

## TRADE FILE (SECURITIES MARKET)

### Update History

No.	Issue Date	Details
1	2013-09-30	First Issue
2	2018-01-22	Revised Edition with the following updates, with effect from the issue of 05 February 2018: <ul style="list-style-type: none"><li>• Section Overview<ul style="list-style-type: none"><li>- Updated contents description for files</li></ul></li><li>• Section 1<ul style="list-style-type: none"><li>- Updated values description for TrdType</li></ul></li></ul>
3	2023-03-20	Revised Edition with the following updates: <ul style="list-style-type: none"><li>• Section 1<ul style="list-style-type: none"><li>- Updated value description for data field "TradeTime"</li></ul></li></ul>

The Trade file is in binary format and contains two types of messages – **Trade** & **TradeCancel**. There are totally 9 files, each contains all trades and trade cancels from a stock group. (Reference material: OMD Interface Specifications for Securities Market & Index Datafeed Products – Binary Protocol)

The filename of the 9 Trade files to be found in each issue:

File Name	Contents
MC20_Trade_YYYYMMDD	Trade File for stock group #1
MC21_Trade_YYYYMMDD	Trade File for stock group #2
MC22_Trade_YYYYMMDD	Trade File for stock group #3
MC23_Trade_YYYYMMDD	Trade File for stock group #4
MC24_Trade_YYYYMMDD	Trade File for stock group #5
MC25_Trade_YYYYMMDD	Trade File for stock group #6
MC26_Trade_YYYYMMDD	Trade File for stock group #7
MC27_Trade_YYYYMMDD	Trade File for stock group #8
MC28_Trade_YYYYMMDD	Trade File for stock group #9

1) YYYYMMDD is the date of the Trade file

2) If there is no record in the file, a dummy file with zero-length size will be provided.

The layout of the Trade file is as follows:

**<Trade><Trade>...<TradeCancel>...<Trade>**

Followings are the message layouts of the **Trade** and **TradeCancel**

## 1. Trade (50)

Offset	Field	Format	Len	Description	Values
0	MsgSize	UInt16	2	Size of the message	
2	MsgType	UInt16	2	Type of message.	<b>50</b> Trade
4	SecurityCode	UInt32	4	Uniquely identifies a security available for trading	5 digit security codes with possible values <b>1</b> – <b>99999</b>
8	TradeID	UInt32	4	Unique identifier per security for each trade performed within the trading system. The ID is reset for each trading day.	Starting from <b>1</b> , incrementing by 1 for each trade
12	Price	Int32	4	Price	3 implied decimal places
16	Quantity	UInt32	4	Number of shares	
20	TrdType	Int16	2	Public trade type.	<b>0</b> Automatch normal (<space> <b>4</b> Late Trade (Off-exchange previous day) ("P") <b>22</b> Non-direct Off-Exchange Trade ("M") <b>100</b> Automatch internalized ("Y") <b>101</b> Direct off-exchange Trade ("X") <b>102</b> Odd-Lot Trade ("D") <b>103</b> Auction Trade ("U") <b>104</b> Overseas Trade
22	Filler	String	2		
24	TradeTime	UInt64	8	Time of trade	The number of nanoseconds elapsed since midnight Coordinated Universal Time (UTC) of January 1, 1970  TradeTime precision is provided to microsecond.
Total Length .....			32		

## 2. TradeCancel (51)

Offset	Field	Format	Len	Description	Values
0	MsgSize	UInt16	2	Size of the message	
2	MsgType	UInt16	2	Type of message.	<b>51</b> Trade cancel
4	SecurityCode	UInt32	4	Uniquely identifies a security available for trading	5 digit security codes with possible values <b>1</b> – <b>99999</b>
8	TradeID	UInt32	4	Unique identifier per security for each trade performed within the trading system. The ID is reset for each trading day.	Starting from <b>1</b> , incrementing by 1 for each trade
Total Length .....			12		