



IntelligentCross

IntelligentCross Market Data Feed Specification

Version 1.10

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Introduction

The IntelligentCross Market Data Feed will disseminate all visible ASPEN resting orders, cancels for ASPEN visible orders, and all ASPEN executions. Additionally it will provide information for each symbol that may be traded, market state, and individual symbol trading states (halts).

Data Types

Type	Description
Alpha	Printable ASCII characters
Integer	Binary, little endian
Number	ASCII representation of a number

UDP Transport

The IntelligentCross Market Data Feed will be disseminated over Multicast UDP.

Network Details

Multicast Addresses

Site	Feed Identifier	Type	Group	Port	Source IP	RP
PROD	P - Fee/Fee	Primary (A)	233.203.108.4	29049	46.255.0.74	185.136.106.2
PROD	P - Fee/Fee	Secondary (B)	233.203.108.6	29049	46.255.0.90	185.136.106.130
PROD	A - Maker/Taker	Primary (A)	233.203.108.4	29050	46.255.0.74	185.136.106.2
PROD	A - Maker/Taker	Secondary (B)	233.203.108.6	29050	46.255.0.90	185.136.106.130
PROD	Z - Taker/Maker	Primary (A)	233.203.108.4	29051	46.255.0.74	185.136.106.2
PROD	Z - Taker/Maker	Secondary (B)	233.203.108.6	29051	46.255.0.90	185.136.106.130
UAT	T - Fee/Fee	Primary (A)	233.203.108.5	18505	46.255.0.82	185.136.106.2
UAT	T - Fee/Fee	Secondary (B)	233.203.108.7	18505	46.255.0.98	185.136.106.130
UAT	B - Maker/Taker	Primary (A)	233.203.108.5	18506	46.255.0.82	185.136.106.2
UAT	B - Maker/Taker	Secondary (B)	233.203.108.7	18506	46.255.0.98	185.136.106.130
UAT	Y - Taker/Maker	Primary (A)	233.203.108.5	18507	46.255.0.82	185.136.106.2
UAT	Y - Taker/Maker	Secondary (B)	233.203.108.7	18507	46.255.0.98	185.136.106.130

UDP Header

Each UDP packet transports a variable number of messages. There may be zero messages as in heartbeats, or any number of messages that will fit into the data section of the packet, up to a theoretical maximum of 65535. UDP packets will be limited to 1500 byte MTUs.

UDP packets contain header fields that indicate which feed is being received and the market day for the data being transmitted. These identifiers are provided to mitigate the risk of address misconfiguration. It is recommended that customers inspect and validate these fields before processing data.

Field	Offset	Length	Type	Description
Market Day Identifier	0	9	Number	Unique identifier for trading day
Feed Identifier	9	1	Alpha	Unique code for feed
Sequence	10	8	Integer	Sequence number for next message
Count	18	2	Integer	Number of messages in packet

The **Sequence** field in the message header is the sequence of the first message in the packet. Each message contained in a UDP packet has an implied sequence, with the first message's implied sequence being equal to the **Sequence** explicitly provided in the header.

Heartbeat packets contain 0 messages, so for heartbeats, the Sequence will be the sequence of the next message to be transmitted in a subsequent packet. In this way heartbeat packets may be processed normally as they leave the implied sequence unchanged.

In every case, the next packet's expected Sequence can be calculated to be the previous packet's **Sequence** plus the previous packet's **Count**.

UDP Message Block Header

Each message within a packet will have a simple block header.

Field	Offset	Length	Type	Description
Length	0	2	Integer	Length of the message

Messages

Market Event

Field	Offset	Length	Type	Description
Message Type	0	1	Alpha	'A'
Reserved	1	2	Alpha	Reserved for future use
Timestamp	3	8	Integer	Nanoseconds Since Epoch (UTC)
Event	11	1	Alpha	'O' : Start of Session 'S' : Market accepting orders 'Q' : Market open for trading 'E' : Market trading ended for day 'C' : End of Session

Symbol Information

Field	Offset	Length	Type	Description
Message Type	0	1	Alpha	'B'
Symbol ID	1	2	Integer	Symbol Index
Timestamp	3	8	Integer	Nanoseconds Since Epoch (UTC)
Symbol	11	11	Alpha	Stock Symbol
Listing Market	22	1	Alpha	Code identifying the primary listing market
Reserved	23	1	Alpha	Reserved for future use
Round Lot Size	24	4	Integer	size of one round lot

Symbol

Please see Appendix B for information on IntelligentCross' symbology.

Symbol ID

Intelligent Cross uses a unique 2 byte integer ID for each symbol. **Symbol ID** to **Symbol** mapping *may* be changed from day to day.

The **Symbol Information** message as well as **Symbol State**, **New Order Add**, and **Trade** messages contain both **Symbol ID** as well as the full stock **Symbol**.

Consumers may choose to use symbol mappings, or simply use the **Symbol** on these messages. Customers using **Symbol ID** must update their mappings on a daily basis.

While Cancel, Order Updated, Order Executed, and Break, messages do not contain **Symbol**, they may be processed without relying on their **Symbol ID** fields.

Additionally, a static symbol mapping file in pipe delimited format will be available daily for download from the following URL: <http://iqx.imperativex.com/>

Listing Market

Listing Market will be one of the following:

Listing Market	Value
NYSE	N
NASDAQ	Q
ARCA	P
BATS Z	Z
AMEX	A
IEX	V

Symbol State

Field	Offset	Length	Type	Description
Message Type	0	1	Alpha	'C'
Symbol ID	1	2	Integer	Symbol Index
Timestamp	3	8	Integer	Nanoseconds Since Epoch (UTC)
Symbol	11	11	Alpha	Stock Symbol
State	22	1	Alpha	'I' : Matching Inactive 'A' : Matching Active 'D': Disabled 'E': Enabled
Reserved	23	1	Alpha	Reserved for future use
Info	24	4	Alpha	optional text

Inactive State indicates that orders may be accepted, but will not currently match.

Active State indicates that orders may be accepted and may currently match.

Disabled State indicates that orders will not be accepted and are not eligible for matching.

Enabled State indicates that orders will be accepted and are eligible for matching.

Note that although this will not be the typical case, symbols may at times be simultaneously in both *Active* and *Disabled* states. Likewise they may at times be both *Enabled* and *Inactive*.

New Order Add

Field	Offset	Length	Type	Description
Message Type	0	1	Alpha	'D'
Symbol ID	1	2	Integer	Symbol Index
Timestamp	3	8	Integer	Nanoseconds Since Epoch (UTC)
Order ID	11	8	Integer	Market Issued Unique Order ID
Side	19	1	Alpha	'B'/'S'
Shares	20	4	Integer	Qty
Symbol	24	11	Alpha	Stock Symbol
Price	35	8	Integer	Price - 6 implied decimals
Reserved	43	4	Alpha	Reserved for future use

Order ID

New Order Add provides the same **Order ID** that is returned by the FIX order gateway's order acknowledgment message (38=8, 150=0) in FIX's *OrderID* field (tag 37).

Price

Price is an 8 byte signed positive integer with 6 implied decimal places. For example, a price of \$543.21 is represented by 543210000, or 0x2060BA10. The max theoretical price that may be represented in this format is \$9223372036854.775807.

Order Partial Cancel

Field	Offset	Length	Type	Description
Message Type	0	1	Alpha	'F'
Symbol ID	1	2	Integer	Symbol Index
Timestamp	3	8	Integer	Nanoseconds Since Epoch (UTC)
Order ID	11	8	Integer	Market Issued Unique Order ID
Shares Canceled	19	4	Integer	Number of shares cancelled

Order Cancel All

Field	Offset	Length	Type	Description
Message Type	0	1	Alpha	'G'
Symbol ID	1	2	Integer	Symbol Index
Timestamp	3	8	Integer	Nanoseconds Since Epoch (UTC)
Order ID	11	8	Integer	Market Issued Unique Order ID

Order Updated

Field	Offset	Length	Type	Description
Message Type	0	1	Alpha	'H'
Symbol ID	1	2	Integer	Symbol Index
Timestamp	3	8	Integer	Nanoseconds Since Epoch (UTC)
Order ID	11	8	Integer	Market Issued Unique Order ID
Shares	19	4	Integer	Number of shares
Price	23	8	Integer	Price - 6 implied decimals

Please note: currently **Order Updated** messages are not sent, and are reserved for future use. Customer initiated order changes will result in either **Order Partial Cancel**, or **Order Cancel All** followed by **New Order Add** and/or potentially **Order Executed**.

Order ID

Note that **Order ID** remains unchanged as a result of an **Order Updated** message.

Order Executed

Field	Offset	Length	Type	Description
Message Type	0	1	Alpha	'J'
Symbol ID	1	2	Integer	Symbol Index
Timestamp	3	8	Integer	Nanoseconds Since Epoch (UTC)
Order ID	11	8	Integer	Market Issued Unique Order ID
Shares	19	4	Integer	Qty Executed
Execution ID	23	8	Integer	Market Issued Unique Execution ID
Reserved	31	1	Alpha	Reserved for future use
Price	32	8	Integer	Price - 6 implied decimals

The **Order Executed** message is sent when a visible order is executed.

Trade

Field	Offset	Length	Type	Description
Message Type	0	1	Alpha	'K'
Symbol ID	1	2	Integer	Symbol Index
Timestamp	3	8	Integer	Nanoseconds Since Epoch (UTC)
Reserved	11	8	Integer	Reserved for future use
Reserved	19	1	Alpha	Reserved for future use
Shares	20	4	Integer	Qty Executed
Symbol	24	11	Alpha	Stock Symbol
Price	35	8	Integer	Price - 6 implied decimals
Execution ID	43	8	Integer	Market Issued Unique Execution ID

The **Trade** message is sent when a hidden order is executed.

Trade Break

Field	Offset	Length	Type	Description
Message Type	0	1	Alpha	'M'
Symbol ID	1	2	Integer	Symbol Index
Timestamp	3	8	Integer	Nanoseconds Since Epoch (UTC)
Execution ID	11	8	Integer	Market Issued Unique Execution ID

Please note: currently **Trade Break** messages are not sent, and are reserved for future use.

Revision History

Version	Date	Change
1.01	May 20, 2019	Initial Revision
1.02	June 12, 2019	Add information on Order ID and FIX Order Ack
1.03	June 20, 2019	<ul style="list-style-type: none"> • Clarified when Order Update sent • Minor formatting updates • Added multicast group info
1.04	July 2, 2019	Increased Symbol fields to 11 characters Expanded list of example suffixes
1.05	July 8, 2019	Noted that OrderUpdated is reserved for future use.
1.06	August 7, 2019	Added URL to download symbol mapping files.
1.07	September 17, 2019	Corrected format of symbol mapping files. They are in pipe delimited format.
1.08	October 8, 2019	Added a fuller description of the price field.
1.09	October 18, 2019	Noted that TradeBreak is reserved for future use.
1.10	November 4, 2019	Added additional Network details for new books

Appendix A: Example Messages

For the purposes of these examples, we will be using the fictitious stock symbol ACME, and the imagined IntelligentCross Symbol ID 31999.

Symbol Spins and Market Events

Start of Session

Type	Reserved	Timestamp	Event
A	-	1558340820892507229	O

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ACME Symbol Spin

Type	Symbol ID	Timestamp	Symbol	Market	Reserved	Round Lot
B	31999	1558350780340746035	ACME	N	-	100

ACME Enabled

Type	Symbol ID	Timestamp	Symbol	State	Reserved	Info
C	31999	1558350780340793423	ACME	E	-	

ACME Inactive

Type	Symbol ID	Timestamp	Symbol	State	Reserved	Info
C	31999	1558350780340870855	ACME	I	-	

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Market accepting orders

Type	Reserved	Timestamp	Event
A	-	1558357200380061105	S

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ACME Bid

Type	Symbol ID	Timestamp	Order ID	Side	Shares	Symbol	Price	Attributed
D	31999	1558357680787589653	1073	B	100	ACME	22.78	

ACME Bid

Type	Symbol ID	Timestamp	Order ID	Side	Shares	Symbol	Price	Attributed
D	31999	1558358520667722518	87201	B	200	ACME	22.73	

ACME Offer

Type	Symbol ID	Timestamp	Order ID	Side	Shares	Symbol	Price	Attributed
D	31999	1558358852031387564	99832	S	207	ACME	24.01	

Market open for trading

Type	Reserved	Timestamp	Event
A	-	1558359000702810202	Q

ACME Active

Type	Symbol ID	Timestamp	Symbol	State	Reserved	Info
C	31999	1558359001175989224	ACME	A	-	

*Order Updated due to price sliding
Market NBO now 22.72*

Type	Symbol ID	Timestamp	Order ID	Shares	Price
H	31999	1558359002536929727	1073	100	22.71

Type	Symbol ID	Timestamp	Order ID	Shares	Price
H	31999	1558359002536958031	87201	200	22.71

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Partial Cancel

Type	Symbol ID	Timestamp	Order ID	Shares
F	31999	1558359767915138884	99832	7

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ACME Offer

Type	Symbol ID	Timestamp	Order ID	Side	Shares	Symbol	Price	Attributed
D	31999	1558378307986077550	854032198	S	100	ACME	22.80	

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*Order Executed
An incoming order traded order ID 1073*

Type	Symbol ID	Timestamp	Order ID	Shares	Exec ID	Rsrvd	Price
J	31999	1558378758451766810	1073	100	9172853	-	22.71

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Market trading ended for day

Type	Reserved	Timestamp	Event
A	-	1558382400969084425	E

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All remaining orders canceled

Type	Symbol ID	Timestamp	Order ID
G	31999	1558382400969091317	87201

Type	Symbol ID	Timestamp	Order ID
G	31999	1558382400969094492	99832

Type	Symbol ID	Timestamp	Order ID
G	31999	1558382400969098223	854032198

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End of Session

Type	Reserved	Timestamp	Event
A	-	1558384207304153346	C

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Appendix B: Symbology

IntelligentCross utilizes standard CMS symbology, with suffixes separated from the base symbol with a space.

Example suffix specifiers are shown below:

Type	CMS Suffix
Class "A" Called	ACL
Class "A" Convertible	ACV
Class "A" when issued	AWI
Class "B" Shares	B
Called	CL
Convertible called	CVCL
Convertible	CV
Emerging Company Marketplace	EC
Partial Paid	PP
Preferred "A" called	PRACL
Preferred "A" Convertible	PRACV
Preferred Class "A"	PRA
Preferred "A" when Distributed	PRAWD
Preferred "A" when issued	PRAWI
Preferred Class "B"	PRB

Preferred called	PRCL
Preferred	PR
Preferred when distributed	PRWD
Preferred when issued	PRWI
Rights	RT
Rights when issued	RTWI
Units	U
When distributed	WD
When issued	WI
Warrants Class "A"	WSA
Warrants Class "B"	WSB
Warrants	WS
Warrants when issued	WSWI