

Cboe Europe Auction Feed Specification

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1 Introduction

1.1 Overview

This document describes the Cboe Auction Feed (hereafter, CAF) protocol. The intended audience of this document is software developers of Cboe participants who would like to use the protocol to receive Opening, Closing and Periodic Auction information. The CAF disseminates Cboe Auction price and size information:

- between 07:50 and 08:00¹ for the Opening auction every five seconds.
- between 16:30 and 16:35² for the Closing auction every five seconds.
- between 08:00 and 16:30 for Periodic auctions.

1.2 Feed Connectivity Requirements

Given the defined intervals and the limited amount of messaging required at this time, there is no minimum bandwidth requirement for the CAF.

 $^{^{1}{}m the}$ end time for Opening auction is randomised

²the end time for Closing auction is randomised

2 Protocol

The CAF disseminates Cboe Auction information. The CAF cannot be used to enter orders. For order entry, refer to the Cboe FIX Specification or BOE2 Specification.

All information presented on the CAF is anonymous and does not contain any member identifying information.

2.1 Message Format

The CAF is comprised of a series of fixed-length sequenced messages. The length of each message is dependent upon the message type. Each message is made up of non-control ASCII bytes. Members familiar with the TCP PITCH protocol should find it very easy to reuse that code to process the CAF.

2.2 Sequence Numbers

The messages that make up the CAF protocol are delivered using SOUP 2.0, which handles sequencing and delivery integrity. The Cboe implementation of SOUP 2.0 is the same as other market centres. This includes the implementation of session events, such as login requests, client/server heartbeats, and logout requests.

3 Auction Feed Messages

The fields within each message type have a corresponding data type. The various data types are defined in the following table.

| Data Type | Description | | | |
|--------------|---|--|--|--|
| Alpha | A string of ASCII letters (A–Z), left justified and space padded on the right. | | | |
| Alphanumeric | A string of ASCII numbers and letters (A–Z, 0–9), left justified and space padded | | | |
| | on the right. | | | |
| Numeric | A string of ASCII numbers (0–9), right justified and zero filled on the left. | | | |
| Long Price | A string of ASCII numbers (0–9) consisting of twelve whole digits followed by seven | | | |
| | decimal digits. The whole number portion is zero filled on the left; the decimal | | | |
| | portion is zero filled on the right. The decimal point is implied by position and | | | |
| | does not explicitly appear in the field. | | | |
| Timestamp | A string of ASCII numbers (0–9) representing the whole number of milliseconds | | | |
| | past midnight London time, right justified and zero padded on the left, with no | | | |
| | decimal point. | | | |

3.1 System Event Message

Unlike other market centres, Cboe does not send System Event messages.

3.2 Auction Update Message

Auction Update messages are used to disseminate indicative price and size information during auctions for Cboe auction eligible securities. For Opening and Closing auctions, Auction Update messages are published periodically during the call and extension phases of the auction process. For Periodic auctions, they are published when there is material change.

| Field Name | Offset | Length | Value | Description |
|-------------------|--------|--------|--------------|--|
| Timestamp | 0 | 8 | Timestamp | Timestamp |
| Message Type | 8 | 1 | "[" | Auction Update Message |
| Symbol | 9 | 8 | Alphanumeric | Symbol right padded with spaces. |
| Auction Type | 17 | 1 | Alpha | "O" = Opening Auction |
| | | | | "C" = Closing Auction |
| | | | | "H" = Halt Auction ³ |
| | | | | "V" = Volatility Auction ³ |
| | | | | "P" = Periodic Auction |
| | | | | |
| Reference Price | 18 | 19 | Long Price | Reference price used in tie-breaker situations |
| Indicative Price | 37 | 19 | Long Price | Price at which the auction would match if |
| | | | | executed at the time of the message |
| Indicative Shares | 56 | 10 | Numeric | Number of shares at the Indicative Price |
| Outside Tolerance | 66 | 1 | Alphanumeric | Indicates whether the price on this update is |
| | | | | outside the Cboe EBBO collar: |
| | | | | "O" = Outside tolerance |
| | | | | "I" = Inside tolerance |
| | | | | "-" = Not specified |

³Reserved for future use

| Includes Primary | 67 | 1 | Alphanumeric | Indicates whether the Cboe EBBO used to |
|------------------|----|---|--------------|--|
| | | | | collar this update includes the Primary Mar- |
| | | | | ket quotes: |
| | | | | "P" = Includes Primary |
| | | | | "N" = Excludes Primary |
| | | | | "-" = Not specified |

3.3 Auction Summary

Auction Summary messages are used to disseminate the results of an auction in a Cboe auction eligible security.

| Field Name | Offset | Length | Value | Description |
|--------------|--------|--------|--------------|--|
| Timestamp | 0 | 8 | Timestamp | Timestamp |
| Message Type | 8 | 1 | "j" | Auction Summary Message |
| Symbol | 9 | 8 | Alphanumeric | Symbol right padded with spaces. |
| Auction Type | 17 | 1 | Alpha | "O" = Opening Auction "C" = Closing Auction "H" = Halt Auction ⁴ "V" = Volatility Auction ⁴ "P" = Periodic Auction |
| Price | 18 | 19 | Long Price | Auction price |
| Shares | 37 | 10 | Numeric | Cumulative number of shares executed during the auction |

⁴Reserved for future use

4 Support

 $Please\ email\ support\ questions\ or\ comments\ regarding\ this\ specification\ to\ {\tt tradedeskeurope@cboe.com}.$

Revision History

| 16 December 2015 | Version 1.0 Initial draft version. |
|------------------|---------------------------------------|
| 19 February 2016 | Version 1.1 Updated for new branding. |