



# Montreal Exchange Historical Trading Data Products

Document Revision: 1.0  
Date of Issue: 2014-12-22

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Document Version 1.0

## Document History

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Version.	Date	Change Description
1.0	2014-12-22	Initial document

## Document Notes

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Date.	Description

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## Section 1 General

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### 1.1 Introduction

Datalinx will provide Montreal Exchange (MX) historical trading data products on a daily basis. For reporting purposes, the products are divided in two market segments: **Options** and **Futures (Futures include both Futures and Options on futures)**.

For each of those market segments, the following set of files will be provided:

- **Trading Summary** – contains the instrument summary statistics for the day activities;
- **Trades and Quotes** – contains all the trades and quotes records for the day.

Four product reports will be produced each day, including:

- Options Trading Summary
- Options Trades and Quotes
- Futures Trading Summary
- Futures Trades and Quotes

Historical daily product reports are available for the past seven (7) years.

### 1.2 Purpose

The purpose of this document is to describe the record layout structure of the two reports produced at the end of day. These reports are CSV files that can be downloaded and then imported into most databases.

### 1.3 Audience

The primary audience for these reports is TMX Datalinx clients.

### 1.4 Report Details

The historical daily product reports containing trading information will be made available on a daily basis at 9 p.m. The reports can be picked-up on line, received by e-mail or downloaded via FTP (File Transfer Protocol) at the end of each trading day, and can be easily imported into most databases.

The files will be generated in CSV format and use a semi-colon delimiter and not a comma. This is to avoid any confusion when dealing with systems that use a comma as a decimal place. The files will be zipped as gz (gunzip) files and file sizes range for Options and Futures range as follows:

File	Average Size Range
YYYYMMDDMXOptionsTradingSummary.csv.gz	500 KB–1 MB
YYYYMMDDMXOptionsTradesAndQuotes.csv.gz	750 MB–1.5 GB
YYYYMMDDMXFuturesTradingSummary.csv.gz	30 KB–100 KB
YYYYMMDDMXFuturesTradesAndQuotes.csv.gz	7.5 MB–15 MB

## 1.5 Terminology

The following terms are also used in the record structure tables:

Term	Definition
Leg	An Instrument which is part of a Strategy Instrument
Strategy Instrument	An Instrument with more than one Leg
Regular Instrument	An Instrument with one Leg

## Section 2 Trading Summary Report

This section describes the structure of the generated **Trading Summary** reports. The file names will be assigned according to the following pattern:

- For Options: **YYYYMMDDMXOptionsTradingSummary.csv.gz**
- For Futures: **YYYYMMDDMXFuturesTradingSummary.csv.gz**

### 2.1 Basic Conventions

The **Trading Summary** report is generated according to the following rules:

- The instruments appear sorted in alphabetic order of the **External Symbol**.
- The strategy's **Class Symbol** and **Underlying Symbol** are blank.
- The layout contains the strategy's **Legs** information; up to 12 legs.

Table 1 describes the file layout; the fields, their format and possible values.

For each **Field Name**, the column **Field Format** can be one of the following:

- Numeric field: numbers (0 to 9);
- Alphanumeric field: all characters possible (numbers, letters, others);
- "": Fields will be blank in specified situations;
- Other specified format: date, specified set of values.

**Table 1 Trading Summary Layout**

Field Name	Definition	Field Format	Values and/or Trade Future or Quote Option Examples
<b>Date</b>	Trading Date	YYYYMMDD	Ex: 20140820
<b>ExternalSymbol</b>	External symbol of the instrument	Alphanumeric	Ex.: BAXU13, AAV130921C2.50
<b>ClassSymbol</b>	Instrument root symbol	"/Alphanumeric	Ex: BAX, AAV "=if strategy
<b>UnderlyingSymbol</b>	Underlying symbol of the instrument	"/Alphanumeric	Ex: BAX, AAV "=if strategy
<b>StrikePrice</b>	Strike price	"/Numeric	Ex.: 2.500 "=if not an Option
<b>SymbolDate</b>	Expiry date of the underlying future contract	"/YYYYMMDD	Ex: 20140820 "=if not Options on Futures
<b>ExpiryDate</b>	Expiry date of the instrument	YYYYMMDDHHMSS	Ex.: 20140921000000
<b>CallPutCode</b>	Call put code	"/C/P	C=Call P=Put "=if not an Option

Field Name	Definition	Field Format	Values and/or Trade Future or Quote Option Examples
<b>InstrumentType</b>	Type of the instrument	S/O/F/Y	Type of the instrument S=Strategy O=EquityOption F=Future Y=Option on Future
<b>MarketSegment</b>	Market segment of the instrument	A/B/C/E/F/G/I/J/L/N/O/R/S/T/V	Market segment of the instrument A=SWAP B=Bond C=Currency E=Equity F=Future G=Agriculture I=Index J=Credit L=Metal N=Energy O=Option R=Short Term Interest Rate S=Strategy T=Exchange Traded Fund V=Real Estate
<b>BidSizeAtClose</b>	Bid size at close	Numeric	Ex.: 8330
<b>BidPriceAtClose</b>	Bid price at close	"/Numeric	Ex.: 98.720 "="if no Quotes
<b>AskPriceAtClose</b>	Ask price at close	"/Numeric	98.725, 1.440 "="if no Quotes
<b>AskSizeAtClose</b>	Ak size at close	Numeric	Ex.: 15781, 10
<b>Volume</b>	Volume of trades	Numeric	Ex.: 8255, 0
<b>NbTrades</b>	Number of trades	Numeric	Ex.: 191, 0
<b>NbTradeKill</b>	Number of canceled trades	Numeric	Ex.: 0
<b>LastTrade</b>	Time of the last trade	"/hhmmss	Ex. : 155931 "="if no Trades
<b>LastPrice</b>	Price of the last trade	"/Numeric	Ex. : 98.725, 1.440 "="if no Trades
<b>ClosingPrice</b>	Closing price of the day	"/Numeric	Ex. : 98.725, 1.470 "="for Futures
<b>NetChange</b>	For Options Difference between LastPrice and previous day's ClosingPrice	"/Numeric	For Options "="if no previous day's ClosingPrice or if no Trades



Field Name	Definition	Field Format	Values and/or Trade Future or Quote Option Examples
	For Futures Difference between LastPrice and previous day's SettlementPrice		For Futures ""=if no previous day's SettlementPrice or if no Trades
<b>OpenPrice</b>	Opening price	""/Numeric	Ex. : 98.720 ""=if no Trades
<b>HighPrice</b>	High price	""/Numeric	Ex. : 98.725 ""=if no Trades
<b>LowPrice</b>	Low price	""/Numeric	Ex. : 98.720 ""=if no Trades
<b>SettlementPrice</b>	Settlement price	""/Numeric	Ex. : 98.725, 1.440 ""=for Options or ""=if manual pricing (Manual pricing is configurable)
<b>OpenInterest</b>	Open interest of the previous day	Numeric	Represents the previous day open interest Ex. : 83447, 0
<b>NumberOfLegs</b>	Number of legs for a strategy instrument	""/Numeric	Ex. : 0 ""=if not a strategy
<p>There are always 12 legs. The serial <b>LegExternalSymbol_n;LegVerb_n;LegRatio_n</b> will be repeated for each leg. These three fields are empty ("" ) if the instrument is not a strategy or if it is a strategy with less than 12 legs.</p>			
<b>LegExternalSymbol_n</b>	Instrument leg n external symbol	""/Alphanumeric	""= if not a strategy or strategy less than 12 legs
<b>LegVerb_n</b>	Instrument leg n verb	""/B/S	B=Buy S=Sell ""= if not a strategy or strategy less than 12 legs
<b>LegRatio_n</b>	Instrument leg n ratio (Quantity of a specific leg order in a strategy)	""/Numeric	""= if not a strategy or strategy less than 12 legs

## Section 3 Trade And Quotes Report

This section describes the structure of the generated **Trade And Quotes** reports. The file names will be assigned according to the following pattern:

- For Options: **YYYYMMDDMXOptionsTradesAndQuotes.csv.gz**
- For Futures: **YYYYMMDDMXFuturesTradesAndQuotes.csv.gz**

### 3.1 Basic Conventions

The **Trades And Quotes** report is generated according to the following rules:

- Trades and quotes appear in the same order as they happened.
- Trades and quotes lines will be mixed; the fields which are not shared are blank.
- The strategy's **Class Symbol** and **Underlying Symbol** are blank.
- The **MessageType** field indicates whether it is a trade or a quote.
- The **StrategyFlag** field indicates if the record concerns a strategy instrument.
- The **MatchNumber** field enables users to match all the records related to a strategy trade
- The report includes the Quotes first limit only.

Table 2 describes the file layout: the fields, their format and possible values.

For each **Field Name**, the column **Field Format** can be one of the following:

- Numeric fields: Numbers (0 to 9);
- Alphanumeric fields: All characters possible (numbers, letters, others);
- "": Field will be blank in specified situations;
- Other specified format: date, specified set of values.

**Table 2 Trade And Quotes Layout**

Field Name	Definition	Field Format	Quote /Trade	Value and Trade Future or Quote Option Example
<b>Date</b>	Date when trade was generated	YYYYMMDD	Q/T	Ex.: 20140820
<b>Time</b>	Time when trade was generated	HHMMSS	Q/T	Ex.: 161301
<b>MilliSeconds</b>	Time when trade was generated in milliseconds	SSS	Q/T	Ex.: 768,453
<b>ExternalSymbol</b>	Instrument external symbol	Alphanumeric	Q/T	Ex.: BAXU13, AAV 130921C2.50
<b>UnderlyingSymbol</b>	Underlying symbol of the instrument	"/Alphanumeric	Q/T	Ex.: BAX, AAV

Field Name	Definition	Field Format	Quote /Trade	Value and Trade Future or Quote Option Example
				""=if strategy
<b>MsgSequencenumber</b>	Number identifying trades and quotes records sequence	Numeric	Q/T	Ex.: 56
<b>StrategyFlag</b>	Specifies if the line is for a strategy instrument	Y/N	Q/T	Y=Concerns a strategy instrument N=Does not concern a strategy instrument
<b>MessageType</b>	Specifies the type of the line	Q/T/K	Q/T	Q=Quote T=Trade K=Killed Trade
<b>BidNbOrder</b>	Bid number of order	""/Numeric	Q	Ex.: 5 ""=if Trade
<b>BidSize</b>	Bid size	""/Numeric	Q	Ex.: 10 ""=if Trade
<b>BidPrice</b>	Bid price	""/Numeric	Q	Ex.:1.330 ""=if Trade
<b>AskPrice</b>	Ask price	""/Numeric	Q	Ex.: 1.440 ""=if Trade
<b>AskSize</b>	Ask size	""/Numeric	Q	Ex.: 10 ""=if Trade
<b>AskNbOrder</b>	Ask number of order	""/Numeric	Q	Ex.: 2 ""=if Trade
<b>TradeVolume</b>	Trade volume	""/Numeric	T	Ex.: 8255 ""=if Quote
<b>Price</b>	Trade price	""/Numeric	T	Ex.: 98.725 ""=if Quote
<b>TradeMarker</b>	Price indicator marker which is disseminated in HSVF	""/A/B/C/D/E/F/I/J/K/L/R/S/T/U/V/X/Z/1/2/M/N/O/P/Q	T	""=if Quote, Regular Trade A=As-of-Trade B=Block Trade C=ContingentTrade D=Crossed E=Exchange For Physical F=Riskless Basis Cross I=Implied Trade J=DeltaTrade K=Committed Block L=Late Trade R=Exchange For Risk S=Basis Swap T=Committed U=Strategy V=Trade Correction

Field Name	Definition	Field Format	Quote /Trade	Value and Trade Future or Quote Option Example
				X=Substitutions Z=Size Adjustment Trade Some of these values (as well as additional ones — ?/1/2/M/N/O/P/Q— are slated for future usage)
<b>MatchNumber</b>	Identifier shared by all records related to a given strategy instrument	"/Alphanumeric	T	""=if Quote or if not a strategy



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