File Specification - Tick-by-Tick Data - Stock Futures/Options

# **Updating history**

No.	Issue Date	Details
1	2005-01	First issue
2	2013-09-30	Incorporate Tick-by-Tick Data – Stock Futures/Options (Daily File)



File Specification - Tick-by-Tick Data - Stock Futures/Options

This file specification applies to 2 data products:

- Tick-by-Tick Data Stock Futures/Options (Monthly File); and
- Tick-by-Tick Data Stock Futures/Options (Daily File)

#### Data structure – January 2005 to 11 October 2013

The data provided in Tick-by-Tick Data – Stock Futures/Options are presented in 3 types of files:

- 1) Tick-by-tick data file;
- 2) Product master file; and
- 3) Contract master file.

The tick-by-tick data file is the core data file, while the latter two files provide static information on each contract covered in the tick-by-tick data file. For convenient data retrieval, the data files are provided in both fixed length text (.txt) and comma separated values (.csv). These 2 files only differ in format, but identical in data contents.

The data files are zipped into a single file for delivery. The following table lists out the data files to be found within the zipped file:

(Monthly File)		
File name	Contents	
yyyymm_02_TR.txt yyyymm_02_TR.csv	Tick-by-tick data file for Stock Futures/Options for the trading month <i>yyyymm</i> (e.g. 200304 for April 2003)	
yyyymm_02_MP.txt yyyymm_02_MP.csv	Product master file for Stock Futures/Options	
yyyymm_02_MC.txt yyyymm_02_MC.csv	Contract master file for Stock Futures/Options	
(Daily File)		
File name	Contents	
yyyymmdd_02_TR.txt yyyymmdd_02_TR.csv	Tick-by-tick data file for Stock Futures/Options for the trading month <i>yyyymmdd</i> (e.g. 20130702 for 2 July 2013)	
yyyymmdd_02_MP.txt yyyymmdd_02_MP.csv	Product master file for Stock Futures/Options	
yyyymmdd_02_MC.txt yyyymmdd_02_MC.csv	Contract master file for Stock Futures/Options	



## 1. Tick-by-tick data file

Item no.	Field name	Layout	Description
1	CLASS_CODE	Character 6 bytes	Unique identifier assigned to the product class, such as "HKB" for HSBC Holdings
2	FUT_OPT	Character 1 bytes	To indicate if "Futures" or "Options" "F" - Futures "O' - Options
3	EXPIRY_MTH	Character 4 bytes	Expiry month of the contract. Format is YYMM where YY - last 2 digit of the year MM - month For example, "0311" stands for November 2003
4	STRIKE_PRC	Numeric 17 bytes Picture is 9(8).9(8)	Exercise price (or strike price) for "Options" contracts only Zero for "Futures" contracts
5	CALL_PUT	Character 1 bytes	"Call" / "Put" type for "Options" contracts "C" - Call Options "P" - Put Options " " - Futures
6	DATE	Character 8 bytes	Date of the trading day Format is YYYYMMDD where YYYY - year MM - month DD - day
7	TIME	Character 6 bytes	Transaction timestamp Format is HHMMSS where HH - hour MM - minute SS - second
8	PRICE	Numeric 17 bytes Picture is 9(8).9(8)	Traded price of the transaction
9	QUANTITY	Numeric 8 bytes Picture is 9(8)	Number of contracts traded in the transaction



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Item no.	Field name	Layout	Description
10	TRADE_TYPE	Character	000 – 002 : Normal trade
		3 bytes	003 – 006 : Block trade
			007 : Standard combination -
			order matching
			020 : Delta Hedge (Trade in
			pre-market opening)
			032 - 035 : Bulletin board trade
			037 : Non-standard combination
			134 : Standard combo trade

Total data length 71 bytes



### 2. Product master file

Item no.	Field name	Layout	Description
1	CLASS_CODE	Character 6 bytes	Unique identifier assigned to the product class
2	FUT_OPT	Character 1 bytes	To indicate if "Futures" or "Options" "F" - Futures "O' - Options
3	DATE	Character 8 bytes	Reference date for the product details provided in this record. Format is YYYYMMDD where YYYY - year MM - month DD - day
4	PROD_NAME	Character 50 bytes	Name of the derivatives product class.  Normally the name of the underlying stock.
5	DATE_FROM	Character 8 bytes	Launch date of the derivatives product Format is YYYYMMDD BLANK for class codes generated as the result of capital adjustment of the underlying stock.
6	DATE_TO	Character 8 bytes	Last trading date of the derivatives product. BLANK for active products.
7	EX_STYLE	Character 1 byte	Exercise style of the derivatives product "A" - American "E" - European
8	CURRENCY	Character 3 bytes	<ul> <li>Currency of the multiplier if it is a dollar amount; OR</li> <li>Trading currency of the underlying stock if the multiplier is not a dollar amount</li> <li>"HK " - Hong Kong Dollars</li> <li>"US " - US Dollars</li> <li>"YN " - Japanese Yen</li> <li>"WO " - Korean Won</li> <li>"NT " - New Taiwan Dollar</li> </ul>
9	MULTIPLIER	Numeric 17 bytes Picture is 9(8).9(8)	The standard contract size in the number of underlying shares

Total data length 102 bytes



### 3. Contract master file

Item no.	Field name	Layout	Description
1	CLASS_CODE	Character	Unique identifier assigned to the
		6 bytes	product class
2	FUT_OPT	Character	To indicate if "Futures" or "Options"
		1 bytes	"F" - Futures
			"O' - Options
3	EXPIRY_MTH	Character	Expiry month of the contract.
		4 bytes	Format is YYMM where
			YY - last 2 digit of the year
			MM - month
			For example, "0311" stands for November 2003
4	STRIKE_PRC	Numeric	Exercise price (or strike price) for
-	OTTAINE_T NO	17 bytes	"Options" contracts only
		Picture is	Zero for "Futures" contracts
		9(8).9(8)	
5	CALL_PUT	Character	"Call" / "Put" type for "Options"
		1 bytes	contracts
			"C" - Call Options
			"P" - Put Options
			" " - Futures
6	DATE	Character	Reference date for the contract details
		8 bytes	provided in this record.
			Format is YYYYMMDD where
			YYYY - year MM - month
			DD - day
7	EXPIRY_DATE	Character	Expiry date of the contract
'		8 bytes	Format is YYYYMMDD
8	CON_SIZE	Numeric	Number of underlying shares
		17 bytes	represented by a contract
		Picture is	
		9(8).9(8)	
9	DATE_FROM	Character	First trading date of the contract
		8 bytes	Format is YYYYMMDD
10	DATE_TO	Character	Last trading date of the contract
		8 bytes	Format is YYYYMMDD
11	Filler	Character	Reserved field
		20 bytes	

Total data length 98 bytes