

Nasdaq PSX Last Sale (PLS)

Version 2.1

1 Overview

1.1 Product Description

Nasdaq PSX Last SaleSM (PLS) is a direct data feed product offered by Nasdaq to support the PSX Trading and Listing Market upon launch. PLS covers the full range of issues including Nasdaq, New York Stock Exchange (NYSE), and other regional exchange-listed securities. PLS provides real-time, intra-day trade data from the PSX execution system.

Market data distributors may use the PLS data feed to update real-time stock tickers, portfolio trackers, trade alert programs, time and sale graphs, and other display systems.

For pricing and ordering information:

Refer to <u>Market Data section</u> of the Nasdaq Trader website. Contact the <u>Nasdaq Investment Intelligence</u> at +1 301 978 5307 or +45 33 93 33 66.

2 Network Protocol Options

For direct data feed subscribers, Nasdaq PSX will offer PLS in the following protocol options:

- o SoupBinTCP
- o MoldUDP64

For network support and ordering information, please refer to the <u>Nasdaq Direct</u> Data Products Specifications Page on the Nasdaq Trader website.

3 Architecture

PLS will be made up of a series of sequenced messages. Each message is variable in length based on the message type. The messages that make up the PLS protocol are typically delivered using a higher level protocol that takes care of sequencing and delivery guarantees.

4 Data Types

All integer fields are unsigned big-endian (network byte order) binary encoded numbers.

Prices are integer fields, supplied with an associated precision. When converted to a decimal format, prices are in a fixed point format, where the precision defines the number of decimal places. For example, a field flagged as Price (4) has an implied 4 decimal places.

Timestamps reflects the PSX system time at which the outbound message was generated. PSX states time as the number of nanoseconds past midnight. The time zone is U.S. Eastern Time.

All alphanumeric fields are left-justified, ASCII fields. Padding spaces appear on the right as necessary.

5 Message Formats

5.1 System Event Message

System Event Messages is used to signal key market or data feed control events.

System Event Message							
Name	Offset	Len	Value	Notes			
Tracking Number	0	2	Integer	Nasdaq internal tracking number			
Time Stamp	2	6	Timestamp	Time Stamp			
Message Type	8	1	Alphanumeric	S = System Event Message			
Event Code	9	1	Alphanumeric		ype of event for which the message is ed. The allowable		
				Code	Value		
				0	Start of Transmissions: Denotes that the PSX Last Sale has started its daily transmission schedule.		
				Q	Start of Market Hours: Denotes the start of the		

	regular US market session. Traditionally, only trade transactions reported during the regular market session are considered to be "last sale" eligible.
S	Start of System Hours: This message indicates that Nasdaq is open and ready to start accepting orders.
M	End of Market Hours: Denotes the end of the regular US session.
E	End of System Hours: Indicates that Nasdaq is now closed and will not accept any new orders today.
С	End of Transmissions: Denotes that the PSX Last Sale has ended its daily transmission schedule.

5.2 Trade Report

The following message is used to relay PSX execution system transactions that are reported for the current business day. Please note that PSX only reports one-side of a trade execution on the PSX Last Sale (PLS) feed and other data feed products.

Trade Report Message Name Offset Len Type Value/Description								
Name	Offset	Len	Туре	Value/Descri	iption			
Tracking Number	0	2	Integer	Nasdaq inter	nal tracking number			
Time Stamp	2	6	Timestamp		time stamp of the PSX system ed the trade transaction.			
Message Type	8	1	Alphanumeric	T = Trade Rep	port			
Market Center Identifier	9	1	Alphanumeric		PSX market system that e trade report message. The ues are:			
		Code	Value					
				Х	PSX execution system			
Issue Symbol	10	8	Alphanumeric	security for w	ecurity symbol for the issue of the which the trade report is being for details on symbology, please refer B.			
Security Class	18	1	Alphanumeric	Indicates the Allowable val	primary listing market for the issue. lues are:			
				Code	Value			
				Q	Nasdaq			
				N	NYSE			
				А	NYSE American			
				Р	NYSE Arca			
				Z	BATS			
				V	Investors' Exchange, LLC			

Trade Control Number	19	10	Alphanumeric	Indicates the PSX system internal control number associated with the given trade transaction. Please note that the Trade Control Number is specific to the PSX host system reflected in the Market Center ID field. This number is used as a key field for trade cancellations and trade corrections.			
Trade Price	29	4	Price (4)	Denotes the report price on the trade transaction.			
Trade Size	33	4	Integer	Indicates the reported number of shares on the trade transaction.			
Sale Condition Modifier	37	4	Alphanumeric	Sale condition modifier consists of four levels as defined below.			
Sale Condition Modifier – Level 1	37	1	Alphanumeric	Used for Settler Allowable value	ment Type information. es are:		
Level 1				Code	Value		
				@	Regular Settlement		
				С	Cash Settlement		
				N	Next Day Settlement		
				R	Seller Settlement		

Sale Condition Modifier – Level 2	38	1	Alphanumeric		For Reg NMS eligible securities, this sale condition level is used to define the trade through reason code. For the PSX trading market, the allowable codes are:				
					Code	Value			
					F	Intermarket Sweep			
					<space></space>	Not applicable			
				le	evel is used to id SX-listed securit	S securities, this sale condition lentify cross transactions. For ties, the allowable codes are:			
					Code	Value			
					0	Opening Print			
				5	5	Re-Opening Print			
					6	Closing Print			
					<space></space>	Not applicable			
Sale Condition Modifier –	39	1	Alphanumeric	meric Used for Extended Hours or Sold Codes. values are:					
Level 3					Code	Value			
					Т	Extended Hours Trade			
					U	Extended Hours Trade – Reported Late or Out of Sequence			
			L	Sold Last – Reported Late But In Sequence					
			Z	Sold – Out of Sequence					
					<space></space>	Not applicable			

Sale Condition Modifier – Level 4	40	1	Alphanumeric	Used for special sale condition codes. Please note that this field is case sensitive. Allowable values are:												
									Code	Value						
					А	Acquisition										
				В	Bunched											
					D	Distribution										
					Н	Price Variation Transaction										
					М	PSX Official Close Price – for PSX-listed securities only										
					Р	Prior Reference Price										
					Q	PSX Official Opening Price – for PSX-listed securities only										
					S	Split Trade										
					W	Weighted Average Price										
									Х	Cross Trade – For PSX- listed securities only						
															0	Odd lot execution
					<space></space>	Not applicable										

5.3 NextShares Trade Report

The following message is used to relay PSX execution system and TRF trade transactions for Exchange Traded Managed Funds (NextShares) that are reported for the current business day. Please note that PSX only reports one-side of a trade execution on the PSX Last Sale (PLS) feed and other data feed products.

Trade Report Message							
Name	Offset	Len	Туре	Value/Description			
Tracking Number	0	2	Integer	Nasdaq internal tracking number			

Time Stamp	2	6	Timestamp	Denotes the time stamp of the PSX system that generated the NextShares trade transaction. Please note that the PSX and TRF systems maintain separate time stamps.		
Message Type	8	1	Alphanumeric	M = NextSha	res Trade Report	
Market Center Identifier	9	1	Alphanumeric	Denotes the Nasdaq market system that generated the trade report message. The allowable values are:		
				Code	Value	
				Χ	PSX execution system	
NextShares Symbol	10	8	Alphanumeric		symbol of the NextShares e trade report is being	
Security Class	18 1		Alphanumeric	Indicates the primary listing market for the issue. Allowable values are:		
				Code	Value	
				Q	Nasdaq-Listed Issue	
Trade Control Number	19	10	Alphanumeric		e source's internal control ociated with the given ction.	
				Please note that the Trade Control Number is specific to the source system reflected in the Market Center ID field. This number is used as a key field for trade cancellations and trade corrections.		
Proxy Price	29	4	Price (4)	Denotes the proxy price on the NextShares trade transaction.		
Trade Size	33	4	Integer		e reported number of shares transaction.	

NAV Premium/Discount Amount	37	4	Signed Price (4)	The NAV premium or discount that should be applied to the Proxy Price. Please note: This is a signed (+/-) field.				
Sale Condition Modifier	41	4	Alphanumeric			n modifier consist ed below.	s of four	
Sale Condition Modifier – Level 1	41	1	Alphanumeric	Used for Allowab		ement Type inform les are:	ation.	
				Code	Valu	e		
				J		xy Price lement		
				@	Regi	ular Settlement		
				С	Cash	Settlement		
				N		t Day Iement		
				R	Selle	er Settlement		
Sale Condition Modifier – Level 2	42	1	Alphanumeric		ı Exem	<u>Regulation NMS</u> Tra ption Codes. les are:	de	
				Code		Value		
				F		Intermarket Swee	ep	
				0		Opening Print		
				4		Derivative Priced		
				5		Re-Opening Print	rint	
				6 Closing Print				
				<space< td=""><td>2></td><td>Not applicable</td><td></td></space<>	2>	Not applicable		

Sale Condition Modifier – Level 3	43	1	Alphanumeric		tended Hours or Sold owable values are:
				Code	Value
				Т	Extended Hours Trade
				U	Extended Hours Trade – Reported Late or Out of Sequence
				L	Sold Last – Reported Late But In Sequence
				Z	Sold – Out of Sequence
				<space></space>	Not applicable

Sale Condition Modifier – Level 4	44	1	Alphanumeric	Please note	ecial sale condition codes. that this field is case lowable values are:
				Code	Value
				А	Acquisition
				В	Bunched
				D	Distribution
				Н	Price Variation Transaction
				M	Nasdaq Official Close Price (NOCP)
				Р	Prior Reference Price
				Q	Nasdaq Official Opening Price (NOOP)
				S	Split Trade
				W	Average Price Trade ¹
				Χ	Cross Trade
				0	Odd lot execution
				Х	Odd Lot Cross execution
				<space></space>	Not applicable

¹ For NLS processing, Nasdaq will use the sale condition modifier of "W" for all Average Price Trades regardless of the listing market center. While the UTP SIP uses the same sale condition modifier code for Nasdaq-listed issues, it should be noted that SIAC / CTA SIP uses a "B" sale condition modifier for Average Price Trades for NYSE-, NYSE American- and NYSE Arca- listed securities.

5.4 Trade Cancel/Error

The following message is used in the event that a PSX trade transaction is cancelled on the same business day that it is reported.

Trade Cancel/Error Message								
Name	Offset	Len	Туре	Value/Description				
Tracking Number	0	2	Integer	Nasdaq internal tracking number				
Time Stamp	2	6	Timestamp	Denotes the timestamp of the PSX system that generated the trade cancel/error message.				
Message Type	8	1	Alphanumeric	X = Trade Cancel/Error				
Market Center Identifier	9	1	Alphanumeric	Denotes the PSX market system that generated the trade report and cancel/error message. The allowable values are:				
				Code Value				
				X PSX Execution System				
Issue Symbol	10	8	Alphanumeric	Denotes the security symbol for the issue for which the trade report is being generated. For details on symbology, please refer to Appendix B.				
Security Class	18	1	Alphanumeric	Indicates the primary listing market for the issue. Allowable values are:				
				Code Value				
				Q Nasdaq				
				N NYSE Listed				
				A NYSE American				
				P NYSE Arca				
				Z BATS				
				V Investors' Exchange, LLC				

Original Trade Control Number	19	10	Alphanumeric	Indicates the PSX system internal control number associated with the given trade transaction. Please note that the Trade Control Number is specific to the PSX host system reflected in the Market Center ID field.
Original Trade Price	29	4	Price (4)	Reported price for the transaction.
Original Trade Size	33	4	Integer	Reported number of shares for transaction.
Original Sale Condition Modifier	37	4	Alphanumeric	Defines the sale condition modifiers as reported on the original trade transaction.

5.5 Trade Cancel/Error for NextShares

The following message is used in the event that a Nasdaq or TRF trade transaction for an NextShares is cancelled on the same business day that it is reported

Cancelled on the same business day that it is reported. Trade Cancel/Error Message					
Name	Offset	Len	Туре	Value/Description	
Tracking Number	0	2	Integer	Nasdaq internal tracking number	
Time Stamp	2	6	Timestamp	Denotes the time stamp of the PSX system that generated the trade cancel/error message.	
Message Type	8	1	Alphanumeric	O = Trade Cancel/Error	
Market Center Identifier	9	1	Alphanumeric	Denotes the Nasdaq market system that generated the trade report and cancel/error message. The allowable values are: Code Value X PSX Execution System	

Issue Symbol	10	8	Alphanumeric	issue for whi generated.	e security symbol for the ich the trade report is being For details on symbology, to Appendix B.
Security Class	18	1	Alphanumeric		primary listing market for llowable values are:
				Code	Value
				Q	Nasdaq-Listed Issue
Original Trade Control Number	19	10	Alphanumeric		source's internal control ciated with the given ction.
				Number is sp	that the Trade Control pecific to the source cted in the Market ld.
Original Trade Price	29	4	Price (4)	Reported pro transaction.	oxy price for the
Original NAV Premium/Discount	33	4	Signed Price (4)	_	premium or discount blied to the Proxy Price.
Amount				Please note: (+/-) field.	: This is a signed
Original Trade Size	37	4	Integer	Reported nu transaction.	mber of shares for
Original Sale Condition Modifier	41	4	Alphanumeric		e sale condition s reported on the original ction.

5.6 Trade Correction

The following message is used in the event that a TRF trade transaction is corrected on the same business day that it is reported.

Trade Correction Message							
Name	Offset	Len	Туре	Value/Description			
Tracking Number	0	2	Integer	Nasdaq internal tracking number			
Time Stamp	2	6	Timestamp	Denotes the time stamp of the PSX system that generated the trade			

				correction mes	sage.
Message Type	8	1	Alphanumeric	C = Trade Corre	ection
Market Center Identifier	9	1	Alphanumeric	generated the	X market system that trade report and cancel/error allowable values are:
				Code	Value
				Х	PSX Execution System
Issue Symbol	10	8	Alphanumeric	the trade corre	SX-assigned issue symbol for which ection message is being generated. PSX symbology, please refer to
Security Class	18	18 1 Alphanumeric		Indicates the p Allowable value	rimary listing market for the issue. es are:
			Code	Value	
			Q	Nasdaq Listed	
				N	NYSE Listed
				А	NYSE American
				Р	NYSE Arca
				Z	BATS
				V	Investors' Exchange, LLC
Original Trade Control Number	19	10	Alphanumeric	associated with transaction. Please note tha	SX internal control number in the given trade at the Trade Control Number is PSX host system reflected in the ID field.
Original Trade Price	29	4	Price (4)	Reported price transaction.	on the original trade
Original Trade Size	33	4	Integer	Reported numl trade transacti	ber of shares on the original on.
Original Sale Condition	37	4	Alphanumeric	Indicates sale of associated with	condition modifiers n the original

Modifier				transaction.
Corrected Trade Control Number	41	10	Alphanumeric	Indicates the PSX internal control number associated with the adjusted trade transaction. Please note that the Trade Control Number is specific to the PSX host system reflected in the Market Center ID field.
Corrected Trade Price	51	4	Price (4)	Indicates the price for the corrected trade transaction.
Corrected Trade Size	55	4	Integer	Indicates the number of shares for the corrected trade transaction.
Corrected Sale Condition Modifier	59	4	Alphanumeric	Denotes the sale condition modifiers associated with the corrected trade transaction.

5.7 Trade Correction for NextShares

The following message is used in the event that a TRF trade transaction for a NextShares is corrected on the same business day that it is reported.

Trade Correction Messag	Trade Correction Message					
Name	Offset	Len	Туре	Value/Description		
Tracking Number	0	2	Integer	Nasdaq internal tracking number		
Time Stamp	2	6	Timestamp	Denotes the time stamp of the PSX system that generated the trade correction message.		
Message Type	8	1	Alphanumeric	Z = Trade Correction		
Market Center Identifier	9	1	Alphanumeric	Denotes the PSX market system that generated the trade report and cancel/error message. The allowable values are:		
				Code Value		
				X PSX Execution System		
Issue Symbol	10	8	Alphanumeric	Denotes the assigned issue symbol of the security for which the trade correction message is		

				being generated. For details on symbology, please refer to Appendix B.
Security Class	18	1	Alphanumeric	Indicates the primary listing market for the issue. Allowable values are:
				Code Value
				Q Nasdaq-Listed Issue
Original Trade Control Number	19	10	Alphanumeric	Indicates the source's internal control number associated with the given trade transaction.
				Please note that the Trade Control Number is specific to the source system reflected in the Market Center ID field.
Original Trade Price	29	4	Price (4)	Reported proxy price on the original trade transaction.
Original NAV Premium/Discount	33	4	Signed Price (4)	Original NAV premium or discount originally applied to the Proxy Price.
Amount				Please note: This is a signed (+/-) field.
Original Trade Size	37	4	Integer	Reported number of shares on the original trade transaction.
Original Sale Condition Modifier	41	4	Alphanumeric	Indicates sale condition modifiers associated with the original transaction.
Corrected Trade Control Number	45	10	Alphanumeric	Indicates the internal control number associated with the adjusted trade transaction.
				Please note that the Trade Control Number is specific to the PSX host system reflected in the Market Center ID field.
Corrected Trade Price	55	4	Price (4)	Indicates the price for the corrected trade transaction in proxy price.
Corrected NAV Premium/Discount Amount	59	59	Signed Price (4)	Indicates the corrected NAV premium or discount originally applied to the Proxy Price.
				Please note: This is a signed (+/-) field.

Corrected Trade Size	67	4	Integer	Indicates the number of shares for the corrected trade transaction.
Corrected Sale Condition Modifier	71	4	Alphanumeric	Denotes the sale condition modifiers associated with the corrected trade transaction.

5.8 Administrative Messages

To help firms create a full display, PSX supports the following two administrative messages: (1) Trading Action and (2) Symbol Directory.

5.8.1 Stock Trading Action

PSX uses this administrative message to indicate the current trading status of a security to the trading community.

Prior to the start of system hours, PSX will send out a Trading Action spin. In the spin, PSX will send out a Stock Trading Action message with the "T" (Trading Resumption) for all Nasdaq- and other exchange-listed securities that are eligible for trading on the PSX market at the start of the system hours. If a security is absent from the pre-opening Trading Action spin, firms should assume that the security is being treated as halted in the PSX platform at the start of the system hours. Please note that securities may be halted in the PSX system for regulatory or operational reasons.

After the start of system hours, PSX will use the Trading Action message to relay changes in trading status for an individual security. Messages will be sent when a stock is halted / paused, is released for quotation, or is released for trading.

Trading Action Message							
Name	Offset	Len	Туре	Value/Description			
Tracking Number	0	2	Integer	Nasdaq internal tracking number			
Time Stamp	2	6	Timestamp	Time Stamp.			
Message Type	8	1	Alphanumeric	H = Trading Acti	ion		
Issue Symbol	9	8	Alphanumeric	action message	urity symbol for which the trading is being generated. For details on ase refer to Appendix B.		
Security Class	17	1	Alphanumeric	Indicates the primary listing market for the issue Allowable values are:			
				Code	Value		

	1		T	T I	1
				Q	Nasdaq
				N	NYSE
				Α	NYSE American
				Р	NYSE Arca
				Z	BATS
				V	Investors' Exchange, LLC
Current Trading State	18	1	Alphanumeric	Reflects the cur The allowable v	rrent trading state for the issue. values are:
				Code	Value
					Н
				Q	Quotation only period for cross- market halt or pause
				Т	Trading on PSX
Reason	19	4	Alphanumeric		arket Ops or Market Watch code for te change. Refer to Appendix C for st.

5.8.2 Reg SHO Short Sale Price Test Restricted Indicator

In February 2011, the Securities and Exchange Commission (SEC) implemented changes to Rule 201 of the Regulation SHO (Reg SHO). For details, please refer to SEC Release Number 34-61595. In association with the Reg SHO rule change, Nasdaq introduced the following Reg SHO Short Sale Price Test Restricted Indicator message format.

For Nasdaq-listed issues, Nasdaq supports a full pre-opening spin of Reg SHO Short Sale Price Test Restricted Indicator messages indicating the Rule 201 status for all active issues. Nasdaq also sends the Reg SHO Short Sale Price Test Restricted Indicator message in the event of an intraday status change.

For other exchange-listed issues, Nasdaq relays the Reg SHO Short Sale Price Test Restricted Indicator message when it receives an update from the primary listing exchange.

Nasdaq processes orders based on the most recent Reg SHO Restriction status value.

REG SHO RESTRICTION						
Name	Offset	Length	Value	Notes		
Tracking	0	2	Integer	Nasdaq internal tracking number		
Number						

Timestamp	2	6	Timestamp	Time at which the market participant position message was generated
Message Type	8	1	"Y"	Reg SHO Short Sale Price Test Restricted Indicator
Stock	9	8	Alphanumeric	Stock symbol right padded with spaces.
Reg SHO Action	17	1	Alphanumeric	Denotes the Reg SHO Short Sale Price Test Restriction status for the issue at the time of the message dissemination. Allowable values are: "0" = No price test in place "1" = Reg SHO Short Sale Price Test Restriction in effect due to an intra- day price drop in security "2" = Reg SHO Short Sale Price Test Restriction remains in effect

5.8.3 Stock Directory

At the start of each trading day, PSX disseminates stock directory messages for all active symbols in the PSX system.

Market data redistributors should process this message to populate the Financial Status Indicator (required display field) and the Market Category (recommended display field) for Nasdaq-listed issues.

STOCK DIRECTO	STOCK DIRECTORY							
Name	Offset	Length	Value	Notes				
Tracking Number	0	2	Integer	Nasdaq interr	nal tracking number			
Timestamp	2	6	Timestamp	Time at which the directory message was generated. Refer to Data Types for field processing notes.				
Message Type	8	1	"R"	Stock Directory Message				
Stock	9	8	Alphanumeric	Denotes the security symbol for the issue in the Nasdaq execution system.				
Market Category	17	1	Alphanumeric	Indicates Listing market or listing market tier for the issue				
				Code	Definition			
				Nasdaq-Listed Instruments				
				Q	Nasdaq Global Select Market SM			
				G	Nasdaq Global Market ^{SIVI}			

				S	Nasdaq Capital Market®
				Non-Nasda	na-Listed
				Instrument	-
				N	New York Stock Exchange (NYSE)
				Α	NYSE American
				Р	NYSE Arca
				Z	BATS Z Exchange
				V	Investors' Exchange, LLC
				<space></space>	Not available
				-	
Financial Status	18	1	Alphanumeric	•	listed issues, this field nen a firm is not
Indicator					ce with Nasdaq continued
maicator				listing requi	·
				Code	Definition
				-	ted Instruments
				D	Deficient
				E	Delinquent
				Q	Bankrupt
				S	Suspended
				G	Deficient and
					Bankrupt
				Н	Deficient and
					Delinquent
				J	Delinquent and
					Bankrupt
				K	Deficient,
					Delinquent and
					Bankrupt
				С	Creations and/or
					Redemptions
					Suspended for
					Exchange Traded
					Product
				N	Normal (Default):
					Issuer Is NOT
					Deficient, Delinquent, or
					Bankrupt
				Non-Nasda	
				Instrument	· I
				<space></space>	Not available. Firms
				Space	should refer to SIAC
					feeds for code if
N 1 5511					needed.
Nasdaq PSX Las	t Sale (PL	5)	1	1 1	22

Round Lot Size	19	4	Integer	Denotes the number of shares that represent a round lot for the issue		
Round Lots Only	23	1	Alphanumeric	Indicates if N entry for issu	asdaq system limits order e	
				Code	Definition	
				Y	Nasdaq system only accepts round lots orders for this security.	
				N	Nasdaq system does not have any order size restrictions for this security. Odd and mixed lot orders are allowed.	
Issue Classification	24	1	Alphanumeric	Identifies the security class for the issue as assigned by Nasdaq. See Appendix for allowable values.		
Issue Sub- Type	25	2	Alphanumeric	Identifies the security sub-type for the issue as assigned by Nasdaq. See Appendix for allowable values.		
Authenticity	27	1	Alphanumeric	Denotes if an issue or quoting participant record is set-up in Nasdaq systems in a live/production, test, or demo state. Please note that firms should only show live issues and quoting participants on public quotation displays.		
				Code	Definition	
				P	Live/Production	
				T	Test	
Short Sale Threshold Indicator	28	1	Alphanumeric	Indicates if a security is subject to mandatory close-out of short sales under SEC Rule 203(b)(3).		
				Code	Definition	
				Υ	Issue is restricted under SEC Rule 203(b)(3)	

			N	Issue is not restricted	
			<space></space>	Threshold Indicator not available	
29	1	Alphanumeric	Indicates if the Nasdaq security is set up for IPO release. This field is intended to help Nasdaq market participant firms comply with FINRA		
			Code	Definition	
			Nasdaq-Lis	ted Instruments	
			Y	Nasdaq listed instrument is set up as a new IPO	
			N	Nasdaq listed instrument is not set up as a new IPO security	
			Non-Nasda	·	
			Instrument		
			<space></space>	Not available	
30		Alphanument	ic Indicates which Limit Up / Limit Down price band calculation parameter is to be used for the instrument. Refer to LULD Rule for details.		
			Code	Definition	
			1	Tier 1 NMS Stocks and select ETPs	
			2	Tier 2 NMS Stocks	
			<space></space>	Not available	
31	1	Alphanumeric		nether the security is an added product	
			Code	Definition	
			Y	Instrument is an ETP	
			N	Instrument is not an ETP	
			<space></space>	Not applicable	
32	4	Integer	Tracks the integral relationship of the ETP to the underlying index. Example: If the underlying Index increases by a value of 1 and the ETP's Leverage factor is 3, indicates		
	30	30 1	30 1 Alphanumeric 31 1 Alphanumeric	29 1 Alphanumeric Indicates if tup for IPO re intended to participant if Rule 5131(b) Code Nasdaq-Lis Y N Non-Nasda Instrument <space> Indicates wh price band a be used for LULD Rule for LULD Rule for ETP): Code 1 2 <space> Indicates wh exchange tracking tr</space></space>	

				the ETF will increase/decrease (see Inverse) by 3. Leverage Factor is rounded to the neare integer below, e.g. leverage factor 1 would represent leverage factors of 1 to 1.99.	
				calculation	
Inverse Indicator	36	1	Alphanumeric	Indicates the directional relationship between the ETP and underlying index.	
				Code D	efinition
				Υ	ETP is an Inverse ETP
				N	ETP is not an Inverse ETP
				and an Inve	n ETP Leverage Factor of 3 rse value of 'Y' indicates the crease by a value of 3.

5.8.4 Market-Wide Circuit Breaker (MWCB) Messaging

5.8.5 MWCB Decline Level Message

Informs data recipients what the daily MWCB breach points are set to for the current trading day.

MWCB Decline Level Message							
Name	Offset	Length	Value	Notes			
Tracking Number	0	2	Integer	Nasdaq internal tracking number			
Timestamp	2	8	Timestamp	Time at which the MWCB Decline Level message was generated			
Message	8	1	"V"	Market wide circuit breaker Decline			
Туре				Level Message.			
Level 1	9	8	Price (8)	Denotes the MWCB Level 1 Value.			
Level 2	17	8	Price (8)	Denotes the MWCB Level 2 Value.			
Level 3	25	8	Price (8)	Denotes the MWCB Level 3 Value.			

5.8.6 MWCB Status Message

Informs data recipients when a MWCB has breached one of the established levels

MWCB Breac	MWCB Breach Message							
Name	Offset	Length	Value	Notes				
Tracking Number	0	2	Integer	Nasdaq internal tracking number				
Timestamp	2	6	Timestamp	Time at which the MWCB Breaker Status message was generated				
Message Type	8	1	"W"	Market-Wide Circuit Breaker Status message				
Breached Level	9	1	Alphanumeric	Denotes the MWCB Level that was breached. "1" = Level 1 "2" = Level 2 "3" = Level 3				

5.8.5 Operational Halt

The Exchange uses this message to indicate the current Operational Status of a security to the trading community. An Operational Halt means that there has been an interruption of service on the identified security impacting only the designated Market Center. These Halts differ from the "Stock Trading Action" message types since an Operational Halt is specific to the exchange for which it is declared, and does not interrupt the ability of the trading community to trade the identified instrument on any other market place.

Nasdaq uses this administrative message to indicate the current trading status of the three market centers operated by Nasdaq.

Operational Ha	Operational Halt						
Name	Offset	Length	Value	Notes			
Tracking Number	0	2	Integer	Nasdaq internal tracking number			
Time Stamp	2	6	Integer	Time at which the Operational Halt message was generated. Refer to data types for field processing notes.			
Message Type	8	1	"h"	Operational Halt			
Stock	9	8	Alpha	Denotes the security symbol for the issue in the Nasdaq execution system			
Market Code	17	1	Alpha	Code	Value		
				Q	Nasdaq		
				В	BX		
				Х	PSX		

Operational	18	1	Alpha		
Halt Action		Code	Value		
				Н	Operationally Halted on the identified Market
		Т	Operational Halt has been lifted and Trading resumed		

6 Contact Information

Questions about the PLS entitlement and display guidelines may be directed to <u>Clientsuccess@nasdaq.com</u>.

Appendix A – Last Sale Processing

SEC Vendor Display Rule

The Securities and Exchange Commission (SEC) has established certain display standards for market data vendors. For more information, please contact the <u>SEC</u> directly.

PLS carries only trade transactions executed on the PSX system. Since PLS is <u>not</u> a consolidated trade data feed, it should not be used to feed market data displays that are subject to the SEC Vendor Display Rule.

Issue Statistic Calculations

PLS only provides raw trade data from the PSX execution system. If needed, firms should create their own algorithms for issue- and market center-level statistics. To help in the process, PSX offers the following guidelines.

a) Last Sale and Volume Calculation

Within the market data industry, the term "last sale" has been widely used in conjunction with the SEC Vendor Display Rule. "Last Sale" is typically used to denote the most recent round or mixed lot trade transaction reported by a market center with an eligible sale condition code for the regular U.S. market session. For consolidated PSX displays, firms should use the time stamp field from the Trade Report message to determine the proper trade sequence order for last sale calculations as well as time and sales displays.

To facilitate a "Last Sale" calculation, PLS includes the sale condition modifier for the PSX execution system transactions. The Sale Condition Modifier field consists of four levels. A trade should only be applied to the high, low, last sale, and volume calculations if all four sales condition modifiers so allow.

Condition – Level 1 denotes the settlement type of the transaction. If a transaction has a special settlement code, firms should not include transaction in high, low, or last sale price calculations. If the transaction has a regular settlement type, firms should process the next levels to determine proper processing.

Code	Value	High/Low	Last Sale	Volume
@	Regular Settlement	Yes, if other levels do not overrule	Yes, if other levels do not overrule	Yes, if other levels do not overrule
С	Cash Settlement	No	No	Yes
N	Next Day Settlement	No	No	Yes
R	Seller Settlement	No	No	Yes

Sale Condition - Level 2

For Reg NMS eligible securities, this sale condition level is used to define the trade through reason code. For the PSX trading market, the allowable codes are:

Code	Value	High/Low	Last Sale	Volume
F	Intermarket	Yes	Yes	Yes
	Sweep Order			
J	Proxy Price Settlement	/	Yes, if other levels do not overrule	Yes, if other levels do not overrule

For non-Reg NMS securities, this sale condition level is used to identify cross transactions. For the PSX listed securities, the allowable codes are:

Code	Value	High/Low	Last Sale	Volume
0	Opening Print	Yes	Yes	Yes
5	Re-Opening Print	Yes	Yes	Yes
6	Closing Print	Yes	Yes	Yes
<space></space>	Not applicable	See other	See other	See other
		levels	levels	levels

Sale Condition – Level 3 indicates if the transaction was reported during regular market hours with a "sold" code or during the extended trading hours session. For the ORF system, the "sold" code is used to indicate that a trade occurred during normal market hours but was reported more than 90 seconds after execution. Historically, only trades that occur during normal market hours and in proper sequence are included in the "last sale" calculation.

Code	Value	High/Low	Last Sale	Volume
Т	Extended Hours Trade	No	No	Yes
U	Extended Hours Trade – Reported Late or Out of Sequence	No	No	Yes
L	Sold Last – Reported Late But In Sequence	Yes	Yes	Yes
Z	Sold – Out of Sequence	Yes	No (except if first regular market trade of day)	Yes
<space></space>	Not applicable	See other levels	See other levels	See other levels

Sale Condition – Level 4 indicates special trading situations.

For the PSX execution system, this sale condition level is used to denote when a trade record contains the PSX Official Opening Price or PSX Official Closing Price values.

Since PSX also reports the underlying cross execution transaction to the tape, the PSX Opening and Closing report volume should <u>not</u> be included in the daily volume calculation.

For the Cross Trade (X) modifiers, firms should defer to the Level 2 and Level 3 sale condition codes to determine whether to include the trade in the high, low, and last sale calculation statistics.

As outlined in the table below, PSX also observes special processing rules for the Prior Reference Price (P), Weighted Average Price (W), and Odd Lot Execution (o) codes.

Code	Value	High/Low	Last Sale	Volume
А	Acquisition	Yes	Yes	Yes
В	Bunched	Yes	Yes	Yes
D	Distribution	Yes	Yes	Yes
Н	Price Variation Trade	No	No	Yes
M	PSX Official Close Price	Yes for PSX market center only or PSX system- wide displays No for PSX/ FINRA TRF only displays	Yes (for PSX market center only or PSX system- wide displays only)	No
0	Odd lot execution	No	No	Yes [†]
P	Prior Reference Price	Yes	No (except if first regular market trade of day)	Yes

Code	Value	High/Low	Last Sale	Volume
Q	PSX Official Opening Price	Yes for PSX market center only or PSX system- wide displays No for PSX/ FINRA TRF only displays	No	No
S	Split Trade	Yes	Yes	Yes
W	Weighted Average Price	No	No	Yes
Х	Cross Trade – For PSX-listed securities only	Yes (if sent with an eligible Level 2 modifier)	Yes (if sent with an eligible Level 2 modifier)	Yes
х	Odd Lot Cross Trade	No	No	Yes
<space></space>	Not applicable	See other levels	See other levels	See other levels

b) Last Trade Calculation

The term "Last Trade" is more widely applied within the market data industry. Many firms use the term "last trade" to refer to the most recent trade transaction reported in sequence. In addition to the "last sale" codes, many firms include odd lots and extended trading hour executions in the "last trade" price calculations.

c) Net Change Calculation

PLS does <u>not</u> include a net change indicator field. Data feed recipient must perform their own calculation for last sale eligible and last trade eligible transactions. The formula should be as follows:

Net Change for Issue Symbol = Current Trade Price - Adjusted Previous Close Price

To obtain the Adjusted Previous Close, firms will need to apply dividends to the previous day's closing price value. Nasdaq offers several products to support Nasdaq-listed securities:

For Nasdaq-listed securities, firms may obtain dividend information via the <u>Nasdaq Daily List product page</u> on the Nasdaq Trader website

For NYSE-, NYSE American-, NYSE Arca-, BATS-, IEX-listed securities, firms should contact the listing exchange directly to inquire about corporate action data delivery options.

Dividend adjustments are typically applied to the closing price on the day prior to ex-date and reflected on the ex-date, the next business day. Cash dividends of \$0.01 or greater should be subtracted from the closing price. For stock dividends, the closing price should be divided by the dividend amount.

Appendix B - Stock Symbol Convention

For Nasdaq-listed issues, Nasdaq currently restricts its symbol length to a maximum of 8 characters. For common stock issuances, Nasdaq, BX and PSX will only assign root symbols of 1 to 4 characters in length with possible fifth and or sixth character denoting a suffix. In certain instances, a dot "." delimiter may be applied to symbols after the root and between the suffix eg., XXXX.A. For subordinate securities, Nasdaq and PSX will assign a 5 character symbol for which the last character relays information about the issue class or issue type. For the current list of fifth and or six character symbol suffixes, please refer to <u>Ticker Symbol Convention</u> page on the Nasdaq Trader website.

For NYSE-, NYSE American- and NYSE Arca-listed securities with subordinate issue types, please refer to <u>Ticker Symbol Convention</u> page on the Nasdaq Trader website.

Appendix C – Trading Action Reason Codes

For Nasdaq-listed issues, Nasdaq acts as the primary market and has the authority to institute a trading halt or trading pause in an issue due to news dissemination or regulatory reasons.

For CQS issues, Nasdaq abides by any regulatory trading halts and trading pauses instituted by the primary or listing market as appropriate. For all issue types, Nasdaq and/or PSX may also halt trading for operational reasons. Nasdaq and/or PSX will send out a trading action message to inform its market participants when the trading status of an issue changes. For informational purposes, Nasdaq and PSX also attempt to provide the reason for each trading action update. For bandwidth efficiency reasons, Nasdaq and PSX use a 4-byte code for the reason on its outbound data feeds.

REASON CODES FOR TRADING HALT ACTIONS		
Code	Value	
T1	Halt News Pending	
T2	Halt News Disseminated	
T5	Single Security Trading Pause In Affect	
Т6	Regulatory Halt — Extraordinary Market Activity	
Т8	Halt ETF	
T12	Trading Halted; For Information Requested by Listing Market	
H4	Halt Non-Compliance	
Н9	Halt Filings Not Current	
H10	Halt SEC Trading Suspension	
H11	Halt Regulatory Concern	
01	Operations Halt; Contact Market Operations	
LUDP	Volatility Trading Pause	
LUDS	Volatility Trading Pause – Straddle Condition	
MWC1	Market Wide Circuit Breaker Halt – Level 1	
MWC2	Market Wide Circuit Breaker Halt – Level 2	
MWC3	Market Wide Circuit Breaker Halt – Level 3	
MWC0	Market Wide Circuit Breaker Halt – Carry over from previous day	

IPO1	IPO Issue Not Yet Trading
M1	Corporate Action
M2	Quotation Not Available
<space></space>	Reason Not Available

REASON CODES FOR QUOTATION/TRADING RESUMPTION ACTIONS		
Code	Value	
Т3	News and Resumption Times	
Т7	Single Security Trading Pause / Quotation Only Period	
R4	Qualifications Issues Reviewed/Resolved; Quotations/Trading to Resume	
R9	Filing Requirements Satisfied/Resolved; Quotations/Trading To Resume	
С3	Issuer News Not Forthcoming; Quotations/Trading To Resume	
C4	Qualifications Halt ended; Maintenance Requirements Met; Resume	
C9	Qualifications Halt Concluded; Filings Met; Quotes/Trades To Resume	
C11	Trade Halt Concluded By Other Regulatory Auth.; Quotes/Trades Resume	
MWCQ	Market Wide Circuit Breaker Resumption	
R1	New Issue Available	
R2	Issue Available	
IPOQ	IPO Security Released for Quotation (Nasdaq-Listed Securities)	
IPOE	IPO Security — Positioning Window Extension (Nasdaq-Listed Securities)	
<space></space>	Reason Not Available	

For the current list of regulatory halts, please refer to the <u>Trading Halts page</u> on the Nasdaq Trader website.

Appendix D - Issue Classification Values

Identifies the security class for the issue as assigned by Nasdaq

CODES FOR ISSUE CLASSIFICATION VALUES		
Code	Value	
Α	American Depositary Share	
В	Bond	
С	Common Stock	
F	Depository Receipt	
ı	144A	
L	Limited Partnership	
N	Notes	
0	Ordinary Share	
Р	Preferred Stock	
Q	Other Securities	
R	Right	
S	Shares of Beneficial Interest	
T	Convertible Debenture	
U	Unit	
V	Units/Benif Int	
W	Warrant	

Appendix E - Issue Sub-Type

A Pro Al Ali B Into C Co CB Co CC Co	referred Trust Securities Ipha Index ETNs Idex Based Derivative Immon Shares Immodity Based Trust Shares Immodity Futures Trust Shares
All Alj B Inc C Co CB Co CB Co CC Co	lpha Index ETNs dex Based Derivative ommon Shares ommodity Based Trust Shares
S	ommon Shares commodity Based Trust Shares
S	ommon Shares commodity Based Trust Shares
CB CO CF CO CL CO CL CO CM CO CT CU CU CO CW CU CS ET CG Eq CS Eq	ommodity Based Trust Shares
CF CO CL CO CL CO CM CO CO CO CT CU CO CW CU CW CU CW CU CW CU CW CU CW	
CF CO CL CO CL CO CM CO CO CO CT CU CO CW CU CW CU CW CU CW CU CW CU CW	
CL CO CM CO CO CO CT CU CU CO CW CO	
CM CO CO CO CO CT CU CU CO CW CU CO CW CU CU CU CO CW CU	ommodity-Linked Securities
CO CO CT CU CU CO CW CO CW CO CW CO CO	pmmodity Index Trust Shares
CT Cu CU Co CW Cu C Glo E ET EG Eq EI ET EX EN Ex EU Eq EI ET EI ET EI ET EX	ollateralized Mortgage Obligation
CU Co CW Cu C	urrency Trust Shares
CW Cu	pmmodity-Currency-Linked Securities
Global Gl	urrency Warrants
E ET EG Eq EI ET M Exc EN Ex EU Eq EI ET HC EI ET	lobal Depositary Shares
EG Eq EI ET M Exc EN Ex EU Eq HC EI ET HC EI ET	TF-Portfolio Depositary Receipt
EI ET M Exc EN Ex EU Eq EI ET EL ET G Glo	quity Gold Shares
M Exc :N Ex :U Eq : HC :I ET :L ET :G Glo	TN-Equity Index-Linked Securities
EU Eq E HC EI ET EL ET G Gle	change Traded Managed Funds*
HC HC ET ET G G G G	xchange Traded Notes
EI ET	quity Units
EL ET	OLDRS
G Glo	TN-Fixed Income-Linked Securities
	TN-Futures-Linked Securities
ET	lobal Shares
	TF-Index Fund Shares
R Int	terest Rate
W Inc	dex Warrant
X Inc	dex-Linked Exchangeable Notes
Co	orporate Backed Trust Security
. Co	ontingent Litigation Right
	lentifies securities of companies that are set up as a Limited Liability
	ompany (LLC)
	quity-Based Derivative
	lanaged Fund Shares
VIL ET	TN-Multi-Factor Index-Linked Securities
	lanaged Trust Securities
N NY	Y Registry Shares
O Op	pen Ended Mutual Fund
Pri	rivately Held Security
PP Po	pison Pill
PU Pa	artnership Units
Q Clo	osed-End Funds
Re Nasdaq PSX Las	eg-S

RC	Commodity-Redeemable Commodity-Linked Securities
RF	ETN-Redeemable Futures-Linked Securities
RT	REIT
RU	Commodity-Redeemable Currency-Linked Securities
S	SEED
SC	Spot Rate Closing
SI	Spot Rate Intraday
Т	Tracking Stock
TC	Trust Certificates
TU	Trust Units
U	Portal
V	Contingent Value Right
W	Trust Issued Receipts
WC	World Currency Option
Х	Trust
Υ	Other
Z	Not Applicable

Appendix F – Documentation Version Control Log

July 15, 2022: PLS Version 2.1

Due to the launch of non-integer leverage factors, updated the Value/Description field of ETP Leverage Factor from section 5.8.3 page 25.

May 3, 2018: PLS Version 2.1

Nasdaq made the decision to fall back to the previous version number to avoid customer confusion related to different sequencing between the version number of the product specifications and the version number of the actual product code.

March 3, 2018: PLS Version 2.2

Released a new version of Nasdaq PSX Last Sale documentation to add a new Operational Halt message (Section 5.8.5) to indicate the current Operational Status of a security to the trading community.

September 12, 2017: PLS Version 2.1

The PLS Specification was updated to reflect the following change:

- A new Market Category code in the Symbol Directory messages for the Investors' Exchange, LLC to distinguish IEX-listed issues. New market category code is "V".
- A new Security Class field in the following messages:
 - Stock Trading Action (Type H)
 - o Trade Report Non-NextShares (Type T)
 - Trade Cancel/Error Non-NextShares (Type X)
 - Trade Correction Non-NextShares (Type C)

March 27, 2015: PLS Version 2.1

The PLS Specification was updated to reflect the following change:

- Increased Timestamp Length to reflect nanosecond granularity
- Addition of (Inactive) Exchange Traded Managed Funds (NextShares) changes.
- NextShares are planned to list and begin trading on Nasdaq on 10/1/2015. There are currently no plans for them to trade on PSX. Should they begin trading on PSX, these inactive (grayed out fields) will be activated to allow NextShares data to flow on PLS.

December 5, 2014: PLS Version 2.00

The PLS Specification was updated to include missing Issue Sub-Type Codes (Appendix E):

AI – Alpha Indexes ETNs

CO - Collateralized Mortgage Obligation

EU - Equity Units

F-HOLDRS

IR – Interest Rate

IW – Index Warrant

J – Corporate Backed Trust Security

PP - Poison Pill

 ${\sf Q-Closed}\text{-}{\sf End}\text{-}{\sf Funds}$

RT – REIT

SC – Spot Rate Closing

SI - Spot Rate Intraday

WC – World Currency Option

X – Trust

Y - Other

Z - NA

October 1, 2013: PLS Version 2.00

The PLS Specification was updated to reflect the following changes: Conversion to a binary format

August 2, 2013: PLS Version 2.00

The PLS Specification was updated to reflect the following changes:

- Removed internal tracking number from multiple messages
- Inclusion of the Appendices for Issue Classification and Issue Sub-Type
- Updated offsets in the Symbol Directory Message
- Updated offsets and lengths in the MWCB Decline Level Message

July 10, 2013: PLS Version 2.00

The PLS Specification was updated to reflect the following changes:

- Added Enhanced Symbol Directory
- Added Market-Wide Circuit Breaker (MWCB) Messaging
- MWCB Decline Level Message
- MWCB Status Message
- Addition of an internal tracking number to multiple message
- Addition of 'C' to the Financial Status Indicator field in the Symbol Directory
- Message Addition of 'x' Sale Condition Level 4

April 23, 2013: PLS Version 1.1

Nasdaq added the following Event Codes in the System Event Message:

- S Start of System Hours: This message indicates that Nasdaq is open and ready to start accepting orders.
- E End of System Hours: Indicates that Nasdaq is now closed and will not accept any new orders today.

March 11, 2013: PSX Last Sale (PLS) 1.1

Nasdaq added the following Trading Action Reason Code for LULD to reflect when the National Best Bid is below the lower price band and/or the National Best Offer is above than the upper price band and the NMS Stock is not in a Limit State.

LUDS - Volatility Trading Pause – Straddle Condition

January 9, 2013: PSX Last Sale (PLS) 1.1

Nasdaq added the following Trading Action Reason Code:

• MWC0 - Market Wide Circuit Breaker Halt – Carry over from previous day

January 8, 2013: PSX Last Sale (PLS) 1.1

Released a new version of the PLS documentation to support the following changes:

- Nasdaq removed the Trading Action State, "P", from the Stock Trading Message.
- Corrected the specifications of the Stock Trading Action message.

•

November 6, 2012: PSX Last Sale (PLS) 1.1

Released a new version of the PLS documentation to support the following changes:

- Added the "P" value to the Trading State in the Stock Trading Message.
- Modified the values for the Trading Action Reason Codes. Added the following codes:

- LUDP Volatility Trading Pause
 - o MWC1 Market Wide Circuit Breaker Halt Level 1
 - o MWC2 Market Wide Circuit Breaker Halt Level 2
 - MWC3 Market Wide Circuit Breaker Halt Level 3
 - o MWCQ Market Wide Circuit Breaker Resumption

November 1, 2011: PSX Last Sale (PLS) 1.1

Nasdaq added a new Market Center code, "Z", for BATS-listed securities to the Market

Category and Security Class fields.

July 14, 2010: PSX Last Sale (PLS) 1.1

Nasdaq added a new Regulation SHO Short Sale Price Test Restricted Indicator message format to be introduced in the fourth quarter of 2010.

July 2, 2010: PSX Last Sale (PLS) 1.1

Nasdaq added new Action Trading code(s) to the Stock Trading Action message for the

Nasdaq Volatility Guard trading pause.

May 25, 2010: PSX Last Sale (PLS) 1.1

Inclusion of two new Trading Action Reason code values (T5 and T7) for single security trading pause situation

February 26, 2010: PSX Last Sale (PLS) 1.1

Initial release of PSX documentation.

(Note: For cross market consistency, PSX is using the same version numbers as the

Nasdaq and BX markets. There will be no PLS 1.0.)