFFServer can receive market information via MEFFAccess or communication server of MEFF through TCP/IP network.



2 Starting and exiting

This chapter explains how to start and exit the application.

MEFFServer is an application that obtains Market data. Therefore the way it connects to obtain these data must be configured. It is assumed that the MEFFServer communications have been correctly configured. Should you require further information regarding this configuration, consult "Communications configuration" later in this manual.

2.1 Starting

2.1.1 Starting MEFFServer

Double click on the MEFFWIN.EXE program icon

A window will appear indicating that the program is being loaded:

	Meff - MeffWin MEFF SERVICES S.A. Copyright 1995 - 2003				
Abriendo ficheros Clearing REGRD					

The main screen is immediately displayed:

🛋 Server	-				
Connection	Configure	<u>M</u> onito	r <u>D</u> ata	?	
Session: Msg :	00/00/00	00	00:00	:00	[五]
Status:	00:00:00		Environ	ments	A700 003

At this point the MEFFServer application has been started but the reception and processing of HOST messages have not, so information from the current session is not available.

Note In this situation MEFFServer already offers DDE links, but the information provided is from the last session correctly received.

It is necessary to connect to the system to have access to the current session information in real-time.

This connection can be made through the communications controller (MEFFAccess).



2.1.2 Establishin a connection with the active session in MEFFServer

j弟) Server -		
Connection Co	nfigure Monitor Data ?	
Connect Disconnect	0/0000 00:00:00	ليًا)
Pause Resume	:00:00 Environments	A700 003
Exit		

Select the option "<u>C</u>onnect" in the "<u>C</u>onnection" menu.

The data on the main screen will be updated when the connection is made.

	Session date	Session time: It corresponds to the last message received
	🖾 Server - MultiConn	
	<u>Connection</u> Configure Monitor Data	?
	Session: 07/04/2006 00:00:0 Msg : 27000 M3AL Status: 00:00:04 TEST	00 (立) A700 003
Fields of status: connection time and market status		Member and Trader code connected to MEFFServer

2.1.3 Pausing and restarting MEFFServer

MEFFServer allows its activity to be paused, freezing the market situation at that moment. This facilitates the analysis of information in a static market situation.

The MEFFServer can also be paused to free up system resources. This may be appropriate when system resources are required for other processes.

2.1.3.1 Pausing the activity of MEFFServer

Select the "Pause" on the "Connection" menu.

New data will not be processed, but the links remain active with the information held when the pause was activated.

You will observe that the main screen data are not updated.

Note MEFFServer can be paused at any moment without the loss of any messages. When MEFFServer restarts it will continue from the last message handled before the pause.



2 **Restarting the MEFFServer**:

Select the option "Resume" in the "Connection" menu.

On restarting MEFFServer will continue receiving and handling data. It processes data at maximum speed until it clears the backlog and reaches its normal state (REAL TIME).

2.2 Existing

2.2.1 Exiting completely from MEFServer

Select the "Exit" option in the "Connection" menu.

There may be times when it is preferable to disconnect from the current MEFFServer session without exiting the program. For example, changing the configuration.

2.2.2 Exiting the session without exiting the aplication

Select the "Disconnect" option of the "Connection" menu.

Note When the MEFFServer session is disconnected, the DDE links can be consulted, providing data up to the time of disconnection.



3 Configuring data

3.1 Exporting data

MEFFServer enables data to be exported in ASCII format making it available to other applications.

These files can be obtained during the session or at the end of the session.

See 'MEFF Trading – Raw data Files' document to obtain a detailed description of the files.

3.1.1 Separators of fields and records

All the fields are separated by the semi-colon character (";").

All the records of each of the files are separated by the characters CR, LF.

3.1.2 Syntax in the files. Data types

These types of data correspond with ASCII values and all are of variable length. These are:

int: Sequence of digits without separators for thousands or decimals and optionally with sign (ASCII characters "-" and "**0**" – "**9**"). The sign character uses one byte (that is, int is " **99999**" whereas negative int is "**-999999**"). Note that int values can represent figures that begin with zeros (that is "**00023**" = "**23**").

float: Sequence of digits, optionally with decimal comma and sign (ASCII characters "-", "**0**" – "**9** and ","); the absence of the decimal comma in the value of the field should be interpreted as the "float" representation of a whole value. All the float fields will have a maximum of **fifteen significant digits (the sign and the decimal comma are not counted)**. The number of decimals used will be a factor of the requirements of the trade. Note that the float values can represent figures that begin with zeros (that is "**00023**" = "**23**") and can contain or omit zeros at the end after the decimal comma (that is "**23,0**" = "**23,0000**" = "**23**").

- **Qty:** Float field able to store a complete number (without decimals) of "contracts".
- **Price:** Float field that represents a price. Note that the number of decimals may vary.
- Amt: Float field that represents an amount. Note that the number of decimals may vary.

char: field of a single character. It can contain any alphanumeric character or punctuation character except the delimiter. All the char fields are case sensitive (that is, $\mathbf{m} \neq \mathbf{M}$) and are delimited by punctuation marks (").

String: Chain of alphanumeric characters. Can include any alphanumeric character or punctuation character except the delimiter. All the String fields are case sensitive (that is, **ref** \neq **Ref**) and are delimited by punctuation marks ("). The annotation "String(n)" is used to indicate the maximum number of characters in the String field. In some cases, "n" implies the exact number of characters and, in this case it will be specified clearly under the column "Valid values".



- **Currency:** String field that represents a currency using the values defined in the standard ISO 4217 Currency code (3 characters).
- LocalDate: Local date in YYYYMMDD format.

Valid values: YYYY = 0000-9999, MM = 01-12, DD = 01-31.

- **LocalTime:** Local time of file generation in HH:MM:SS format

Valid values: HH = 00-23, MM = 00-59, SS = 00-59

3.1.3 Generating Raw Data Files

MEFFServer allows data from the active session to be saved in ASCII format. If configured, these files are updated automatically at the of the session.

3.1.3.1 Raw data files at the end of the session

Configuring the generation of the raw data files clic on the 'Transfer Data' option in the 'Configure' menú.

The following configuration window will be displayed:

💐 Transfer Data Clearing					
Acceptance filter of Give-In Clearing Member (CGIVEINFILTCLM)	✓ Inter-group off-sets (CINTERSPR)				
Acceptance filter of Give-In Member (CGIVEINFILT)	Intra-group off-sets (CINTRASPR)				
Accounts (CACCOUNTS)	Invoicing (CINVOICES)				
Allocations & Registered Transfered (CTRANSFTRADES)	Live trades (CHISTTRADES)				
Bank Holidays (CHOLIDAYS)	Margin array parameters (CVALARRAYS)				
Cash movement for the Clearing Member (CCASHMOVCLM)	Margins required (CMARGINSCLM)	All			
Cash movement for the Treasury Entity (CCASHMOVTREAS)	Margins to be deposited by Custodian Member (CMARGINSCUST)	<u></u>			
Clearing Houses (CCLEARINGHOUSE)	Open Positions balance (COPENPOSITION)				
Contract groups (CCONTRGRP)	Option premiums (CPREMIUMS)	None			
Contract types (CCONTRTYP)	Participating Entities (CENTITIES)				
Contracts (CCONTRACTS)	Position adjustment (CPOSADJUST)				
Contracts daily information (CCONTRSTAT)	Settlement and margins by holder (CACCOUNTSETTL)				
Deltas (CDELTAS)	Settlement on expiration (CEXPIRESETTL)				
Detail of margin calculation (CINIMARGINCALC)	Spot trades broken-down by holder (CSPOTTRADESBRKD)	Cancel			
Detailed Margins (CPLEDGES)	Spot trades of Member (CSPOTTRADES)				
Exercise requests (CEXERCISERQT)	Status (CSTATUS)				
Give-In References (CGIVEINREF)	Theoretical prices (CTHEORPRICES)	Ok			
Give-Ins for Clearing Member of Give-In Member (CGIVEINCLM)	Trade types (CTRADETYP)				
Give-Ins for Give-In Member (CGIVEIN)	Trades (CTRADES)				
Give-Out References (CGIVEOUTREF)	Variation Margin (CVARMARGIN)				
Give-Outs (CGIVEOUT)					
Directory					
Transfer: \smart\server\TRASPASD\		Browse			

In this window you can configure the raw data files to be generated automatically at the end of the each session received.

The folder where the files have to be generated can be configured.

3.1.3.2 Raw data files during the session

The files can be generated at any moment during the session. Select 'Generation transfer data ...' option in 'Data' menú.



In this case MEFFServer shows a warning box indicating that communications will be paused during the generation of the files.



If generation is confirmed, MEFFServer shows the following window:

By default, it will be showed the files configured last time.



3.1.3.3 Trading. Raw data files

All the files have as extension the code of their corresponding market (generically, "mk").

The structure of the files is the same for any MEFF workstation you have (MEFFTop, MEFFServer,...). The description of these files can be consulted in 'MEFFTop Trading – Raw Data Files' document.

3.2 Generating Tables

MEFFServer allows the Session information to be generated in Paradox tables.

These tables are stored in the directories specified in the configuration window and can be consulted from any application.

In the appendix "Tables" there is a detailed description of each table.



In the Historical data configuration window you can define the tables that are to be updated at the end of each Session to maintain the Historical data tables in Paradox format.

Configuring the historical data tables: Select the option "Historical Data..." in the "Configure" menu. The configuration window will be displayed:

💐 Historical Data Clearing					
🗹 Acceptani	ce filter of Give-In Clearing Member (CGIVEINFILTCLM)	✓ Give-In References (CGIVEINREF)			
🗹 Acceptan	ce filter of Give-In Member (CGIVEINFILT)	Give-Ins for Clearing Member of Give-In Member (CGIVEINCLM)			
Accounts	(CACCOUNTS)	Give-Ins for Give-In Member (CGIVEIN)			
Allocation:	& Registered Transfered (CTRANSFTRADES)	Give-Ins Log for Clearing member of Give-In Member (CLOGGIVEINCLM)			
Allocation:	s, Transfers and Give-Outs Log (CLOGALLOC)	Give-Ins Log for Give-In Member (CLOGGIVEIN)			
🗹 Bank Holi	days (CHOLIDAYS)	Give-Out Filters (CGIVEOUTFILT)	All		
🗹 Cash mov	ement for the Clearing Member (CCASHMOVCLM)	Give-Out References (CGIVEOUTREF)			
🗹 Cash mov	ement for the Treasury Entity (CCASHMOVTREAS)	Give-Outs (CGIVEOUT)			
🗹 Clearing H	ouses (CCLEARINGHOUSE)	Historic Control (CTRLHST)	None		
🗹 Contract g	roups (CCONTRGRP)	Holders (CHOLDERS)			
🗹 Contract ty	vpes (CCONTRTYP)	Inter-group off-sets (CINTERSPR)			
Contracts	(CCONTRACTS)	Intra-group off-sets (CINTRASPR)			
Contracts	daily information (CCONTRSTAT)	Invoicing (CINVOICES)			
🗹 Currency (CDIVISAS)	Margin array parameters (CVALARRAYS)	Cancel		
🗹 Delta Trac	Margins required (CMARGINSCLM)				
🗹 Deltas (CD	ELTAS)	Margins to be deposited by Custodian Member (CMARGINSCUST)			
🗹 Detail of m	argin calculation (CINIMARGINCALC)	Open Positions balance (COPENPOSITION)	Ok		
🗹 Detailed M	largins (CPLEDGES)	Option premiums (CPREMIUMS)			
🗹 Dividends	(CDIVIDENDS)	Participating Entities (CENTITIES)			
🗹 Exercise n	equests (CEXERCISERQT)	Permissions (CPERMISOS)			
<		>			
Directories:					
Master:	\smart\server\meffhist\Maestros\		Browse		
Daily:	\smart\server\meffhist\		Browse		

It enables the configuration of the information for master data and audit trails, and the configuration of the directories where they are to be stored.

3.2.2 Realtime

It is possible to generate tables with information from the active session. You can access these tables as they are generated. They are known as "Real-Time Tables" and are available so that users can consult them during the trading period.

The tables are generated in Paradox format. They are created every time MEFFServer is initiated and increase in size through the course of the session, ensuring that they can be consulted and lists taken in real-time using external tools.

Configuring tables in real time: Select "Session tables...'" in the "Confifure" menu.

The following configuration window will appear:

BME X					
a SIX company					
ja Session Tables Trading					
Accounts (TACCOUNTS)					
Bank Holidays (THOLIDAYS)					
Contract groups (TCONTRGRP)					
Contract types (TCONTRTYP)					
Contracts (TCONTRACTS)					
Contracts daily information (TCONTRSTAT)	All				
Cross Trades (TCROSSTRADES)					
Cross trades Log (TLOGCROSSTRADES)					
Currency (TDIVISAS)	None				
General trades (TGENTRADES)					
Holders (THOLDERS)					
Market maker control (TLIQUIDEZ)					
Markets (TMARKET)					
Order Log (TLOGORDERS)					
Orders (TORDERS)					
Participating Entities (TENTITIES)					
Pending Orders (TORDPEND)					
Permissions (TPERMISOS)					
Request for Quote (TPINTERES)					
Supervisor Messages (TMSGADMIN)					
Trade types (TTRADETYP)					
Directories:					
Realtime: \\smart\server\REALTIME\	Browse				

The tables to be generated during the Session are specified in the Configuration window. Both master data and audit trails can be generated in real-time.

The place where these tables will be created is indicated in "Directories".

3.2.3 List of the tables

The description of each Paradox table is detailed in the Appendix.

Following a list of available tables is included indicating if they are RealTime (RT), Masters (M) or Historical data (H)

1 Trading tables

TACCOUNTS.DB√√Information of the available accountsTCONTRACTS.DB√√General information of the contracts available in the sessionTCONTRGRP.DB√√Contract groupsTCONTRSTAT.DB√√Contract dily data. Only for those contracts with at least one of that fields: Last, Traded volume, SessionHighBid, SessionLowOfferTCONTRPRICES.DB√√Contract daily pricesTCONTRTYP.DB√√Contract typesTCONTRTYP.DB√√Contract typesTCONTRTYP.DB√√Contract dily pricesTCONTRTYP.DB√✓Contract typesTCROSSTRADES√✓✓TENTITIES.DB√✓Public information of the entibies that participated in the marketTGENTRADES.DB√✓✓THOLIDAYS.DB√✓Calendar of holidays when the trading platform is closedTIOLDB√✓✓TMARKET.DB√✓✓Ørders sent by trader and registered in the market	Table RT M H		Н	Description	
TCONTRACTS.DBNGeneral information of the contracts available in the sessionTCONTRGRP.DB√√Contract groupsTCONTRSTAT.DB√√Contract daily data. Only for those contracts with at least one of that fields: Last, Traded volume, SessionHighBid, SessionLowOfferTCONTRPRICES.DB√√Contract daily pricesTCONTRTYP.DB√√Contract typesTCROSSTRADES√√Estados de las aplicaciones en que el Miembro participa como intermediarioTCURRENCY.DB√√Currencies availables in the systemTENTITIES.DB√√Public information of the entibies that participated in the marketTGENTRADES.DB√√Calendar of holidays when the trading platform is closedTIOLDB√√General information about the marketTORDERS.DB√√General information about the market	TACCOUNTS.DB		\checkmark		Information of the available accounts
ICONTRACT.J.DDNsessionTCONTRGRP.DBVVContract groupsTCONTRSTAT.DBVVContract daily data. Only for those contracts with at least one of that fields: Last, Traded volume, SessionHighBid, SessionLowOfferTCONTRPRICES.DBVVContract daily pricesTCONTRTYP.DBVVContract typesTCROSSTRADESVVEstados de las aplicaciones en que el Miembro participa como intermediarioTCCURRENCY.DBVVCurrencies availables in the systemTENTITIES.DBVVPublic information of the entibies that participated in the marketTGENTRADES.DBVVCalendar of holidays when the trading platform is closedTIOI.DBVVGeneral information about the marketTORDERS.DBVVOrders sent by trader and registered in the market		2	2		General information of the contracts available in the
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THOLIDAYS.DB $$ $$ Calendar of holidays when the trading platform is closedTIOI.DB $$ $$ Indication of interestTMARKET.DB $$ $$ General information about the marketTORDERS.DB $$ $$ Orders sent by trader and registered in the market	TGENTRADES.DB	\checkmark			Public information of executed trades
TIOI.DB $$ $$ Indication of interestTMARKET.DB $$ $$ General information about the marketTORDERS.DB $$ $$ Orders sent by trader and registered in the market	THOLIDAYS.DB	\checkmark	\checkmark		Calendar of holidays when the trading platform is closed
TMARKET.DB $$ $$ General information about the marketTORDERS.DB $$ $$ Orders sent by trader and registered in the market	TIOI.DB	\checkmark			Indication of interest
TORDERS.DB $$ Orders sent by trader and registered in the market	TMARKET.DB	\checkmark			General information about the market
	TORDERS.DB				Orders sent by trader and registered in the market
TPINTERES.DB $$ Request for quote	TPINTERES.DB				Request for quote



Table	RT	Μ	Н	Description
TTRADES.DB	\checkmark			Executed trades
TTRADETYP.DB	\checkmark	\checkmark		Information on trade types handled in the market



4 Links

MEFFServer acts as a DDE server, offering information on the active session through DDE links. A link is the connection that exists between the data server and other applications, such as spreadsheets and other programs that can act as DDE clients.

MEFFServer makes sure that all data sent to other applications reach their destination. It does this by requiring confirmation of each data element from the application with which it maintains the active link.

Normally, confirmation of data sent to another application is received immediately, but this depends on the process that the receptor application (or client) employs.

4.1 Information on active links

4.1.1 Information window

MEFFServer has an information window on the state of links in the system. This information can be useful to control the system.

Viewing the information window: Select the option "Monitor..." in the "Data" menu.

The following information window will be displayed:

Monitor DDE 🛛 🛛 🛛 🛛					
Service	MEFFWIN				
Calc	0				
Command	0				
Error	0				
Links	0				
Pokes	0				
Requests	0				
Sent	0				
Var. Changing	0				
Variables	0				

This window displays internal information on the linked data and global variables in the <u>MEFFServer</u>. Each of the items is described in the following table:

Ítem	Description
Calc	Total number of calculations made for data requested
Command	Number of commands executed
Error	Number of errors registered
Links	Total number of correct and active links
Pokes	Number of commands received



Ítem	Description
Requests	Number of requests handled (linked or not)
Sent	Number of messages sent
Var Changing	Number of changes in the values of the variables
Variables	Number of correct and active variables

4.2 Data offered by MEFFServer

4.2.1 Variables

MEFFServer allows you to define variables to make it easier to obtain data links for which the parameters are provided from the client application in a variable form

Each of the variables is referenced using a name choosen by the user. Subsequently, it is possible to inclued these variables in the links between MEFFServer and other applications, such that when the value of a variable is changed, the data links that depend on it are updated.

Creating a variable from Excel:

- 1. Put MeffDDE.dll and MeffDDE.xla in the working directory
- 2. Open an Excel file. Under "Tools" menu, "Complements" option, click the "Examine" button and select MeffDDE.xla from the directory where is installed.
- 3. In a cell select the function MEFF_DDECreaVariable("MEFFWIN", Variable, Value) from the list of available functions in Excel.

The arguments are explained below:

"MEFFWIN": It is the name of the application that provides the DDE links. It depends on the name of Meffserver exe (it use to be MEFFWIN)

Variable: It refers to the name you want to assign to the variable

Value: It refers to the value you want to assign to the variable

All these arguments can make reference to cell addresses where the required data are.

Example:

In cell B1 we write:

=MEFF_DDECreaVariable(A1,B2,B3)

where the cell A1 contains the text MEFFWIN, cell B2 contains the text Contr and cell B3 contains the text IX10000D. That is, we have created a variable called Contr with the current value of IX10000D. As we change cell B3 the variable will change the value.

Note When opening an Excel spreadsheet that contains variables it is necessary to create them in the system. A way of doing this is to place the MEFFWIN text in a separate cell and all the CALL functions make reference to this cell. This way the variables can be created editing (manually or with a macro) the cell where the MEFFWIN text is located.



Once these steps have been taken the list of variables will be accessible in the "Variables DDE" option of the "Monitor" menu.

4.2.2 Data selection

MEFFServer allows viewing of all the topics offered as links. It also enables you to specify the parameters for each topic and displays its current value.

Displaying the Data selection window: Select the option "MultiConn Data Selection" in the "Data" menu.

The following window will appear:

🖾 Server - Mu	ltiConn Data Selection			
Class	Trading	•		
ltem	Ask 1 Volume			
Market	M3 MEFF RV			
Group	Futuros IBEX MINI	•		
Contract	MNJ06	[<u>オ</u>]		
		🔽 Value		
ASKVOL1,M3MNJ06		2		

The fields needed to make the calculation must be completed for each topic. If the user clicks in "Value", the result of the calculation is displayed below.

A specific value must be selected from the MEFFServer list for each of the parameters. On occassions this value can be a wildcard.

When data is viewed using this window, it will be deposited in the Windows Clipboard so that it is available for other applications.

Once the required data is viewed on screen, you can "Paste" the value directly in any Windows application that allows this (a spreadsheet with DDE links, for example).

Additionally, in some applications the "Link" can be made by using the option "Paste Link".

If the later method is used, the two programs are related so that changes in real-time are sent to the application where the data "link" was made.

To enter a variable within a link it is necessary to change the corresponding part of the link with the variable created, using the symbol "#" before and after.



The data are organised in categories. Within each category there is a list if types of data, called topics.

In the appendiox "Predefined codes" there is a detailed list of topics used by MEFFServer, grouped by category.



5 Other configurations

5.1 Communications

Menu option: Configure – Connection

Function: Define the system connection parameters.

The configuration data are provided by MEFF.



- Connection configuration windows -



5.1.1 Managing connection errors

When MEFFTop detects an error in some of its connections, it will notify the user, who can opt to retry or accept the disconnection. If the disconnection is accepted he will have to decide if he wants to discard the connection, such that the terminal does not require this connection to end correctly, or not discard it, whereby the terminal considers it necessary to end the sessions associated with the connection.



- Actions in the case of disconnection -

5.2 Messages from the Supervisor

In the system there is a message mechanism that allows messages to reach the trader from Market Surveillance and the trader's own system. MEFFServer receives these messages and displays them to the user.

The messages appear in a window like the following:



Server - MultiConn					
•	Tipos de interes: ???? ???: BUENOS DIAS, SESION DEL 22 DE AGOSTO DE 2000				
	ОК				

When a message window appears, MEFFServer pauses its activity until the user clicks on the "OK" button. This ensures that the user does not miss any messages.

The message display time can be configured.

Configuring the display time of the message window: Select the option "Clearing House messages..." in the "<u>C</u>onfigure" menu.

A window will appear like the following:

Server - MultiConn 🛛 🛛 🚺		
Screen Messages Timeout (millisec)		
20000		
OK Cancel		

The display time is configured in milliseconds. If you enter the value zero (0), the messages will not appear.

5.3 MEFFServer state

MEFFServer can display two different small scale windows by double clicking on the Environments or Connection Time state fields respectively. The windows will always be visible and can be moved anywhere on the screen. The position of the windows is saved for subsequent executions of MEFFServer. It is displayed below:

Environment Monitor

Monitor Environments						
Environment	Date	Time	Number	Message	Status	Connection
C2 - CAMARA MEFF RV	07/04/2006	17:21:39	596300	OP	Active	Paused
M3 - MEFF RV	07/04/2006	17:53:33	68500	BF	Active	Paused



Connection Monitor							
Connection	User	00:04:22	Date	Msg-Sent	Msg-Rec	Message	Status
VARI_CL	A700003	00:04:22	07/04/2006	1	596300	C2OP	On Line
VARI_TRAD	A700003	00:04:22	07/04/2006	1	68500	M3BF	On Line



6 Structure of tables

This appendix describes the structure of each table generated by MEFFServer. It is also indicated in which database is generated: *REALTIME*, *MEFFHIST* and *MAESTROS*.

REALTIME has tables which are maintaned during the session. They are created when the MEFFServer connection is made and remain until the next connection, when they are created again.

MEFFHIST contains the historical tables. At the end of each session new records are added to these tables.

MAESTROS contains the general tables. They are updated at the end of each session, modifying the existing contents and adding new records.

6.1 Special value NULL

When a field with type String has no value, this field will be filled with '-' value.



6.2.1 General Data

Market

	TMARKET.DB
Group	General Data
Description	General information about the market
Group of tables	RealTime - Maestro

#	*	Field	Туре	Description
1		Mercado	String(2)	Market code
2		Descripcion	String(75)	Market description
3		Camara	String(2)	Clearing House associated to this market
4		FechaAct	Date	Last updated



	TCCURRENCY.DB
Group	General Data
Description	Currencies avalilable in the Clearing House
Group of tables	RealTime – Historical data

#	*	Field	Туре	Description
1		Fecha	Date	Session date
2		Camara	String(2)	Market code
				Currency.
3		Currency	String(3)	For the FX Contracts, the quote currency or the
				second of the pair.
4		SettlCurrency	String(3)	Currency in which cash amounts are settled
5		ConversionRate	Float	Conversion rate to the settlement currency



	THOLIDAYS.DB
Group	General Data
Description	Calendar of holidays when the trading platform is closed
Group of tables	RealTime - Maestro

#	*	Field	Туре	Description
1		Mercado	String(2)	Market code
2		Fecha	Date	Holiday date
3		FechaAct	Date	Last updated



	TENTITIES.DB
Group	General Data
Description	Public information on the entibies that participate in the market
Group of tables	RealTime - Maestro

#	*	Field	Туре	Description
1		Mercado	String(2)	Market code
2		Codigo	String(4)	Code of the Entity in the market
3		CodigoBCE	String(6)	Code of the Entity in the European Central Bank
4		Descripcion	String(75)	Name of the Entity
5		NombreCorto	String(20)	Short name of the Entuty
6		Class	Char	Type of Entity
0		Clase	Char	See Table 14 in document "Codification Tables"
7		FechaAlta	Date	Date when Entity was added
8		FechaAct	Date	Last updated
9		NumIdentif	String(18)	Identification number. Only informed for ADM
10		FechaBaja	Date	Date when Entity has been removed
11		D	$C_{t_{1}}$ (2)	Country
11		Pais	String(2)	Codification ISO 3166:1993
				Status
		Estado	Char	"S"=Temporary removed
12				"T"=New but not operative
				"A"=Operative
				"B"=Removed
12		CodIdioma	String(2)	Idiom
15			String(2)	Codification ISO 639-2
14		LEI	String(20)	LEI de la entidad



	TCONTRGRP.DB
Group	General Data
Description	Contract groups
Group of tables	RealTime - Maestro

#	*	Field	Туре	Description
1		Mercado	String(2)	Market code
2		Grupo	String(2)	Group of contract
3		Descripcion	String(20)	Description
4		FechaAct	Date	Last updated
-		CodPais	String(2)	Country
5		Courais		Codification ISO 3166:1993
6		CodSector	String(3)	Sector code
0				""=No procede (f.e. Bonds)
7		Subyacente	String(22)	Code of spot contract for group
8		Activo	String (8)	Underlying code that identifies this group



	TCONTRTYP.DB
Group	General Data
Description	Contract types
Group of tables	RealTime - Maestro

#	*	Field	Туре	Description
1		Mercado	String(2)	Market code
2		Grupo	String(2)	Contract group
3		Тіро	String(4)	Contract type
4		Descripcion	String(20)	Description
-		N A		Multiplier that has to be apllied to the contract
5		Multiplicador	Float	price
6		Nominal	Float	Nominal value
7		Divisa	String(3)	Currency code
				Method for calculating prices and volatility for this
0		MatadaCalquia	Char	type of contract
0		Metodocalculo	Char	"1"=Black-76
				"2"=Binomial
				Codification of financial instruments in accordance
9		CFICode	String(6)	with ISO standard 10962
				See Table 16 in document "Codification tables"
10		FechaAct	Date	Last updated
12		NumeroDecimales	SmallIn	Number of decimals
				Option type
12		TinoOncion	Char	"A"=American
15		Προθρείου	Chai	"E"=European
				"V"=Automatic European
				SubType
				"C"=Spot
				"I"=Índices
				"R"=Rollover
				"X"=External
				"FA"=Stock Futures
14		SubTipo	String(2)	"FF"=Fix Income Futuros
				"FI"=Index Futures
				"FS"=Sectorial index futtures
				"OA"=Stock options
				"OI"=Index options
				"OS"=Sectorial index options
				"OF"=Fix income options
15		EntornoAnotacion	String(1)	"P" = S/MART
			5ti	"S" = SIBE (externak platform)
16		FamiliaProducto	String(5)	see Table 28 in document "Codification Tables"
_17		IdentificacionAII	String(12)	AII Identifier
				"E"= Strategy
				"F"=Future
				"M"=Forward
18		TipoProducto	String(1)	"O"=Option
				"R"=Roll-over
				"W"=Swap
				"X"=Other
19		SubtipoProducto	String(6)	see Table 30 in document "Codification Tables"
20		IndFlexible	String(1)	"Y" – No standard



# *	* Field	Туре	Description
			"N" - Standard
21	Motodolia	String(1)	"P" – physical
21	Metodoliq	String(1)	"C" - cash
			Tipo de opción
22	PutCall	String(1)	"P" – Put
			"C" - Call
			"Y" – Yearly
			"Q" – Quarterly
			"M" – Monthly
23	Periodicidad	Strin(1)	"K" – full week (Mon-Sun)
			"B" – weekly working days (Mon-Fri)
			"E" – week-End (Sat-Sun)
			"D" – Daily
			Tipo de ajuste
24	TipoAjuste	String(1)	"E" – Sólo extraordinarios
			"T" - Todos
24	UnitOfMeasu	e String(20)	Unidad de medida del multiplicador
25	PacoCurropo	String(2)	Divisa en la que se expresa el nominal de los
	DaseCurrency	String(3)	contratos de este tipo



	TCONTRACTS.DB
Group	General Data
Description	General information on the contracts available in the session
Group of tables	RealTime - Maestro

#	*	Field	Туре	Description
1		Mercado	String(2)	Market code
2		Contrato	String(22)	Contract code
3		Grupo	String(2)	Contract group
4		Тіро	String(4)	Contract type
5		Strike	Float	Strike price
6		FechaVencimiento	Date	Maturity date
7		FechaAlta	Date	Initial trading date
8		FechaFinNeg	Date	Last trading date
9		RollTomo	String(22)	Buying time-spread contract code (as for the buying order)
10		RollDoy	String(22)	Selling time-spread contract code (as for the selling order)
11		TSZeroBase	Float	Zero base for time-spread
12		IdVencimiento	String(8)	Identifier of maturity Formats: YYYYMM YYYYMMDD YYYYMMwW (YYYY=year, MM=month, DD=day, w="w", W=week)
13		ISIN	String(12)	ISIN contract code for information purposes. Need not be provided
14		FechaAct	Date	Last updated
15		NumeroVencimientoNeg	SmallIn	Expiration number of trading
16		LimiteSuperior	Float	Upper limit
17		LimiteInferior	Float	Lower limit
18		Rango	Float	Range
19		StartMaturityMonthYear	Date	Fecha de inicio de entrega (contratos de energía)
20		EndMaturityMonthYear	Date	Fecha de fin de entrega (contratos de energía)
21		AssetClass	String(4)	
22		BaseProduct	String(4)	
23		SubProduct	String(4)	
24		FurtherSubproduct	String(4)	
25		SSTI_Pre	Float	
26		LIS_Pre	Float	
27		SSTI_Post	Float	
28		LIS_Post	Float	
29		VersionNumber	Char	Versión del contrato (0 si no ha sufrido ajustes)
30		ClosingPositionType	String(1)	It indicates whether the position can be closed by one of the counterparties before the expiry date M: Market C: By buyer V: By seller



# *	* Field	Туре	Description
			A: By either
			Buy reference rate
			S: €STR
			F: FISAnalitics
_			M:MEFF lending rate
31	BuyReferenceRate	String(1)	0: Zero
			' ': N/A
			In FLEX it will only be informed in one of the two
			sides (buy or sell) the one corresponding fo the
			financed party.
		-	Markup on top of buy reference rate
32	BuyReferenceRateMarkup	float	
			Percentage with sign and up to 4 decimal places
			Sell reference rate
			S: €STR
			F: FISAnalitics
~ ~		\mathbf{r}	M:MEFF lending rate
33	SellReferenceRate	String(1)	
			In FLEX it will only be informed in one of the two
			sides (buy or sell) the one corresponding to the
			financed party.
24		float	Markup on top of sell reference rate
54	Sellkelerencekatemarkup	float	Percentage with sign and up to 4 desimal places
			Percentage with sign and up to 4 decimal places
			Percentage applied to dividend payments.
			Percentage without sign and up to 2 decimal
35	DividendPercentageApplied	float	nlaces
55	Dividendi ercentageApplied	noat	places.
			It is used to include an effect similar to the
			corresponding tax or part of it.
			Offset between dividend date and actual payment.
		_	
36	DividendDateOffset	int	0 indicates exdate
			999 indicates effective date



	TTRADETYP.DB
Group	General Data
Description	Information on trade types handled in the market
Group of tables	RealTime - Maestro

#	*	Field	Туре	Description
1		Mercado	String(2)	Market code
n	п	TinoOnoracion	Char	Trade type
Z	Ш	проорегасіон	Char	See Table 19 in document "Codification tables"
3		Descripcion	String(20)	Description
4		FechaAct	Date	Last updated
				Indicates if price, last volume, high, low and
				tendency has to be updated
5		ActPrecioVolumenUltima	Char	"S"=Yes
				"N"=No
				"T"=Depends on the contract type
				Indicates if trade register number has to be
6		ActBogNogociacion	Char	updated
0		Actregnegociacion	Char	"S"=Yes
				"N"=No
				Indicates if total volume has to be updated
7		ActVolNogContrato	Char	"S"=Increased
'		Actioninegcontrato	Chai	"N"=No
				"R"=Decreased
				Stop orders have to be triggered
8		DisparaOrdenesStop	Char	"S"=Yes
				"N"=No
				Sent to distributors
9		SeEnviaDistribuidores	Char	"S"=Yes
				"N"=No
				View in trader ticker
				"M"=Market (Order type is shown)
10		VisualizaTickerOper	Char	"O"="Tr" + Trade type
				"A"="Ap" + Trade type
			"N"=It is not shown (except ADM)	
				View in general ticker
11		VisualizaTickerGen	Char	"S"=Yes
				"N"=No
				Check fluctuation limits in cross trades entry
12		VerificaLimitesFluc	Char	"S"=Yes
				"N"=No
				Brokered trade
13		Intermediada	Char	"S"=Yes
				"N"=No
14		AdmitePrecAplicOpcion	Char	"S"=Yes
			0.101	"N"=No
				Originate from orders
15		ProcedeOrdenes	Char	"S"=Yes
				"N"=No
				Update general volumen
16		AcumulaVolGeneral	Char	"S"=Increased
10			CHUI	"N"=No
				"R"=Decreased



#	*	Field	Туре	Description
17		ClaseOperacion	Char	Trade class "N"=Electronic trading "A"=Telephone trade outside of Market session "H"=Telephone trade during Market session "J"=Trades with large volume "L"=Delta trades "V"=Expiry "E"=Exercise "T"=Transfers "G"=Give-up "D"=Assignment from daily account "P"=Adjustment of position
18		AdmitidaGestionApli	Char	Trade admitted in Expit trade admin "S"=Yes "N"=No



Contract daily data

	TCONTRSTAT.DB
Group	Public daily information
	Contract daily data. Only for those contracts with at least one of that fields: Last,
Description	Traded volume, SessionHighBid,
	SessionLowOffer
Group of tables	RealTime - Historical data

#	*	Field	Туре	Description
1		Fecha	Date	Session date
2		Mercado	String(2)	Market code
3		Contrato	String(22)	Contract code
4		Alto	Float	High price
5		Bajo	Float	Low price
6		First	Float	First price
7		Last	Float	Last price
8		Cierre	Float	Closing price
0		VolatCierre	Float	Closing volatility at the close of session. This field
9		Volacciente	FIUAL	is not completed for long term options
10		DoltaCiorro	Flota	Closing delta at the close of the session. This field
10		DeitaCierre	FIOLA	is not completed for long term options
11		Open	Float	Previous day closing price
12		VolatApertura	Float	Previous day closing volatility
13		DeltaApertura	Float	Previous day closing delta
14		VolumenNegociado	Integer	Total traded volume
15		NumTrades	Integer	Number of trades
16		PidCiorro	Float	Buying price when Market is closed
10		Висіене		Its value is zero during the session.
17		AskCiorro	Float	Selling price when Market is closed
17		Askcielle	FIOAL	Its value is zero during the session
18		PrecioMedio	Float	Average price
19		EfectivoNegociado	Amt	Effective = Average price * Volume
20		SessionHighBid	Float	Price of the highest bid order
21		SessionLowOffer	Float	Price of the lowest offer order
22		FormulardDrive		Reference price (forward) for D+1 (only informed
22		ForwardPrice	FIOAL	in currency derivative contracts)
22		Provious Day Forward Price	Float	Previous day reference price (forward) (only
23		PreviousDayForwardPrice	FIOAT	informed in contracts with deferral feature)



	TCONTRPRICES.DB
Group	Public daily information
Description	Contract daily prices
Group of tables	RealTime - Historical data

#	*	Field	Туре	Description
1		Fecha	Date	Session date
2		Mercado	String(2)	Market code
3		Contrato	String(22)	Contract code
4		Cierre	Float	Closing price
E		VolatCierre	Float	Closing volatility at the close of session. This field
5		volatcierre	FIOAL	is not completed for long term options
6		DeltaCierre	Flota	Closing delta at the close of the session. This field
0				is not completed for long term options
7		Open	Float	Previous day closing price
8		VolatApertura	Float	Previous day closing volatility
9		DeltaApertura	Float	Previous day closing delta
10		ForwardPrice	Float	Reference price (forward) for D+1 (only informed
10		ForwardPrice		in currency derivative contracts)
11		PreviousDayForwardPrice	Float	Previous day reference price (forward) (only
11				informed in contracts with deferral feature)



		TGENTRADES	DB				
Gro	oup	Public daily inf	Public daily information				
Des	script	ion Public informa	Public information of executed trades				
Gro	o quo	f tables RealTime – His	storical data				
#	*	Field	Туре	Description			
1	П	Fecha	Date	Session date			
2	П	Mercado	String(2)	Market code			
3	П	Secuencia	Integer	Sequence number			
4		NRegNeg	String(12)	Trade register number			
5		Contrato	String(22)	Contract code			
6		HoraOperacion	String(15)	Execution time			
7		Precio	Float	Price			
8		Volumen	Integer	Volume			
		· · · · · · · · · · · · · · · · · · ·	integer	Trade type			
9		TipoOperacion	Char	See Table 19 in document "Codification tables"			
10		MarketID	String(4)	Operating MIC			
11		MarketSegmentID	String(4)	Segment MIC			
				Mecanismo de negociación:			
				0: Continuous Auction			
				3: Quote Driven Market.			
10		MarketMacapiero	Ctripg(1)	4: Dark Order Book.			
12		Marketimecariisiii	String(1)	1: Off Book (including Voice or Messaging			
				Trading).			
				5: Periodic Auction			
				6: Request for Quotes.			
13		ISINCode	String(12)	Código ISIN del contrato a efectos informativos.			
			50 mg(12)	Puede no estar presente.			
14		PublishTime	Time	Hora de publicación			
				Flags de posttransparencia, separados por comas.			
				BENC			
				NPFT			
				LKGS			
				YEDH			
15		PostTransparencyFlags	String(59)	IMTE			
.5			50 mg(55)	FULE			
				DATE			
				FULA			
				VOLO			
				FULV			

FWAF FULJ



#	*	Field	Туре	Description
				una estrategia este campo contiene el Número de Registro de Negociación de la operación en la estrategia
				esti alegia.
17		ExecDate	Date	Fecha de ejecución
18		PublishDate	Date	Fecha de publicación



Accounts

	TACCOUNTS.DB
Group	Private configuration data
Description	Information on the available accounts
Group of tables	RealTime - Maestro

#	*	Field	Туре	Description
1		Mercado	String(2)	Market code
2		Miembro	String(4)	Trading Member
3		Titular	String(3)	Holder
4		SubCuenta	String(2)	Account
5		FechaAct	Date	Date when the holder was added
6		Estado	Char	Indicates if the account is currently active or not
7		FechaUltModif	Date	Last update
8		FechaAltaCuenta	Date	Date when the account was added
9		PropClient	String(1)	Cuenta propia/cliente
10		TipoPersona	String(2)	Person type
10				See Table 25 in "Codification Tables" document
11		EntAuth	Char	Authorised entity code
12		Descripcion	String(40)	Holder name



Orders

	TORDERS.DB
Group	Private daily information
Description	Orders sent by trader and registered in the market
Group of tables	RealTime – Historical data

#	*	Field	Туре	Description
1		Fecha	Date	Session date
2		Mercado	String(2)	Market code
3		Miembro	String(4)	Tradng Member
4		Operador	String(3)	Trader code
5		NumOrden	Integer	Order number assigned by trader Workstation
6		NumOrdenSistema	String(12)	Order number assigned by central system
7		ClOrdId	String(30)	FIX order identifier
8		Contrato	String(22)	Contract code
9		FechaAceptacion	Date	Last modification date
10		HoraAceptacion	String(15)	Last modification time
11		Titular	String(3)	Holder
12		Subcuenta	String(2)	Account
13		Referencia	String(18)	Reference
14		Precio	Float	Price
				Sign
15		Signo	Char	"1"=Buy
				"2"=Sell
16		Volumen	SmallIn	Total volumen
17		TipoOrden	String(3)	Order type
		npoorden	Stillig(S)	See Table 9 in document "Codification tables"
18		VolumenPendiente	SmallIn	Pending volume
19		FechaAnulEjec	Date	Cancelaltion / execution date
20		HoraAnulEjec	String(15)	Cancelaltion / execution time
21		EstadoOrden	String(2)	Order status
				see Table 10 in "Codification tables" document
22		PrecioDisparoStop	Float	Irigger price
23		MotivoAnulacion	String(3)	Cancellation motive
24		TipoOrdenFIX	Char	Soo Table 12 in "Codification tables" document
				Time in force in EIX
25		VigOrdenFIX	Char	See Table 13 in "Codification tables" document
				Mnemonic that has a Give-In member and a Give-
26		MnemonicGiveOut	String(10)	Un reference associated. It has been filled by the
20		Milenonicalveout	Stillig(10)	trader.
27		MiembroGiveIn	String(4)	Clearing Broker
28		RefGiveUp	String(18)	Give Up Reference
				Give-Out Internal Reference used by the Executing
29		RefIntGiveOut	String(18)	Broker for internal purposes.
				Type of persistence in case of disconnection
30		TipoPersistencia	char	"P"=Persistence
				"C"=cancel
31		DEA	Char	DEA order flag
32		LiquidityProvision	Char	Liquidity provision flag



#	*	Field	Туре	Description
		TradingCapacity	Char	D=Dealing on own account
22				M=Matched principal
55				A=Any Other Trading Capacity
				blanks
34		SelfExecPrevID	Integer	Self-execution prevention ID
35		ClientID	Number	Short code Client identification
26		DecisionID	Number	Short code to identify the party for the Investment
20		DecisioniD		Decision within Firm
27		ExecutionID	Number	Short code to identify the party for the Execution
57			number	within Firm



Avaiable up to version 9.0

	TCROSSTRADES.DB
Group	Private daily information
Description	Status of cross trades in which Member participated as broker
Group of tables	RealTime – Historical data

1ImageFechaDateSession date2ImageMercadoString(2)Market code3ImageMiembroIntermString(3)Trader4ImageOperadorIntermString(3)Trader5ImageNumApliPropioIntegerCross trade number6MiembroTomoString(4)Buying Member7OperadorTomoString(3)Buying holder10SubCuentaTomoString(2)Buying account11MiembroDoyString(3)Selling Member12OperadorDoyString(3)Selling trader13TitularDoyString(1)Selling holder14SubCuentaDoyString(12)Selling account15ReferenciaIntermString(18)Reference16ContratoString(16)Contract code17PrecioFloatPrice18VolumenIntegerVolume19HoraAceptacionTimeConfirmation time20EstadoChar"P"=Pending "P"=Pending21TipoOperacionCharTrade type See Tabla 19 in "Codification tables" document22NumRegNegString(12)Trade register number. Available when cross trade has been registered23NumApliCamaraString(10)Cross trade number assigned by Clearing House
2 Mercado String(2) Market code 3 MiembroInterm String(4) Broker 4 OperadorInterm String(3) Trader 5 NumApliPropio Integer Cross trade number 6 MiembroTomo String(3) Buying Member 7 OperadorTomo String(3) Buying trader 9 TitularTomo String(2) Buying account 11 MiembroDoy String(4) Selling Member 12 OperadorDoy String(3) Selling Member 13 TitularDoy String(3) Selling holder 14 SubCuentaDoy String(18) Reference 16 Contrato String(18) Reference 18 Volumen Integer Volume 19 HoraAceptacion Time Confirmation time 20 Estado Char "P"=Pending "P"=Pending "R"=Registered "E"=Error 21 TipoOperacion Char Trade register number. Available when cross trade has been registered 22
3ImageMiembroIntermString(4)Broker4ImageOperadorIntermString(3)Trader5ImageNumApliPropioIntegerCross trade number6MiembroTomoString(4)Buying Member7OperadorTomoString(3)Buying trader9TitularTomoString(2)Buying account11MiembroDoyString(2)Buying account11MiembroDoyString(3)Selling trader12OperadorDoyString(3)Selling trader13TitularDoyString(3)Selling holder14SubCuentaDoyString(18)Reference16ContratoString(16)Contrat code17PrecioFloatPrice18VolumenIntegerVolume19HoraAceptacionTimeConfirmation time20EstadoChar"P"=Pending21TipoOperacionCharTrade type22NumRegNegString(30)FIX cross order identifier23CrossOrdIdString(30)FIX cross order identifier23NumApliCamaraString(10)Cross trade number assigned by Clearing House
4Image: Dependent integrationString(3)Trader5Image: Dependent integrationIntegrationCross trade number6MiembroTomoString(3)Buying Member7OperadorTomoString(3)Buying trader9TitularTomoString(3)Buying holder10SubCuentaTomoString(2)Buying dember12OperadorDoyString(3)Selling Member13TitularDoyString(3)Selling holder14SubCuentaDoyString(2)Selling account15ReferenciaIntermString(18)Reference16ContratoString(16)Contract code17PrecioFloatPrice18VolumenIntegerVolume19HoraAceptacionTimeConfirmation time20EstadoChar"P"=Pending "R"=Registered "E"=Error21TipoOperacionCharTrade type See Tabla 19 in "Codification tables" document22NumRegNegString(30)FIX cross order identifier23NumApliCamaraString(10)Cross trade number. Available when cross trade has been registered
5IntegerCross trade number6MiembroTomoString(4)Buying Member7OperadorTomoString(3)Buying trader9TitularTomoString(2)Buying account10SubCuentaTomoString(2)Buying member11MiembroDoyString(4)Selling Member12OperadorDoyString(3)Selling trader13TitularDoyString(3)Selling holder14SubCuentaDoyString(18)Reference15ReferenciaIntermString(16)Contract code17PrecioFloatPrice18VolumenIntegerVolume19HoraAceptacionTimeConfirmation time20EstadoChar"P"=Pending "R"=Registered "E"=Error21TipoOperacionCharTrade type See Tabla 19 in "Codification tables" document22NumRegNegString(30)FIX cross order identifier23NumApliCamaraString(10)Cross trade number.assigned by Clearing House
6MiembroTomoString(4)Buying Member7OperadorTomoString(3)Buying trader9TitularTomoString(3)Buying holder10SubCuentaTomoString(2)Buying account11MiembroDoyString(3)Selling Member12OperadorDoyString(3)Selling trader13TitularDoyString(3)Selling holder14SubCuentaDoyString(18)Reference15ReferenciaIntermString(16)Contract code17PrecioFloatPrice18VolumenIntegerVolume19HoraAceptacionTimeConfirmation time20EstadoChar"P"=Pending "R"=Registered "E"=Error21TipoOperacionCharTrade type See Tabla 19 in "Codification tables" document22NumRegNegString(12)Trade register number. Available when cross trade has been registered23CrossOrdIdString(30)FIX cross order identifier23NumApliCamaraString(10)Cross trade number assigned by Clearing House
7OperadorTomoString(3)Buying trader9TitularTomoString(3)Buying holder10SubCuentaTomoString(2)Buying account11MiembroDoyString(4)Selling Member12OperadorDoyString(3)Selling trader13TitularDoyString(3)Selling holder14SubCuentaDoyString(2)Selling account15ReferenciaIntermString(18)Reference16ContratoString(16)Contract code17PrecioFloatPrice18VolumenIntegerVolume19HoraAceptacionTimeConfirmation time20EstadoChar"P"=Pending21TipoOperacionCharTrade type22NumRegNegString(12)Trade register number. Available when cross trade has been registered23CrossOrdIdString(30)FIX cross order identifier23NumApliCamaraString(10)Cross trade number assigned by Clearing House
9TitularTomoString(3)Buying holder10SubCuentaTomoString(2)Buying account11MiembroDoyString(4)Selling Member12OperadorDoyString(3)Selling trader13TitularDoyString(3)Selling holder14SubCuentaDoyString(2)Selling account15ReferenciaIntermString(18)Reference16ContratoString(16)Contract code17PrecioFloatPrice18VolumenIntegerVolume19HoraAceptacionTimeCross trade status20EstadoChar"P"=Pending "R"=Registered "E"=Error21TipoOperacionCharTrade type See Tabla 19 in "Codification tables" document22NumRegNegString(30)FIX cross order identifier23NumApliCamaraString(10)Cross trade number assigned by Clearing House
10SubCuentaTomoString(2)Buying account11MiembroDoyString(4)Selling Member12OperadorDoyString(3)Selling trader13TitularDoyString(3)Selling holder14SubCuentaDoyString(2)Selling account15ReferenciaIntermString(18)Reference16ContratoString(16)Contract code17PrecioFloatPrice18VolumenIntegerVolume19HoraAceptacionTimeConfirmation time20EstadoChar"P"=Pending "R"=Registered "E"=Error21TipoOperacionCharTrade type See Tabla 19 in "Codification tables" document22NumRegNegString(12)Trade register number. Available when cross trade has been registered has been registered23CrossOrdIdString(30)FIX cross order identifier23NumApliCamaraString(10)Cross trade number assigned by Clearing House
11MiembroDoyString(4)Selling Member12OperadorDoyString(3)Selling trader13TitularDoyString(3)Selling holder14SubCuentaDoyString(2)Selling account15ReferenciaIntermString(18)Reference16ContratoString(16)Contract code17PrecioFloatPrice18VolumenIntegerVolume19HoraAceptacionTimeConfirmation time20EstadoChar"P"=Pending "R"=Registered "E"=Error21TipoOperacionCharTrade type See Tabla 19 in "Codification tables" document22NumRegNegString(12)Trade register number. Available when cross trade has been registered23CrossOrdIdString(30)FIX cross order identifier23NumApliCamaraString(10)Cross trade number assigned by Clearing House
12OperadorDoyString(3)Selling trader13TitularDoyString(3)Selling holder14SubCuentaDoyString(2)Selling account15ReferenciaIntermString(18)Reference16ContratoString(16)Contract code17PrecioFloatPrice18VolumenIntegerVolume19HoraAceptacionTimeConfirmation time20EstadoChar"P"=Pending "R"=Registered "E"=Error21TipoOperacionCharTrade type See Tabla 19 in "Codification tables" document22NumRegNegString(12)Trade register number. Available when cross trade has been registered has been registered23CrossOrdIdString(30)FIX cross order identifier23NumApliCamaraString(10)Cross trade number assigned by Clearing House
13TitularDoyString(3)Selling holder14SubCuentaDoyString(2)Selling account15ReferenciaIntermString(18)Reference16ContratoString(16)Contract code17PrecioFloatPrice18VolumenIntegerVolume19HoraAceptacionTimeConfirmation time20EstadoChar"P"=Pending "R"=Registered "E"=Error21TipoOperacionCharTrade type See Tabla 19 in "Codification tables" document22NumRegNegString(12)Trade register number. Available when cross trade has been registered has been registered23NumApliCamaraString(10)Cross trade number assigned by Clearing House
14SubCuentaDoyString(2)Selling account15ReferenciaIntermString(18)Reference16ContratoString(16)Contract code17PrecioFloatPrice18VolumenIntegerVolume19HoraAceptacionTimeConfirmation time20EstadoChar"P"=Pending "R"=Registered "E"=Error21TipoOperacionCharTrade type See Tabla 19 in "Codification tables" document22NumRegNegString(12)Trade register number. Available when cross trade has been registered has been registered23NumApliCamaraString(10)Cross trade number assigned by Clearing House
15ReferenciaIntermString(18)Reference16ContratoString(16)Contract code17PrecioFloatPrice18VolumenIntegerVolume19HoraAceptacionTimeConfirmation time20EstadoChar"P"=Pending "R"=Registered "E"=Error21TipoOperacionCharTrade type See Tabla 19 in "Codification tables" document22NumRegNegString(12)Trade register number. Available when cross trade has been registered has been registered23NumApliCamaraString(10)Cross trade number assigned by Clearing House
16ContratoString(16)Contract code17PrecioFloatPrice18VolumenIntegerVolume19HoraAceptacionTimeConfirmation time20EstadoChar"P"=Pending "R"=Registered "E"=Error21TipoOperacionCharTrade type See Tabla 19 in "Codification tables" document22NumRegNegString(12)Trade register number. Available when cross trade has been registered has been registered23NumApliCamaraString(10)Cross trade number assigned by Clearing House
17PrecioFloatPrice18VolumenIntegerVolume19HoraAceptacionTimeConfirmation time20EstadoCharCross trade status "P"=Pending "R"=Registered "E"=Error21TipoOperacionCharTrade type See Tabla 19 in "Codification tables" document22NumRegNegString(12)Trade register number. Available when cross trade has been registered23CrossOrdIdString(30)FIX cross order identifier23NumApliCamaraString(10)Cross trade number assigned by Clearing House
18VolumenIntegerVolume19HoraAceptacionTimeConfirmation time20EstadoChar"P"=Pending "R"=Registered "E"=Error21TipoOperacionCharTrade type See Tabla 19 in "Codification tables" document22NumRegNegString(12)Trade register number. Available when cross trade has been registered has been registered23CrossOrdIdString(30)FIX cross order identifier23NumApliCamaraString(10)Cross trade number assigned by Clearing House
19HoraAceptacionTimeConfirmation time20EstadoCharCross trade status "P"=Pending "R"=Registered "E"=Error21TipoOperacionCharTrade type See Tabla 19 in "Codification tables" document22NumRegNegString(12)Trade register number. Available when cross trade has been registered23CrossOrdIdString(30)FIX cross order identifier23NumApliCamaraString(10)Cross trade number assigned by Clearing House
20EstadoCharCross trade status "P"=Pending "R"=Registered "E"=Error21TipoOperacionCharTrade type See Tabla 19 in "Codification tables" document22NumRegNegString(12)Trade register number. Available when cross trade has been registered23CrossOrdIdString(30)FIX cross order identifier23NumApliCamaraString(10)Cross trade number assigned by Clearing House
20EstadoChar"P"=Pending "R"=Registered "E"=Error21TipoOperacionCharTrade type See Tabla 19 in "Codification tables" document22NumRegNegString(12)Trade register number. Available when cross trade has been registered23CrossOrdIdString(30)FIX cross order identifier23NumApliCamaraString(10)Cross trade number assigned by Clearing House
20 Estado Char "R"=Registered "E"=Error 21 TipoOperacion Char Trade type See Tabla 19 in "Codification tables" document 22 NumRegNeg String(12) Trade register number. Available when cross trade has been registered 23 CrossOrdId String(30) FIX cross order identifier 23 NumApliCamara String(10) Cross trade number assigned by Clearing House
"E"=Error 21 TipoOperacion Char Trade type See Tabla 19 in "Codification tables" document 22 NumRegNeg String(12) Trade register number. Available when cross trade has been registered 23 CrossOrdId String(30) FIX cross order identifier 23 NumApliCamara String(10) Cross trade number assigned by Clearing House
21 TipoOperacion Char Trade type See Tabla 19 in "Codification tables" document 22 NumRegNeg String(12) Trade register number. Available when cross trade has been registered 23 CrossOrdId String(30) FIX cross order identifier 23 NumApliCamara String(10) Cross trade number assigned by Clearing House
21 Inpooperation Chain See Tabla 19 in "Codification tables" document 22 NumRegNeg String(12) Trade register number. Available when cross trade has been registered 23 CrossOrdId String(30) FIX cross order identifier 23 NumApliCamara String(10) Cross trade number assigned by Clearing House
22 NumRegNeg String(12) Trade register number. Available when cross trade has been registered 23 CrossOrdId String(30) FIX cross order identifier 23 NumApliCamara String(10) Cross trade number assigned by Clearing House
23 CrossOrdId String(30) FIX cross order identifier 23 NumApliCamara String(10) Cross trade number assigned by Clearing House
23CrossOrdIdString(30)FIX cross order identifier23NumApliCamaraString(10)Cross trade number assigned by Clearing House
23 NumApliCamara String(10) Cross trade number assigned by Clearing House
Rejected/Acceptance reason
"1"=Error data
24 FormaRechazo Char "2"=Automatic croteris appled by HOST
"3"=Automatic criteria applied by ADM
"9"=By supervisor
Indicates if exists any error in the contract
25 ErrorContrato Char "S"=Yes
Indicates if exists any error in trade type
26 Erroripooper Char S = Yes
IN =INU Indicatos if avists an arrar in the price
27 ErrorPrecio Char "C"-Ves
Indicates if exists an error in the volume
28 FrrorVolumen Char "S"=Ves
"N"=No



#	*	Field	Туре	Description
				Indicates if exists an error in the buying member
29	ErrorMiembroTomo	Char	code	
		Criai	"S"=Yes	
				"N"=No
				Indicates if exists an error in the buying account
30		ErrorCuentaTomo	Char	code
50		Enoredentaronio	Chai	"S"=Yes
				"N"=No
				Indicates if exists an error in the selling member
21		ErrorMiambroDov	Char	code
51		ErrorMiembroDoy	Char	"S"=Yes
				"N"=No
			Indicates if exists an error un the selling account	
32		ErrorCuentaDoy	Char	"S"=Yes
	-		"N"=No	
33	ErrorVolaSubya		Indicates if exists and error in the volatility of the	
		Char	underlying	
		Char	"S"=Yes	
			"N"=No	
				Indicates if exists and error in referente field
34		ErrorReferencia	Char	"S"=Yes
				"N"=No
35		PrecioCompraHorq	Float	Buying spread price
36		PrecioVentaHorq	Float	Selling spread price
37		VolumenCompraHorq	Integer	Buying spread volume
38		VolumenVentaHorq	Integer	Selling spread volume
39		ClOrdIdTomo	String(10)	FIX identifier for buying order
40		ClOrdIdDoy	String(10)	FIX identifier for selling order



	TTRADES.DB
Group	Private daily information
Description	Executed trades
Group of tables	RealTime – Historical data

#	*	Field	Туре	Description
1		Fecha	Date	Session date
2		Mercado	String(2)	Market code
3		Numerador	Integer	Sequence number
4		NRegNeg	String(12)	Trade register number
				Side
5		Signo	Char	"1"=Compra
				"2"=Venta
6		Miembro	String(4)	Trading Member
7		Operador	String(3)	Trader code
8		Titular	String(3)	Holder
9		Subcuenta	String(2)	Account
10		Contrato	String(22)	Contract code
11		ТіроОр	Char	Trade Tipo
12		Precio	Float	Price
13		Volumen	Integer	Volume
				Trade reference.
14		Referencia	String(18)	Can be the order reference or this assigned in the
				cross trade
15		NumOrdenSistema	String(12)	Order number assigned by central system
16		ClOrdId	String(30)	Order identifier in FIX
17		NroApli	Integer	Cross trade number in case of cross trade
18		CrossOrdId	String(30)	Cross trade Identifier in FIX
19		MiembroInter	String(4)	Broker Member
20		OperadorInter	String(3)	Broker trader
21		HoraEjec	String(15)	Executing time
22		FechaEjec	Date	Executing date
23		NumOrden	Integer	Order number assigned by trader's Workstation
24		Bid	Float	Bid price
25		VolBid	Integer	Volume at bid price
26		Ask	Float	Ask price
27		VolAsk	Integer	Volume at ask price
28		EfectivoOpe	Amt	Efectivo/Nominal de la operación
29		TrasactID	Int	Transaction Identifier,
30		MarketID	String(4)	Operating MIC
31		MarketSegmentID	String(4)	Segment MIC
		=		0: Continuous Auction
				3: Quote Driven Market.
		MarketMecanism	String(1)	4: Dark Order Book.
32				1: Off Book (including Voice or Messaging
				Trading).
				5: Periodic Auction
			6: Request for Quotes.	



# *	* Field	Туре	Description
33	TradingSessionID	Integer	Trading mode.
34	ISINCode	String(12)	
35	PublishTime	Time	
36	PostTransparencyFlags	String(59)	it contains the trade post-transparency flags accordingly MiFID II directive. Different flags are enclosed by doubled quotes (") and separated by a comma BENC NPFT LRGS ILQD SIZE TPAC XFPH CANC AMND LMTF FULF DATF FULF DATF FULA VOLO FULV FWAF FULJ IDAF VOLW COAF
37	PreviousTradeExecId	String(12)	In case of trade cancellation, trade amendment or leg trade
38	DEA	Char	DEA order indicator
29	LiquidityProvision	Char	Liquidity provision indicator
40	TradingCapacity	Char	D=Dealing on own account M=Matched principal A=Any Other Trading Capacity blanks
41	SelfExecPrevID	Integer	Self-execution prevention ID
42	ClientID	Number	Short code Client identification
43	DecisionID	Number	Short code to identify the party for the Investment Decision within Firm
44	ExecutionID	Number	Short code to identify the party for the Execution within Firm
45	PriorityChange	Char	Priority change indicator
46	RiskReducingIndicator	Char	For risk-reducing trades in commodity derivatives
47	PasiveAgresive	Char	P=Pasive A=Agresive ' '=N/A
48	PublishDate	Date	
49	RetailClFlag	Char	Indicates if the order is retail S=Yes ' '=not informed



Available until version 9.95

	TPINTERES.DB
Group	Private daily information
Description	Request for quote
Group of tables	RealTime - Historical data

#	*	Field	Туре	Description
1		Fecha	Date	Session date
2		Mercado	String(2)	Market code
3		Numerador	Integer	Sequence number
4		Miembro	String(4)	Member code
5		Operador	String(3)	Trader code
6		Contrato	String(22)	Contract code
7		Volumen	SmallIn	Volume
				Active request
8		Activa	Char	"S"=Yes
				"N"=No
9		HoraAlta	Time	Request time
10		HoraBaja	Time	Remove request time



Available up to version 9.96

	TIOI.DB
Group	Private daily information
Description	Indication of interest
Group of tables	RealTime - Historical data

#	*	Field	Туре	Description
1		Fecha	Date	Session date
2		Mercado	String(2)	Market code
3		Numerador	Integer	Sequence number
4		Miembro	String(4)	Member code
5		Operador	String(3)	Trader code
6		Contrato	String(22)	Contract code
7		Volumen	SmallIn	Volume
				Active request
8		Activa	Char	"S"=Yes
				"N"=No
9		HoraAlta	Time	Request time
10		HoraBaja	Time	Remove request time



7 Predefined Codes

This appendix offers a list with the codeso f the data codes offered by MEFFServer.

Categories:

Trading

Trading information on the different contracts.

Feed

Feed messages in ticket mode, providing semi-elaborated information.

General Information

Data on the current session and the contract specifications

7.1 Trading

Item	Description	Parameters (bols accept wildcard "?")
ALTO	High price	Market+Contract
ASK	Contract ask price (best sell price)	Market+Contract
ASK1	Second best sell price	Market+Contract
ASK2	Thrid best sell price	Market+Contract
ASKVOL	Ask volume	Market+Contract
ASKVOL1	Ask 1 volume	Market+Contract
ASKVOL2	Ask 2 volume	Market+Contract
BAJO	Low price	Market+Contract
BID	Contract bid price (best buy price)	Market+Contract
BID1	Second best buy price	Market+Contract
BID2	Third best buy price	Market+Contract
BIDVOL	Bid volume	Market+Contract
BIDVOL1	Bid 1 volume	Market+Contract
BIDVOL2	Bid 2 volume	Market+Contract
CMPA	Ask n	Market+Contract+PositionNum
СМРВ	Bid n	Market+Contract+PositionNum
CMVA	Ask n volume	Market+Contract+PositionNum
CMVB	Bid n volume	Market+Contract+PositionNum
DESGESTRATEGIA	Composition of the strategy	Market + Contract
ESTADOMERC	Market state (Open, close)	Market
IOICONTR	Active indication of interest	Market
LAST	Last price	Market+Contract
LASTVOL	Volume last trade	Market+Contract
MSGOP	Time last trade	Market
OPEN	First price	Market+Contract
PREMEDNEGD	Weighted Average Sell Price Acc/Contr/ TrdTvp	<i>Market+Contract+Member+ PositionAccount + +</i>
	, , - , r	TradeType
	Weighted Average Buy Price	Market+Contract +Member+ PositionAccount
PREMEDNEGT	Acc/Contr/ TrdTyp	++
TENDENCE		Iradelype
TENDENCIA	Irend	Market+Contract



Item	Description	Parameters (bols accept wildcard "?")
VOLASK1CTA	Pending volume on account in ASK1 of Contract	Market+Contract+Miembro+ <i>PositionAccount</i>
VOLASK2CTA	Pending volume on account in ASK2 of Contract	Market+Contract+Miembro+ PositionAccount
VOLASKCTA	Pending volume on account in ASK of Contract	Market+Contract+Miembro+ PositionAccount
VOLASUBYA	Volatility of Underlying future of last expit trade	Market+Contract
VOLBID1CTA	Pending volume on account in BID1 of Contract	Market+Contract+Miembro+ PositionAccount
VOLBID2CTA	Pending volume on account in BID2 of Contract	Market+Contract+Miembro+ PositionAccount
VOLBIDCTA	Pending volume on account in BID of Contract	Market+Contract+Miembro+ PositionAccount
VOLNEG	Traded volume	Market+ Contract
	Tradad values a	Market+Contract+Miembro+ <i>PositionAccount</i>
VOLNEGCTA	Ass (Construction of the second secon	+
	Acc/Collin (TradeType (S Fields)	TradeType
VOLNEGMERC	Total traded volume by market	Market
VOLNEGPTAS	Total traded volumen by market in millions	Market

7.2 Feed

All these items are made up of various fields. The separator character of them is ASCII 9 (tab).

Item	Description	Parameters (bols accept wildcard "?")
FEEDOPEGEN	General Trades (6 Fields)	Environment+Contract
FEEDOPNEG	Executed Trades (15 Fields)	Market+Contract+Member+ PositionAccount
FEEDOPPRO	Registered Trades (15 Fields)	ClearingHouse+Contract+Member+
		PositionAccount
FEEDMS	Messages to Supervisor (2 Fields)	Environment
FEEDCO	Confirmation of orders (16 Fields)	Market+Contract+Member+ PositionAccount
FEEDOM	Modification of orders (9 Fields)	Market+Contract+Member+ PositionAccount
FEEDDS	Stops triggered (5 Fields)	Market+Contract+Member+ PositionAccount
FEEDCA	Cancellation of orders (8 Fields)	Market+Contract+Member+ PositionAccount
FEEDAQ	Cross Trades (21 Fields)	Market+Contract+Broker



Item	Description	Parameters (bols accept wildcard "?")
CIERRE	Closing/Settlement price	Environment+Contract
CIERREANT	Previous closing/settlement price	Environment+Contract
CODVENCI	Contract code for a maturity date	Environment+Group+Type+MaturityDate
CODVENCI1	Contract code (first expiry date)	Environment+Group+Type
DECDIVCAM	Number of decimals	Environment
EXPDATE	Maturity date	Environment+Contract
FECHASESI	Session date	Environment
HORASESI	Session time	Environment
NOMINAL	Nominal	Environment+Contract
NOPER	Number of Trades	Environment+ Contract
NUMDEC	Number of Decimals for the contract	Environment+Contract
NUMVENCI	Expiry number	Environment+Contract
OINTNETULTI	Previous open interes	Environment+Contract
OPENINT	Open Interest	Environment+Contract
STRIKE	Strike price	Environment+Contract Options
SUBYACENTE	Underlying contract	Environment+Contract Options
TICKVAL	Tick value	Environment+Contract
TYPEINTMER	Interest rate	Environment
ULTIMSESI	Previous session date	Environment
VOLATCIERRE	Closing/Settlment volatility	Environment+Contract



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