

#### Document title

## **DAILY TAQ CLIENT SPECIFICATION**

Version Date

1.8 4 Oct 2013

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## **PREFACE**

## **DOCUMENT HISTORY**

The following table provides a description of all changes to this document.

VERSION NO.	DATE	CHANGE DESCRIPTION			
1.0	07/07/2011	Approved version for release			
1.0a	07/26/2011	Updated exchange codes			
1.0b	07/28/2011	Added Appendix D (NYSE Industry Codes)			
1.0c	12/07/2011	Updated description of "CUSIP" fields  Updated Exchange codes  Amended "Alternative Products" section			
1.0d	02/16/2012	Added exchange codes '12' (BATS), '13' (Direct Edge A), '14' (Direct Edge X) and '15' (BATS Y)			
1.1	06/13/2012	Updated references to NYSE MKT			
1.2	07/24/2012	Added the 'Retail Interest Indicator (RPI)' field to the Daily Quotes table (Table 5)  Document rebranded with new NYSE Technologies template			
1.3	09/11/2012	Updated description of values for the Sale Condition field in Table 6 (Daily Trades File Data Fields)			
1.4	09/20/2012	Updated description of CUSIP field values in Table 3 (Daily TAQ Master File Data Fields)			
1.5	12/21/2012	Added LULD BBO Indicator(CQS), LULD BBO Indicator (UTP), FINRA ADF MPID Indicator and SSR Indicator to the BBO file Added LULD NBBO Indicator(CQS) and LULD NBBO Indicator (UTP) to the NBBO file. Changes applicable only to files with a .new suffix until February 1, 2013. Changes applicable to standard files from February 4, 2013.			
	01/21/2013	Update to MarketMaker description for Quotes and NBBO			
1.6	04/04/2013	Added new Daily Quotes Admin Message file and Daily Trades Admin Message file to the product to capture LULD Price Bands			
1.7	05/10/2013	Corrected errors in Daily TAQ Master File Beta Data Fields field descriptions			
	05/16/2013	Minor change to field naming in Master file description			
	06/03/2013	Added section with link to previous versions.			
	08/06/2013	Clarification on Trade, Quote and NBBO timestamps. Updated UTP Sale Condition codes.			
<b>1.8</b>	10/04/2013	Added new fields and modified existing fields, in response to Limit Up-Limit			
		Down pilot review, to Daily Quotes, Daily Trades, Quote Admin Message			
		and Trade Admin Message files			

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#### **FURTHER INFORMATION**

■ For additional information about the product, visit: <a href="http://www.nyxdata.com/Data-Products/Daily-TAQ">http://www.nyxdata.com/Data-Products/Daily-TAQ</a>

- For updated capacity figures, visit our capacity pages at: <a href="http://www.nyxdata.com/capacity">http://www.nyxdata.com/capacity</a>
- For details of IP addresses, visit our IP address pages at: <a href="http://www.nyxdata.com/ipaddresses">http://www.nyxdata.com/ipaddresses</a>
- For a full glossary, visit: <a href="http://www.nyxdata.com/glossary/">http://www.nyxdata.com/glossary/</a>

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### 1. INTRODUCTION

Daily TAQ (Trades and Quotes) provides users with FTP access to trades and quotes for all issues traded on all CTA Participating Markets for the previous trading day.

The file contains the Master File with Primary Exchange Indicator, the "NBBO file" containing continuous National Best Bid and Offer updates, and consolidated trades and quotes for all listed and non-listed issues.

Historical information is available for an additional fee.

#### 1.1 MARKETS COVERED

The Daily TAQ product covers:

- All CTA Participating Markets Tapes A, B and C
- NYSE
- Nasdaq (OTC)
- All regionals

#### 1.2 INSTRUMENTS COVERED

The Daily TAQ product covers Equities.

#### 1.3 DATASET

The dataset includes:

- Daily Trades File (Daily @ 9:00 PM EST; History: 24 Apr 2002 present.) Every trade reported to the consolidated tape, from all CTA participants. Each trade identifies the time, exchange, security, volume, price, sale condition, and more. For sample data, see <u>Daily Trades File</u>.
- Daily Quotes File (Daily @ 11:00 PM EST; History: 11 Apr 2002 present.) Every quote reported to the consolidated tape, from all CTA participants. Each quote identifies the time, exchange, security, bid/ask volumes, bid/ask prices, NBBO indicator, and more. For sample data, see <u>Daily Quotes File</u>.
- Daily TAQ Master File (Daily @ 7:45 PM EST; History: 10 Sep 2003 present.) All master securities information in NYSE-listed and non-listed stocks, including Primary Exchange Indicator. For sample data, see <u>Daily TAQ Master File</u>.

Note: This Specification also includes details of the Daily TAQ Master File Beta.

- Daily NBBO File (Daily @ 11:00 PM EST; History: 10 Sep 2003 present.) An addendum to the Daily Quotes file, containing continuous National Best Bid and Offer updates and consolidated trades and quotes for all listed and non-listed issues. For sample data, see <u>Daily NBBO File</u>.
- Daily Quote and Daily Trade Admin Message Files (Daily @ 2:00 AM EST; History: 8 Apr 2013 present) All Limit-up/Limit-down Price Band messages published over CQS & UQDF (Daily Quote Admin Message File) and CTS & UTDF (Daily Trade Admin Message File). For sample data, see <a href="Daily Trade Admin Message File">Daily Trade Admin Message File</a>.

The following is also available:

Regulation SHO Data (History: 3 Jan 2005 - 5 Oct 2007.) In response to SEC Regulation SHO, SRO's must make Short Sale transactions data available on a monthly basis for trade dates beginning January

2005 through the pilot period ending April 2006. NYSE has released its Short Sale data to users of NYSE historical TAQ at no additional fee. For details see the <u>Regulation Sho Daily File Specification</u>.

### 1.4 DELIVERY

Clients can download the files via FTP.

### 1.4.1 File Details

**Table 1** describes the format, size and availability of the daily files.

**Note**: File sizes, number of rows, and file time availability are an approximation that will increase or decrease according to the day's trading volume.

**Table 1 Daily TAQ File Details** 

FILE	FORMAT	RECORD SIZE (BYTES)	FTP SIZE (COMPRESSED)	NUMBER OF ROWS	FILE TIME AVAILABILITY (EST)
TAQ Master	ASCII	252	360 KB	8000	8pm (20:00)
TAQ Master Beta	ASCII	Variable – Pipe Delimited	Approximately: *.txt - 750kb *.xls - 2.6mb	8000	Midnight (00:00)
TAQ Quotes	ASCII	96	6 GB	550 million	11pm (23:00)
TAQ Trades	ASCII	73	200 MB	24 million	9pm (21:00)
TAQ NBBO	ASCII	146	1.2 GB	110 million	11pm (23:00)
TAQ Quote Admin Messages	ASCII	Variable – Pipe Delimited	ТВС	ТВС	2am (02:00)
TAQ Trade Admin Messages	ASCII	Variable – Pipe Delimited	ТВС	ТВС	2am (02:00)

### 1.4.2 FTP Information

Files are placed in the directories described in Table 2.

**Table 2 FTP Details** 

FILE	FTP DIRECTORY
TAQ Master	/EQY_US_ALL_REF_MASTER/EQY_US_ALL_REF_MASTER_yyyy/EQY_US_ALL_REF_MASTER_yyyymm/EQY_US_ALL_REF_MASTER_yyyymmdd.zip
TAQ Master Beta	/EQY_US_ALL_REF_MASTER_PD/EQY_US_ALL_REF_MASTER_PD_yyyy/EQY_US_ALL_REF _MASTER_PD_yyyymm/EQY_US_ALL_REF_MASTER_PD_yyyymmdd.csv.gz
TAQ Quotes	/EQY_US_ALL_BBO/EQY_US_ALL_BBO_yyyy/EQY_US_ALL_BBO_yyyymm/EQY_US_ALL_BBO_yyyymmdd.zip
TAQ Trades	/EQY_US_ALL_TRADE/EQY_US_ALL_TRADE_yyyy/EQY_US_ALL_TRADE_yyyymm/EQY_US_ALL_TRADE_yyyymmdd.zip
TAQ NBBO	/EQY_US_ALL_NBBO/EQY_US_ALL_NBBO_yyyy/EQY_US_ALL_NBBO_yyyymm/EQY_US_ALL_NBBO_yyyymmdd.zip

FILE	FTP DIRECTORY
TAQ Quote Admin Messages	/EQY_US_ALL_BBO_ADMIN/EQY_US_ALL_BBO_ADMIN_yyyy/EQY_US_ALL_BBO_ADMIN_yyyymm/EQY_US_ALL_BBO_ADMIN_yyyymmdd.csv.zip
TAQ Trade Admin Messages	/EQY_US_ALL_TRADE_ADMIN/EQY_US_ALL_TRADE_ADMIN_yyyy/EQY_US_ALL_TRADE_ADMIN_yyyymm/EQY_US_ALL_TRADE_ADMIN_yyyymmdd.csv.zip

#### 1.5 ALTERNATIVE PRODUCTS

For details of related TAQ products and the full range of TAQ offerings, please refer to the Historical Data Products section of NYXData at: <a href="http://www.nyxdata.com/Data-Products/Historical-Data">http://www.nyxdata.com/Data-Products/Historical-Data</a>.

### 1.6 PREVIOUS VERSIONS OF DAILY TAQ FILES

There have been a small number of format changes to various Daily TAQ files since the product set was launched in 2003. These typically relate to the addition of new fields to one or more files. The previous specifications, named in accordance with the periods to which they apply, are available at <a href="http://www.nyxdata.com/nysedata/default.aspx?tabid=519&folder=204630">http://www.nyxdata.com/nysedata/default.aspx?tabid=519&folder=204630</a>.

# 2. DAILY TAQ MASTER FILE DATA FIELDS

**Table 3** describes the data fields available in the TAQ Master File. The file contains a header row that has two spaces, an eight-character date (mmddyyyy) and 201 spaces (including a Record Count).

**Table 3 Daily TAQ Master File Data Fields** 

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
Blank	0	1	Text	Blank space
CUSIP	1	13	Text	Committee on Uniform Securities Identification Procedures (CUSIP) code. This field consists of the following:
				■ Digit 1-9 = CUSIP Code
				■ Digit 10 = Special Condition Code:
				<ul><li>0 = There are no conditions</li></ul>
				<ul><li>1 = There are conditions</li></ul>
				■ Digit 11 = Foreign Company Designation:
				- 0 = US
				- 1 = Foreign
				■ Digit 12 = Exchange Designation:
				- 0 = NYSE
				- 1 = NYSE MKT
				<ul><li>2 = NASDAQ or NYSE Arca</li></ul>
				Digit 13 = Always 0
Symbol OTC	14	12	Text	Symbol for OTC securities
Symbol Compressed	26	15	Text	Stock symbol (compressed to remove spaces between symbol and suffix)
<b>Security Description</b>	41	60	Text	Full name/description of Security
Unit of Trading	101	1	Number	The number of shares that the security trades in
Specialist Clearing Agent	102	4	Number	Specialist Clearing Agent (NYSE)
Specialist Clearing Number	106	4	Number	Specialist Clearing Number
Specialist Post Number	110	2	Number	Post (NYSE) where the security trades
Specialist Panel	112	2	Text	Panel (NYSE) where the security trades
Reason Code	114	4	Number	Reserved for future use

Status Indicator  118  1	FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
Line	Status Indicator	118	1	Number	Defines the status of the security:
"3'=Suspension   "4'=Halt   "5'=Code   "3 or 4' = Status Lifted   "5'=Code   "3 or 4' = Status Lifted   "3 or 4' = Status Lifted   "3 or 4' = Status Lifted   "4'=Halt   "4'=Halt   "4'=Status Lifted   "5'=Code   "4' = Status Lifted   "5'=Code   "4'=Status Lifted   "5'=Code   "4'=CCYYMMDD) Date that the status indicator was applicable   "6'=Nom. Annual Company of the status indicator was applicable   "6'=Nom. Annual Code   "5'=Nom.					• '1' = Active
"4"=Halt   "5"=Code   "3 or 4" = Status Lifted   "5"=Code   "3 or 4" = Status Lifted   "3 or 4" = Status Lifted   "3 or 4" = Status Lifted   "4"=MMDD  Date that the status indicator was applicable   "4"=MMDD  Date that the issue began trading Trading   "4"=MMDD  Date that the issue began trading Trading   "5"=CCYYMMDD  Date that the issue began trading Trading   "5"=MMDD  Date that the security traded   "4"=MMDD  Date that the security traded   "4"=Statement Date   "4"=MMDD  Security Settlement Date   "6"=MMDD  Security S					■ '2'=Deletion
15'=Code   '3 or 4' = Status Lifted					■ '3'=Suspension
Status Date  119 8 Date  (CCYYMMDD) Date that the status indicator was applicable  Date Admitted Trading  Date Traded – Reg Way  Date Traded –  Settlement Date  CCS Indicator  151 1 Number Corresponding Clearing Services indicator:  10'=Non - CCS 11'= CCS  Fail Clearance Eligible  152 1 Number Corresponding Clearing Services indicator:  10'=Non - CCS 11'= CCS  Fail Clearance CES Indicator  153 3 Number Reserved for future use  Source – Listed Exchange  156 2 Number Primary Exchange Codes:  100' = NEW YORK  101' = BOSTON  102' = CINCINNATI  103' = ISE  104' = MIDWEST  105' = NYSE Arca (PC)  106' = PHILADELPHIA					■ '4'=Halt
Status Date  119 8 Date  (CCYYMMDD) Date that the status indicator was applicable  (CCYYMMDD) Date that the issue began trading  Date Traded - Reg Way  Date Traded - Settlement Date  CCS Indicator  151 1 Number Corresponding Clearing Services indicator:  10'=Non - CCS 11'= CCS  Fail Clearance Eligible  Reason Code 153 3 Number Reserved for future use  Source - Listed Exchange  156 2 Number Primary Exchange Codes:  102' = CINCINNATI 103' = ISE 104' = MIDWEST 105' = NYSE Arca (PC) 106' = PHILADELPHIA					• '5'=Code
applicable  Date Admitted Trading  Date Traded - Reg Way  Date Traded - Reg Way  Date Traded - Settlement Date  CCS Indicator  151  1 Number Corresponding Clearing Services indicator:  "0'=Non - CCS "1'= CCS  "1'= CCS  Fail Clearance Eligible  Reason Code  153  Number Reserved for future use  Source - Listed Exchange  156  2 Number Primary Exchange Codes:  "00' = NEW YORK  "00' = NYSE Arca (PC)  "00' = PHILADELPHIA					■ '3 or 4' = Status Lifted
Trading  Date Traded – Reg Way  Date Traded – Settlement Date  CCS Indicator  151  1 Number  Corresponding Clearing Services indicator:  '0'=Non - CCS  '1'= CCS  Fail Clearance Eligible  Reason Code  153  3 Number  Reserved for future use  Source – Listed Exchange  156  2 Number  Primary Exchange Codes:  '02' = CINCINNATI  '03' = ISE  '04' = MIDWEST  '05' = NYSE Arca (PC)  "06' = PHILADELPHIA	Status Date	119	8	Date	
Date Traded – Settlement Date  CCS Indicator  151  1 Number  Corresponding Clearing Services indicator:  "0'=Non - CCS "1'= CCS  "1'= CCS  Fail Clearance Eligible  Reason Code  153  3 Number  Reserved for future use  Source – Listed Exchange  156  2 Number  Primary Exchange Codes:  "00' = NEW YORK  "01' = BOSTON  "02' = CINCINNATI  "03' = ISE  "04' = MIDWEST  "05' = NYSE Arca (PC)  "06' = PHILADELPHIA		127	8	Date	(CCYYMMDD) Date that the issue began trading
Settlement Date  CCS Indicator  151  1 Number  Corresponding Clearing Services indicator:  (0'=Non - CCS  (1'=CCS)  Fail Clearance  Eligible  152  1 Number  (0'=Non-Eligible  (1'=Eligible  Reason Code  153  3 Number  Reserved for future use  Source – Listed  Exchange  156  2 Number  Primary Exchange Codes:  (00' = NEW YORK  (01' = BOSTON)  (02' = CINCINNATI)  (03' = ISE  (04' = MIDWEST)  (05' = PHILADELPHIA		135	8	Date	(CCYYMMDD) Date that the security traded
## Company of the com		143	8	Date	(CCYYMMDD) Security Settlement Date
Fail Clearance Eligible  152 1 Number  (0'=Non-Eligible  (1'=Eligible  Reason Code  153 3 Number Reserved for future use  Source – Listed Exchange  156 2 Number Primary Exchange Codes:  (00' = NEW YORK  (01' = BOSTON  (02' = CINCINNATI  (03' = ISE  (04' = MIDWEST  (05' = PHILADELPHIA	<b>CCS Indicator</b>	151	1	Number	Corresponding Clearing Services indicator:
Fail Clearance Eligible  Reason Code  153  3 Number  Reserved for future use  Source – Listed Exchange  156  2 Number  Primary Exchange Codes:  "00' = NEW YORK  "01' = BOSTON  "02' = CINCINNATI  "03' = ISE  "04' = MIDWEST  "05' = NYSE Arca (PC)  "06' = PHILADELPHIA					• '0'=Non - CCS
Eligible  Reason Code  153  3 Number  Reserved for future use  Source – Listed Exchange  156  2 Number  Primary Exchange Codes:  '00' = NEW YORK  '01' = BOSTON  '02' = CINCINNATI  '03' = ISE  '04' = MIDWEST  '05' = NYSE Arca (PC)  '06' = PHILADELPHIA					• '1'= CCS
Reason Code  153  3 Number Reserved for future use  Source – Listed Exchange  156  2 Number Primary Exchange Codes:  100' = NEW YORK  101' = BOSTON  102' = CINCINNATI  103' = ISE  104' = MIDWEST  105' = NYSE Arca (PC)  106' = PHILADELPHIA	Fail Clearance	152	1	Number	■ '0'=Non-Eligible
Source – Listed Exchange  Primary Exchange Codes:  '00' = NEW YORK  '01' = BOSTON  '02' = CINCINNATI  '03' = ISE  '04' = MIDWEST  '05' = NYSE Arca (PC)  '06' = PHILADELPHIA	Eligible				■ '1'=Eligible
<ul> <li>"00" = NEW YORK</li> <li>"01" = BOSTON</li> <li>"02" = CINCINNATI</li> <li>"03" = ISE</li> <li>"04" = MIDWEST</li> <li>"05" = NYSE Arca (PC)</li> <li>"06" = PHILADELPHIA</li> </ul>	Reason Code	153	3	Number	Reserved for future use
<ul> <li>'01' = BOSTON</li> <li>'02' = CINCINNATI</li> <li>'03' = ISE</li> <li>'04' = MIDWEST</li> <li>'05' = NYSE Arca (PC)</li> <li>'06' = PHILADELPHIA</li> </ul>	Source – Listed	156	2	Number	Primary Exchange Codes:
<ul> <li>'02' = CINCINNATI</li> <li>'03' = ISE</li> <li>'04' = MIDWEST</li> <li>'05' = NYSE Arca (PC)</li> <li>'06' = PHILADELPHIA</li> </ul>	Exchange				• '00' = NEW YORK
<ul> <li>'03' = ISE</li> <li>'04' = MIDWEST</li> <li>'05' = NYSE Arca (PC)</li> <li>'06' = PHILADELPHIA</li> </ul>					• '01' = BOSTON
<ul> <li>'04' = MIDWEST</li> <li>'05' = NYSE Arca (PC)</li> <li>'06' = PHILADELPHIA</li> </ul>					■ '02' = CINCINNATI
<ul><li>'05' = NYSE Arca (PC)</li><li>'06' = PHILADELPHIA</li></ul>					• '03' = ISE
■ '06' = PHILADELPHIA					■ '04' = MIDWEST
					• '05' = NYSE Arca (PC)
■ '07' = NASDAQ (NA)					■ '06' = PHILADELPHIA
					• '07' = NASDAQ (NA)
■ '08' = AMERICAN (AM)					• '08' = AMERICAN (AM)
■ '09' = CBOE (WT)					■ '09' = CBOE (WT)
■ '10' = NYSUPPLEMENTAL(NS)					■ '10' = NYSUPPLEMENTAL(NS)

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
				11' = NASD (ND)
				■ '12' = BATS
				13' = Direct Edge A
				■ '14' = Direct Edge X
				• '15' = BATS Y
Space	158	2	Text	Blank
Symbol	160	10	Text	Uncompressed Security symbol (six-character root, four-character suffix).
Source Info	170	1	Text	■ 'H'= Halted
				■ '0'=Delayed
Local Ind.	171	1	Text	Did the security trade ONLY at the local exchange:
				■ 'N'=No
				■ 'Y'=Yes
ITS Issue	172	1	Text	Did the issue trade over ITS:
				■ 'N'=No
				■ 'Y'=Yes
NYSE Industry Code	173	4	Text	The issue's industry code; see <u>NYSE Industry</u> <u>Codes</u> .
<b>Shares Outstanding</b>	177	10	Number	Issue's shares outstanding (NYSE only)
Unit of Trade	187	4	Number	Issue's unit of trade in Round-Lot value
Denominator	191	1	Text	This field is no longer used.
				DENOM values:
				■ I = Whole Dollars (no decimals or fraction)
				<b>3</b> = 8ths (fraction) (e.g. 7/8)
				4 = 16ths (fraction) (e.g. 15/16)
				■ 5 = 32nds (fraction) (e.g. 31/32)
				• 6 = 64ths (fraction) (e.g. 63/64)
				■ 7 = 128ths (fraction) (e.g. 127/128)
				8 = 256ths (fraction) (e.g. 255/256)
				■ A = 10ths (1 decimal place) (e.g10000000)
				<ul><li>B = 100ths (2 decimal places) (e.g11000000)</li></ul>

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
				<ul><li>C = 1000ths (3 decimal places) (e.g .11100000)</li></ul>
				<ul><li>D = 10000ths (4 decimal places) (e.g .11110000)</li></ul>
				■ E = 100000ths (5 decimal places) (e.g11111000)
				■ F = 1000000ths (6 decimal places) (e.g11111100)
				• G = 10000000ths (7 decimal places) (e.g11111110)
				H = 100000000ths (8 decimal places) (e.g .11111111)
Issue Type	192	1	Text	Issue Type:
				■ 1 = Common Stock
				■ 1 = Fund
				■ 1 = ADS Common
				■ 1 = Basket
				■ 1 = Global Registered Share
				■ 1 = New York Registered Share
				■ 1 = Unit
				■ 1 = Liquidating Trust
				2 = Preferred Stock
				2 = ADS Preferred
				■ 3 = ADS Warrant
				■ 3 = Warrant
				■ 4 = ADS Rights
				■ 4 = Right
				■ 7 = Index
				8 = ADS Corporate Bond
				■ 8 = Corporate Bond
				8 = Treasury Bond
				<ul><li>0= Structured Product</li></ul>
Listing Type	193	8	Date	Date that the issue was listed on its home exchange

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
				(CCYYMMDD)
NYSE Trade Today	201	1	Number	Did the issue trade on the NYSE today:
				■ '0'=No
				• '1'=Yes
AMEX Trade Today	202	1	Number	Did the issue trade on the NYSE MKT today:
				■ '0'=No
				• '1'=Yes
<b>Boston Trade Today</b>	203	1	Number	Did the issue trade on Boston today:
				• '0'=No
				• '1'=Yes
Not Used	204	1	Number	Blank
Not Used	205	1	Number	Blank
NYSE Arca Trade	206	1	Number	Did the issue trade on the Pacific today:
Today				■ '0'=No
				• '1'=Yes
Philadelphia Trade	207	1	Number	Did the issue trade on Philadelphia today:
Today				■ '0'=No
				• '1'=Yes
NASD Trade Today	208	1	Number	Did the issue trade on the NASD today:
				■ '0'=No
				• '1'=Yes
OTC Trade Today	209	1	Number	Did the issue trade OTC today:
				■ '0'=No
				• '1'=Yes
<b>CBOE Trade Today</b>	210	1	Number	Did the issue trade on the CBOE today:
				• '0'=No
				• '1'=Yes
<b>Position Filler Lines</b>	211	39	Number	Reserved for future use
Line Change	250	1	Number	New Line indicator

# 3. DAILY TAQ MASTER FILE BETA DATA FIELDS

**Table 4** describes the data fields available in the Daily TAQ Master File Beta. This file is delivered in pipedelimited format; for reference, the order in which the fields appear is listed the table.

**Table 4 Daily TAQ Master File Beta Data Fields** 

	FIELD				
FIELD	ORDER	FORMAT	DESCRIPTION		
Symbol	1	Text	Stock symbol		
CQS Symbol	2	Text	Identifier of the security used to disseminate data via the SIAC Consolidated Quotation System (CQS) and Consolidated Tape System (CTS) data feeds. Typical identifiers have 1-5 character root symbol and then 1-3 characters for suffixes.  For more information, please refer to Appendix H of the CQS Client Specification under 'Technical Documents' at <a href="https://www.nyxdata.com/cta">www.nyxdata.com/cta</a>		
CompanyName	3	Text	Name of listing		
ListedMarket	4	Number	Primary Listed Exchange Codes:		
			■ A – NYSE MKT Stock Exchange		
			■ B - NASDAQ OMX BX Stock Exchange		
			■ C - National Stock Exchange		
			■ D − FINRA		
			<ul><li>I – International Securities Exchange</li></ul>		
			■ J – Direct Edge A Stock Exchange		
			■ K – Direct Edge X Stock Exchange		
			■ M – Chicago Stock Exchange		
			■ N – New York Stock Exchange		
			■ T – NASDAQ OMX Stock Exchange		
			■ P − NYSE Arca SM		
			<ul><li>S – Consolidated Tape System</li></ul>		
			■ T/Q − NASDAQ Stock Exchange		
			■ W – CBOE Stock Exchange		
			<ul><li>X – NASDAQ OMX PSX Stock Exchange</li></ul>		
			Y – BATS Y-Exchange		
			<ul><li>Z – BATS Exchange</li></ul>		
Таре	5	Text	Tape A, B or C		

FIELD	FIELD ORDER	FORMAT	DESCRIPTION	
UOT	6	Number	Unit of Trade	
Not Used	7	Number	Blank	
Not Used	8	Number	Blank	
CUSIP	9	Text	Committee on Uniform Securities Identification Procedures (CUSIP) code (nine digits).	
SymbolRoot	10	Text	The symbol that indicates the root of the security.	
SymbolSuffix	11	Text	The NYSE or NASDAQ stock symbol suffix. See <u>Appendix B</u> and <u>Appendix C</u> .	
TradedOnAmex	12	Number	Did the issue trade on the NYSE MKT Stock Exchange today:  '0' = No  '1' = Yes	
TradedOnBX	13	Number	Did the issue trade on the Boston Stock Exchange (BX) today:  '0' = No  '1' = Yes	
TradedOnNSX	14	Number	Did the issue trade on the National Stock Exchange (NSX) today:  '0' = No  '1' = Yes	
TradedOnFinra	15	Number	Did the issue trade on the Financial Industry Regulatory Authority (FINRA), today:  '0' = No  '1' = Yes	
TradedOnISE	16	Number	Did the issue trade on the International Securities Exchange (ISE) today:  '0' = No  '1' = Yes	
TradedOnEdgeA	17	Number	Did the issue trade on the Direct Edge A Stock Exchange today:  '0' = No  '1' = Yes	
TradedOnEdgeX	18	Number	Did the issue trade on the Direct Edge X Stock Exchange	

FIELD	FIELD ORDER	FORMAT	DESCRIPTION
			today:
			■ '0' = No
			■ '1' = Yes
TradedOnCHX	19	Number	Did the issue trade on the Chicago Stock Exchange (CHX)
			today:  '0' = No
			■ '1' = Yes
TradedOnNYSE	20	Number	Did the issue trade on the New York Stock Exchange (NYSE)
			today:
			■ '0' = No
			• '1' = Yes
TradedOnArca	21	Number	Did the issue trade on the NYSE Arca ("Archipelago Exchange") today:
			■ '0' = No
			■ '1' = Yes
TradedOnNasdaq	22	Number	Did the issue trade on Nasdaq today:
			• '0' = No
			■ '1' = Yes
TradedOnCTS	23	Number	Did the issue trade on the Consolidated Tape System (CTS) today:
			■ '0' = No
			■ '1' = Yes
TradedOnCBOE	24	Number	Did the issue trade on the Chicago Board Options Exchange (CBOE) today:
			• '0' = No
			■ '1' = Yes
TradedOnPSX	25	Number	Did the issue trade on the NASDAQ OMX Price-Size Exchange (PSX) today:
			<ul><li>"0" = No</li></ul>
			■ '1' = Yes
TradedOnBATSY	26	Number	Did the issue trade on the BATSY today:
			• '0' = No
			■ '1' = Yes

FIELD	FIELD ORDER	FORMAT	DESCRIPTION
TradedOnBATS	27	Number	Did the issue trade on the BATS Exchange today:
			■ '0' = No
			• '1' = Yes

# 4. DAILY QUOTES FILE DATA FIELDS

**Table 5** describes the data fields available in the Daily Quotes File. The file contains a header row that has two spaces, an eight-character date (mmddyyyy) and 82 spaces (including a Record Count).

**Table 5 Daily Quotes File Data Fields** 

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
Time	0	9	Date	Time of quote with milliseconds (HHMMSSXXX)
				This is the time the quote was published by the SIP (CTA or UTP)
Exchange	9	1	Text	The Exchange that issued the quote:
				■ A – NYSE MKT Stock Exchange
				■ B – NASDAQ OMX BX Stock Exchange
				■ C - National Stock Exchange
				■ D − FINRA
				■ I – International Securities Exchange
				■ J – Direct Edge A Stock Exchange
				■ K – Direct Edge X Stock Exchange
				■ M – Chicago Stock Exchange
				■ N – New York Stock Exchange
				■ T - NASDAQ OMX Stock Exchange
				■ P – NYSE Arca SM
				■ S – Consolidated Tape System
				■ T/Q − NASDAQ Stock Exchange
				■ W – CBOE Stock Exchange
				<ul><li>X – NASDAQ OMX PSX Stock Exchange</li></ul>
				■ Y - BATS Y-Exchange
				■ Z − BATS Exchange
Symbol	10	16	Text	Security symbol (six-character root, ten- character suffix)
Bid Price	26	11	Number	Bid price, seven characters for the whole number, four characters for decimals
Bid Size	37	7	Number	Bid size in units of trade, seven characters
Ask Price	44	11	Number	Ask price, seven characters for the whole number, four characters for decimals
Ask Size	55	7	Number	Ask size in units of trade, seven characters

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
<b>Quote Condition</b>	62	1	Text	Condition of Quote issued:
				■ 'A' = Slow on the Ask Side
				■ 'B' = Slow on the Bid Side
				■ 'C' = Closing
				■ 'D' = News Dissemination
				'E' = Slow on the Bid due to LRP or GAP Quote
				'F' = Slow on the Ask due to LRP or GAP Quote
				■ 'G' = Trading Range Indication
				■ 'H' = Slow on the Bid and Ask side
				• 'I' = Order Imbalance
				<ul><li>'J' = Due to a Related Security - News Dissemination</li></ul>
				<ul><li>'K' = Due to a Related Security - News Pending</li></ul>
				■ 'L' = Closed Market Maker (NASD)
				■ 'M' = Additional Information
				■ 'N' = Non-firm quote
				■ 'O' = Opening Quote
				■ 'P' = News Pending
				<ul><li>'Q' = Additional Information - Due to Related Security</li></ul>
				'R' = Regular, two-sided open quote
				■ 'S' = Due to Related Security
				■ 'T' = Resume
				<ul><li>'U' = Slow on the Bid and Ask due to LRP or GAP Quote</li></ul>
				■ 'V' = In View of Common
				'W' = Slow Quote due to a Set Slow list on both the bid and offer sides
				'X' = Equipment Changeover
				'Y' = Regular - One Sided Quote (NASDAQ)
				'Z' = No open/no resume

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
Market Maker	63	4	Number	Currently populated with blanks
Bid Exchange	67	1	Text	The Exchange associated with the Bid:
				■ A – NYSE MKT Stock Exchange
				■ B – NASDAQ OMX BX Stock Exchange
				■ C - National Stock Exchange
				■ D − FINRA
				<ul> <li>I – International Securities Exchange</li> </ul>
				■ J – Direct Edge A Stock Exchange
				■ K – Direct Edge X Stock Exchange
				■ M – Chicago Stock Exchange
				■ N – New York Stock Exchange
				■ T – NASDAQ OMX Stock Exchange
				■ P − NYSE Arca SM
				■ S – Consolidated Tape System
				■ T/Q - NASDAQ Stock Exchange
				■ W – CBOE Stock Exchange
				X – NASDAQ OMX PSX Stock Exchange
				■ Y - BATS Y-Exchange
				<ul><li>Z – BATS Exchange</li></ul>
Ask Exchange	68	1	Text	The Exchange associated with the Ask:
				■ A – NYSE MKT Stock Exchange
				■ B – NASDAQ OMX BX Stock Exchange
				■ C - National Stock Exchange
				■ D − FINRA
				<ul> <li>I – International Securities Exchange</li> </ul>
				■ J – Direct Edge A Stock Exchange
				■ K – Direct Edge X Stock Exchange
				■ M – Chicago Stock Exchange
				■ N – New York Stock Exchange
				■ T – NASDAQ OMX Stock Exchange
				■ P – NYSE Arca SM
				■ S – Consolidated Tape System

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
				■ T/Q - NASDAQ Stock Exchange
				■ W – CBOE Stock Exchange
				X – NASDAQ OMX PSX Stock Exchange
				■ Y - BATS Y-Exchange
				■ Z − BATS Exchange
Sequence Number	69	16	Number	Message sequence number
National BBO Ind	85	1	Number	CTA Only - National BBO Indicator:
				<ul> <li>'0' = No National BBO change - Current quote does not affect the BBO. No National appendage is required.</li> </ul>
				'1' = Quote Contains all National BBO Information – Current quote is itself the new National BBO. No National appendage is required.
				'2' = No National BBO - There is no calculation of National BBO such as before Market Open or after Market Close. No National appendage is required.
				'4' = Long Format of National BBO Appendage - A new National BBO is generated and the new BBO information is contained in the Long National BBO appendage.
				"6' = Expanded Price Short Format of National BBO Appendage - a new National BBO is generated and the new BBO information is contained in the Expanded Price Short National BBO appendage.
NASDAQ BBO Ind	86	1	Number	NASD BBO Indicator(CQS):
				<ul> <li>'0' =No NASD BBO Change, current quote does not affect the BBO. No NASD appendage is required.</li> </ul>
				<ul> <li>'1' = Quote Contains all NASD BBO</li> <li>Information - Current quote is itself the new</li> <li>NASD BBO. No NASD appendage is required.</li> </ul>
				'2' = No NASD BBO - There is no calculation of NASD BBO such as before Market Open or after Market Close. No NASD appendage is required.

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
				"3' = NASD BBO Appendage - A new NASD BBO is generated and the new BBO information is contained in the NASD BBO appendage. NASDAQ NBBO Appendage Indicator:
				<ul> <li>'0' = No National BBO change - Current quote does not affect the BBO. No National appendage is required.</li> </ul>
				'1' = No National BBO Can be Calculated- The National BBO cannot be calculated therefore vendors should show National BBO fields as blank. No Appendage is required.
				'2' = Short Form National BBO Appendage Attached – A new National BBO was generated as a result of the UTP participant's quote update and the new information is contained in the short form appendage (NBBO FILE)
				'3' = Long Format of National BBO Appendage - A new National BBO is generated and the new BBO information is contained in the Long National BBO appendage (NBBO FILE)
				'4' = Quote Contains all NASD BBO Information - Current quote is itself the new NASD BBO. No NASD appendage is required.
Quote Cancel/Correction	87	1	Text	<ul> <li>CTA only:</li> <li>'A' = Not a Cancel Quote</li> <li>'B'= Cancel quote/Cancel Price Indication/Cancel Trading Range Indication</li> <li>'C'=Corrected Price Indication</li> </ul>
Source of Quote	88	1	Text	<ul><li>'C' = CTA</li><li>'N' = UTP</li></ul>
Retail Interest Indicator (RPI)	89	1	Text	<ul> <li>Blank = Retail Interest Not Applicable</li> <li>'A' = Retail Interest on Bid Quote</li> <li>'B' = Retail Interest on Offer Quote</li> <li>'C' = Retail Interest on both the Bid and Offer Quotes</li> </ul>

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
Short Sale	90	1	Text	■ Blank = Short Sales Restriction Not in Effect
Restriction Indicator				• 'A' = Short Sales Restriction Activated
				'C' = Short Sales Restriction Continued
				'D' = Short Sales Restriction Deactivated
				• 'E' = Short Sales Restriction in Effect
LULD BBO Indicator	91	1	Text	'Blank' = Limit Up-Limit Down Not Applicable
(CQS)				<ul><li>'A' = Bid Price above Upper Limit Price Band – Bid is Non-Executable</li></ul>
				<ul><li>'B' = Offer Price below Lower Limit Price Band – Offer is Non-Executable</li></ul>
LULD BBO Indicator (UTP)	92	1	Text	<space> = Limit Up-Limit Down Not Applicable</space>
				<ul><li>'A' = Bid Price above Upper Limit Price Band –</li><li>Bid is Non Executable</li></ul>
				<ul><li>'B' = Ask Price below Lower Limit Price Band</li><li>Ask is Non-Executable</li></ul>
				<ul> <li>'C' = Bid Ask outside price band Not Executable</li> </ul>
FINRA ADF MPID Indicator	93	1	Text	<ul> <li>'0' = No ADF MPID changes – Current ADF quote does not affect the FINRA MPID.</li> <li>Vendors should continue to show the existing FINRA MPID(s). No appendage required.</li> </ul>
				'1' = No ADF MPID exists – There is no calculation of the FINRA MPID(s)'s. Vendors should show the FINRA MPID fields as blank. No appendage is required.
				<ul> <li>'2' = ADF MPID(s) attached - A new FINRA MPID was generated and the new information is contained in the attached appendage</li> </ul>
				'3' = Not Applicable – Quotation originates from a UTP participant other than the FINRA. Vendors should continue to show the existing FINRA MPID(s). No appendage required.
SIP-generated Message Identifier	94	1	Text	Indicates whether the SIP (CTA or UTP) was the originator of the message  Blank = Message originated from a market
				participant

National BBO LULD Indicator  Text  CTA:  Indicates the effect that the Limit Up-Limit Down Price Band changes have on the National Best Bid and National Best Offer.  Blank = Limit Up-Limit Down Not Applicable  A = National Best Bid and / or National Best Offer are Executable  B = National Best Bid below Lower Limit Price Band — National Best Offer is Non-Executable  C = National Best Bid below Lower Limit Price Band — National Best Offer is Non-Executable  D = National Best Offer above Upper Limit Price Band and National Best Offer are Non-Executable  E = National Best Differ are Non-Executable  E = National Best Bid equals Upper Limit Price Band — National Best Differ is in Limit State  F = National Best Offer are Non-Executable  E = National Best Differ equals Lower Limit Price Band — National Best Offer is in Limit State  G = National Best Bid equals Upper Limit Price Band — National Best Offer is non-Executable  H = National Best Bid is Non-Executable  H = National Best Bid below Lower Limit Price Band — National Best Offer is Non-Executable  H = National Best Bid below Lower Limit Price Band — National Best Offer is Non-Executable  H = National Best Bid below Lower Limit Price Band — National Best Offer is in Limit State  I = National Best Bid below Lower Limit Price Band — National Best Offer is in Limit State  I = National Best Bid below Lower Limit Price Band — National Best Offer is in Limit Price Band — National Best Offer equals Lower Limit Price Band — National Best Offer equals Lower Limit Price Band — National Best Offer equals Lower Limit Price Band — National Best Offer equals Lower Limit Price Band — National Best Offer equals Lower Limit Price Band — National Best Offer equals Lower Limit Price Band — National Best Offer equals Lower Limit Price Band — National Best Offer equals Lower Limit Price Band — National Best Offer equals Lower Limit Price Band — National Best Offer equals Lower Limit Price Band — National Best Offer equals Lower Limit Price Band — National Best Offer equals Lower Limi
Indicator  Indicates the effect that the Limit Up-Limit Down Price Band changes have on the National Best Bid and National Best Offer.  Blank = Limit Up-Limit Down Not Applicable  A = National Best Bid and / or National Best Offer are Executable  B = National Best Bid below Lower Limit Price Band — National Best Bid is Non-Executable  C = National Best Offer above Upper Limit Price Band — National Best Offer is Non-Executable  D = National Best Bid below Lower Limit Price Band and National Best Offer above Upper Limit Price Band — National Best Bid and National Best Offer are Non-Executable  E = National Best Differ are Non-Executable  E = National Best Bid equals Upper Limit Price Band — National Best Differ is in Limit State  F = National Best Offer equals Lower Limit Price Band — National Best Offer is in Limit State  G = National Best Bid equals Upper Limit Price Band — National Best Offer is Non-Executable  H = National Best Bid below Lower Limit Price Band — National Best Offer is Non-Executable and National Best Bid is Non-Executable and National Best Differ equals Lower Limit Price Band — National Best Offer is in Limit State  I = National Best Bid equals Upper Limit Price Band — National Best Offer equals Lower Limit Price Band — National Best Offer equals Lower Limit Price Band Anational Best Offer equals Lower Limit Price Band Anational Best Offer equals Lower Limit Price Band Anational Best Offer equals Lower Limit Price Band (Crossed - NOT in Limit State)
The National LULD Indicator is used to describe the limit state of the National Best Bid and Offer

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
				<ul> <li><space> = Limit Up-Limit Down Not Applicable</space></li> <li>A = National Best Bid and National Best Offer are Executable</li> <li>B = National Best Bid below Lower Limit Price Band - National Best Bid is Non-Executable</li> <li>C = National Best Offer above Upper Limit Price Band - National Best Offer is Non-Executable</li> <li>D = National Best Bid below Lower Limit Price Band and National Best Offer above Upper Limit Price Band - National Best Bid and National Best Offer are Non-Executable</li> <li>E = National Best Bid equals Upper Limit Price Band - National Best Bid is in Limit State</li> <li>F = National Best Offer equals Lower Limit Price Band - National Best Offer is in Limit State</li> <li>G = National Best Bid equals Upper Limit Price Band - National Best Offer above Upper Limit Price Band - National Best Offer is Non-Executable</li> <li>H = National Best Offer equals Lower Limit Price Band - National Best Offer is in Limit State and National Best Bid below Lower Limit Price Band - National Best Bid below Lower Limit Price Band - National Best Bid is in Limit State and National Best Bid is in Limit State and National Best Bid equals Upper Limit Price Band - National Best Bid is in Limit State and National Best Offer equals Lower Limit Price Band - National Best Bid is in Limit State and National Best Offer equals Lower Limit Price Band - National Best Offer is in Limit State and National Best Offer equals Lower Limit Price Band - National Best Offer is in Limit State</li> </ul>
Line Change	<mark>96</mark>	2	Text	New Line Indicator

### 5. DAILY TRADES FILE DATA FIELDS

**Table 6** describes the data fields available in the Daily Trades File. The file contains a header row that has two spaces, an eight-character date (mmddyyyy), and 60 spaces (including a Record Count).

**Table 6 Daily Trades File Data Fields** 

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
Time	0	9	Date	Time of trade with milliseconds (HHMMSSXXX)
				This is the time the trade was published by the SIP (CTA or UTP)
Exchange	9	1	Text	The Exchange where the trade took place:
				■ A – NYSE MKT Stock Exchange
				■ B – NASDAQ OMX BX Stock Exchange
				■ C - National Stock Exchange
				■ D − FINRA
				■ I – International Securities Exchange
				■ J – Direct Edge A Stock Exchange
				■ K – Direct Edge X Stock Exchange
				■ M – Chicago Stock Exchange
				■ N – New York Stock Exchange
				■ T – NASDAQ OMX Stock Exchange
				■ P − NYSE Arca SM
				■ S – Consolidated Tape System
				■ T/Q − NASDAQ Stock Exchange
				■ W – CBOE Stock Exchange
				<ul><li>X – NASDAQ OMX PSX Stock Exchange</li></ul>
				■ Y − BATS Y-Exchange
				■ Z − BATS Exchange
Symbol	10	16	Text	Security symbol (six-character root, ten- character suffix)
Sale Condition	26	4	Text	A Sale Condition (applies to all exchanges). Up to four codes are displayed per trade.
				CTA issues:
				<ul> <li>'@' = Regular Trade (indicates a trade with no associated conditions)</li> </ul>
				■ BLANK = No Sale Condition required within

the Category it appears (Long Trade for only)  - 'A' = Cash (Only) Market Discontinued  - 'B' = Average Price Trade  - 'C' = Cash Trade (Same Day Clearing)  - 'D' = Next Day (Only) Market Discontinued  - 'E' = Automatic Execution	
<ul> <li>'B' = Average Price Trade</li> <li>'C' = Cash Trade (Same Day Clearing)</li> <li>'D' = Next Day (Only) Market Disconting</li> </ul>	
<ul> <li>'C' = Cash Trade (Same Day Clearing)</li> <li>'D' = Next Day (Only) Market Disconting</li> </ul>	nued
■ 'D' = Next Day (Only) Market Discontin	nued
	nued
■ 'E' = Automatic Execution	
■ 'F' = Intermarket Sweep Order	
• 'G' = Opening/Reopening Trade Detail  Discontinued	
■ 'H' = Price Variation Trade	
■ 'I' = CAP Election Trade	
'K' = Rule 127 (NYSE only) or Rule 155 (NYSE MKT only)	Trade
■ 'L' = Sold Last (Late Reporting)	
■ 'M' = Market Center Official Close	
■ 'N' = Next Day Trade (Next Day Clearin	ng)
■ 'O' = Market Center Opening Trade	
• 'P' = Prior Reference Price	
■ 'Q' = Market Center Official Open	
• 'R' = Seller	
• 'S' = Reserved Discontinued	
■ 'T'= Extended Hours Trade	
■ 'U' = Extended Hours (Sold Out of Seq	uence)
■ 'V' = Stock-Option Trade	
■ 'X' = Cross Trade	
■ 'Z' = Sold (Out of Sequence)	
■ '4' = Derivatively Priced	
■ '5' = Market Center Re-Opening Trade	
■ '6' = Market Center Closing Trade	
• '7' = Reserved	
■ '8' = Reserved	
• '9' = Reserved	

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
				UTP issues:
				• '@' = Regular Trade
				■ 'A' = Acquisition
				■ 'B' = Bunched Trade
				• 'C' = Cash Sale
				■ 'D' = Distribution
				• 'E' = Placeholder for future use
				• 'F' = Intermarket Sweep
				■ 'G' = Bunched Sold Trade
				■ 'H' = Price Variation Trade
				■ 'I' = Odd Lot Trade
				■ 'K' = Rule 155 Trade (NYSE MKT Only)
				■ 'L' = Sold Last
				'M' = Market Center Close Price
				■ 'N' = Next Day
				■ 'O' = Opening Prints
				• 'P' = Prior Reference Price
				• 'Q' = Market Center Open Price
				<ul><li>'R' = Seller (Long-Form Message Formats Only)</li></ul>
				■ 'S' = Split Trade
				■ 'T' = Form - T Trade
				• 'U' = Extended Hours (Sold Out of Sequence)
				■ 'V' = Stock-Option Trade
				'W' = Average Price Trade
				■ 'X' = Cross Trade
				■ 'Y' = Yellow Flag
				'Z' = Sold (Out of Sequence)
				■ '1' = Stopped Stock - Regular Trade
				- '2' = Stopped Stock - Sold Last Discontinued
				■ '3' = Stopped Stock – Sold (Out of Sequence)  Discontinued
				■ '4' = Derivatively Priced

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
				■ '5' = Re-opening Prints
				■ '6' = Closing Prints
				• '7' = Placeholder for 611 Exempt
				■ '8' = Placeholder for 611 Exempt
				<ul><li>'9' = Corrected Consolidated Close (per listing market)</li></ul>
Trade Volume	30	9	Number	The total volume of shares traded in the trade that is represented by that line in the report (each line in the report represents a trade).
Trade Price	39	11	Number	The price of the trade (seven characters for the whole number, four characters for decimals).
Trade Stop Stock Indicator	50	1	Text	This value indicates that this Trade (NYSE only) is indicated as a Stop Stock. Possible values are:
				■ Blank = N/A (Correction or NASDAQ)
				■ N = Not Indicated as Stop Stock
				Y = Indicated as Stop Stock
				Note: For a detailed explanation of "Stopped Stock," a useful resource is the Glossary (Appendix B) in the CTA Output Multicast Interface Specification.
<b>Trade Correction</b>	51	2	Text	Trade Correction Indications. Possible values are:
Indicator				<ul> <li>00 = Regular trade which was not corrected, changed or signified as cancel or error</li> </ul>
				<ul> <li>01 = Original trade which was late corrected (This record contains the original time - HHMM and the corrected data for the trade)</li> </ul>
				<ul><li>07 = Original trade which was later signified as error</li></ul>
				<ul> <li>08 = Original trade which was later signified as error</li> </ul>
				<ul><li>10 = Cancel record (This record follows '08' records)</li></ul>
				11 = Error record (This record follows '07' records)
				<ul> <li>12 = Correction record (This record follows '01' records and contains the correction time and the original "incorrect" data)</li> </ul>

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
Trade Sequence Number	53	16	Number	Unique sequence number for both CTS and NASDAQ trade messages
Source of Trade	69	1	Text	Source of Trade Message. Possible values are:
				■ C = CTS
				■ N = NASDAQ NTDS
Trade Reporting Facility	70	1	Text	The Trade Reporting Facility (TRF) / Exchange where trade was reported, if applicable. Possible values are:
				Blank = The trade was reported directly by the participant
				■ A – NYSE MKT Stock Exchange
				■ B – NASDAQ OMX BX Stock Exchange
				■ C - National Stock Exchange
				■ D − FINRA
				<ul><li>I – International Securities Exchange</li></ul>
				■ J – Direct Edge A Stock Exchange
				K – Direct Edge X Stock Exchange
				■ M – Chicago Stock Exchange
				■ N – New York Stock Exchange
				■ T – NASDAQ OMX Stock Exchange
				■ P – NYSE Arca SM
				■ S – Consolidated Tape System
				■ T/Q - NASDAQ Stock Exchange
				■ W – CBOE Stock Exchange
				X – NASDAQ OMX PSX Stock Exchange
				■ Y − BATS Y-Exchange
				■ Z – BATS Exchange
Line Change	71	2	Text	New Line Indicator

## 6. DAILY NBBO FILE DATA FIELDS

**Table 7** describes the data fields available in the Daily NBBO File. The file contains a header row that has two spaces, an eight-character date (mmddyyyy), and 79 spaces (including a Record Count).

**Table 7 Daily NBBO File Data Fields** 

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
Time	0	9	Date	Time of quote with milliseconds (HHMMSSXXX)
				This is the time the quote was published by the SIP (CTA or UTP)
Exchange	9	1	Text	The Exchange that issued the quote:
				■ A – NYSE MKT Stock Exchange
				■ B – NASDAQ OMX BX Stock Exchange
				■ C - National Stock Exchange
				■ D − FINRA
				■ I – International Securities Exchange
				■ J – Direct Edge A Stock Exchange
				■ K – Direct Edge X Stock Exchange
				■ M – Chicago Stock Exchange
				■ N – New York Stock Exchange
				■ T – NASDAQ OMX Stock Exchange
				■ P − NYSE Arca SM
				■ S – Consolidated Tape System
				■ T/Q − NASDAQ Stock Exchange
				■ W – CBOE Stock Exchange
				<ul><li>X – NASDAQ OMX PSX Stock Exchange</li></ul>
				■ Y − BATS Y-Exchange
				<ul><li>Z – BATS Exchange</li></ul>
Symbol	10	16	Text	Security symbol (six-character root, ten- character suffix)
Bid Price	26	11	Number	Bid price, seven characters for the whole number, four characters for decimals
Bid Size	37	7	Number	Bid size in units of trade, seven characters
Ask Price	44	11	Number	Ask price, seven characters for the whole number, four characters for decimals
Ask Size	55	7	Number	Ask size in units of trade, seven characters

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
<b>Quote Condition</b>	62	1	Text	Condition of Quote issued:
				■ 'A' = Slow on the Ask Side
				■ 'B' = Slow on the Bid Side
				■ 'C' = Closing
				■ 'D' = News Dissemination
				'E' = Slow on the Bid due to LRP or GAP Quote
				'F' = Slow on the Ask due to LRP or GAP Quote
				■ 'G' = Trading Range Indication
				• 'H' = Slow on the Bid and Ask side
				■ 'I' = Order Imbalance
				<ul><li>'J' = Due to a Related Security - News Dissemination</li></ul>
				<ul><li>'K' = Due to a Related Security - News Pending</li></ul>
				■ 'L' = Closed Market Maker (NASD)
				'M' - Additional Information
				■ 'N' = Non-firm quote
				■ 'O' = Opening Quote
				■ 'P' = News Pending
				<ul><li>'Q' = Additional Information - Due to Related Security</li></ul>
				'R' = Regular, two-sided open quote
				■ 'S' = Due to Related Security
				■ 'T' = Resume
				<ul><li>'U' = Slow on the Bid and Ask due to LRP or GAP Quote</li></ul>
				■ 'V' = In View of Common
				<ul> <li>'W' – Slow Quote due to a Set Slow list on both the bid and offer sides</li> </ul>
				<ul><li>'X' = Equipment Changeover</li></ul>
				'Y' = Regular - One Sided Quote (NASDAQ)
				'Z' = No open/no resume

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
Market Maker	63	4	Number	Currently populated with blanks
Bid Exchange	67	1	Text	The Exchange associated with the Bid:
				■ A – NYSE MKT Stock Exchange
				■ B – NASDAQ OMX BX Stock Exchange
				■ C - National Stock Exchange
				■ D – FINRA
				<ul><li>I – International Securities Exchange</li></ul>
				■ J – Direct Edge A Stock Exchange
				K – Direct Edge X Stock Exchange
				■ M – Chicago Stock Exchange
				■ N – New York Stock Exchange
				■ T – NASDAQ OMX Stock Exchange
				■ P − NYSE Arca SM
				■ S – Consolidated Tape System
				■ T/Q − NASDAQ Stock Exchange
				■ W – CBOE Stock Exchange
				<ul><li>X – NASDAQ OMX PSX Stock Exchange</li></ul>
				■ Y - BATS Y-Exchange
				■ Z − BATS Exchange
Ask Exchange	68	1	Text	The Exchange associated with the Ask:
				■ A – NYSE MKT Stock Exchange
				■ B – NASDAQ OMX BX Stock Exchange
				■ C - National Stock Exchange
				■ D − FINRA
				<ul><li>I – International Securities Exchange</li></ul>
				■ J – Direct Edge A Stock Exchange
				■ K – Direct Edge X Stock Exchange
				■ M – Chicago Stock Exchange
				■ N – New York Stock Exchange
				■ T – NASDAQ OMX Stock Exchange
				■ P – NYSE Arca SM
				■ S – Consolidated Tape System

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
				■ T/Q - NASDAQ Stock Exchange
				■ W – CBOE Stock Exchange
				X – NASDAQ OMX PSX Stock Exchange
				■ Y - BATS Y-Exchange
				■ Z – BATS Exchange
Sequence Number	69	16	Number	Message sequence number
National BBO Ind	85	1	Number	CTA only - National BBO Indicator:
				<ul> <li>'0' = No National BBO change - Current quote does not affect the BBO. No National appendage is required.</li> </ul>
				<ul> <li>'1' = Quote Contains all National BBO Information – Current quote is itself the new National BBO. No National appendage is required.</li> </ul>
				'2' = No National BBO - There is no calculation of National BBO such as before Market Open or after Market Close. No National appendage is required.
				<ul> <li>'4'= Long Format of National BBO Appendage</li> <li>A new National BBO is generated and the new BBO information is contained in the Long National BBO appendage.</li> </ul>
				"6" = Expanded Price Short Format of National BBO Appendage - a new National BBO is generated and the new BBO information is contained in the Expanded Price Short National BBO appendage.
				UTP only - National BBO Indicator:
				'0' = No National BBO Change - The participant's quote does not affect the National BBO.
				'1' = No National BBO Can be Calculated - The National BBO cannot be calculated.
				'2' = Short Form National BBO Appendage Attached - A new National BBO was generated as a result of the UTP participant's quote update and the new National BBO information is contained in the attached short form appendage.

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
				<ul> <li>'3' = Long Form National BBO Appendage         Attached - A new National BBO was         generated as a result of the UTP participant's         quote update and the new National BBO         information is contained in the attached long         form appendage.</li> <li>'4' = Quote Contains All National BBO         Information – Current UTP participant's         quote is itself the National BBO.</li> </ul>
NASDAQ BBO Ind	86	1	Number	CTA:
				NASD BBO Indicator:
				<ul> <li>'0' = No NASD BBO Change, current quote does not affect the BBO. No NASD appendage is required.</li> </ul>
				<ul> <li>'1' = Quote Contains all NASD BBO</li> <li>Information – Current quote is itself the new</li> <li>NASD BBO. No NASD appendage is required.</li> </ul>
				'2' = No NASD BBO - There is no calculation of NASD BBO such as before Market Open or after Market Close. No NASD appendage is required.
				"3" = NASD BBO Appendage - A new NASD BBO is generated and the new BBO information is contained in the NASD BBO appendage.
				UTP:
				NBBO Appendage Indicator:
				<ul> <li>'0' = No National BBO change - Current quote does not affect the BBO. No National appendage is required.</li> </ul>
				<ul> <li>'1' = Quote Contains all National BBO</li> <li>Information – Current quote is itself the new</li> <li>National BBO. No National appendage is required.</li> </ul>
				'2' = No National BBO - There is no calculation of National BBO such as before Market Open or after Market Close. No National appendage is required.
				<ul><li>'4' = Long Format of National BBO</li><li>Appendage - A new National BBO is</li></ul>

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
				generated and the new BBO information is contained in the Long National BBO appendage.  '6' = Expanded Price Short Format of National BBO Appendage - A new National BBO is generated and the new BBO information is contained in the Expanded Price Short National BBO appendage.
Quote Cancel/Correction	87	1	Text	<ul> <li>CTA only:</li> <li>'A' = Not a Cancel Quote</li> <li>'B'= Cancel quote/Cancel Price Indication/Cancel Trading Range Indication</li> <li>'C'=Corrected Price Indication</li> </ul>
Source of Quote	88	1	Text	<ul><li>'C'= CTA</li><li>'N'= UTP</li></ul>
NBBO Quote Condition	89	1	Text	Condition of Quote issued:  'A' = Slow on the Ask Side  'B' = Slow on the Bid Side  'C' = Closing  'D' = News Dissemination  'E' = Slow on the Bid due to LRP or GAP Quote  'F' = Slow on the Ask due to LRP or GAP Quote  'G' = Trading Range Indication  'H' = Slow on the Bid and Ask side  'I' = Order Imbalance  'J' = Due to a Related Security - News Dissemination  'K' = Due to a Related Security - News Pending  'L' = Closed Market Maker (NASD)  'M' - Additional Information  'N' = Non-firm quote  'O' = Opening Quote

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
				■ 'P' = News Pending
				<ul><li>'Q' = Additional Information - Due to Related Security</li></ul>
				'R' = Regular, two-sided open quote
				■ 'S' = Due to Related Security
				T' = Resume
				<ul><li>'U' = Slow on the Bid and Ask due to LRP or GAP Quote</li></ul>
				■ 'V' = In View of Common
				<ul> <li>'W' – Slow Quote due to a Set Slow list on both the bid and offer sides</li> </ul>
				'X' = Equipment Changeover
				'Y' = Regular - One Sided Quote (NASDAQ)
				'Z' = No open/no resume
Best Bid Exchange	90	1	Text	The Exchange associated with the Best Bid:
				■ A – NYSE MKT Stock Exchange
				■ B – NASDAQ OMX BX Stock Exchange
				■ C - National Stock Exchange
				■ D − FINRA
				<ul> <li>I – International Securities Exchange</li> </ul>
				■ J – Direct Edge A Stock Exchange
				■ K – Direct Edge X Stock Exchange
				■ M – Chicago Stock Exchange
				■ N – New York Stock Exchange
				■ T - NASDAQ OMX Stock Exchange
				■ P – NYSE Arca SM
				■ S – Consolidated Tape System
				■ T/Q - NASDAQ Stock Exchange
				■ W – CBOE Stock Exchange
				X – NASDAQ OMX PSX Stock Exchange
				■ Y − BATS Y-Exchange
				<ul><li>Z – BATS Exchange</li></ul>
Best Bid Price	91	11	Number	Best Bid price, seven characters for the whole

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
				number, four characters for decimals
Best Bid Size	102	7	Number	Best Bid size in units of trade, seven characters
Best Bid Market Maker	109	4	Text	Best Bid NASDAQ Market Maker ID (Long Appendage)
Best Bid MM Location	113	2	Text	Best Bid NASDAQ Market Maker geographic location (Long Appendage)
Best Bid MM Desk Location	115	1	Text	Best Bid NASDAQ Market Maker desk location (Long Appendage)
Best Offer Exchange	116	1	Text	The Exchange associated with the Best Offer:  A – NYSE MKT Stock Exchange  B – NASDAQ OMX BX Stock Exchange  C – National Stock Exchange  D – FINRA  I – International Securities Exchange  J – Direct Edge A Stock Exchange  K – Direct Edge X Stock Exchange  M – Chicago Stock Exchange  N – New York Stock Exchange  T – NASDAQ OMX Stock Exchange  P – NYSE Arca SM  S – Consolidated Tape System  T/Q – NASDAQ Stock Exchange  W – CBOE Stock Exchange  X – NASDAQ OMX PSX Stock Exchange  X – NASDAQ OMX PSX Stock Exchange
Best Offer Price	117	11	Number	<ul> <li>Z – BATS Exchange</li> <li>Best offer price, seven characters for the whole number, four characters for decimals</li> </ul>
Best Offer Size	128	7	Number	Best Offer size in units of trade, seven characters
Best Offer Market Maker	135	4	Text	Best Offer NASDAQ Market Maker ID (Long Appendage)
Best Offer MM Location	139	2	Text	Best Offer NASDAQ Market Maker geographic location (Long Appendage)

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
Best Offer MM Desk Location	141	1	Text	Best Offer NASDAQ Market Maker desk location (Long Appendage)
LULD Indicator	142	1	Text	CTA:  Indicates the effect the Quote has on the Limit Up-Limit Down Price Band range. An Ask Price that is below the Lower Limit Price Band, or a Bid Price that is above the Upper Limit Price Band is identified as follows:  Blank = Limit Up-Limit Down Not Applicable  A = Bid Price above Upper Limit Price Band — Bid is Non-Executable  B = Ask Price below Lower Limit Price Band Offer is Non-Executable  UTP:  Used to describe whether or not the participant quotation is executable within the context of the price band for the issue.
				C = Bid and Ask outside price band. Not executable
LULD NBBO Indicator	143	1	Text	<ul> <li>Blank = Limit Up-Limit Down Not Applicable</li> <li>A = National Best Bid and/or National Best Offer are Executable</li> <li>B = National Best Bid below Lower Limit Price Band – National Best Bid is Non-Executable</li> <li>C = National Best Offer above Upper Limit Price Band – National Best Offer is Non-Executable</li> <li>D = National Best Bid below Lower Limit Price Band and National Best Offer above Upper Limit Price Band – National Best Bid and National Best Offer are Non-Executable</li> <li>E = National Best Bid equals Upper Limit Price</li> </ul>

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
				Band – National Best Bid is in Limit State
				<ul> <li>F = National Best Offer equals Lower Limit</li> <li>Price Band – National Best Offer is in Limit</li> <li>State</li> </ul>
				<ul> <li>G = National Best Bid equals Upper Limit</li> <li>Price Band – National Best Bid is in Limit</li> <li>State and National Best Offer above Upper</li> <li>Limit Price Band – National Best Offer is Non-Executable</li> </ul>
				<ul> <li>H = National Best Bid below Lower Limit Price</li> <li>Band – National Best Bid is Non-Executable</li> <li>and National Best Offer equals Lower Limit</li> <li>Price Band – National Best Offer is in Limit</li> <li>State</li> </ul>
				<ul> <li>I = National Best Bid equals Upper Limit Price</li> <li>Band – National Best Bid is in Limit State and</li> <li>National Best Offer equals Lower Limit Price</li> <li>Band – National Best Offer is in Limit State</li> </ul>
				UTP:
				<space> = Limit Up-Limit Down Not Applicable</space>
				<ul> <li>A = National Best Bid and National Best Offer are Executable</li> </ul>
				<ul><li>B = National Best Bid below Lower Limit Price</li><li>Band – National Best Bid is Non-Executable</li></ul>
				<ul> <li>C = National Best Offer above Upper Limit</li> <li>Price Band – National Best Offer is Non- Executable</li> </ul>
				<ul> <li>D = National Best Bid below Lower Limit Price</li> <li>Band and National Best Offer above Upper</li> <li>Limit Price Band – National Best Bid and</li> <li>National Best Offer are Non-Executable</li> </ul>
				<ul> <li>E = National Best Bid equals Upper Limit Price</li> <li>Band – National Best Bid is in Limit State</li> </ul>
				■ F = National Best Offer equals Lower Limit Price Band — National Best Offer is in Limit State
				<ul> <li>G = National Best Bid equals Upper Limit</li> <li>Price Band – National Best Bid is in Limit</li> <li>State and National Best Offer above Upper</li> </ul>

FIELD	OFFSET	SIZE	FORMAT	DESCRIPTION
				Limit Price Band – National Best Offer is Non-Executable  H = National Best Offer equals Lower Limit Price Band – National Best Offer is in Limit State and National Best Bid below Lower Limit Price Band – National Best Bid is Non-Executable  I = National Best Bid equals Upper Limit Price Band – National Best Bid is in Limit State and National Best Offer equals Lower Limit Price Band – National Best Offer is in Limit State
SIP-generated Message Identifier	144	1	Text	<ul> <li>Indicates whether the SIP (CTA or UTP) was the originator of the message.</li> <li>Blank = Message originated from a market participant</li> <li>E = Message originated from the SIP (CTA or UTP)</li> </ul>
Line Change	<mark>145</mark>	2	Text	New Line Indicator

## 7. DAILY QUOTE ADMIN MESSAGE FILE DATA FIELDS

**Table 8** describes the data fields available in the Daily Quote Admin Message File. This file is delivered in pipe-delimited format; for reference, the order in which the fields appear is listed the table.

**Table 8 Daily Quote Admin Message File Data Fields** 

	FIELD		
FIELD	ORDER	FORMAT	DESCRIPTION
Time	1	HHMMSSXXX	Time of message with milliseconds (HHMMSSXXX)
Record Type	2	2 bytes, alphanumeric	Populated with 'LQ' for LULD price band quote messages
Message Sequence Number	3	9 Bytes, Numeric, Right Justified and Zero Filled	The Message Sequence Number is designed to identify each message for tracking purposes. At the beginning of each operational cycle this number will begin with zero as the first message, and will be typically incremented by one each time a new message is transmitted (though with some exceptions).
Source	4	1 byte,	Source SIP feed for the message.
		alphanumeric	Populated with 'C' (CTA) or 'N' (UTP)
Symbol	5	16 bytes, alphanumeric	Security symbol (six-character root, ten-character suffix)
Indicator	6	1 byte, alphanumeric	CTA:  Populated with blank  UTP:  The LULD Price Band Indicator denotes the event that initiated the price band message being disseminated.  A = Opening Update  B = Intra-Day Update  C = Restated Value  D = Suspended during trading halt or trading pause  E = Re-Opening Update  F = Outside price band rule hours <space> = None provided</space>
LULD Lower Limit Price Band	7	11 Bytes, Numeric. Right justified, zero	Represents the lower price band value for a security.

FIELD	FIELD ORDER	FORMAT	DESCRIPTION
		filled. Seven characters for the whole number, four characters for the decimals.	Note that when the Lower Limit Price Band field is zero, it identifies a trading pause for that security.
LULD Upper Limit Price Band	8	11 Bytes, Numeric. Right justified, zero filled. Seven characters for the whole number, four characters for the decimals.	Represents the upper price band value for a security.  When the Upper Limit Price Band field is zero, it identifies a trading pause for that security.
National BBO LULD	9	1 byte,	CTA:
Indicator		alphanumeric	Indicates the effect that the Limit Up-Limit Down Price Band changes have on the National Best Bid and National Best Offer.
			Blank = Limit Up-Limit Down Not Applicable
			<ul><li>A = National Best Bid and / or National Best</li><li>Offer are Executable</li></ul>
			B = National Best Bid below Lower Limit Price Band — National Best Bid is Non-Executable
			<ul> <li>C = National Best Offer above Upper Limit Price</li> <li>Band – National Best Offer is Non-Executable</li> </ul>
			D = National Best Bid below Lower Limit Price
			Band and National Best Offer above Upper Limit Price Band – National Best Bid and National Best Offer are Non-Executable
			<ul><li>E = National Best Bid equals Upper Limit Price</li><li>Band – National Best Bid is in Limit State</li></ul>
			■ F = National Best Offer equals Lower Limit Price  Band — National Best Offer is in Limit State
		G = National Best Bid equals Upper Limit Price Band – National Best Bid is in Limit State and National Best Offer above Upper Limit Price Band – National Best Offer is Non-Executable	
			<ul> <li>H = National Best Bid below Lower Limit Price</li> <li>Band – National Best Bid is Non-Executable and</li> <li>National Best Offer equals Lower Limit Price</li> </ul>

FIELD	FIELD ORDER	FORMAT	DESCRIPTION
			Band – National Best Offer is in Limit State
			I = National Best Bid equals Upper Limit Price
			Band and National Best Offer equals Lower
			Limit Price Band (Crossed - NOT in Limit State)
			UTP:
			Populated with blank

#### 8. DAILY TRADE ADMIN MESSAGE FILE DATA FIELDS

Table 9 describes the data fields available in the Daily Trade Admin Message File. This file is delivered in pipe-delimited format; for reference, the order in which the fields appear is listed the table.

**Table 9 Daily Trade Admin Message File Data Fields** 

FIELD	FIELD ORDER	FORMAT	DESCRIPTION
Time	1	HHMMSSXXX	Time of message with milliseconds (HHMMSSXXX)
Record Type	2	2 bytes, alphanumeric	Populated with 'LT' for LULD price band trade messages
Message Sequence Number	3	9 Bytes, Numeric, Right Justified and Zero Filled	The Message Sequence Number is designed to identify each message for tracking purposes. At the beginning of each operational cycle this number will begin with zero as the first message, and will be typically incremented by one each time a new message is transmitted (though with some exceptions)
Source	4	1 byte,	Source SIP feed for the message.
		alphanumeric	Populated with 'C' (CTA) or 'N' (UTP)
Symbol	5	16 bytes, alphanumeric	Security symbol (six-character root, ten-character suffix)
LULD Lower Limit Price Band	6	11 Bytes, Numeric. Right justified, zero filled. Seven characters for the whole number, four characters for the decimals.	Represents the lower price band value for a security.  Note that when the Lower Limit Price Band field is zero, it identifies a trading pause for that security.
LULD Upper Limit Price Band	7	11 Bytes, Numeric. Right justified, zero filled. Seven characters for the whole number, four characters for the decimals.	Represents the upper price band value for a security.  When the Upper Limit Price Band field is zero, it identifies a trading pause for that security.
LULD Price Band Indicator	8	1 byte, alphanumeric	CTA:  Identifies the Limit Up-Limit Down action (e.g., Price Bands, Consolidated Quotation system National Best Bid/Offer Limit State Entered/Exited) related

FIELD	FIELD ORDER	FORMAT	DESCRIPTION
	ONDER		to a security.
			■ Blank = Limit Up-Limit Down Not Applicable
			A = Limit Up-Limit Down Price Band
			<ul><li>B = Republished Limit Up-Limit Down Price Band</li><li>C National Best Bid Limit State Entered</li></ul>
			D = National Best Bid Limit State Exited
			■ E = National Best Offer Limit State Entered
			F = National Best Offer Limit State Exited
			<ul><li>G = National Best Bid and National Best Offer</li><li>Limit State Entered</li></ul>
			<ul><li>H = National Best Bid and National Best Offer</li><li>Limit State Exited</li></ul>
			I = National Best Bid Limit State Entered and National Best Offer Limit State Exited
			J = National Best Bid Limit State Exited and National Best Offer Limit State Entered
			UTP:
			Denotes the event that initiated the price band message being disseminated.
			A = Opening Update
			B = Intra-Day Update
			■ C = Restated Value
			<ul><li>D = Suspended during trading halt or trading pause</li></ul>
			■ E = Re-Opening Update
			F = Outside price band rule hours
			<space> = None provided</space>

# **APPENDIX A: BBO QUALIFYING CONDITIONS**

**Table 10** contains the quote conditions that are eligible to be the best bid or offer.

## **Table 10 BBO Qualifying Conditions**

CODE	BBO QUALIFYING QUOTE CONDITIONS
Α	Slow Quote on the Offer Side
В	Slow Quote on the Bid Side
Н	Slow Quote on the Bid and Offer Sides
0	Opening Quote
R	Regular Quote
W	Slow Quote due to a Set Slow list on both the bid and offer sides

## **APPENDIX B: NYSE STOCK SYMBOL SUFFIXES**

### **Table 11 NYSE Stock Symbol Suffixes**

SUFFIX	DESCRIPTION
<v></v>	<v> represents a character; Series (or Class) A-T &amp; V-Z; Examples include the following: ZZZ A is the same as ZZZ/A ZZZ T is the same as ZZZ/T</v>
<v>CL</v>	Series (or Class) A-T & V-Z Called. Examples include the following: ZZZ ACL is the same as ZZZ/A/CL
<v>CV</v>	Series (or Class) A-T & V-Z Convertible. Examples include the following: ZZZ ACV is the same as ZZZ/A/CV
<v>WI</v>	Series (or Class) A-T & V-Z When Issued. Examples include the following: ZZZ AWI is the same as ZZZ/Aw
CL	Called. Examples include the following: ZZZ CL is the same as ZZZ/CL
СТ	Certificates. Examples include the following: ZZZ CT is the same as ZZZ/CT
CV	Convertible. Examples include the following: ZZZ CV is the same as ZZZ/CV (ZZZ/CV)
CVR	Contingent Value Right. Examples include the following: ZZZ CVR is the same as ZZZ/CVR
CVCL	Convertible Called. Examples include the following: ZZZ CVCL is the same as ZZZ/CV/CL
DP	Amount of most-recent dividend to go "ex-distribution". Examples include the following: ZZZ DP is the same as ZZZ/DP
DV	Accumulated dividend per share, net of expenses, through and including the previous day's close of trading. Examples include the following: ZZZ DV is the same as ZZZ/DV
EC	Emerging Company Marketplace. Examples include the following: ZZZ EC is the same as ZZZ/EC
EU	Estimated cash amount for creation unit. Examples include the following: ZZZ EU is the same as ZZZ/EU
FN	Foreign News. Examples include the following: ZZZ FN is the same as ZZZ/F/N
ID	Index – differentiates an index from a stock with the same root symbol. Examples include the following: III ID is the same as III/ID
IV	Intra-day Net Asset Value per share. Examples include the following: ZZZ IV is the same as ZZZ/IV
NV	Net Asset Value per share, as of the close on the previous trading day. Examples include the following: ZZZ NV is the same as ZZZ/NV
PP	Partial Paid. Examples include the following: ZZZ PP is the same as ZZZ/PP

SUFFIX	DESCRIPTION
PTCL	Part Called. Examples include the following: ZZZ PTCL is the same as ZZZ/PT/CL
PR	Preferred. Examples include the following: ZZZ PR is the same as ZZZp
PR <v></v>	<v> represents a character; Preferred Series A-T &amp; V-Z. Examples include the following: ZZZ PRA is the same as ZZZpA ZZZ, PRB is the same as ZZZpB</v>
PR <v>CL</v>	<v> represents a character; Preferred Series A-T &amp; V-Z Called. Examples include the following: ZZZ PRACL is the same as ZZZpA/CL ZZZ, PRBCL is the same as ZZZpB/CL</v>
PR <v>CV</v>	<v> represents a character; Preferred Series A-T &amp; V-Z Convertible. Examples include the following: ZZZ PRACV is the same as ZZZpA/CV ZZZ, PRBCV is the same as ZZZpB/CV</v>
PR <v>WI</v>	<v> represents a character; Preferred Series A-T &amp; V-Z When Issued. Examples include the following: ZZZ PRAWI is the same as ZZZpAw ZZZ, PRBWI is the same as ZZZpBw</v>
PRWI	Preferred When Issued. Examples include the following: ZZZ PRWI is the same as ZZZpw
PRCL	Preferred Called. Examples include the following: ZZZ PRCL is the same as ZZZp/CL
PRCV	Preferred Convertible. Examples include the following: ZZZ PRCV is the same as ZZZp/CV
PRWD	Preferred When Distributed. Examples include the following: ZZZ PRWD is the same as ZZZp/WD
PRC <v></v>	Indicates Class A; could also be B-K and M-S; Second Category of Preferred. Examples include the following: ZZZ PRCA is the same as ZZZpCA ZZZ, PRCB is the same as ZZpCB
RT	Rights. Examples include: ZZZ R is the same as ZZZr
RWI	Rights When Issued. Examples include: ZZZ RWI is the same as ZZZrw
SC	Small Corporate Offering Registration. Examples include the following: ZZZ SC is the same as ZZZ/SC
SP	Special. Examples include the following: ZZZ SP is the same as ZZZ/SP
SD	Stamped. Examples include the following: ZZZ SD is the same as ZZZ/SD
SO	Current Shares Outstanding, in thousands. Examples include the following: ZZZ SO is the same as ZZZ/SO
тс	Total cash amount per creation unit, in thousands. Examples include the following: ZZZ TC is the same as ZZZ/TC
TEST	Exclusive suffix used for intraday test message. Examples include the following: ZZZ TEST is the same as ZZZ/TEST
тт	Tier II Securities. Examples include the following: ZZZ TT is the same as ZZZ/TT

SUFFIX	DESCRIPTION
U	Units (a combination of securities composed of two or more of warrants, common stocks, preferred stocks and/or bonds). Examples include the following: ZZZ U is the same as ZZZ/U
VR	Variable Common Rights. Examples include the following: ZZZ VR is the same as ZZZ/VR
WD	When Distributed. Examples include the following: ZZZ WD is the same as ZZZ/WD
WI	When Issued. Examples include the following: ZZZ WI is the same as ZZZw
WS	Warrants. Examples include the following: ZZZ WS is the same as ZZZ/WS
wws	With Warrants. Examples include the following: ZZZ WWS is the same as ZZZ/W/WS
WS <v></v>	Warrants Series <v>; Series A-T &amp; V-Z. Examples include the following: ZZZ WSA is the same as ZZZ/WSA</v>
WSWI	Warrants When Issued

#### **Table 12 Suffix Definitions**

SUFFIX	DEFINITION
Called	An issue being redeemed by its issuing corporation under definite conditions before maturity.
Certificate	Refers to a negotiable certificate representing deposit of stock with a pending change in its condition.
Convertible	A preferred share which its owner may convert into common stock or another security, usually in the same company, in accordance with the terms of issue.
Preferred	A class of stock with priority over common stock in regard to earnings and/or liquidations.
Rights	Represent the privilege to subscribe (in proportion to the number of shares owned) to new or additional securities, usually at or below the current market price. Rights ordinarily have market values of their own and are traded actively. In most cases they must be exercised within a relatively short period of time.
Stamped	Indicates rights and privileges different from securities of the same issue, class, or series not stamped.
Warrant	Indicates a certificate giving its holder the right to purchase securities at a stipulated price, either within a specified time limit or in perpetuity.
When Distributed	Signifies a short form of "when, as, and if distributed" (see 'When Issued').
When Issued	Means a short form of "when, as, and if issued"; indicates a transaction in a security authorized for issuance, but not yet issued. All "When Issued"

SUFFIX	DEFINITION
	transactions are on an "if" basis, to be settled if and when the actual security is issued.
With Warrants	A security with a warrant attached that entitles the holder to purchase another security at stipulated price(s), either within a specified time or in perpetuity. Warrants may be immediately detachable from their underlying securities or detachable after specified periods.
Without Warrants	A security from which the warrant(s) has been removed.

# **APPENDIX C: NASDAQ STOCK SYMBOL SUFFIXES**

Source: Nasdaq web site: <a href="http://www.nasdaq.com/reference/glossary.stm">http://www.nasdaq.com/reference/glossary.stm</a>

**Table 13 NASDAQ Stock Symbol Suffixes** 

SUFFIX	DESCRIPTION
Α	Class A
В	Class B
С	Issuer qualification exception – the issuer has been granted a continuance in NASDAQ under an exception to the qualification standards for a limited period.
D	New
E	Delinquent in required filings with the SEC
F	Foreign
G	First convertible bond
н	Second convertible bond, same company
T	Third convertible bond, same company
J	Voting
К	Nonvoting
L	Miscellaneous situations, such as depositary receipts, stubs, additional warrants, and units
M	Fourth preferred, same company
N	Third preferred, same company
0	Second preferred, same company
Р	First preferred, same company
Q	Bankruptcy - the issuer is involved in bankruptcy proceedings.
R	Rights
S	Shares of beneficial interest
Т	With warrants or with rights
U	Units
V	When-issued and when-distributed
W	Warrants
Υ	ADR (American Depositary Receipt)
Z	Miscellaneous situations, such as depositary receipts, stubs, additional warrants, and units

## **APPENDIX D: NYSE INDUSTRY CODES**

### **Table 14 NYSE Industry Codes**

INDUSTRY GROUP	SECTOR	DIVISION	CODE
Industrials			100
	Aerospace		102
		Aircraft	102A
		Parts and Equipment	102B
	Business Supplies and Services		104
		Machines and Equipment (Excl. Computers)	104A
		Supplies	104B
		Services	104C
	Chemicals		106
		Diversified Chemicals	106A
		Specialized	106B
	Computers, Data Processing		108
		Computer Systems	108A
		Data Processing, Software	108B
		Peripheral Devices and Supplies	108C
	Construction		110
		Residential	110A
		Industrial	110B
		Cement	110C
		Lumber, Wood	110D
		Other Building Materials and Products	110E
	Electrical Equipment		112
	Electronics		114
		Semi Conductors and Other Components	114A
		Telecommunications Equipment	114B
		Test, Control Instruments and	114C

INDUSTRY GROUP	SECTOR	DIVISION	CODE
		Systems	
		Other Systems and Equipment	114D
	Environmental Control		116
	Foods, Beverages		118
		Beverages	118A
		Branded Food Products	118B
		Processing and Production	118C
		Wholesalers	118D
	Health and Beauty Products		120
		Personal Health Products	120A
		Toiletries, Cosmetics, Perfumes	120B
	Health Care Services		122
		Equipment and Supplies	122A
		Health Care Facilities	122B
	Household Goods		124
		Appliances	124A
		Furnishings and Fixtures	124B
		Housekeeping Products	124C
		House-wares	124D
	Industrial Machinery and Equipmen	t	126
		Heavy Machinery	126A
		Machine Tools	126B
		Measuring and Control Devices	126C
		Transmissions and Engines	126D
		Other Industrial Equipment	126E
	Lodging, Restaurants		128
		Hotels, Motels	128A
		Restaurants	128B
	Mining, Refining, Fabricating		130
		Aluminum	130A

INDUSTRY GROUP	SECTOR	DIVISION	CODE
		Coal	130B
		Gold, Silver	130C
		Steel, Iron	130D
		Other Non-Ferrous Metals	130E
	Motor Vehicles		132
		Auto and Truck	132A
		Parts and Equipment	132B
	Oil and Gas		134
		Crude Production	134A
		Contract Drilling, Exploration	134B
		Integrated Domestic Refiners	134C
		Integrated International Refiners	134D
		Non-Integrated Refiners	134E
		Services and Equipment	134F
	Packaging		136
		Glass	136A
		Metal	136B
		Paper	136C
		Other	136D
	Paper Production		138
	Pharmaceuticals		140
	Publishing		142
		Newspaper Chains	142A
		Magazines	142B
		Books	142C
	Recreation Services and Products		144
		Broadcasting	144A
		Gaming Operations and Services	144B
		Leisure Time Products	144C
		Motion Pictures, Entertainment	144D

INDUSTRY GROUP	SECTOR	DIVISION	CODE
		Services	
		Outdoor Recreational Vehicles and Equipment	144E
	Retail Trade		146
		Department Store Chains	146A
		Discount Variety Chains	146B
		Drug Store Chains	146C
		Supermarkets, Food Stores	146D
		Hardware, Furniture Stores	146E
		Specialty Apparel Ships	146F
		Other Retail Operations	146G
	Textiles, Apparel		148
		Textile and Mill Products	148A
		Clothing Companies	148B
		Shoes	148C
	Tires, Rubber		150
	Tobacco		152
	Wholesalers, Distributors		154
		Consumer Products (Non-Food)	154A
		Industrial Products	154B
	Multi-Industry		170
	Other		180
		Manufacturing	180A
		Services	180B
Transportation			200
	Air		202
		Passenger Airlines	202A
		Freight Airlines	202B
	Rail		204
	Trucking		206

INDUSTRY GROUP	SECTOR	DIVISION	CODE
	Other Transportation Services		208
Utilities			300
	Electric Services		302
	Gas Services		304
		Distribution and Integrated Natural Gas Cos.	304A
		Natural Gas Transmission Companies	304B
		Other Gas Services	304C
	Telecommunications		306
	Water Supply Companies		308
	Multi-Service Companies		310
Finance, Real Estate			400
	Banks		402
		Multinational	402A
		Regional	402B
		Savings and Loan Associations	402C
	Brokerage Services		404
	<b>Closed-End Investment Companies</b>		406
		Bond Funds	406A
		Stock Funds	406B
		Specialty Funds	406C
	Finance Companies		408
	Insurance		410
		Brokers, Agents	410A
		Carriers	410B
	Trusts		412
		Real Estate Investment Trusts (REITS)	412A
		Oil Royalty Trust	412B
		Other Trusts	412C

INDUSTRY GROUP	SECTOR	DIVISION	CODE	
	Real Estate		414	
	<b>Diversified Financial Services</b>		416	