Nasdaq Fund Network Data Service (NFNDS) via Nasdaq Data Link Streaming API

Updated: October 25, 2022

Product Overview

Operated by Nasdaq Information, LLC, the Nasdaq Fund Network (NFN) facilitates the collection and dissemination of price and earnings information for U.S. investment companies. Nasdaq disseminates data from the NFN system on the Nasdaq Fund Network Data Service. Specifically, Nasdaq disseminates the following data for NFN securities via NFN Data Service:

- For Mutual Funds, Annuities, Structured Products, Alternative Investment Products, NextShares, Hedge Funds, Collective Investment Trusts (CITs), Managed Accounts, Separate Accounts and Demand deposit accounts, NFN Data Service carries daily net asset values (NAVs) and offer/market prices for those instruments registered with NFN. NFN Data Service also supports periodic reporting of dividend, stock dividends and capital gains data for NFN instruments.
- For Money Market Funds, NFN Data Service carries average maturity and 7-day yield data for those instruments registered with NFN.
- For Unit Investment Trusts (UITs), NFN Data Service provides offer price and NAV data as well as other valuation information for debt and equity instruments registered with NFN.

Publisher

Nasdaq Global Information Services equips investors with the tools to make informed decisions by providing innovative realtime and historical analytic products and intelligent solutions designed to tap new data sets and meet new industry challenges. Nasdaq Data Link via Quandl eliminates infrastructure and resource obstacles from collecting and storing large data sets, providing tools with industry adopted open standards to ingest and analyze market data and other financial information.

Delivery

Nasdaq Data Link provides a modern and efficient method of delivery for realtime exchange data and other financial information. Data is made available through a suite of APIs, allowing for effortless integration of data from disparate sources, and a dramatic reduction in time to market for customer-designed applications. The API is highly scalable, and robust enough to support the delivery of real-time exchange data.

This repository provides an SDK for developing applications to access the Nasdaq Data Link API. While the SDK is open source, connecting to the API does require credentials, which are provided by Nasdaq during an on-boarding process.

For more information please use the link- https://github.com/Nasdaq/CloudDataService

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Heartbeat
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Admin Daily Statistics

Nasdaq will use the following NFN Statistic message to relay the number of instruments reporting NAVs or other relevant valuation data points during the current session. The NFN statistics message will immediately follow the start of summary spin control event.

Category A – Type G

Field	Name	Туре	Description			
Message Category	MessageCategory	string	The message category for this table is Category "A"			
Message Type	MessageType	string	"G" Combined with Message Category "A" provides the messages in this table			
Session Identifier	SessionIdentifier	string	This field indicates the market session of the message t follow.			
			The current allow	vable values are as follows:		
			Code	Description		
			А	Session Independent		
			Р	NFN - U.S. Session (8:00 a.m. – 8:00 p.m., ET)		
Requester	ester		The Retransmission Requester is comprised of two, alphanumeric bytes. This field indicates if the messa an original transmission or retransmission. If the me is a retransmission, this field indicates the two-chara retransmission identifier of the intended data recipie All NFN Data Service recipients must code their syste to process the following values:			
			Code	Description		
			O (space)	Original Transmission to All		
			R (space)	Retransmission to All		
			Specific	To be assigned on vendor-		
			Vendor ID	by-vendor basis.		
Message Sequence Number	MessageSequenceN umber	string	 The Message Sequence Number is comprised of eight, numeric bytes. At the beginning of each operational cycle, this number will be set to 00000000 (for the Start of Day). Throughout the day, the message sequence number for each original transmission will be incremented by one with the exception of the following control messages: The Start of Day (Category C – Type I) message is sent three times to ensure receipt. All three messages in this series will contain a message sequence number of zero. The Line Integrity (Category C – Type T) message is sent at one-minute intervals. The message sequence number for these control messages will not be incremented. The message sequence number will contain the same value as the prior original transmission message. 			

			 The Sequence Number Reset (Category C – Type L) message will contain the number to which the Message Sequence Number counter is to be reset. This number is either zero or a number greater than the highest number previously transmitted. The End of Day (Category C – Type J) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Retransmission Requests (Category C – Type K) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Transmissions (Category C – Type Z) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. 		
Originator Id	OriginatorId	string	The Market Center Originator Identifier (ID) is comprisedof one, alphabetic byte. This field indicates the marketcenter or Nasdaq system that originated the messagethat follows. The allowable values are as follows:CodeDescriptionENFN Data Service Data Feed HandlerFNasdaq Fund Network (NFN) host system		
Message Date Time	MessageDateTime	string	This fields denotes the date and time that the message was generated. • "yyyy'-'MM'-'dd'T'HH':'mm':'ss'.'fffffffK"		
Test Symbol Flag	TestSymbolFlag	string	Nasdaq uses this field to denote if the NFN Data Servicedata element to follow is related to a live or test symbol.The allowable values are:CodeDescriptionTNFN Test Symbol <space>NFN Live / Production Symbol</space>		
Mutual Fund News Media List	MutualFundMediaLi st	string	This field denotes the total number of open- and closed- end mutual funds currently registered with NFN for the news media list.		
Mutual Fund Supplemental List	MutualFundSupple mentalList	string	This field denotes the total number of open- and closed- end mutual funds currently registered with NFN for the supplemental list.		
Mutual Fund Reporting	MutualFundReportin g	string	This field denotes the total number of registered mutual funds that reported a NAV for the current entry day.		
Money Market Fund News Media List	Money Market Fund Media List	string	This field denotes the total number of money market fund currently registered with NFN for the news media list.		
Money Market Fund Supplemental List	MoneyMarketFundS upplementalList	string	This field denotes the total number of money market funds currently registered with NFN for the supplemental list.		
Money Market Fund Reporting	MoneyMarketFundR eporting	string	This field denotes the total number of registered money market funds that reported average maturity and 7-day yield for the current entry date.		

Debt UIT List	DebtUITList	string	
			This field denotes the total number of debt-focused UITs currently registered with NFN.
Debt UIT Reporting	DebtUITReporting	string	This field denotes the total number of registered Debt UITs that reported redemption NAV for the current entry day.
Equity UIT Count	EquityUITList	string	This field denotes the total number of equity-focused UITs currently registered with NFN.
Equity UIT Reporting	EquityUITReporting	string	This field denotes the total number of registered Equity UITs that reported redemption NAV for the current entry day.
Structured Product List	StructuredProductLi st	string	This field denotes the total number of Structured Products currently registered with NFN.
Structured Product Reporting	StructuredProductR eporting	string	This field denotes the total number of Structured Products that reported a NAV for the current business day.
Annuity List	AnnuityList	string	This field denotes the total number of Annuities currently registered with NFN.
Annuity Reporting	AnnuityReporting	string	This field denotes the total number of registered Annuities that reported redemption NAV for the current entry day.
AIP List	AIPList	string	This field denotes the total number of Alternative Investment Products (AIPs) currently registered with NFN.
AIP Reporting	AIPReporting	string	This field denotes the total number of AIPs that reported a NAV for the current business day.
NextShares List	NextSharesList	string	This field denotes the total number of registered NextShares on the NFN system as of the start of the current business day.
NextShares Reporting	NextSharesReportin g	string	This field denotes the total number of registered NextShares that reported redemption NAV for the current entry day.
Collective Investment Trust List	CollectiveInvestmen tTrustList	string	This field denotes the total number of Collective Investment Trusts (CITs) currently registered with NFN.
Collective Investment Trust Reporting	CollectiveInvestmen tTrustReporting	string	This field denotes the total number of Collective Investment Trusts (CITs) that reported redemption NAV for the current entry day.
Managed Accounts List	ManagedAccountsLi st	string	This field denotes the total number of registered Managed Accounts on the NFN system as of the start of the current business day.

Managed Accounts Reporting	ManagedAccountsR eporting	string	This field denotes the total number of registered Mana Accounts that reported redemption NAV for the currer entry day.			
Separate Accounts List	SeparateAccountsLis t	string	This field denotes the total number of registered Separa Accounts on the NFN system as of the start of the currer business day.			
Separate Accounts Reporting	SeparateAccountsRe porting	string	This field denotes the total number of registered Separat Accounts that reported redemption NAV for the current entry day.			
Hedge Fund List	HedgeFundList	string	This field denotes the total number of registered Hedge Funds on the NFN system as of the start of the current business day.			
Hedge Fund Reporting	HedgeFundReportin g	string	This field denotes the total number of registered Hedge Funds that reported redemption NAV for the current entry day.			
Demand Deposit Account List	DemandDepositAcco untList	string	This field denotes the total number of Demand Deposit Accounts currently registered with NFN.			
Demand Deposit Account Reporting	DemandDepositAcco untReporting	string	This field denotes the total number of Demand Deposit Accounts that reported redemption NAV for the current entry day.			
Data Service Spin Count	DataServiceSpinCou nt	string	This field indicates the NFN Data Service spin instance associated with the NFN statistics message.			
			Nasdaq will suppo	ort four NFN Data Service summary spins:		
			Code	Value		
			1	8:05 a.m., ET		
			2	6:05 p.m., ET		
			3	6:25 p.m., ET		
			4 5	6:45 p.m., ET 8:00 p.m., ET (Final)		
			J	0.00 p.m., Li (i mai)		

```
"type": "record",

"name": "AdminDailyStatistics",

"namespace": "com.nasdaq.ncds.nfn",

"fields": [

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"name": "MessageCategory",

"type": "string"

},

{

"name": "MessageType",

"type": "string"

},

{

"name": "SessionIdentifier",

"type": "string"
```

```
},
{
         "name": "RetransmissionRequester",
         "type": "string"
},
{
         "name": "MessageSequenceNumber",
         "type": "string"
},
{
         "name": "OriginatorId",
         "type": "string"
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{
         "name": "MessageDateTime",
         "type": "string"
},
{
         "name": "TestSymbolFlag",
         "type": "string"
},
{
         "name": "MutualFundMediaList",
         "type": "string"
},
{
         "name": "MutualFundSupplementalList",
         "type": "string"
},
{
         "name": "MutualFundReporting",
         "type": "string"
},
{
         "name": "MoneyMarketFundMediaList",
         "type": "string"
},
{
         "name": "MoneyMarketFundSupplementalList",
         "type": "string"
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{
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{
         "name": "DebtUITReporting",
         "type": "string"
},
{
         "name": "EquityUITList",
         "type": "string"
```

```
},
{
         "name": "EquityUITReporting",
         "type": "string"
},
{
         "name": "StructuredProductList",
         "type": "string"
},
{
         "name": "StructuredProductReporting",
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},
{
         "name": "AnnuityList",
         "type": "string"
},
{
         "name": "AnnuityReporting",
         "type": "string"
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{
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         "type": "string"
},
{
         "name": "AIPReporting",
         "type": "string"
},
{
         "name": "NextSharesList",
         "type": "string"
},
{
         "name": "NextSharesReporting",
         "type": "string"
},
{
         "name": "CollectiveInvestmentTrustList",
         "type": "string"
},
{
         "name": "CollectiveInvestmentTrustReporting",
         "type": "string"
},
{
         "name": "ManagedAccountsList",
         "type": "string"
},
{
         "name": "ManagedAccountsReporting",
         "type": "string"
},
{
         "name": "SeparateAccountsList",
         "type": "string"
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```
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                        "name": "SeparateAccountsReporting",
                        "type": "string"
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                {
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                        "type": "string"
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                {
                        "name": "HedgeFundReporting",
                        "type": "string"
                },
                {
                        "name": "DemandDepositAccountList",
                        "type": "string"
                },
                {
                        "name": "DemandDepositAccountReporting",
                        "type": "string"
                },
                {
                        "name": "DataServiceSpinCount",
                        "type": "string"
               }
       ]
}
```

```
Sample
```

```
{
  "AdminDailyStatistics": {
    "MessageCategory": "A",
    "MessageType": "G",
    "SessionIdentifier": "P",
    "RetransmissionRequester": "O",
    "MessageSequenceNumber": "00000001",
    "OriginatorId": "F",
    "MessageDateTime": "2020-08-31T15:24:02.6219803-04:00",
    "TestSymbolFlag": " ",
    "MutualFundMediaList": "1234",
    "MutualFundSupplementalList": "1234",
    "MutualFundReporting": "123",
    "MoneyMarketFundMediaList": "1234",
    "MoneyMarketFundSupplementalList": "1234",
    "MoneyMarketFundReporting": "123",
    "DebtUITList": "1234",
    "DebtUITReporting": "123",
    "EquityUITList": "1234",
    "EquityUITReporting": "123",
    "StructuredProductList": "1234",
    "StructuredProductReporting": "123",
    "AnnuityList": "1234",
    "AnnuityReporting": "123",
    "AIPList": "1234",
    "AIPReporting": "123",
    "NextSharesList": "1234",
    "NextSharesReporting": "123",
```

```
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"CollectiveInvestmentTrustReporting": "123",
"ManagedAccountsList": "1234",
"SeparateAccountsReporting": "123",
"SeparateAccountsReporting": "123",
"HedgeFundList": "1234",
"HedgeFundReporting": "123",
"DemandDepositAccountList": "1234",
"DemandDepositAccountReporting": "1234",
"DataServiceSpinCount": "2"
```

General Administrative Messages

The General Administrative Message (Category A – Type A) is a free form text message used to notify NFN Data Service subscribers of special situations, operational or regulatory conditions. The length of the Administrative Message is variable but cannot exceed a maximum of 300 characters. Nasdaq will generate the General Administrative Message format on an as-needed basis.

Category A – Type A

} }

Field	Name	Туре	Description					
Message Category	MessageCategory	string	The message category for this table is Category "A"					
Message Type	MessageType	string		"A" Combined with Message Category "A" provides the messages in this table				
Session Identifier	SessionIdentifier	string	The session Identifier is comprised of one alphabetic byte. This field indicates the market session of the message to follow. The current allowable values are as follows:					
			Cod		Description			
			А		ession Independent			
			Р	N	IFN - U.S. Session			
				(8	8:00 a.m. – 8:00 p.m., ET)			
Retransmission Requester	RetransmissionRequ ester	string	The Retransmission Requester is comprised of two, alphanumeric bytes. This field indicates if the message is an original transmission or retransmission. If the message is a retransmission, this field indicates the two-character retransmission identifier of the intended data recipient. All NFN Data Service recipients must code their systems to process the following values:			sage cter nt.		
			Code		Description			
			O (space	-	Original Transmission to All			
			R (space) Retransmission to All					
			Specific To be assigned on vendor-					
Message Sequence Number	MessageSequenceN umber	string	Vendor IDby-vendor basis.The Message Sequence Number is comprised of eight, numeric bytes. At the beginning of each operational cycle, this number will be set to 00000000 (for the Start of Day). Throughout the day, the message sequence					

			 number for each original transmission will be incremented by one with the exception of the following control messages: The Start of Day (Category C – Type I) message is sent three times to ensure receipt. All three messages in this series will contain a message sequence number of zero. The Line Integrity (Category C – Type T) message is sent at one-minute intervals. The message sequence number for these control messages will not be incremented. The message sequence number will contain the same value as the prior original transmission message. The Sequence Number Reset (Category C – Type L) message sequence Number Reset (Category C – Type L) message will contain the number to which the Message Sequence Number counter is to be reset. This number is either zero or a number greater than the highest number previously transmitted. The End of Day (Category C – Type J) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Transmissions (Category C – Type Z) message is sent three times to ensure receipt. Only the first message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. 		
Originator Id	OriginatorId	string	The Market Center Originator Identifier (ID) is comprisedof one, alphabetic byte. This field indicates the marketcenter or Nasdaq system that originated the messagethat follows. The allowable values are as follows:CodeDescriptionENFN Data Service Data Feed HandlerFNasdaq Fund Network (NFN) host system		
Message Date Time	MessageDateTime	string	This fields denotes the date and time that the message was generated. • "yyyy'-'MM'-'dd'T'HH':'mm':'ss'.'fffffffK"		
Test Symbol Flag	TestSymbolFlag	string	Nasdaq uses this field to denote if the NFN Data Servicedata element to follow is related to a live or test symbol.The allowable values are:CodeDescriptionTNFN Test Symbol <space>NFN Live / Production Symbol</space>		
System Alert	SystemAlert	string	Since the General Administrative Message is a flexible format message, it is up to the individual data feed subscriber to decide how to process these messages. Firms may wish to code their systems to generate a systems alert for data operations as manual processing of the General Administrative message may be required.		

{

```
"type": "record",
"name": "AdminGeneral",
"namespace": "com.nasdaq.ncds.nfn",
"fields": [
        {
                 "name": "MessageCategory",
                 "type": "string"
        },
        {
                 "name": "MessageType",
                 "type": "string"
        },
        {
                 "name": "SessionIdentifier",
                 "type": "string"
        },
        {
                 "name": "RetransmissionRequester",
                 "type": "string"
        },
        {
                 "name": "MessageSequenceNumber",
                 "type": "string"
        },
        {
                 "name": "OriginatorId",
                 "type": "string"
        },
        {
                 "name": "MessageDateTime",
                 "type": "string"
        },
        {
                 "name": "TestSymbolFlag",
                 "type": "string"
        },
        {
                 "name": "SystemAlert",
                 "type": "string"
        }
]
```

Sample

```
{
    "AdminGeneral": {
        "MessageCategory": "A",
        "MessageType": "A",
        "SessionIdentifier": "P",
        "RetransmissionRequester": "0",
        "MessageSequenceNumber": "00000000",
```

```
"OriginatorId": "F",
```

```
"MessageDateTime": "2020-08-31T15:24:02.5874640-04:00",
```

```
"TestSymbolFlag": "",
```

"SystemAlert": "Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Tortor at risus viverra adipiscing at in. In cursus turpis massa tincidunt."

```
}
}
```

NFN Symbol Directory

Nasdaq will use the following message format to relay basic instrument information, such as the Symbol, Instrument Name, Instrument Code, Instrument Registration and Expected Pricing Frequency, for NFN instruments. For closed-end mutual funds and NextShares exchange traded funds, the NFN directory also relays the primary listing Market Identification Code (MIC) and trading symbol for the instrument if needed for market data mapping purposed. The NFN Directory messages are disseminated as part of the NFN Data Service pre-opening process.

Category A – Type K

	Туре	Description				
Category	string	The message category for this table is Category "A".				
Туре	string	"K" Combined with Message Category "A" provides the messages in this table.				
lentifier	string	The session Identifier is comprised of one alphabetic byte. This field indicates the market session of the message to follow. The current allowable values are as follows:				
		Code Description				
		A Session Independent				
		P NFN - U.S. Session				
		(8:00 a.m. – 8:00 p.m., ET)				
nissionRequ	string	The Retransmission Requester is comprised of two, alphanumeric bytes. This field indicates if the message is an original transmission or retransmission. If the message is a retransmission, this field indicates the two-character retransmission identifier of the intended data recipient.All NFN Data Service recipients must code their systems to process the following values:CodeDescription				
		O (space) Original Transmission to All				
		R (space) Retransmission to All				
		Specific To be assigned on vendor-				
		Vendor ID by-vendor basis.				
SequenceN	string	 The Message Sequence Number is comprised of eight, numeric bytes. At the beginning of each operational cycl this number will be set to 00000000 (for the Start of Day Throughout the day, the message sequence number for each original transmission will be incremented by one w the exception of the following control messages: The Start of Day (Category C – Type I) message is sent three times to ensure receipt. All three 				

Originator Id	OriginatorId	string	 messages in this series will contain a message sequence number of zero. The Line Integrity (Category C – Type T) message is sent at one-minute intervals. The message sequence number for these control messages will not be incremented. The message sequence number will contain the same value as the prior original transmission message. The Sequence Number Reset (Category C – Type L) message will contain the number to which the Message Sequence Number counter is to be reset. This number is either zero or a number greater than the highest number previously transmitted. The End of Day (Category C – Type J) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Retransmission Requests (Category C – Type K) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Transmissions (Category C – Type Z) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented.
Originator id	Unginatorio	string	The Market Center Originator Identifier (ID) is comprised of one, alphabetic byte. This field indicates the market center or Nasdaq system that originated the message that follows. The allowable values are as follows:CodeDescriptionENFN Data Service Data Feed Handler FFNasdaq Fund Network (NFN) host system
Message Date Time	MessageDateTime	string	This fields denotes the date and time that the message was generated. • "yyyy'-'MM'-'dd'T'HH':'mm':'ss'.'fffffffK"
Test Symbol Flag	TestSymbolFlag	string	Nasdaq uses this field to denote if the NFN Data Service data element to follow is related to a live or test symbol. The allowable values are: Code Description T NFN Test Symbol <space> NFN Live / Production Symbol</space>
Instrument Type Tier	InstrumentTypeTier	string	This field indicates the level of participation of the instrument in NFN. The level of participation is based on minimum eligibility requirements established by NFN. The associated values are as follows:CodeValueMFMutual Fund – News Media ListMSMutual Fund –Supplemental List\$\$Money Market Fund – News Media List\$\$Money Market Fund – Supplemental List\$\$Money Market Fund – Supplemental

			AP	Altornativo	vestment Product (AIP)
			EM		change Traded Managed
				Fund	tenange madea managea
			СТ	Collective Inve	estment Trust
			MA	Managed Acc	ounts
			SA	Separate Acco	
			HF	Hedge Fund	
			DD	Demand Depo	osit Accounts
Instrument Code (New values as of 9/26/22)	InstrumentCode	string	NFN instrum by the NFN f <space> den The allowab</space>	nent. Please note	as follows:
			Code		Value
			Mutual Fu	nds	
			O <space> <space></space></space>	<space></space>	Mutual Fund – Open End
			C <space> · <space></space></space>	<space></space>	Mutual Fund – Closed End
			Y <space> < <space></space></space>	<space></space>	Interval Fund
			Z <space> < <space></space></space>	<space></space>	Business Development Company (BDC)
			Money Market Funds		
			A <space> <space></space></space>	<space></space>	Money Market Fund – General Purpose
			G <space> <space></space></space>	<space></space>	Money Market Fund – Government Securities
			X <space> < <space></space></space>	<space></space>	Money Market Fund – Tax Exempt Securities
			Unit Invest	tment Trusts (UII	rs)
			D <space> <space></space></space>	<space></space>	UIT – Debt Securities
			E <space> < <space></space></space>	<space></space>	UIT – Equity Securities
			Annuities		
			M <space> <space></space></space>	<space></space>	Annuity – Variable
			N <space> <space></space></space>	<space></space>	Annuity – Equity Indexed
			Alternative Investment Products (AIPs)		
			F <space> < <space></space></space>	<space></space>	AIP - Fund of Hedge Funds
			B <space> < <space></space></space>	<space></space>	AIP - Managed Future Funds
			K <space> < <space></space></space>	<space></space>	AIP - Commodity Pool Funds
			I <space> < <space></space></space>	<pre><space></space></pre>	AIP - Non-Traded REITs

			J <space> <space></space></space>	AIP - Non-Traditional Hedge Funds (Registered)		
			<space> P <space> <space></space></space></space>	AIP - Private Equity		
			<space></space>	Offerings		
			Structured Products / Structured			
			R <space> <space> <space></space></space></space>	Structured Product - Growth		
			S <space> <space> <space></space></space></space>	Structured Product – Income		
			T <space> <space> <space></space></space></space>	Structured Product – Digital		
			U <space> <space> <space></space></space></space>	Structured Product – Growth and Income		
			V <space> <space> <space></space></space></space>	Structured Product – Commodity / FX		
			W <space> <space> <space></space></space></space>	Structured Product – Rates		
			L <space> <space> <space></space></space></space>	Structured Product – Other		
			NextShares Exchange Tra	ided Managed Funds		
			Q <space> <space> <space></space></space></space>	NextShares		
			Hedge Fund			
			H <space> <space> <space></space></space></space>	Hedge Fund		
			Collective Investment Tru	st		
			1 <space> <space> <space></space></space></space>	Collective Investment Trust		
			Managed Accounts			
			2 <space> <space> <space></space></space></space>	Managed Accounts - Separately Managed Accounts (SMA)		
			3 <space> <space> <space></space></space></space>	Managed Accounts - Unified Managed Accounts (UMA)		
			Separate Accounts			
			4 <space> <space> <space></space></space></space>	Separate Accounts		
			Demand Deposit Account	ts		
			5 <space> <space> <space></space></space></space>	Demand Deposit Account		
Symbol	Symbol	string	This field indicates the NFN NFN to instrument.	ticker symbol as assigned by		
Pricing Frequency	PricingFrequency	string	This field indicates the freq agent is expected to report			
			instrument. The allowable			
			Code Value			
			I Intrad			
			D Daily (Default)		

			W	Weekly
			B	Bi-weekly
			M	Monthly
			Q	Quarterly
			S	Semi-Annually
			A	Annually
Instrument Name	InstrumentName	string		cates the name of the NFN instrument as lasdaq by the investment company.
Exchange Code For Listed Instruments	ExchangeCodeForLis tedInstruments	string	Codes (MICs)	icates the <u>ISO 10383 Market Identification</u> for the listing market center for a NFN f applicable. For the U.S. equity markets, the codes are:
			Code	Value
			XASE	NYSE MKT (pka NYSE Amex)
			XNYS	New York Stock Exchange (NYSE)
			XNAS	The NASDAQ Stock Market
			ARCX	NYSE Arca
			BATS	BATS Exchange
			IEXG	Investors' Exchange, LLC
			XXXX	Instrument Not Listed on Exchange
			<space></space>	No Exchange Code Not Available
Exchange Symbol	ExchangeSymbolFor	string	<space></space>	No Exchange code Not Available
For Listed Instrument	ListedInstrument	String		cates the exchange ticker for the NFN om the primary listing market (if available).
Currency	Currency	string	the NFN price	cates the <u>ISO currency code</u> associated with e-related fields. Default value will be:
				Value
			Code	Value
lastrumost		atrica	USD	Value US Dollars
Instrument Registration	InstrumentRegistrati on	string	USD This field will which the NF	US Dollars denote the regulatory oversight body with N instrument is registered. The allowable
	-	string	USD This field will which the NF values will be	US Dollars denote the regulatory oversight body with N instrument is registered. The allowable
	-	string	USD This field will which the NF values will be Code	US Dollars denote the regulatory oversight body with N instrument is registered. The allowable :: Value
	-	string	USD This field will which the NF values will be	US Dollars denote the regulatory oversight body with N instrument is registered. The allowable :: Value U.S. Securities and Exchange
	-	string	USD This field will which the NF values will be Code	US Dollars denote the regulatory oversight body with N instrument is registered. The allowable t: Value U.S. Securities and Exchange Commission (SEC) Municipal Securities Rulemaking Board
	-	string	USD This field will which the NF values will be Code S	US Dollars denote the regulatory oversight body with N instrument is registered. The allowable to the second secon
	-	string	USD This field will which the NF values will be Code S M	US Dollars denote the regulatory oversight body with N instrument is registered. The allowable Structure S
	-	string	USD This field will which the NF values will be Code S M C	US Dollars US Dollars denote the regulatory oversight body with N instrument is registered. The allowable US Securities and Exchange Commission (SEC) Municipal Securities Rulemaking Board (MSRB) U.S. Commodity Futures Trading Commission (CFTC) Exemption Not Registered with U.S. Regulatory
	-	string	USD This field will which the NF values will be Code S M C C X N	US Dollars US Dollars denote the regulatory oversight body with N instrument is registered. The allowable Value U.S. Securities and Exchange Commission (SEC) Municipal Securities Rulemaking Board (MSRB) U.S. Commodity Futures Trading Commission (CFTC) Exemption Not Registered with U.S. Regulatory Agency
	-	string	USD This field will which the NF values will be Code S M C C X N U	US Dollars US Dollars denote the regulatory oversight body with N instrument is registered. The allowable US Securities and Exchange Commission (SEC) Municipal Securities Rulemaking Board (MSRB) U.S. Commodity Futures Trading Commission (CFTC) Exemption Not Registered with U.S. Regulatory Agency UCITS
Registration	on	string	USD This field will which the NF values will be Code S M C C X N	US Dollars US Dollars denote the regulatory oversight body with N instrument is registered. The allowable Value U.S. Securities and Exchange Commission (SEC) Municipal Securities Rulemaking Board (MSRB) U.S. Commodity Futures Trading Commission (CFTC) Exemption Not Registered with U.S. Regulatory Agency
	-	string	USD This field will which the NF values will be Code S M C C X N U U O This field den	US Dollars US Dollars denote the regulatory oversight body with N instrument is registered. The allowable Value U.S. Securities and Exchange Commission (SEC) Municipal Securities Rulemaking Board (MSRB) U.S. Commodity Futures Trading Commission (CFTC) Exemption Not Registered with U.S. Regulatory Agency UCITS Other
Registration	on		USD This field will which the NF values will be Code S M C C X N U U O This field den	US Dollars US Dollars denote the regulatory oversight body with N instrument is registered. The allowable Value U.S. Securities and Exchange Commission (SEC) Municipal Securities Rulemaking Board (MSRB) U.S. Commodity Futures Trading Commission (CFTC) Exemption Not Registered with U.S. Regulatory Agency UCITS Other otes that the Instrument is a Model Portfolio
Registration	on		USD This field will which the NF values will be Code S M C X N U O This field den Associated va	US Dollars US Dollars denote the regulatory oversight body with N instrument is registered. The allowable Value U.S. Securities and Exchange Commission (SEC) Municipal Securities Rulemaking Board (MSRB) U.S. Commodity Futures Trading Commission (CFTC) Exemption Not Registered with U.S. Regulatory Agency UCITS Other otes that the Instrument is a Model Portfolio

```
"type": "record",
"name": "AdminSymbolDirectory",
"namespace": "com.nasdaq.ncds.nfn",
"fields": [
        {
                 "name": "MessageCategory",
                 "type": "string"
        },
        {
                 "name": "MessageType",
                 "type": "string"
        },
        {
                 "name": "SessionIdentifier",
                 "type": "string"
        },
        {
                 "name": "RetransmissionRequester",
                 "type": "string"
        },
        {
                 "name": "MessageSequenceNumber",
                 "type": "string"
        },
        {
                 "name": "OriginatorId",
                 "type": "string"
        },
        {
                 "name": "MessageDateTime",
                 "type": "string"
        },
        {
                 "name": "TestSymbolFlag",
                 "type": "string"
        },
        {
                 "name": "InstrumentTypeTier",
                 "type": "string"
        },
        {
                 "name": "InstrumentCode",
                 "type": "string"
        },
        {
                 "name": "Symbol",
                 "type": "string"
        },
        {
                 "name": "PricingFrequency",
                 "type": "string"
        },
        {
```

```
"name": "InstrumentName",
                 "type": "string"
        },
        {
                 "name": "ExchangeCodeForListedInstruments",
                 "type": "string"
        },
        {
                 "name": "ExchangeSymbolForListedInstruments",
                 "type": "string"
        },
        {
                 "name": "Currency",
                 "type": "string"
        },
        {
                 "name": "InstrumentRegistration",
                 "type": "string"
        },
        {
                 "name": "ModelPortfolioFlag",
                 "type": "string"
        }
]
```

```
{
  "AdminSymbolDirectory": {
    "MessageCategory": "A",
    "MessageType": "K",
    "SessionIdentifier": "P",
    "RetransmissionRequester": "O ",
    "MessageSequenceNumber": "00000001",
    "OriginatorId": "F",
    "MessageDateTime": "2020-08-31T15:24:02.6317815-04:00",
    "TestSymbolFlag": "",
    "InstrumentTypeTier": "MS",
    "InstrumentCode": "O ",
    "Symbol": "ZZZZX",
    "PricingFrequency": "D",
    "InstrumentName": "NFN Mutual Fund",
    "ExchangeCodeForListedInstruments": " ",
    "ExchangeSymbolForListedInstruments": "NA",
    "Currency": "USD",
    "InstrumentRegistration": "S",
    "ModelPortfolioFlag": "N"
  }
}
```

Control Message – End of Day

The End of Day control message signals the end of active message dissemination for the NFN Data Service operational cycle. The End of Day message shall follow the final summary spin on NFN. The system shall generate and disseminate the End of Day control message upon receipt of the appropriate inbound control messages from all inbound sources. The End of Day message will be sent three times, at one-minute intervals. The first End of Day control message will contain a Message Sequence Number one greater than the highest Message Sequence Number previously transmitted. The Message Sequence Numbers of the subsequent two control messages, however, will not be incremented.

Category C – Type J

Field	Name	Туре	Description
Message Category	MessageCategory	string	The message category for this table is Category "C"
Message Type	MessageType	string	"J" Combined with Message Category "C" provides the messages in this table
Session Identifier	SessionIdentifier	string	The session Identifier is comprised of one alphabetic byte. This field indicates the market session of the message to follow. The current allowable values are as follows:
			Code Description
			A Session Independent
			P NFN - U.S. Session
			(8:00 a.m. – 8:00 p.m., ET)
Retransmission Requester	RetransmissionRequ ester	string	The Retransmission Requester is comprised of two, alphanumeric bytes. This field indicates if the message is an original transmission or retransmission. If the message is a retransmission, this field indicates the two-character retransmission identifier of the intended data recipient. All NFN Data Service recipients must code their systems to preserve the following values:
			to process the following values:
			Code Description O (space) Original Transmission to All
			R (space) Retransmission to All
			Specific To be assigned on vendor-
			Vendor ID by-vendor basis.
Message Sequence Number	MessageSequenceN umber	string	 The Message Sequence Number is comprised of eight, numeric bytes. At the beginning of each operational cycle, this number will be set to 00000000 (for the Start of Day). Throughout the day, the message sequence number for each original transmission will be incremented by one with the exception of the following control messages: The Start of Day (Category C – Type I) message is sent three times to ensure receipt. All three messages in this series will contain a message sequence number of zero. The Line Integrity (Category C – Type T) message is sent at one-minute intervals. The messages will

			 not be incremented. The message sequence number will contain the same value as the prior original transmission message. The Sequence Number Reset (Category C – Type L) message will contain the number to which the Message Sequence Number counter is to be reset. This number is either zero or a number greater than the highest number previously transmitted. The End of Day (Category C – Type J) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Retransmission Requests (Category C – Type K) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Transmissions (Category C – Type Z) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented.
Originator Id	OriginatorId	string	The Market Center Originator Identifier (ID) is comprisedof one, alphabetic byte. This field indicates the marketcenter or Nasdaq system that originated the messagethat follows. The allowable values are as follows:CodeDescriptionENFN Data Service Data Feed HandlerFNasdaq Fund Network (NFN) host system
Message Date Time	MessageDateTime	string	This fields denotes the date and time that the message was generated. • "yyyy'-'MM'-'dd'T'HH':'mm':'ss'.'fffffffK"
Test Symbol Flag	TestSymbolFlag	string	Nasdaq uses this field to denote if the NFN Data Servicedata element to follow is related to a live or test symbol.The allowable values are:CodeDescriptionTNFN Test Symbol <space>NFN Live / Production Symbol</space>

```
"type": "record",

"name": "ControlEndOfDay",

"namespace": "com.nasdaq.ncds.nfn",

"fields": [

{

"name": "MessageCategory",

"type": "string"

},

{

"name": "MessageType",

"type": "string"

},

{

"name": "SessionIdentifier",

"type": "string"
```

```
},
        {
                 "name": "RetransmissionRequester",
                 "type": "string"
        },
        {
                 "name": "MessageSequenceNumber",
                  "type": "string"
        },
        {
                 "name": "OriginatorId",
                 "type": "string"
        },
        {
                  "name": "MessageDateTime",
                 "type": "string"
        },
        {
                 "name": "TestSymbolFlag",
                  "type": "string"
        }
]
```

```
{
```

}

```
"ControlEndOfDay": {
    "MessageCategory": "C",
    "MessageType": "J",
    "SessionIdentifier": "P",
    "RetransmissionRequester": "O ",
    "MessageSequenceNumber": "000000001",
    "OriginatorId": "F",
    "MessageDateTime": "2020-08-31T15:24:02.6552460-04:00",
    "TestSymbolFlag": " "
}
```

Control Message – End of Retransmission Requests

This message signals that no further retransmission requests will be honored. The End of Retransmission Requests message will be sent three times, at one-minute intervals. The first End of Retransmission Requests control message will contain a Message Sequence Number one greater than the highest Message Sequence Number previously transmitted. The Message Sequence Numbers of the subsequent two control messages, however, will not be incremented. Although Nasdaq Operations may no longer accept retransmission requests after this control message is disseminated, it will disseminate retransmissions that are in the queue.

Category C – Type K

Field	Name	Туре	Description
Message Category	MessageCategory	string	The message category for this table is Category "C"

MessageType	string	"K" Combined with Message Category "C" provides the messages in this table		
SessionIdentifier	string	The session Identifier is comprised of one alphabetic byte. This field indicates the market session of the message to follow.		
		The current allowable values are as follows:		
		Code Description		
		A Session Independent		
		P NFN - U.S. Session		
		(8:00 a.m. – 8:00 p.m., ET)		
RetransmissionRequ ester	string	The Retransmission Requester is comprised of two, alphanumeric bytes. This field indicates if the message is an original transmission or retransmission. If the message is a retransmission, this field indicates the two-character retransmission identifier of the intended data recipient.All NFN Data Service recipients must code their systems to process the following values:CodeDescription		
		O (space) Original Transmission to All		
		R (space) Retransmission to All		
		SpecificTo be assigned on vendor-Vendor IDby-vendor basis.		
umber		 numeric bytes. At the beginning of each operational cycle, this number will be set to 00000000 (for the Start of Day). Throughout the day, the message sequence number for each original transmission will be incremented by one with the exception of the following control messages: The Start of Day (Category C – Type I) message is sent three times to ensure receipt. All three messages in this series will contain a message sequence number of zero. The Line Integrity (Category C – Type T) message is sent at one-minute intervals. The message sequence number for these control messages will not be incremented. The message sequence number will contain the same value as the prior original transmission message. The Sequence Number Reset (Category C – Type L) message will contain the number to which the Message Sequence Number counter is to be reset. This number is either zero or a number greater thar the highest number previously transmitted. The End of Day (Category C – Type J) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Retransmission Requests (Category C – Type K) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. 		
	SessionIdentifier RetransmissionRequ ester MessageSequenceN	SessionIdentifier string SessionIdentifier string RetransmissionRequester string MessageSequenceN string		

			the first message in this sequence will be incremented.
Originator Id	OriginatorId	string	The Market Center Originator Identifier (ID) is comprised of one, alphabetic byte. This field indicates the market center or Nasdaq system that originated the message that follows. The allowable values are as follows: Code Description
			E NFN Data Service Data Feed Handler
			F Nasdaq Fund Network (NFN) host system
Message Date Time	MessageDateTime	string	This fields denotes the date and time that the message was generated. • "yyyy'-'MM'-'dd'T'HH':'mm':'ss'.'fffffffK"
Test Symbol Flag	TestSymbolFlag	string	Nasdaq uses this field to denote if the NFN Data Service data element to follow is related to a live or test symbol. The allowable values are:
			Code Description
			T NFN Test Symbol
			<pre><space> NFN Live / Production Symbol</space></pre>

```
"type": "record",
"name": "ControlEndOfRetransmissionRequests",
"namespace": "com.nasdaq.ncds.nfn",
"fields": [
        {
                 "name": "MessageCategory",
                 "type": "string"
        },
        {
                 "name": "MessageType",
                 "type": "string"
        },
        {
                 "name": "SessionIdentifier",
                 "type": "string"
        },
        {
                 "name": "RetransmissionRequester",
                 "type": "string"
        },
        {
                 "name": "MessageSequenceNumber",
                 "type": "string"
        },
        {
                 "name": "OriginatorId",
                 "type": "string"
        },
        {
                 "name": "MessageDateTime",
                 "type": "string"
```

```
},
{
"name": "TestSymbolFlag",
"type": "string"
}
]
}
```

```
{
    "ControlEndOfRetransmissionRequests": {
        "MessageCategory": "C",
        "MessageType": "K",
        "SessionIdentifier": "P",
        "RetransmissionRequester": "O ",
        "MessageSequenceNumber": "00000001",
        "OriginatorId": "F",
        "MessageDateTime": "2020-08-31T15:24:02.6593863-04:00",
        "TestSymbolFlag": "
    }
}
```

Control Message – End of Summary Spin

The End of Summary Spin control message is disseminated immediately following the last record in the summary spin transmission. The Message Sequence Number field for the End of Summary Spin control message will contain a number one greater than the highest Original Message Sequence Number previously transmitted.

Category C – Type S

Field	Name	Туре	Description
Message Category	MessageCategory	string	The message category for this table is Category "C"
Message Type	MessageType	string	"S" Combined with Message Category "C" provides the messages in this table
Session Identifier	SessionIdentifier	string	The session Identifier is comprised of one alphabetic byte.This field indicates the market session of the message to follow.The current allowable values are as follows:CodeDescriptionASession Independent
			P NFN - U.S. Session (8:00 a.m. – 8:00 p.m., ET)
Retransmission Requester	RetransmissionRequ ester	string	The Retransmission Requester is comprised of two, alphanumeric bytes. This field indicates if the message is an original transmission or retransmission. If the message is a retransmission, this field indicates the two-character retransmission identifier of the intended data recipient. All NFN Data Service recipients must code their systems to process the following values:

				Code		Description
				O (spac	e)	Original Transmission to All
				R (space		Retransmission to All
				Specific		To be assigned on vendor-
				Vendor	ID	by-vendor basis.
Message Sequence Number	MessageSequenceN umber	string	num this Thro each the c •	neric byt number oughout norigina exceptio The sent mes sequ not num origi The sent sequ not num origi The sent the Sent the Sent the sent sent sent sent sent sent sent sen	es. At t will be the da al transion of th Start of three t sages in ience n Line Int at one ience n be incre- ber will nal tran Sequen sage wi sage Se numbe highest End of 1 three t sage in End of 1 three t sage is ipt. Onl noremel End of sage is ifirst me	Transmissions (Category C – Type Z) sent three times to ensure receipt. Only assage in this sequence will be d.
Originator Id	OriginatorId	string	one, or N The	, alphab asdaq s	etic byt ystem t ole value Desc NFN	Originator Identifier (ID) is comprised of te. This field indicates the market center that originated the message that follows es are as follows: tription Data Service Data Feed Handler laq Fund Network (NFN) host system
Message Date Time	MessageDateTime	string	was	genera	ted.	the date and time that the message
Test Symbol Flag	TestSymbolFlag	string	data	daq use a eleme allowat	s this fi nt to fo	eld to denote if the NFN Data Service llow is related to a live or test symbol. es are:
				Code		Description
				Т		NFN Test Symbol
				<space< td=""><td>e></td><td>NFN Live / Production Symbol</td></space<>	e>	NFN Live / Production Symbol

{

```
"type": "record",
"name": "ControlEndOfSummarySpin",
"namespace": "com.nasdaq.ncds.nfn",
"fields": [
        {
                 "name": "MessageCategory",
                 "type": "string"
        },
        {
                 "name": "MessageType",
                 "type": "string"
        },
        {
                 "name": "SessionIdentifier",
                 "type": "string"
        },
        {
                 "name": "RetransmissionRequester",
                 "type": "string"
        },
        {
                 "name": "MessageSequenceNumber",
                 "type": "string"
        },
        {
                 "name": "OriginatorId",
                 "type": "string"
        },
        {
                 "name": "MessageDateTime",
                 "type": "string"
        },
        {
                 "name": "TestSymbolFlag",
                 "type": "string"
        }
]
```

Sample

```
{
    "ControlEndOfSummarySpin": {
        "MessageCategory": "C",
        "MessageType": "S",
        "SessionIdentifier": "P",
        "RetransmissionRequester": "O ",
        "MessageSequenceNumber": "00000001",
        "OriginatorId": "F",
        "MessageDateTime": "2020-08-31T15:24:02.6710580-04:00",
        "TestSymbolFlag": "
    }
}
```

```
Version: 2022-2
```

Control Message – End of Transmission

The End of Transmissions control message is used to signal the end of the normal transmission schedule for NFN Data Service. Retransmission requests, however, may be accepted and disseminated if Operations so chooses. This message will be transmitted at the end of the day. The End of Transmissions message will be sent three times, at one-minute intervals. The End of Transmissions control message will contain a Message Sequence Number one greater than the highest Message Sequence Number previously transmitted. The Message Sequence Numbers in the subsequent two control messages, however, will not be incremented.

Category C – Type Z

Field	Name	Туре	Description
Message Category	MessageCategory	string	The message category for this table is Category "C"
Message Type	MessageType	string	"Z" Combined with Message Category "C" provides the messages in this table
Session Identifier	SessionIdentifier	string	The session Identifier is comprised of one alphabetic byte. This field indicates the market session of the message to follow. The current allowable values are as follows:
			Code Description
			A Session Independent
			P NFN - U.S. Session
			(8:00 a.m. – 8:00 p.m., ET)
Retransmission Requester	RetransmissionRequ ester	string	The Retransmission Requester is comprised of two, alphanumeric bytes. This field indicates if the message is an original transmission or retransmission. If the message is a retransmission, this field indicates the two-character retransmission identifier of the intended data recipient. All NFN Data Service recipients must code their systems to process the following values:
			Code Description
			O (space) Original Transmission to All
			R (space) Retransmission to All
			Specific To be assigned on vendor-
			Vendor ID by-vendor basis.
Message Sequence Number	MessageSequenceN umber	string	 The Message Sequence Number is comprised of eight, numeric bytes. At the beginning of each operational cycle, this number will be set to 00000000 (for the Start of Day). Throughout the day, the message sequence number for each original transmission will be incremented by one with the exception of the following control messages: The Start of Day (Category C – Type I) message is sent three times to ensure receipt. All three messages in this series will contain a message sequence number of zero. The Line Integrity (Category C – Type T) message is sent at one-minute intervals. The message sequence number for the second control message sequence number for these control message sequence number for the sequence number for these control message sequence number for the sequence number fo

Originator Id	Originatorld	string	 number will contain the same value as the prior original transmission message. The Sequence Number Reset (Category C – Type L) message will contain the number to which the Message Sequence Number counter is to be reset. This number is either zero or a number greater than the highest number previously transmitted. The End of Day (Category C – Type J) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Retransmission Requests (Category C – Type K) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Transmissions (Category C – Type Z) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Transmissions (Category C – Type Z) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented.
		Sting	one, alphabetic byte. This field indicates the market center or Nasdaq system that originated the message that follows. The allowable values are as follows:
			CodeDescriptionENFN Data Service Data Feed HandlerFNasdaq Fund Network (NFN) host system
Message Date Time	MessageDateTime	string	This fields denotes the date and time that the message was generated. • "yyyy'-'MM'-'dd'T'HH':'mm':'ss'.'fffffffK"
Test Symbol Flag	TestSymbolFlag	string	Nasdaq uses this field to denote if the NFN Data Service data element to follow is related to a live or test symbol.The allowable values are:CodeDescriptionTNFN Test Symbol <space>NFN Live / Production Symbol</space>

```
{
```

```
},
        {
                 "name": "RetransmissionRequester",
                 "type": "string"
        },
        {
                 "name": "MessageSequenceNumber",
                 "type": "string"
        },
        {
                 "name": "OriginatorId",
                 "type": "string"
        },
        {
                 "name": "MessageDateTime",
                 "type": "string"
        },
        {
                 "name": "TestSymbolFlag",
                 "type": "string"
        }
]
```

```
{
    "ControlEndOfTransmission": {
        "MessageCategory": "C",
        "MessageType": "Z",
        "SessionIdentifier": "P",
        "RetransmissionRequester": "O ",
        "MessageSequenceNumber": "00000001",
        "OriginatorId": "F",
        "MessageDateTime": "2020-08-31T15:24:02.6789518-04:00",
        "TestSymbolFlag": " "
    }
}
```

Control Message – Line Integrity

The Line Integrity Control Message will be transmitted at approximately one-minute intervals to verify the operational integrity of the NFN Data Service message transmission, and will be intermixed with other messages. The Message Sequence Number will not be incremented for the Line Integrity Message. The Message Sequence Number will be equal to the message sequence number of the last message sent. Line Integrity Messages will not be retransmitted.

Category C – Type T

Field	Name	Туре	Description
Message Category	MessageCategory	string	The message category for this table is Category "C"
Message Type	MessageType	string	"T" Combined with Message Category "C" provides the messages in this table
Session Identifier	SessionIdentifier	string	The session Identifier is comprised of one alphabetic byte. This field indicates the market session of the message to follow. The current allowable values are as follows: Code Description A Session Independent P NFN - U.S. Session (8:00 a.m 8:00 p.m., ET)
Retransmission Requester	RetransmissionRequ ester	string	The Retransmission Requester is comprised of two, alphanumeric bytes. This field indicates if the message is an original transmission or retransmission. If the message is a retransmission, this field indicates the two-character retransmission identifier of the intended data recipient. All NFN Data Service recipients must code their systems to process the following values:
			CodeDescriptionO (space)Original Transmission to AllR (space)Retransmission to AllSpecificTo be assigned on vendor-Vendor IDby-vendor basis.
Message Sequence Number	MessageSequenceN umber	string	 The Message Sequence Number is comprised of eight, numeric bytes. At the beginning of each operational cycle, this number will be set to 00000000 (for the Start of Day). Throughout the day, the message sequence number for each original transmission will be incremented by one with the exception of the following control messages: The Start of Day (Category C – Type I) message is sent three times to ensure receipt. All three messages in this series will contain a message sequence number of zero. The Line Integrity (Category C – Type T) message is sent at one-minute intervals. The message sequence number for these control messages will not be incremented. The message sequence

Originator Id	OriginatorId	string	 number will contain the same value as the prior original transmission message. The Sequence Number Reset (Category C – Type L) message will contain the number to which the Message Sequence Number counter is to be reset. This number is either zero or a number greater than the highest number previously transmitted. The End of Day (Category C – Type J) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Retransmission Requests (Category C – Type K) message is sent three times to ensure receipt. Only the first message is sent three times to ensure receipt. Only the first message is sent three times to ensure receipt. Only the first message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Transmissions (Category C – Type Z) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented.
	onginatoriu	Stillig	The Market Center Originator Identifier (ID) is comprised of one, alphabetic byte. This field indicates the market center or Nasdaq system that originated the message that follows. The allowable values are as follows:
			Code Description
			E NFN Data Service Data Feed Handler F Nasdag Fund Network (NFN) host system
Message Date Time	MessageDateTime	string	This fields denotes the date and time that the message was generated. • "yyyy'-'MM'-'dd'T'HH':'mm':'ss'.'fffffffK"
Test Symbol Flag	TestSymbolFlag	string	Nasdaq uses this field to denote if the NFN Data Servicedata element to follow is related to a live or test symbol.The allowable values are:CodeDescriptionTNFN Test Symbol
			<pre><space> NFN Live / Production Symbol</space></pre>

```
"type": "record",
"name": "ControlLineIntegrity",
"namespace": "com.nasdaq.ncds.nfn",
"fields": [
        {
                 "name": "MessageCategory",
                 "type": "string"
        },
        {
                 "name": "MessageType",
                 "type": "string"
        },
        {
                 "name": "SessionIdentifier",
                 "type": "string"
        },
```

```
{
                 "name": "RetransmissionRequester",
                 "type": "string"
        },
        {
                 "name": "MessageSequenceNumber",
                 "type": "string"
        },
        {
                 "name": "OriginatorId",
                 "type": "string"
        },
        {
                 "name": "MessageDateTime",
                 "type": "string"
        },
        {
                 "name": "TestSymbolFlag",
                 "type": "string"
        }
]
```

```
{
    "ControlLineIntegrity": {
        "MessageCategory": "C",
        "MessageType": "T",
        "SessionIdentifier": "P",
        "RetransmissionRequester": "O ",
        "MessageSequenceNumber": "00000001",
        "OriginatorId": "F",
        "MessageDateTime": "2020-08-31T15:24:02.6748079-04:00",
        "TestSymbolFlag": " "
    }
}
```

Control Message – Message Sequence Number Reset

The Message Sequence Number Reset control message forces downstream data recipients to reset their Message Sequence Number log to a new number. The Message Sequence Number may either be reset to zero or to a number greater than the last message previously transmitted. If the Message Sequence Number is reset, the system will not support retransmission requests for data sent prior to the time that the reset was disseminated. The Message Sequence Number Reset control message will be disseminated as needed between the Start of Day control message and the End of Day control message.

Category C – Type L

Field	Name	Туре	Description
Message Category	MessageCategory	string	The message category for this table is Category "C"
Message Type	MessageType	string	"L" Combined with Message Category "C" provides the messages in this table
Session Identifier	SessionIdentifier	string	The session Identifier is comprised of one alphabetic byte.This field indicates the market session of the message to follow.The current allowable values are as follows:CodeDescriptionASession IndependentPNFN - U.S. Session (8:00 a.m 8:00 p.m., ET)
Retransmission Requester	RetransmissionRequ ester	string	The Retransmission Requester is comprised of two, alphanumeric bytes. This field indicates if the message is an original transmission or retransmission. If the message is a retransmission, this field indicates the two- character retransmission identifier of the intended data recipient.All NFN Data Service recipients must code their systems to process the following values:CodeDescription
Message Sequence Number	MessageSequenceNu mber	string	 The Message Sequence Number is comprised of eight, numeric bytes. At the beginning of each operational cycle, this number will be set to 00000000 (for the Start of Day). Throughout the day, the message sequence number for each original transmission will be incremented by one with the exception of the following control messages: The Start of Day (Category C – Type I) message is sent three times to ensure receipt. All three messages in this series will contain a message sequence number of zero. The Line Integrity (Category C – Type T) message is sent at one-minute intervals. The message sequence number for these control messages will not be incremented. The message sequence

Originator Id	OriginatorId	string	 number will contain the same value as original transmission message. The Sequence Number Reset (Categor message will contain the number to w Message Sequence Number counter is This number is either zero or a numbe the highest number previously transm The End of Day (Category C – Type J) n sent three times to ensure receipt. Or message in this sequence will be incre The End of Retransmission Requests (C Type K) message is sent three times to ensure the first message in this sequence will be incre the first message is sent three times to ensure the first message in this sequence will be incre the first message in this sequence will be incre the first message in this sequence the first message in this sequence will incremented. The End of Transmissions (Category C message is sent three times to ensure the first message in this sequence will incremented. 	y C – Type L) hich the to be reset. r greater than itted. hessage is hly the first mented. Category C – ensure sequence will – Type Z) receipt. Only be comprised of
			or Nasdaq system that originated the message	
			The allowable values are as follows: Code Description	
			E NFN Data Service Data Feed Ha	ndler
			F Nasdaq Fund Network (NFN) ho	ost system
Message Date Time	MessageDateTime	string	This fields denotes the date and time that the was generated. • "yyyy'-'MM'-'dd'T'HH':'mm':'ss'.'ffffff	-
Test Symbol Flag	TestSymbolFlag	string	Nasdaq uses this field to denote if the NFN Da data element to follow is related to a live or t The allowable values are: Code Description	
			T NFN Test Symbol	
			<pre><space> NFN Live / Production Syn</space></pre>	nbol

```
{
```

```
},
        {
                 "name": "RetransmissionRequester",
                 "type": "string"
        },
        {
                 "name": "MessageSequenceNumber",
                 "type": "string"
        },
        {
                 "name": "OriginatorId",
                 "type": "string"
        },
        {
                 "name": "MessageDateTime",
                 "type": "string"
        },
        {
                 "name": "TestSymbolFlag",
                 "type": "string"
        }
]
```

}

```
{
    "ControlMessageSequenceNumberReset": {
        "MessageCategory": "C",
        "MessageType": "L",
        "SessionIdentifier": "P",
        "RetransmissionRequester": "O ",
        "MessageSequenceNumber": "00000001",
        "OriginatorId": "F",
        "MessageDateTime": "2020-08-31T15:24:02.6633700-04:00",
        "TestSymbolFlag": "
    }
}
```

Control Message – Session Close

The Session Close control message signals the official closing time of the NFN system for the reporting session indicated in the message header. The NFN session close message will go out at approximately 8:00 p.m., ET.

The Message Sequence Number field for the Reporting Session Close control message will contain a number one greater than the highest Original Message Sequence Number previously transmitted.

Category C – Type E

Field	Name	Туре	Description
Message Category	MessageCategory	string	The message category for this table is Category "C"
Message Type	MessageType	string	"E" Combined with Message Category "C" provides the messages in this table
Session Identifier	SessionIdentifier	string	The session Identifier is comprised of one alphabetic byte. This field indicates the market session of the message to follow. The current allowable values are as follows:
			Code Description
			A Session Independent
			P NFN - U.S. Session
			(8:00 a.m. – 8:00 p.m., ET)
Requester	RetransmissionReques ter	string	The Retransmission Requester is comprised of two, alphanumeric bytes. This field indicates if the message is an original transmission or retransmission. If the message is a retransmission, this field indicates the two- character retransmission identifier of the intended data recipient. All NFN Data Service recipients must code their systems to process the following values:
			Code Description
			O (space) Original Transmission to All
			R (space) Retransmission to All
			Specific To be assigned on vendor-
			Vendor ID by-vendor basis.
Message Sequence Number	MessageSequenceNu mber	string	 The Message Sequence Number is comprised of eight, numeric bytes. At the beginning of each operational cycle, this number will be set to 00000000 (for the Start of Day). Throughout the day, the message sequence number for each original transmission will be incremented by one with the exception of the following control messages: The Start of Day (Category C – Type I) message is sent three times to ensure receipt. All three messages in this series will contain a message sequence number of zero. The Line Integrity (Category C – Type T) message is sent at one-minute intervals. The message

			 not be incremented. The message sequence number will contain the same value as the prior original transmission message. The Sequence Number Reset (Category C – Type L) message will contain the number to which the Message Sequence Number counter is to be reset. This number is either zero or a number greater than the highest number previously transmitted. The End of Day (Category C – Type J) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Retransmission Requests (Category C – Type K) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Transmissions (Category C – Type Z) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented.
Originator Id	OriginatorId	string	The Market Center Originator Identifier (ID) is comprised of one, alphabetic byte. This field indicates the market center or Nasdaq system that originated the message that follows. The allowable values are as follows:CodeDescriptionENFN Data Service Data Feed Handler
			F Nasdaq Fund Network (NFN) host system
Message Date Time	MessageDateTime	string	This fields denotes the date and time that the message was generated. • "yyyy'-'MM'-'dd'T'HH':'mm':'ss'.'fffffffK"
Test Symbol Flag	TestSymbolFlag	string	Nasdaq uses this field to denote if the NFN Data Service data element to follow is related to a live or test symbol. The allowable values are: Code Description T NFN Test Symbol <space> NFN Live / Production Symbol</space>

{

```
"type": "record",

"name": "ControlSessionClose",

"namespace": "com.nasdaq.ncds.nfn",

"fields": [

{

"name": "MessageCategory",

"type": "string"

},

{

"name": "MessageType",

"type": "string"

},

{

"name": "SessionIdentifier",

"type": "string"
```

```
},
        {
                 "name": "RetransmissionRequester",
                 "type": "string"
        },
        {
                 "name": "MessageSequenceNumber",
                 "type": "string"
        },
        {
                 "name": "OriginatorId",
                 "type": "string"
        },
        {
                 "name": "MessageDateTime",
                 "type": "string"
        },
        {
                 "name": "TestSymbolFlag",
                 "type": "string"
        }
]
```

```
{
   "ControlSessionClose": {
    "MessageCategory": "C",
    "MessageType": "E",
    "SessionIdentifier": "P",
    "RetransmissionRequester": "O ",
    "MessageSequenceNumber": "00000001",
    "OriginatorId": "F",
    "MessageDateTime": "2020-08-31T15:24:02.6365914-04:00",
    "TestSymbolFlag": " "
  }
}
```

Control Message – Session Open

The Session Open control message signifies the official opening time of the NFN system for the reporting session indicated in the message header. The Reporting Session Open message will be disseminated at approximately 8:00 a.m., ET.

The Message Sequence Number field for the Session Open control message will contain a number one greater than the highest Original Message Sequence Number previously transmitted.

Category C – Type F

Field	Name	Туре	Description
Message Category	MessageCategory	string	The message category for this table is Category "C"
Message Type	MessageType	string	"F" Combined with Message Category "C" provides the messages in this table
Session Identifier	SessionIdentifier	string	The session Identifier is comprised of one alphabetic byte.This field indicates the market session of the message tofollow.The current allowable values are as follows:CodeDescriptionASession IndependentPNFN - U.S. Session(8:00 a.m 8:00 p.m., ET)
Retransmission Requester	RetransmissionReques ter	string	The Retransmission Requester is comprised of two, alphanumeric bytes. This field indicates if the message is an original transmission or retransmission. If the message is a retransmission, this field indicates the two-character retransmission identifier of the intended data recipient.All NFN Data Service recipients must code their systems to process the following values:CodeDescription O (space)O (space)Original Transmission to All
Message Sequence Number	MessageSequenceNu mber	string	 The Message Sequence Number is comprised of eight, numeric bytes. At the beginning of each operational cycle, this number will be set to 00000000 (for the Start of Day). Throughout the day, the message sequence number for each original transmission will be incremented by one with the exception of the following control messages: The Start of Day (Category C – Type I) message is sent three times to ensure receipt. All three messages in this series will contain a message sequence number of zero. The Line Integrity (Category C – Type T) message is sent at one-minute intervals. The message sequence number for these control messages will not be incremented. The message sequence

			 number will contain the same value as the prior original transmission message. The Sequence Number Reset (Category C – Type L) message will contain the number to which the Message Sequence Number counter is to be reset. This number is either zero or a number greater than the highest number previously transmitted. The End of Day (Category C – Type J) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Retransmission Requests (Category C – Type K) message is sent three times to ensure receipt. Only the first message is sent three times. The End of Transmissions (Category C – Type Z) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented.
Originator Id	OriginatorId	string	The Market Center Originator Identifier (ID) is comprised of one, alphabetic byte. This field indicates the market center or Nasdaq system that originated the message that follows. The allowable values are as follows:CodeDescriptionENFN Data Service Data Feed HandlerFNasdaq Fund Network (NFN) host system
Message Date Time	MessageDateTime	string	This fields denotes the date and time that the message was generated. • "yyyy'-'MM'-'dd'T'HH':'mm':'ss'.'fffffffK"
Test Symbol Flag	TestSymbolFlag	string	Nasdaq uses this field to denote if the NFN Data Service data element to follow is related to a live or test symbol.The allowable values are:CodeDescriptionTNFN Test Symbol <space>NFN Live / Production Symbol</space>

{

```
"type": "record",
"name": "ControlSessionOpen",
"namespace": "com.nasdaq.ncds.nfn",
"fields": [
        {
                 "name": "MessageCategory",
                 "type": "string"
        },
        {
                 "name": "MessageType",
                 "type": "string"
        },
        {
                 "name": "SessionIdentifier",
                 "type": "string"
        },
```

```
{
                 "name": "RetransmissionRequester",
                 "type": "string"
        },
        {
                 "name": "MessageSequenceNumber",
                 "type": "string"
        },
        {
                 "name": "OriginatorId",
                 "type": "string"
        },
        {
                 "name": "MessageDateTime",
                 "type": "string"
        },
        {
                 "name": "TestSymbolFlag",
                 "type": "string"
        }
]
```

}

```
{
    "ControlSessionOpen": {
        "MessageCategory": "C",
        "MessageType": "F",
        "SessionIdentifier": "P",
        "RetransmissionRequester": "O ",
        "MessageSequenceNumber": "00000001",
        "OriginatorId": "F",
        "MessageDateTime": "2020-08-31T15:24:02.6410635-04:00",
        "TestSymbolFlag": " "
}
```

Control Message – Start of Day

The Start of Day control message signifies the beginning of each operational cycle for NFN Data Service processing. Each day, the Start of Day control message will be sent to the vendor community upon receiving the associated event trigger from an inbound data source. The purpose of this message is to inform subscribers that all subsequent data transmitted will be real-time updates and should be treated accordingly. The message will be sent three times, at one-minute intervals, with the same Message Sequence Number (00000000) on each message.

Category C – Type I

Field	Name	Туре	Description	
Message Category	MessageCategory	string	The message category for this table is Category "C"	
Message Type	MessageType	string	"I" Combined with Message Category "C" provides the messages in this table	
Session Identifier	SessionIdentifier	string	The session Identifier is comprised of one alphabetic byte This field indicates the market session of the message to follow. The current allowable values are as follows: Code Description A Session Independent Description Description	
			P NFN - U.S. Session (8:00 a.m. – 8:00 p.m., ET)	
Retransmission Requester	RetransmissionRequ ester	string	The Retransmission Requester is comprised of two, alphanumeric bytes. This field indicates if the message is an original transmission or retransmission. If the message is a retransmission, this field indicates the two-character retransmission identifier of the intended data recipient. All NFN Data Service recipients must code their systems to process the following values:	
			Code Description	
			O (space) Original Transmission to All R (space) Retransmission to All	
			Specific To be assigned on vendor-	
			Vendor ID by-vendor basis.	
Message Sequence Number	MessageSequenceNu mber	string	 The Message Sequence Number is comprised of eight, numeric bytes. At the beginning of each operational cycle this number will be set to 00000000 (for the Start of Day). Throughout the day, the message sequence number for each original transmission will be incremented by one wi the exception of the following control messages: The Start of Day (Category C – Type I) message is sent three times to ensure receipt. All three messages in this series will contain a message sequence number of zero. The Line Integrity (Category C – Type T) message is sent at one-minute intervals. The message sequence number for these control messages will not be incremented. The message sequence 	

			 number will contain the same value as the prior original transmission message. The Sequence Number Reset (Category C – Type L) message will contain the number to which the Message Sequence Number counter is to be reset. This number is either zero or a number greater than the highest number previously transmitted. The End of Day (Category C – Type J) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Retransmission Requests (Category C – Type K) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Transmissions (Category C – Type Z) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Transmissions (Category C – Type Z) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented.
Originator Id	OriginatorId	string	The Market Center Originator Identifier (ID) is comprised of one, alphabetic byte. This field indicates the market center or Nasdaq system that originated the message that follows. The allowable values are as follows:CodeDescriptionENFN Data Service Data Feed HandlerFNasdaq Fund Network (NFN) host system
Message Date Time	MessageDateTime	string	This fields denotes the date and time that the message was generated. • "yyyy'-'MM'-'dd'T'HH':'mm':'ss'.'fffffffK"
Test Symbol Flag	TestSymbolFlag	string	Nasdaq uses this field to denote if the NFN Data Service data element to follow is related to a live or test symbol. The allowable values are:CodeDescriptionTNFN Test Symbol <space>NFN Live / Production Symbol</space>

```
{
```

```
},
         {
                  "name": "RetransmissionRequester",
                  "type": "string"
         },
         {
                  "name": "MessageSequenceNumber",
                  "type": "string"
         },
         {
                  "name": "OriginatorId",
                  "type": "string"
         },
         {
                  "name": "MessageDateTime",
                  "type": "string"
         },
         {
                  "name": "TestSymbolFlag",
                  "type": "string"
         }
]
```

}

```
{
    "ControlStartOfDay": {
        "MessageCategory": "C",
        "MessageType": "I",
        "SessionIdentifier": "P",
        "RetransmissionRequester": "O ",
        "MessageSequenceNumber": "00000001",
        "OriginatorId": "F",
        "MessageDateTime": "2020-08-31T15:24:02.6451143-04:00",
        "TestSymbolFlag": "
    }
}
```

Control Message – Start of Summary Spin

The Start of Summary Spin control message shall immediately precede the summary spins. The NFN summary spin times will be:

- 8:05 a.m., ET
- 6:05 p.m., ET
- 6:25 p.m., ET
- 6:45 p.m., ET
- 8:00 p.m., ET

The Message Sequence Number field for the End-of-Summary Spin control message will contain a number one greater than the highest Original Message Sequence Number previously transmitted.

Category C – Type P

Field	Name	Туре	Description		
Message Category	MessageCategory	string	The message category for this table is Category "C"		
Message Type	MessageType	string	"P" Combined with Message Category "C" provides the messages in this table		
Session Identifier	ession Identifier SessionIdentifier string			tifier is comprised of one alphabetic byte. es the market session of the message to	
			The current allow	wable values are as follows:	
			Code	Description	
			A	Session Independent	
			Р	NFN - U.S. Session	
				(8:00 a.m. – 8:00 p.m., ET)	
Retransmission Requester	RetransmissionRequ ester	string	alphanumeric by an original trans is a retransmissi retransmission i	sion Requester is comprised of two, ytes. This field indicates if the message is mission or retransmission. If the message on, this field indicates the two-character dentifier of the intended data recipient. vice recipients must code their systems ollowing values:	
			Code	Description	
			O (space)	Original Transmission to All	
			R (space)	Retransmission to All	
			Specific	To be assigned on vendor-	
			Vendor ID	by-vendor basis.	
Message Sequence Number	MessageSequenceNu mber	string	numeric bytes. A this number will Throughout the each original trai the exception of • The Start sent thre messages sequence • The Line sent at or sequence not be in number v original t • The Sequ message Message This num	quence Number is comprised of eight, at the beginning of each operational cycle, be set to 00000000 (for the Start of Day). day, the message sequence number for nsmission will be incremented by one with the following control messages: of Day (Category C – Type I) message is e times to ensure receipt. All three s in this series will contain a message e number of zero. Integrity (Category C – Type T) message is ne-minute intervals. The message e number for these control messages will cremented. The message sequence will contain the same value as the prior ransmission message. ence Number Reset (Category C – Type L) will contain the number to which the Sequence Number counter is to be reset. ber is either zero or a number greater than est number previously transmitted.	

			 The End of Day (Category C – Type J) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Retransmission Requests (Category C – Type K) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Transmissions (Category C – Type Z) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented.
Originator Id	OriginatorId	string	The Market Center Originator Identifier (ID) is comprised of one, alphabetic byte. This field indicates the market center or Nasdaq system that originated the message that follows. The allowable values are as follows:CodeDescriptionENFN Data Service Data Feed Handler FFNasdaq Fund Network (NFN) host system
Message Date Time	MessageDateTime	string	This fields denotes the date and time that the message was generated. • "yyyy'-'MM'-'dd'T'HH':'mm':'ss'.'fffffffK"
Test Symbol Flag	TestSymbolFlag	string	Nasdaq uses this field to denote if the NFN Data Servicedata element to follow is related to a live or test symbol.The allowable values are:CodeDescriptionTNFN Test Symbol <space>NFN Live / Production Symbol</space>

{

```
"type": "record",
"name": "ControlStartOfSummarySpin",
"namespace": "com.nasdaq.ncds.nfn",
"fields": [
        {
                "name": "MessageCategory",
                "type": "string"
        },
        {
                "name": "MessageType",
                "type": "string"
        },
        {
                "name": "SessionIdentifier",
                "type": "string"
        },
        {
                "name": "RetransmissionRequester",
                "type": "string"
        },
        {
                "name": "MessageSequenceNumber",
```

```
"type": "string"
                  },
                  {
                           "name": "OriginatorId",
                           "type": "string"
                  },
                  {
                           "name": "MessageDateTime",
                           "type": "string"
                  },
                  {
                           "name": "TestSymbolFlag",
                           "type": "string"
                  }
         1
}
```

```
{
    "ControlStartOfSummarySpin": {
    "MessageCategory": "C",
    "MessageType": "P",
    "SessionIdentifier": "P",
    "RetransmissionRequester": "O ",
    "MessageSequenceNumber": "00000001",
    "OriginatorId": "F",
    "MessageDateTime": "2020-08-31T15:24:02.6670749-04:00",
    "TestSymbolFlag": " "
  }
}
```

NFN Valuation Message Format - Mutual Funds, UITs, Annuities, Structured Products, AIPs, NextShares, Collective Investment Trusts, Managed Accounts, Separate Accounts, Hedge Funds, Demand Deposit Accounts

This Nasdaq will use the following NFN valuation message to support the daily price reporting from Mutual Funds, Unit Investment Trusts (UITs), Annuities, Structured Products, Alternative Investment Products (AIPs), NextShares Exchange Traded Mutual Funds, Collective Investment Trust (CITs), Managed Accounts, Separate Accounts, Hedge Funds, and Demand Deposit Accounts.

This NFN Valuation message will support valuation data for the life of the instrument.

Category F – Type G

Field	Name	Туре	Description
Message Category	MessageCategory	string	The message category for this table is Category "F"
Message Type	MessageType	string	"G" Combined with Message Category "F" provides the messages in this table

SessionIdentifier string		SessionIdentifier string		SessionIdentifier	SessionIdentifier string		ITI ITI	This fie	eld indicate	ifier is comprised of one alphabetic byte. It the market session of the message to
		The cu	rrent allow	vable values are as follows:						
			Code	Description						
			А	Session Independent						
			Р	NFN - U.S. Session						
				(8:00 a.m. – 8:00 p.m., ET)						
RetransmissionRequ ester	string	alphar an orig is a re retran All NFI	numeric by ginal transr transmissic smission id N Data Serv	ion Requester is comprised of two, tes. This field indicates if the message is mission or retransmission. If the message on, this field indicates the two-character lentifier of the intended data recipient. vice recipients must code their systems llowing values:						
				Description						
				Original Transmission to All						
				Retransmission to All						
			•••	To be assigned on vendor-						
		-	-	by-vendor basis.						
mber		nume this nu Throu each c	ric bytes. A umber will I ghout the c original tran ception of The Start of sent three messages sequence The Line In sent at on sequence not be inc number w original tran The Seque message of Message of This number the highes The End o sent three message i The End o Type K) m receipt. O be increm The End o	t the beginning of each operational cycle, be set to 00000000 (for the Start of Day). day, the message sequence number for nomission will be incremented by one with the following control messages: of Day (Category C – Type I) message is a times to ensure receipt. All three in this series will contain a message number of zero. Integrity (Category C – Type T) message is a e-minute intervals. The message number for these control messages will cremented. The message sequence vill contain the same value as the prior ansmission message. Ence Number Reset (Category C – Type L) will contain the number to which the Sequence Number counter is to be reset. Der is either zero or a number greater than st number previously transmitted. of Day (Category C – Type J) message is a times to ensure receipt. Only the first n this sequence will be incremented. of Retransmission Requests (Category C – message is sent three times to ensure nly the first message in this sequence will						
	RetransmissionRequ ester	RetransmissionRequ ester string	RetransmissionRequester String The cuester RetransmissionRequester String The RetransmissionRequester All NFR All NFR to prove Coester MessageSequenceNuemer String The Manual All NFR MessageSequenceNuemer String String <	RetransmissionRequester string The current allow RetransmissionRequester string The Retransmission alphanumeric by an original transmission is a retransmission ir etransmission ir etransmission is a retransmission ir etransmission in to process the fol MessageSequenceNumber string The Message SequenceNumber MessageSequenceNumber string The Message SequenceNumber MessageSequenceNumber string The Message SequenceNumber will throughout the ceach original transmission or sequence MessageSequenceNumber string The Message SequenceNumber will throughout the ceach original transmessages MessageSequenceNumber string The Start sent three messages MessageSequenceNumber string The Start sent three messages MessageSequenceNumber string The Start sent three messages MessageSequenceNumber sent at or sequence The Line I sent at or sequence Not be incomposition of the information of the sequence The End of sequence Nessage I The End of sequence The End of sequence The End of sequence Nessage I The End of sequence The End of sequence The End of sequence Nessage I						

			the first message in this sequence will be incremented.
Originator Id	OriginatorId	string	The Market Center Originator Identifier (ID) is comprised of one, alphabetic byte. This field indicates the market center or Nasdaq system that originated the message that follows. The allowable values are as follows: Code Description E NFN Data Service Data Feed Handler
Message Date Time	MessageDateTime	string	F Nasdaq Fund Network (NFN) host system This fields denotes the date and time that the message was generated.
Test Symbol Flag	TestSymbolFlag	string	"yyyy'-'MM'-'dd'T'HH':'mm':'ss'.'ffffffK" Nasdaq uses this field to denote if the NFN Data Service data element to follow is related to a live or test symbol. The allowable values are: Code Description T NFN Test Symbol <pre> </pre> <pre></pre>
Instrument Type Tier	InstrumentTypeTier	string	This field indicates the level of participation of the instrument in NFN. The level of participation is based on minimum eligibility requirements established by NFN. The associated values are as follows:CodeValueMFMutual Fund – News Media ListMSMutual Fund –Supplemental List\$\$Money Market Fund – News Media List\$\$Money Market Fund – Supplemental List\$\$Money Market Fund – Supplemental List\$\$Woney Market Fund – Supplemental ListUSUnit Investment Trust (UIT)SPStructured ProductANAnnuityAPAlternative Investment Product (AIP)EMNextShares Exchange Traded Managed FundCTCollective Investment TrustMAManaged AccountsSASeparate AccountsHFHedge FundDDDemand Deposit Accounts
Symbol	Symbol	string	This field indicates the NFN ticker symbol as assigned by NFN to instrument. To download the current <u>NFN symbol directory</u> without CUSIPs, please visit the Nasdaq Trader web site.
Reporting Type	ReportingType	string	This field indicates the dissemination type and frequency for the NFN instrument. The allowable values will be:CodeValueCPrevious day fund price correctionCPrevious day fund price correctionIinstrument that submits intraday updatesRCurrent day's price for a NFN instrument that submits daily or weekly updates

			E		NFN Summary Spin	
			Ρ		Previous day's fund prio entered on current bus	-
Footnotes	Footnotes	string	The fund footnote field is a floating-position value field. This field may contain up to ten different footnote code The current allowable values are:			
			Code	e Fo	otnote Value	Instrument Type
			A	sh du	tual return to areholders may differ le to capital gains or sses	Money Market Fund
			В		count size varies, yield ie to fixed charges	Money Market Fund
			С		valuation of assets	AIP, Structured Product, and Hedge Fund
			D	Ex	-distribution	All, excluding Demand Deposit Account
			F		nd always prices using a evious day's quotation	All
		Н	De	eferred sales charge	UIT	
	G	G	Re	demption gate in effect	Money Market Fund	
			I		purchase offer period r Interval Fund	Mutual Fund
			L	Lic	quidity fee in effect	Money Market Fund
			N		o front-end load or ntingent deferred sales ad	Mutual Fund
			0	th	imary offering. Portfolio at is currently available investors	UIT
			Р	12 as	(b)(1) plan – fund sets are used to pay for stribution costs	Mutual Fund
			R	со	demption fee or ntingent deferred sales ad may apply	Mutual Fund
			S		ock split/dividend	All, excluding Demand Deposit Account
			W	in	RO or "Brown-out" dicator. Trust will not -offer	UIT
			Х	Ex	-dividend	All, excluding Demand Deposit Account
	Y	Y	рс	condary offering; past ortfolio that is in the condary offering period	UIT	

			Note: The position of a footnote(s) in the dissemination of the data will be consistent with the Nasdaq information processed from the front-end host funds data entry system to the NFN Data Service journal file to the NFN Data Service broadcast. For example, if only one value is apparent in the field, it may be disseminated in any of the ten positions of the field.
Net Asset Value (NAV)	NAV	string	 This field indicates the net asset value for a NFN instrument. The field format is as follows: If a NAV is entered, the field will be stated in the following numeric format: \$\$\$\$\$.dddddd. The field will be zero filled as needed. If no NAV is entered, the field will contain the value "NA" (right justified, space filled).
Offer Price	OfferPrice	string	 This field reflects the price at which a NFN instrument's shares can be purchased from the issuer or distributor. The offer price includes the current net asset value per share plus any sales charges. The field format is as follows: If an offer price is entered, the amount will be stated in the following numeric format: \$\$\$\$\$.dddddd. The field will be zero filled as necessary. If an offer price is not entered, the field will contain the value "NA" (right justified, space filled).
Market Price	MarketPrice	string	 This field represents the closing price from the primary market for a NFN instrument that trades on an exchange. The field format is as follows: If market price is entered, the value will be stated in the following numeric format: \$\$\$\$.dddddd. The field will be zero filled as necessary. If no market price is entered, the field will contain the value "NA" (right justified, space filled).
Redemption Price	RedemptionPrice	string	 This field denotes the price that an investor would receive if he were to redeem units with the NFN instrument's issuer or distributor. The field format is as follows: If Redemption NAV is entered, the amount will be stated in the following numeric format: \$\$\$\$\$.dddddd. The field will be zero filled as necessary. If no Redemption NAV is entered, the field will contain the value "NA" (right justified, space filled).
Wrap Price	WrapPrice	string	 Note: Only UITs currently use the Redemption Price field. This field denotes the price that an investor would pay to purchase units if the NFN instrument is held in an account that is managed by a financial representative for a fee. The field format is as follows: If wrap price is entered, the amount will be stated in the following numeric format: \$\$\$\$.dddddd. The field will be zero filled as necessary. If no wrap price is entered, the field will contain the

Total Net Assets	TotalNetAssets	string	 This field indicates the total net assets, in actual dollars) for the NFN instrument. The field format is as follows: If assets are entered, the amount will be stated in the following numeric format: \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$. The asset amount will be zero filled as necessary. Example: If a fund holds \$25,500,000 in assets, the field value would be "00000025500000". If no asset amount is entered, the field will contain the value "NA" (right justified, space filled).
Current Yield	CurrentYield	string	 This field indicates the current yield (annual rate of return on investment) for a NFN instrument. If current yield is entered, the amount will be stated in the following numeric format: \$\$\$\$.dddd format. The yield will be zero filled as necessary. This field is expressed as a percentage. [Example, a 5.75% effective annualized yield would be stated as "0005.7500".] If no current yield is entered, the field will contain the value "NA" (right justified, space filled).
Current Yield Direction	CurrentYieldDirection	string	This field indicates if the current yield should be stated as a positive or negative number for the NFN instrument.Allowable values will be:CodeValue- <dash>Negative yield; Current yield is less than 0.00% so it should be displayed with negative sign.<space>Positive or zero yield (Default)</space></dash>
Estimated Long Term Return (ELTR)	EstimatedLongTermRe turn	string	 Estimated return (yield) over the life of the portfolio of a UIT or other NFN instrument. If ELTR is entered, the amount will be stated in the following numeric format: \$\$\$\$.dddd format. The ELTR will be zero filled as necessary. This field is expressed as a percentage. [Example, a 5.75% ELTR would be stated as "0005.7500".] If no ELTR is entered, the field will contain the value "NA" (right justified, space filled).
ELTR Direction	EstimatedLongTermRe turnDirection	string	This field indicates if the estimated long term return (ELTR) should be stated as a positive or negative number for the NFN instrument. Allowable values will be: Code Value - <dash> Negative yield or return; ELTR is less than 0.00% so it should be displayed with negative sign. <space> Positive or zero ELTR (Default)</space></dash>
Accrued Interest	AccruedInterest	string	 This field denotes the interest accrued for a NFN instrument since the last interest payment was made to investors. The field format is: If accrued interest is entered into NFN, the amount will be stated in the following numeric format: \$\$\$\$\$.ddddd. The accrued interest value will be zero filled as necessary.

			•		ccrued interest is entered, the field will in the value "NA" (right justified, space filled).
Daily Dividend Factor	DailyDividendFactor	string	inst the the	rument th Daily Divi NFN prici holidays. If Daily stated format If Daily	y Dividend is entered, the amount will be I in the following numeric format: \$\$.dddddd
Daily Dividend Adjustment Indicator	DailyDividendAdjustm entIndicator	string	was	fattened t	cates if the Daily Dividend Adjustment Factor to reflect weekend, holiday or other non- od. Allowable values are:
			C	ode	Value
			Y		Fat adjustment reflected in Daily Dividend Factor
			N		No fat adjustment for Daily Dividend
					Factor
			<	space>	Not applicable; no Daily Dividend Factor provided
Currency	Currency	string			cates the ISO currency code associated with e-related fields. Default value will be:
				Code	Value
				USD	US Dollars
Entry Date	EntryDate	string		rmation ir If an er in the this va (01-12 the mo repres For cur should If the c date, t histori If no er space f the int	notes the date associated with the price n the NFN Valuation message. Entry date is entered, the value will be stated following numeric format: MMDDYYYY . In alue, the first two bytes represent the month el), the next two bytes represent the day of onth (01-31), and the last four bytes sent the year of the date. Irrent day's valuation data, the entry date d be equal to the current day's date. date is earlier than the current business the message should be used to correct the ical database record for the fund. entry date is entered, the field will either be filled. When this field is populated this way tent is for the transaction to represent data the current trading day.

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]

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{
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NFN Valuation Message – Money Market Funds

Category F – Type I

Nasdaq will use the following NFN valuation message to support the intraday, daily and weekly price reporting from Money Market Funds.

This NFN Valuation message will support valuation data for the life of the fund.

Field	Name	Туре	Description		
Message Category	MessageCategory	string	The message category for this table is Category "F"		
Message Type	MessageType	string	"I" Combined with Message Category "F" provides the messages in this table		
Session Identifier	SessionIdentifier	string	The session Identifier is comprised of one alphabetic byte. This field indicates the market session of the message to follow. The current allowable values are as follows: Code Description A P NFN - U.S. Session (8:00 a.m 8:00 p.m., ET)		
Retransmission Requester	RetransmissionReques ter	string	The Retransmission Requester is comprised of two, alphanumeric bytes. This field indicates if the message is an original transmission or retransmission. If the message is a retransmission, this field indicates the two- character retransmission identifier of the intended data recipient.All NFN Data Service recipients must code their systems to process the following values:CodeDescription 		
Message Sequence Number	MessageSequenceNu mber	string	 The Message Sequence Number is comprised of eight, numeric bytes. At the beginning of each operational cycle, this number will be set to 00000000 (for the Start of Day). Throughout the day, the message sequence number for each original transmission will be incremented by one with the exception of the following control messages: The Start of Day (Category C – Type I) message is sent three times to ensure receipt. All three messages in this series will contain a message sequence number of zero. The Line Integrity (Category C – Type T) message is sent at one-minute intervals. The message will 		

			 not be incremented. The message sequence number will contain the same value as the prior original transmission message. The Sequence Number Reset (Category C – Type L) message will contain the number to which the Message Sequence Number counter is to be reset. This number is either zero or a number greater than the highest number previously transmitted. The End of Day (Category C – Type J) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Retransmission Requests (Category C – Type K) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Transmissions (Category C – Type Z) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented.
Originator Id	OriginatorId	string	The Market Center Originator Identifier (ID) is comprised of one, alphabetic byte. This field indicates the market center or Nasdaq system that originated the message that follows. The allowable values are as follows:CodeDescriptionENFN Data Service Data Feed HandlerFNasdaq Fund Network (NFN) host system
Message Date Time	MessageDateTime	string	This fields denotes the date and time that the message was generated. • "yyyy'-'MM'-'dd'T'HH':'mm':'ss'.'fffffffK"
Test Symbol Flag	TestSymbolFlag	string	Nasdaq uses this field to denote if the NFN Data Servicedata element to follow is related to a live or test symbol.The allowable values are:CodeDescriptionTNFN Test Symbol <space>NFN Live / Production Symbol</space>
Instrument Type Tier	InstrumentTypeTier	string	This field indicates the level of participation of the instrument in NFN. The level of participation is based on minimum eligibility requirements established by NFN. The associated values are as follows:CodeValueMFMutual Fund – News Media ListMSMutual Fund – Supplemental List\$\$Money Market Fund – News Media List\$\$Money Market Fund – Supplemental List\$\$SWoney Market Fund – Supplemental List\$\$SWoney Market Fund – Supplemental List\$\$SWoney Market Fund – Supplemental List\$\$SMoney Market Fund – Supplemental List\$\$Anney Market Fund – Supplemental List\$\$SManuityAPAPAlternative Investment Product (AIP)EMNextShares Exchange Traded Managed FundCTCollective Investment TrustMAManaged AccountsSASeparate Accounts

			ŀ	ΗF	Hec	lge Fund									
				DD	Der	nand Deposit Accounts									
Symbol	Symbol	string	NF To	N to in downlo	strur oad t	ates the NFN ticker symb nent. he current <u>NFN symbol c</u> visit the Nasdaq Trader	directory without								
Reporting Type	ReportingType	string	Th	is field	indic	ates the dissemination to strument. The allowable	ype and frequency								
				Cod	e	Value									
				С		Previous day fund price									
				Ι		Current day's price for a instrument that submit updates									
						Current day's price for	a NFN								
			R		instrument that submit	s daily or									
					weekly updates										
			E		NFN Summary Spin										
				Р		Previous day's fund prid entered on current bus									
Footnotes	Footnotes	string	Th Th	is field	may nt al	note field is a floating-po contain up to ten differe lowable values are: Dtnote Value									
			A			cual return to	Money Market								
					sha	areholders may differ e to capital gains or	Fund								
						В		Aco	count size varies, yield e to fixed charges	Money Market Fund					
			С		Rev	valuation of assets	AIP, Structured Product, and Hedge Fund								
						D		Ex-	distribution	All, excluding Demand Deposit Account					
										F			nd always prices using a evious day's quotation	All	
			Н		-	ferred sales charge	UIT								
			G			demption gate in effect	Money Market Fund								
						ourchase offer period Interval Fund	Mutual Fund								
					L		Liq	uidity fee in effect	Money Market Fund						
													N		
			0		tha	mary offering. Portfolio It is currently available investors	UIT								

			Р	12(b)(1) plan – fund	Mutual Fund
			F	assets are used to pay for	Mutual Fullu
				distribution costs	
			R	Redemption fee or	Mutual Fund
				contingent deferred sales load may apply	
			S	Stock split/dividend	All, excluding
				Stock sping arriacita	Demand Deposit
					Account
			W	NRO or "Brown-out"	UIT
				indicator. Trust will not re-offer	
			Х	Ex-dividend	All, excluding
					Demand Deposit
					Account
				Secondary offering; past	UIT
			Y	portfolio that is in the	
				secondary offering period	
			the data processed to the NF broadcas	e position of a footnote(s) in t will be consistent with the Na d from the front-end host fun N Data Service journal file to t. For example, if only one va ay be disseminated in any of	isdaq information ids data entry system the NFN Data Service lue is apparent in the
Average Maturity	AverageMaturity	string	in days) o format is • If a sta fill • If i co	indicates the average time to of the securities held by the fu- as follows: average maturity is entered, f ated in numeric format (right led). no average maturity is entered ntain the value "NA" (right ju- led).	ind. The field the amount will be justified, zero ed, the field will
Average Life	AverageLife	string	money m SEC Mone follows: • If a • If	reflects the weighted averag arket fund as calculated in ac ey Market Reform Act. The fie average life is entered, the ar numeric format (right justifie no average life is entered, the e value "NA" (right justified, s	cordance with the eld format is as mount will be stated ed, zero filled). e field will contain
NAV	NAV	string	This field i instrumer • If a fo fie • If	indicates the net asset value at. The field format is as follow a NAV is entered, the field wi llowing numeric format: \$\$\$ and will be zero filled as needed no NAV is entered, the field w IA" (right justified, space filled	for a NFN ws: Il be stated in the \$\$\$.dddddd . The ed. vill contain the value
Gross 7 Day Yield	YieldGross7Day	string	market fu earned by	indicates the gross 7 day yiel and. This yield is based on ave y the securities in the fund's p ys. In accordance with the <u>SE</u>	erage net income portfolio during the

			other than day yield si fees and fu • If gr stat This 5.75 "00 • If no con • Plea dete	should exclude capital changes and income investment income. In addition, the gross 7 hould not reflect a deduction of shareholders and operating expenses. ross 7 day yield is entered, the amount will be ted in the following numeric format: \$\$\$\$.dddd . is field is expressed as a percentage. [Example, a 5% gross 7 day yield would be stated as 05.7500".] o gross 7 day yield is entered, the field will tain the value "NA" (right justified, space filled). ase see the following yield direction field to ermine if the gross 7 day yield should be stated a positive or negative number.
Gross 7 Day Yield Direction	YieldGross7DayDirecti on	string	stated as a	ndicates if the gross 7 day yield should be positive or negative number for the NFN t. Allowable values will be: Value
			- <dash></dash>	Negative yield; gross 7 day yield is less than 0.00% so it should be displayed with negative sign. Positive or zero yield (Default)
Subsidized 7 Day Yield	YieldSubsidized7Day	string	the yield ca effect. • If su be s \$\$\$ [Exa as " • If no con • Plea deto	ized yield (also known as simple yield) reflects alculation with expense limitation currently in ubsidized 7 day yield is entered, the amount will stated in the following numeric format: \$.dddd . This field is expressed as a percentage. ample, a 5.75% gross 7 day yield would be stated 0005.7500".] o subsidized 7 day yield is entered, the field will tain the value "NA" (right justified, space filled). ase see the following yield direction field to ermine if the subsidized 7 day yield should be ted as a positive or negative number.
Subsidized 7 Day Yield Direction	YieldSubsidized7DayDi rection	string	stated as a	ndicates if the subsidized 7 day yield should be positive or negative number for the NFN t. Allowable values will be: Value Negative yield; subsidized 7 day yield is less than 0.00% so it should be displayed with negative sign. Positive or zero yield (Default)
Effective Annualized 7 Day Yield	YieldEffectiveAnnualiz ed7Day	string	fund. In ca money ma reinvested If ef will \$\$\$ [Exa	ndicates the effective yield for a money market lculating the effective annualized yield, most rkets assume that any income earned is . The field format is as follows: ffective annualized yield is entered, the amount be stated in the following numeric format: \$.dddd . This field is expressed as a percentage. ample, a 5.75% effective annualized yield would stated as "0005.7500".]

			 If no effective annualized yield is entered, the field will contain the value "NA" (right justified, space filled). Please see the following yield direction field to determine if the effective annualized 7 day yield should be stated as a positive or negative number.
Effective Annualized 7 Day Yield Direction	YieldEffectiveAnnualiz ed7DayDirection	string	This field indicates if the effective annualized 7 day yield should be stated as a positive or negative number for the NFN instrument. Allowable values will be:CodeValue- <dash>Negative yield; Effective annualized yield is less than 0.00% so it should be displayed with negative sign.<space>Positive or zero yield (Default)</space></dash>
30 Day Yield	Yield30Day	string	 Indicates the 30 day yield value based on the SEC calculation methodology with expense limitation currently in effect. If 30 day yield is entered, the amount will be stated in the following numeric format: \$\$\$\$.dddd. This field is expressed as a percentage. [Example, a 5.75% 30 day yield would be stated as "0005.7500".] If no 30 day yield is entered, the field will contain the value "NA" (right justified, space filled). Please see the following yield direction field to determine if the 30 day yield should be stated as a positive or negative number. Please see the following date field to determine the end date for the 30 day yield calculation.
30 Day Yield Direction	Yield30DayDirection	string	This field indicates if the 30 day yield should be stated as a positive or negative number for the NFN instrument.Allowable values will be:CodeValue- <dash>Negative yield; 30 day yield is less than 0.00% so it should be displayed with negative sign.<space>Positive or zero yield (Default)</space></dash>
30 Day Yield Date	Yield 30 Day Date	string	 This field indicates the period end date for which the 30 day yield was calculated. If a 30 day yield date is entered, the value will be stated in the following numeric format: MMDDYYYY. In this value, the first two bytes represent the month (01-12), the next two bytes represent the day of the month (01-31), and the last four bytes represent the year of the date. If NFN pricing agent enters "NA" in the date field, firms should show the date field as blank. If no 30 day yield date is entered, the value will be "NA".
Total Net Assets	TotalNetAssets	string	This field indicates the total net assets, (<u>in actual dollars</u>) for the NFN instrument. The field format is as follows:

			 If assets are entered, the amount will be stated in the following numeric format: \$\$\$\$\$\$\$\$. The asset amount will be zero filled as necessary. Example: If a fund holds \$25,500,000 in assets, the field value would be "00000025500000". If no asset amount is entered, the field will contain the value "NA" (right justified, space filled).
Daily Dividend Factor	DailyDividendFactor	string	 This field indicates the dividend factor for a NFN instrument that declares a daily dividend. Please refer to the Daily Dividend Adjustment Indicator to determine if the NFN pricing agent made adjustments for weekends and holidays. If Daily Dividend is entered, the amount will be stated in the following numeric format: \$\$.dddddd format. If Daily Dividend is entered, the field will contain the value "NA" (right justified, space filled).
Daily Dividend Adjustment Indicator	DailyDividendAdjustm entIndicator	string	This field indicates if the Daily Dividend Adjustment Factor was fattened to reflect weekend, holiday or other non- reported period. Allowable values are:CodeValueYFat adjustment reflected in Daily Dividend FactorNNo fat adjustment for Daily Dividend Factor <spa< td="">Not applicable; no Daily Dividend Factor ce></spa<>
Currency	Currency	string	This field indicates the ISO currency code associated with the NFN price-related fields. Default value will be:CodeValueUSDUS Dollars
Entry Date	EntryDate	string	 This field denotes the date associated with the price information in the NFN Valuation message. If an entry date is entered, the value will be stated in the following numeric format: MMDDYYYY. In this value, the first two bytes represent the month (01-12), the next two bytes represent the day of the month (01-31), and the last four bytes represent the year of the date. For current day's valuation data, the entry date should be equal to the current day's date. If the date is earlier than the current business date, the message should be used to correct the historical database record for the fund. If no entry date is entered, the field will either be space filled. When this field is populated this way the intent is for the transaction to represent data for the current trading day.
Calculation Time	CalculationTime	string	Denotes the NFN pricing agent calculation time from the inbound money market message format. Field will be populated in HHMMSS (military time) format for the U.S. Eastern Time (ET) zone.
			Examples:

 110000 => 11:00 a.m., ET 160000 => 4:00 p.m., ET
If no time is provided in the inbound NFN message format, the field will be populated as "NA".

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         {
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         }
]
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{
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} }

NFN Dividends / Income Distributions

Nasdaq will use the following message format will be used to report cash dividends, stock dividends and interest payment information for NFN instruments. Nasdaq disseminates the NFN Corporate Actions - Dividends and Interest message format at the time of data entry as well as part of a pre-opening spin on ex-date.

Category F – Type W

Field	Name	Туре	Description		
Message Category	MessageCategory	string	The message category for this table is Category "F"		
Message Type	MessageType	string	"W" Combined with Message Category "F" provides the messages in this table		
Session Identifier	SessionIdentifier	string	The session Identifier is comprised of one alphabetic byte. This field indicates the market session of the message to follow.		
			The cu	rrent allow	vable values are as follows:
				Code	Description
				А	Session Independent
				Р	NFN - U.S. Session
					(8:00 a.m. – 8:00 p.m., ET)
Retransmission Requester	RetransmissionReques ter	string	The Retransmission Requester is comprised of two, alphanumeric bytes. This field indicates if the message is an original transmission or retransmission. If the message is a retransmission, this field indicates the two-character retransmission identifier of the intended data recipient. All NFN Data Service recipients must code their systems to process the following values:		
				ode	Description
			0	(space)	Original Transmission to All
				(space)	Retransmission to All
			Sp	ecific	To be assigned on vendor-
			Ve	endor ID	by-vendor basis.
Message Sequence Number	MessageSequenceNu mber	string	 The Message Sequence Number is comprised of eight, numeric bytes. At the beginning of each operational cycle, this number will be set to 00000000 (for the Start of Day). Throughout the day, the message sequence number for each original transmission will be incremented by one with the exception of the following control messages: The Start of Day (Category C – Type I) message is sent three times to ensure receipt. All three messages in this series will contain a message sequence number of zero. The Line Integrity (Category C – Type T) message is sent at one-minute intervals. The message 		

			 sequence number for these control messages will not be incremented. The message sequence number will contain the same value as the prior original transmission message. The Sequence Number Reset (Category C – Type L) message will contain the number to which the Message Sequence Number counter is to be reset. This number is either zero or a number greater than the highest number previously transmitted. The End of Day (Category C – Type J) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Retransmission Requests (Category C – Type K) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Transmissions (Category C – Type Z) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. 		
Originator Id	OriginatorId	string	The Market Center Originator Identifier (ID) is comprised of one, alphabetic byte. This field indicates the market center or Nasdaq system that originated the message that follows. The allowable values are as follows:CodeDescriptionENFN Data Service Data Feed HandlerFNasdaq Fund Network (NFN) host system		
Message Date Time	MessageDateTime	string	This fields denotes the date and time that the message was generated. • "yyyy'-'MM'-'dd'T'HH':'mm':'ss'.'fffffffK"		
Test Symbol Flag	TestSymbolFlag	string	Nasdaq uses this field to denote if the NFN Data Servicedata element to follow is related to a live or test symbol.The allowable values are:CodeDescriptionTNFN Test Symbol <space>NFN Live / Production Symbol</space>		
Instrument Type Tier	InstrumentTypeTier	string	This field indicates the level of participation of the instrument in NFN. The level of participation is based on minimum eligibility requirements established by NFN. The associated values are as follows:CodeValueMFMutual Fund – News Media ListMSMutual Fund –Supplemental List\$\$Money Market Fund – News Media List\$\$Money Market Fund – Supplemental List\$\$Unit Investment Trust (UIT)\$PStructured ProductANAnnuityAPAlternative Investment Product (AIP)EMNextShares Exchange Traded Managed FundCTCollective Investment TrustMAManaged Accounts		

			SA	Separate Accounts		
				Hedge Fund		
			DD	Demand Deposit Accounts		
Symbol	Symbol	string	This field indicates the NFN ticker symbol as assigned by NFN to instrument. To download the current <u>NFN symbol directory</u> without CUSIPs, please visit the Nasdaq Trader web site.			
Action	Action	string	This field indicates the type of corporate action update that is being disseminated for the stated Symbol, Cash Distribution Type and Ex-Date. The allowable values will be:			
			Code	Value		
			N	New record: Add corporate action record for stated symbol, cash distribution type and ex-date.		
			С	Corrected record: Update corporate action record for stated symbol, cash distribution type and ex-date with new field values.		
			X	Cancelled record: Remove corporate action record for stated symbol, cash distribution type and ex-date.		
			E	Restated / Corporate Action Spin record: Verify corporate action record for stated symbol, cash distribution type and ex-date in database.		
Cash Distribution Type	CashDistributionType	string	This field indicates the type of cash distribution being reported in the following cash distribution fields. The allowable values will be:			
			Code	Value		
			D	Cash Dividend (Default for Mutual Funds)		
			Ι	Interest Income (Default for UITs)		
			S	Special Cash Dividend (Used on as of basis by all instrument types)		
			<spa ce></spa 	Not applicable, no cash distribution being reported (only stock dividends).		
Total Cash Distribution	CashDistributionTotal	string	distributio may repor distributio follows:			
			 If total cash distribution is entered, the amount will be stated in the following numeric format: \$\$\$\$.dddddd. The field will be zero filled as necessary. If no total cash distribution is entered, the field will contain the value "NA" (right justified, space filled). 			
Non-Qualified Cash Distribution	CashDistributionNonQ ualified	string	This field reflects the portion of the cash dividend or interest income that is taxed as ordinary income to the shareholder. Please note that this value should be entered as a dollar amount (not a percentage).			

			 If a non-qualified cash distribution is entered, the amount will be stated in the following numeric format: \$\$\$\$\$.dddddd. The field will be zero filled as necessary. If a non-qualified cash distribution is not entered, the field will contain the value "NA" (right justified, space filled).
Qualified Cash Distribution	CashDistributionQualif ied	string	 This field reflects the portion of the cash dividend or interest that is taxed as a qualified dividend to shareholder. Please note that this value should be entered as a dollar amount (not a percentage). If qualified cash distribution is entered, the amount will be stated in the following numeric format: \$\$\$\$\$.dddddd. The field will be zero filled as necessary. If no qualified cash distribution is entered, the field will contain the value "NA" (right justified, space filled).
Tax-Free Cash Distribution	CashDistributionTaxFr ee	string	 Reflects the portion of the cash dividend or interest attributable to bonds that is not taxed to the shareholder. Please note that this value should be entered as a dollar amount (not a percentage). If tax free cash distribution is entered, the amount will be stated in the following numeric format: \$\$\$\$\$\$.dddddd. The field will be zero filled as necessary. If no tax free cash distribution is entered, the field will contain the value "NA" (right justified, space filled).
Ordinary Foreign Tax Credit	TaxCreditOrdinaryFore ign	string	 Reflects the portion of the cash dividend or interest from a foreign corporation that is not "qualified" by the IRS. Please note that this value should be entered as a dollar amount (not a percentage). The field format is as follows: If ordinary foreign tax credit is entered, the amount will be stated in the following numeric format: \$\$\$\$\$\$\$\$\$\$\$\$\$\$.dddddd. The field will be zero filled as necessary. If no ordinary foreign tax credit is entered, the field will contain the value "NA" (right justified, space filled).
Qualified Foreign Tax Credit	TaxCreditQualifiedFore ign	string	 This field reflects the portion of the cash dividend or interest attributable to qualified foreign corporation as defined by the IRS. Please note that this value should be entered as a dollar amount (not a percentage). If qualified foreign tax credit is entered, the amount will be stated in the following numeric format: \$\$\$\$\$\$.dddddd. The field will be zero filled as necessary. If no qualified foreign tax credit is entered, the field will contain the value "NA" (right justified, space filled).

Stock Dividend Ratio	StockDividendRatio	string	 This field indicates the stock split/dividend ratio for a NFN instrument. The field format is as follows: If a stock split/dividend is entered, the amount will be stated in the following numeric format: \$\$\$\$.dddddd. The field will be zero filled as necessary. Examples: 2-for-1 stock split should be reported as "0002.000000". 1-for-2 reverse stock split should be reported as "0001.100000". 10% stock dividend would be reported as "0001.100000". If no stock split/dividend is entered, the field will contain the value "NA" (right justified, space filled).
Currency	Currency	string	Code Value USD US Dollars
Payment Date	DivPaymentDate	string	 This field denotes the date on which dividends, interest payments or distributions will be distributed to the NFN instrument's shareholders of record. The field format is as follows: If a payment date is entered, the value will be stated in the following numeric format: MMDDYYYY. In this value, the first two bytes represent the month (01-12), the next two bytes represent the day of the month (01-31), and the last four bytes represent the year of the payment date. If no payment date is entered, the field will either be space filled or contain the value of "NA".
Record Date	DivRecordDate	string	 This field denotes the date on which shareholders must hold fund shares to receive dividend, interest or distributions. The field format is as follows: If a record date is entered, the value will be stated in the following numeric format: MMDDYYYY. In this value, the first two bytes represent the month (01-12), the next two bytes represent the day of the month (01-31), and the last four bytes represent the year of the record date. If no record date is entered, the field will either be space filled or contain the value "NA".
Ex Date	DivExDate	string	 This field indicates the ex date for the dividend or distribution. This is the date that NAV should be adjusted. If an ex date is entered, the value will be stated in the following numeric format: MMDDYYYY. In this value, the first two bytes represent the month (01-12), the next two bytes represent the day of the month (01-31), and the last four bytes represent the year of the date.

			 If no ex date is entered by the NFN inbound user, Nasdaq will populate this field with the current trading date.
Reinvest Date	DivReinvestDate	string	 This field indicates the reinvestment date for the dividend or distribution. If a reinvest date is entered, the value will be stated in the following numeric format: MMDDYYYY. In this value, the first two bytes represent the month (01-12), the next two bytes represent the day of the month (01-31), and the last four bytes represent the year of the date. If no reinvest is entered, the value will be "NA".

Schema

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Sample

}

{

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}

NFN Capital Distributions

Nasdaq will use the following message format is used to report capital distributions information for NFN instruments. Nasdaq disseminates the NFN Corporate Actions – Capital Distributions message format at the time of data entry as well as part of a pre-opening spin on ex-date.

Category F – Type X

Field	Name	Туре	Description
Message Category	MessageCategory	string	The message category for this table is Category "F"
Message Type	MessageType	string	"X" Combined with Message Category "F" provides the messages in this table

Session Identifier	SessionIdentifier	string			is comprised of one alphabetic b market session of the message	
			The current al	lowable	values are as follows:	
			Code	e De	escription	
			А	Se	ession Independent	
			Р	N	FN - U.S. Session	
				(8	:00 a.m. – 8:00 p.m., ET)	
Retransmission Requester	RetransmissionReques ter	string	The Retransmission Requester is comprised of two, alphanumeric bytes. This field indicates if the message i an original transmission or retransmission. If the message is a retransmission, this field indicates the two character retransmission identifier of the intended data recipient. All NFN Data Service recipients must code their systems to process the following values:		/0- ta	
			Code		Description	
			O (space)		Original Transmission to All	
			R (space)		Retransmission to All	\neg
						\neg
)	•	
Message Sequence Number	MessageSequenceNu mber	string	R (space) Retransmission to All Specific To be assigned on vendor- Vendor ID by-vendor basis. The Message Sequence Number is comprised of eight, numeric bytes. At the beginning of each operational cycle this number will be set to 00000000 (for the Start of Day) Throughout the day, the message sequence number for each original transmission will be incremented by one wit the exception of the following control messages: The Start of Day (Category C – Type I) message is sent three times to ensure receipt. All three messages in this series will contain a message sequence number of zero. The Line Integrity (Category C – Type T) message is sent at one-minute intervals. The message sequence number for these control messages will not be incremented. The message sequence number will contain the same value as the prior original transmission message. The Sequence Number Reset (Category C – Type L message will contain the number to which the Message Sequence Number counter is to be reset This number is either zero or a number greater that the highest number previously transmitted. The End of Day (Category C – Type J) message is sent three times to ensure receipt. Only the first message in this sequence will be incremented. The End of Retransmission Requests (Category C – Type K) message is sent three times to ensure receipt. Only the first message in this sequence wi be incremented. The End of Transmissions (Category C – Type Z) message is sent three times to ensure receipt. Only		ycle, Day). or with is ge is will or oe L) eset. r than is rst , C – e will	

Originator Id Message Date Time	OriginatorId MessageDateTime	string string	one, alph or Nasda The allow E F	abetic q syste vable v c f f f f s dene	nter Originator Identifier (ID) is comprised of c byte. This field indicates the market center em that originated the message that follows. values are as follows: Description NFN Data Service Data Feed Handler Nasdaq Fund Network (NFN) host system otes the date and time that the message
Time			•	"yyyy'	-'MM'-'dd'T'HH':'mm':'ss'.'fffffffK"
Test Symbol Flag	TestSymbolFlag	string	data eler The allov T	nent t vable	nis field to denote if the NFN Data Service to follow is related to a live or test symbol. values are: Description NFN Test Symbol NFN Live / Production Symbol
Instrument Type Tier	InstrumentTypeTier	string	This field indicates the level of participation of t instrument in NFN. The level of participation is t minimum eligibility requirements established by associated values are as follows:		NFN. The level of participation is based on bility requirements established by NFN. The les are as follows:
			Code	Valu	
			MF		ual Fund – News Media List
			MS	-	ual Fund –Supplemental List
			\$\$		
			\$S	Mor	ney Market Fund –Supplemental List
			US	Unit	: Investment Trust (UIT)
			SP	Stru	ctured Product
			AN	Ann	uity
			AP	-	rnative Investment Product (AIP)
			EM		tShares Exchange Traded Managed Fund
					ective Investment Trust
			СТ		
			MA		naged Accounts
			SA	-	arate Accounts
			HF		ge Fund
			DD	Dem	nand Deposit Accounts
Symbol	Symbol	string	NFN to ir To downl	nstrum load th	ates the NFN ticker symbol as assigned by nent. ne current <u>NFN symbol directory</u> without visit the Nasdaq Trader web site.
Action	Action	string			ates the type of corporate action update
			that is being disseminated for the stated Symb Distribution Type and Ex-Date. The allowable v		-
			be:		
			Coc	le	Value
			N		New record: Add corporate action
					record for stated symbol, cash
					distribution type and ex-date.
			С	Τ	Corrected record: Update corporate
					action record for stated symbol, cash
					distribution type and ex-date with
					new field values.

Short-Term Capital Gain	ShortTermCapitalGain	string	X Cancelled record: Remove corporate action record for stated symbol, cash distribution type and ex-date. E Restated / Corporate Action Spin record: Verify corporate action record for stated symbol, cash distribution type and ex-date in database. This field indicates the portion of the total capital gain for the NFN instrument that is taxed to the shareholder at the short-term capital gains rate. If short-term capital gain is entered, the amount will be stated in the following numeric format: \$\$\$\$\$\$\$.dddddd. The field will be zero filled as necessary. If no short-term capital gain is entered, the field
Long-Term Capital	LongTermCapitalGain	string	will contain the value "NA" (right justified, space filled). This field indicates the portion of the total capital gain for
Gain		501116	 the NFN instrument that is taxed to the shareholder at the long-term capital gains rate. If long-term capital gain is entered, the amount will be stated in the following numeric format: \$\$\$\$\$.dddddd. The field will be zero filled as necessary. If no long-term capital gain is entered, the field will contain the value "NA" (right justified, space filled).
UnAllocated Distribution	UnAllocatedDistributio ns	string	 This field reflects the amount of unassigned term gains being reported for the NFN instrument. The field format is as follows: If unallocated distribution is entered, the amount will be stated in the following numeric format: \$\$\$\$\$.dddddd. The field will be zero filled as necessary. If no unallocated distribution is entered, the field will contain the value "NA" (right justified, space filled).
Return of Capital (ROC)	ROC	string	 This field reflects amount of return of capital to the NFN instrument's shareholders. Please note that this value should be entered as a dollar amount (not a percentage). If return of capital is entered, the amount will be stated in the following numeric format: \$\$\$\$\$\$.dddddd. The field will be zero filled as necessary. If no return of capital is entered, the field will contain the value "NA" (right justified, space filled).
Currency	Currency	string	Code Iso Currency code associated with the NFN price-related fields. Default value will be: Code Value USD US Dollars
Payment Date	DstPaymentDate	string	This field denotes the date on which dividends, interest payments or distributions will be distributed to the NFN

			 instrument's shareholders of record. The field format is as follows: If a payment date is entered, the value will be stated in the following numeric format: MMDDYYYY. In this value, the first two bytes represent the month (01-12), the next two bytes represent the day of the month (01-31), and the last four bytes represent the year of the payment date. If no payment date is entered, the field will either be space filled or contain the value of "NA".
Record Date	DstRecordDate	string	 This field denotes the date on which shareholders must hold fund shares to receive dividend, interest or distributions. The field format is as follows: If a record date is entered, the value will be stated in the following numeric format: MMDDYYYY. In this value, the first two bytes represent the month (01-12), the next two bytes represent the day of the month (01-31), and the last four bytes represent the year of the record date. If no record date is entered, the field will either be space filled or contain the value "NA".
Ex Date	DstExDate	string	 This field indicates the ex date for the dividend or distribution. This is the date that NAV should be adjusted. If an ex date is entered, the value will be stated in the following numeric format: MMDDYYYY. In this value, the first two bytes represent the month (01-12), the next two bytes represent the day of the month (01-31), and the last four bytes represent the year of the date. If no ex date is entered by the NFN inbound user, Nasdaq will populate this field with the current trading date.
Reinvest Date	DstReinvestDate	string	 This field indicates the reinvestment date for the dividend or distribution. If a reinvest date is entered, the value will be stated in the following numeric format: MMDDYYYY. In this value, the first two bytes represent the month (01-12), the next two bytes represent the day of the month (01-31), and the last four bytes represent the year of the date. If no reinvest is entered, the value will be "NA".

Schema

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         "type": "string"
},
{
         "name": "LongTermCapitalGain",
         "type": "string"
},
{
         "name": "UnAllocatedDistributions",
         "type": "string"
},
{
         "name": "ROC",
         "type": "string"
},
```

```
{
                 "name": "Currency",
                 "type": "string"
        },
        {
                 "name": "DstPaymentDate",
                 "type": "string"
        },
        {
                 "name": "DstRecordDate",
                 "type": "string"
        },
        {
                 "name": "DstExDate",
                 "type": "string"
        },
        {
                 "name": "DstReinvestDate",
                 "type": "string"
        }
]
```

Sample

```
{
```

}

```
"ValuationMessageDistributions": {
  "MessageCategory": "F",
  "MessageType": "X",
  "SessionIdentifier": "P",
  "RetransmissionRequester": "O ",
  "MessageSequenceNumber": "00000000",
  "OriginatorId": "F",
  "MessageDateTime": "2020-08-31T15:24:02.6984998-04:00",
  "TestSymbolFlag": "",
  "InstrumentTypeTier": "MF",
  "Symbol": "ZZZZX",
  "Action": "N",
  "ShortTermCapitalGain": "NA
  "LongTermCapitalGain": "000001.000000",
  "UnAllocatedDistributions": "NA
                                      ",
  "ROC": "NA
  "Currency": "USD",
  "DstPaymentDate": "08312020",
  "DstRecordDate": "08312020",
  "DstExDate": "08312020",
  "DstReinvestDate": "08312020"
}
```

}

NFN Heartbeat Message

Nasdaq will produce this message every 10 minutes, 24 hours a day, Monday through Friday.

Heartbeat

Field	Name	Туре	Description
Time Stamp	TimeStamp	Long	Represents unix epoch timestamp in seconds.

Schema

```
{
        "type": "record",
        "name": "Heartbeat",
        "namespace": "com.nasdaq.ncds.nfn",
        "fields": [
                {
                         "name": "TimeStamp",
                         "type": "long"
                }
        ]
 }
 Sample
{
  "Heartbeat": {
    "TimeStamp": "1600700196",
    }
}
```

Version Control Log

Version	Date		Description of Documentation Change(s)			
2021-1	Dec 9, 2021	•	 Updated Instrument Registration to include UCITS (Code: U) 			
2022-1	August 3, 2022	•	Updated Instrument Codes for	or Structured Products		
			Code	Value		
			R	Growth		
			S	Income		
			Т	Digital		
			U	Growth and Income		
2022-2	Oct 25, 2022	NFNDS via NCDS rebranded to NFNDS via Nasdaq Data Link Streaming API				