# Nasdaq Fund Network (NFN) Web Service Reports

Updated: February 24, 2025

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## **Overview**

### **Web Service Reports**

The NFN Daily List is a web-based data product offered by Nasdaq Information, LLC. The NFN Daily List is designed to provide the market data community with issue level security details for NFN instruments. This Nasdaq product includes NFN-related reports:

- 1. **NFN Daily List:** This component provides advance notification of NFN registration actions such as new instruments, deleted instruments and instrument attribute changes. For the Daily List component, Nasdaq will generate two daily files:
  - a. **Daily List Advance Notifications:** This file will include all NFN registration actions that were approved by NFN Operations on the current business date for a future System effective date.
  - b. **Daily List Next Business Day Changes:** This file provides only those NFN registration actions scheduled to take effect on the next business date.
- 2. **Instrument Directory:** This component file provides security level information for all active instruments in the NFN system at the beginning of the current business day.
- 3. **Product Directory**: This component provides fund level information for instruments as provided by NFN Issuers. This directory updates every day at the beginning of the current business day.
- 4. **Issuer Directory:** This component provides a list of all active NFN issuers and the applicable issuer data such as Issuer Description, Assets Under Management, Investor Relations contact information, etc. This directory updates in real time.
- 5. **Documentation Posting Service:** Nasdaq allows NFN issuers to post prospectus, statements of additional information (SAI), semi-annual and annual reports, and money market monthly financial statements in PDF format for market data vendors to access. Each day, Nasdaq will generate a file defining new NFN documents available for download.
- 6. **Ex Date Report:** Nasdaq allows NFN pricing agents to enter advance notifications of Dividend/Interest and Capital Distribution actions. To ensure that the market data community can access these corporate actions on the appropriate ex-date, Nasdaq plans to add an Ex-Date report to the NFN web product.

Please note that the NFN Daily List includes CUSIP numbers. Firms must have an agreement in place with the CUSIP Bureau and appropriate NFN entitlement token in order to see the CUSIP values within the NFN files.

#### **Secured Website Access**

Nasdaq offers NFN website access to NFN Daily List subscribers. Through the NFN website, firms may download all the reports listed above. In addition, Nasdaq will offer the following functionality via the NFN website:

- Search capabilities for the Instrument Directory and Daily List products.
- Ability to view intra-day NFN reporting statistics.
- Ability to download monthly NFN reports such as Instrument counts by pricing agent, Instrument counts by issuer, Updates by instrument type and Updates by time interval.

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Firms should be able to log into the NFN website at <a href="https://nfn.nasdaq.com">https://nfn.nasdaq.com</a> to take advantage of the new functionality. For details on the NFN website functionality, please reach out to <a href="https://nfn.nasdaq.com">NFNOps@nasdaq.com</a>.

#### **Architecture**

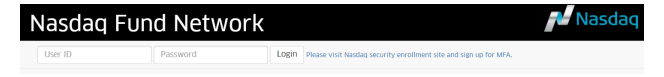
#### **General Information**

As of **November 22, 2021**, Nasdaq will allow NFN – Nasdaq Fund Network users to use JWT bearer token to call valuation reports.

In addition, NFN adopted MFA – Multi-Factor Authentication to access the NFN Web Service. NFN Data Service Valuation Report users no longer require valid security certificate. Please contact <u>Nasdaq Trading Services</u> at +1 212 231 5180 if you need assistance enrolling into MFA or password reset.

NFN Pricing Agents loading Valuation in to NFN and Vendors pulling Valuation Reports, Today's Price History and Ex-Date Report should continue with the instructions below until further notice. NFN issuers and Vendors pulling down web reports NFN Daily List, NFN Symbol Directory, NFN Product Report (pka Root Download), NFN Document Posting and Issuer report should follow the instructions announced below for the November 18<sup>th</sup>, 2024 release.

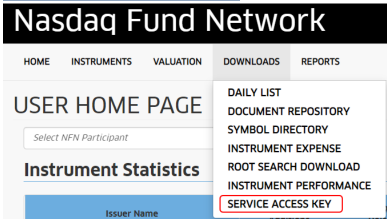
Please visit <a href="https://nfn.nasdag.com">https://nfn.nasdag.com</a> and follow instruction to enroll in MFA logon.



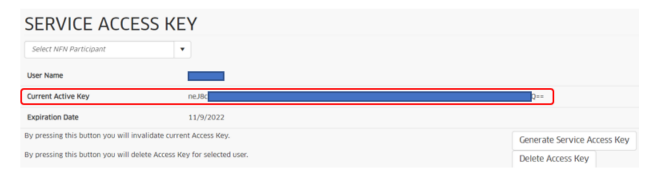
#### Follow these steps to generate JWT bearer token:

First, users need to generate permanent access key which will be used to generate temporary JWT bearer token later. This access key will expire after one year.

 Login to NFN Web Service and navigate to Download → Service Access Key page https://nfn.nasdaq.com/ServiceAccess.aspx



- Click Generate Service Access Key button as shown in the following screenshot
- System will generate a Current Active Key as shown below
- Copy the Current Active Key



#### Second, to generate temporary JWT token:

- End point URL: https://nfn.nasdaq.com/servicecall/tempsession
- Http method: POST
- Content-Type should be "application/x-www-form-urlencoded"
- Form field: username, password, accesskey
- Enter username, password and paste the accesskey copied from the NFN Web Service in step one.
- Expected output: JSON {"data": "[JWT value]"}
- Sample output {"data":"eyJhbGciOiJodHRwOi8vd3d3LnczLm9yZy8yMDAxLzA0L3htbGRzaWctbW9yZSNobWFjLXNoYTI1NiI sInR5cCl6IkpXVCJ9.eyJsb2FkIjoiZTI2SIVIdHNMNIBxbC9veGMvaHp6WDhCMWVNVm8ydGRaVFA5YkNlc1NR S0pFbnpyWExJanVBK282RE9XR085ciJ9.L9ZjysPJgB9tiYtuDAcUdFTSxPIITpUTMnc QBovH-M"}
- Temporary token will expire in 30 minutes of inactivity

The NFN Registration Service data files will be accessible to subscribers via Secured Web Service. In order to access the files, NFN Daily List subscribers must have a valid access key, user ID and password from Nasdaq.

Nasdaq strongly recommends that firms create web service calls to retrieve the NFN Daily List and NFN Instrument Directory files.

Nasdaq has modified the authentication process for fetching files from the NFN Secure Web Service.

All programmatically generated calls should contain client access key issued by Nasdaq

For security reasons, Nasdaq recommends that firms access the NFN web services via "POST" (user credentials passed via form post) method. The following is an example call that can be used to retrieve files:

### Sample code calls

The following is an example call that can be used to retrieve files:

#### Sample code call in Powershell:

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```
$body.add("username",$username)
$body.add("password",$password)
$body.add("accesskey",$accesskey)
## It is assumed that correct credentials used no error checking is provided
$response = (Invoke-WebRequest -Uri $url -ContentType "application/x-www-form-urlencoded" -Body $body -
Method POST -UseBasicParsing).Content | ConvertFrom-Json
$jwt = $response.data
##Write-Output $jwt
####### In this case we are using valuation service and write output in temp file ##################
$dict=@{}
$dict.add("Content-Type", "application/json")
$dict.add("Authorization", [string]::Format("Bearer {0}", $jwt))
curl -Headers $dict "https://nfn.nasdaq.com/servicecall/InstrumentDirectory.ashx?Date=11-29-2010&Type=pipe"
-o "c:\temp\temp.txt"
Sample code call in Python
## Imports
import requests
import json
## Put Login Details
accesskev="********
# Authenticate
url new = "https://nfn.nasdaq.com/servicecall/tempsession"
payload = {'username': username, 'password': password, 'accesskey': accesskey}
headers = {'Content-Type': 'application/x-www-form-urlencoded'}
response = requests.post(url_new, data=payload, headers=headers)
#extract JWT
data = json.loads(response.text)
jwt_token=data['data']
url='https://nfn.nasdaq.com/servicecall/DLNextDay.ashx?type=CSV'
headers = {'Content-Type': 'application/json', 'Authorization': 'Bearer' + jwt token}
response = requests.request('GET', url, headers=headers)
```

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```
## Work with response print(response.text)
```

In the sample code above, clients need to make the necessary adjustments in the highlighted text. For example, client should replace username and password with their unique assigned logon credentials from Nasdaq. Clients also need to present an Access key. Clients should replace the code report parameters as needed.

#### **End Point: RefreshKey**

- NFN has added an endpoint for Users to refresh their Service Access Key via POST.
- To Create initial Access key user still needs install TOTP app on the phone and generate Access key using same process they are using now.
- New end point is: <a href="https://nfn.nasdag.com/servicecall/refreshkey">https://nfn.nasdag.com/servicecall/refreshkey</a>.
- In order to use endpoint above, the user must establish session by Posting username, password, VALID not Expired Access Key (https://nfn.nasdaq.com//servicecall/tempsession)

No parameters post to <a href="https://nfn.nasdaq.com/servicecall/refreshkey">https://nfn.nasdaq.com/servicecall/refreshkey</a> should be done. Post should have Authorization header with Valid not Expired bearer JWT token generated in temp session call. In response user will receive following data:

```
{
    "Key": "1IOX0Uvrhx0l8iHbv0k79N3clmV3b0RdUdmP1Adt5DLRqW8kv6tTgi9PPAHvRR3Wg7STtG7/Ohnu+zXJ0wC
GbQ==",
    "Expired": "2024-02-01T15:04:09.5092681-05:00"
}
```

#### **IMPORTANT NOTES:**

- This will need to be done by the user <u>PRIOR</u> to the current Access Key expiring. If the current key has
  expired the user will have to log in to <a href="https://nfn.nasdaq.com">https://nfn.nasdaq.com</a> using MFA and regenerate the Access Key
  manually.
- Once refreshed, the previous Access Key will be invalidated. If the user did not save new Access Key, the user will have to login to <a href="https://nfn.nasdaq.com">https://nfn.nasdaq.com</a> using MFA and retrieve/regenerate the Access Key manually.
- Once the new Access Key is generated, the temporary session used to do so will be terminated. The
  user will need to re-establish new session using new Access key.

## New process for the following reports as of November 18, 2024:

- NFN Daily List
- NFN Symbol Directory
- NFN Product Download (pka Root Download)
- NFN Issuer Report
- NFN Document Posting

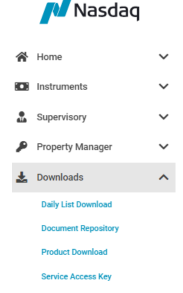
Please visit https://newnfn.nasdaq.com and follow instruction to enroll in MFA logon.



## Follow these steps to generate JWT bearer token:

First, users need to generate permanent access key which will be used to generate temporary JWT bearer token later. This access key will expire after one year.

 Login to NFN Web Service and navigate to Download → Service Access Key page https://newnfn.nasdaq.com/ServiceAccess.aspx



- Click Generate Service Access Key button as shown in the following screenshot
- System will generate a Current Active Key as shown below
- Copy the Current Active Key



Second, to generate temporary JWT token:

- End point URL: <a href="https://api.nfn.nasdaq.com/servicecall/tempsession">https://api.nfn.nasdaq.com/servicecall/tempsession</a>
- Http method: POST

- Content-Type should be "application/JSON"
- Body: {"username":"[username]","password":"[password]","accesskey":"[accesskey]" }
- Enter username, password and paste the accesskey copied from the NFN Web Service in step one.
- Expected output: JSON {"data": "[JWT value]"}
- Sample output
  - {"data":"eyJhbGciOiJodHRwOi8vd3d3LnczLm9yZy8yMDAxLzA0L3htbGRzaWctbW9yZSNobWFjLXNoYTI1NiIsInR5cCl6lkpXVCJ9.eyJsb2FkljoiZTl2SlVldHNMNlBxbC9veGMvaHp6WDhCMWVNVm8ydGRaVFA5YkNlc1NRS0pFbnpyWExJanVBK282RE9XR085ciJ9.L9ZjysPJgB9tiYtuDAcUdFTSxPlITpUTMncQBovH-M"}
- Temporary token will expire in 30 minutes of inactivity

The NFN Registration Service data files will be accessible to subscribers via Secured Web Service. In order to access the files, NFN Daily List subscribers must have a valid access key, user ID and password from Nasdaq.

Nasdaq strongly recommends that firms create web service calls to retrieve the NFN Daily List and NFN Instrument Directory files.

Nasdaq has modified the authentication process for fetching files from the NFN Secure Web Service.

All programmatically generated calls should contain client access key issued by Nasdaq

For security reasons, Nasdaq recommends that firms access the NFN web services via "POST" (user credentials passed via form post) method. The following is an example call that can be used to retrieve files:

### Sample code calls

The following is an example call that can be used to retrieve files:

#### Sample code call in Powershell:

```
Add-Type -AssemblyName System.Web
$username = "****"
$password = "*****"
$accesskey = "*****"
$baseurl="https://api.dev.nfncloud.us-east-1.aws.nasdaq.com"
$accept="text/csv"
$savepath="C:\temp\temp.csv"
$url="$baseurl/servicecall/tempsession"
$body = "{""userName"": ""$username"", ""password"": ""$password"",
                                                                ""accessKey"":""$accesskey"" }"
write-output $body
## It is assumed that correct credentials used no error checking is provided
$response = (Invoke-WebRequest -Uri $url -ContentType "application/json" -Body $body -Method POST -
UseBasicParsing ).Content | ConvertFrom-Json
$jwt = $response.data
Write-Output $jwt
```

```
$dict=@{}
$dict.add("Content-Type", "application/json")
$dict.add("Accept", "$accept)
$dict.add("Authorization", [string]::Format("Bearer {0}", $jwt))
$url="$baseurl/servicecall/issuerdirectory"
$result = (Invoke-WebRequest -Uri $url -Headers $dict -Method GET -UseBasicParsing).Content #| ConvertFrom-
Json
Out-File -FilePath "C:\temp\temp.txt" -InputObject $result -Encoding utf8
Sample code call in Python
## Imports
import requests
import json
## Put Login Details
# Authenticate
url new = "https://api.nfn.nasdaq.com/servicecall/tempsession"
payload = {'username': username, 'password': password, 'accesskey': accesskey}
headers = {'Content-Type': 'application/JSON'}
response = requests.post(url new, data=payload, headers=headers)
#extract JWT
data = json.loads(response.text)
jwt_token=data['data']
url='https://api.nfn.nasdaq.com/servicecall/DLNextDay.ashx'
headers = {'Content-Type': 'application/json', 'Authorization': 'Bearer' + jwt_token}
response = requests.request('GET', url, headers=headers)
```

In the sample code above, clients need to make the necessary adjustments in the highlighted text. For example, client should replace username and password with their unique assigned logon credentials from Nasdaq. Clients also need to present an Access key. Clients should replace the code report parameters as needed.

### **End Point: RefreshKey**

## Work with response print(response.text)

NFN has added an endpoint for Users to refresh their Service Access Key via POST.

- To Create initial Access key user still needs install TOTP app on the phone and generate Access key using same process they are using now.
- New end point is: <a href="https://api.nfn.nasdaq.com/servicecall/refreshkey">https://api.nfn.nasdaq.com/servicecall/refreshkey</a>.
- In order to use endpoint above, the user must establish session by Posting username, password, VALID not Expired Access Key (https://api.nfn.nasdaq.com/servicecall/tempsession)
- No parameters post to <a href="https://api.nfn.nasdaq.com/servicecall/refreshkey">https://api.nfn.nasdaq.com/servicecall/refreshkey</a> should be done. Post should have Authorization header with Valid not Expired bearer JWT token generated in temp session call.

In response user will receive following data:

```
{
    "Key": "1IOX0Uvrhx0l8iHbv0k79N3clmV3b0RdUdmP1Adt5DLRqW8kv6tTgi9PPAHvRR3Wg7STtG7/Ohnu+zXJ0wC
GbQ==",
    "Expired": "2024-02-01T15:04:09.5092681-05:00"
}
```

## **IMPORTANT NOTES:**

- This will need to be done by the user <u>PRIOR</u> to the current Access Key expiring. If the current key has
  expired the user will have to log in to <a href="https://newnfn.nasdaq.com">https://newnfn.nasdaq.com</a> using MFA and regenerate the Access
  Key manually.
- Once refreshed, the previous Access Key will be invalidated. If the user did not save new Access Key, the user will have to login to <a href="https://newnfn.nasdaq.com">https://newnfn.nasdaq.com</a> using MFA and retrieve/regenerate the Access Key manually.
- Once the new Access Key is generated, the temporary session used to do so will be terminated. The
  user will need to re-establish new session using new Access key.

## **Hours of Operation**

The NFN web service reports outlined in this document are available for download from Monday mornings at 12:00 a.m., Eastern Time (ET) through Friday evenings at 11 p.m., ET.

The NFN posting times for each report are as follows:

Report Name	Initial Posting Time	Final Posting Time	Notes
NFN Daily Lists – All	Between 11:00 a.m., ET	6:00 p.m., ET	Nasdaq attempts to post
Versions	and 1 p.m., ET		file by 12 noon, ET. After
			initial posting, Nasdaq
			attempts to limit the NFN
			Daily List changes to
			corrections only.
Instrument Directory	7:00 a.m., ET		Since the NFN Symbol
			Directory contains only
			active instruments, it is
			rare for the contents to
			change intraday.
Ex-Date Report	8:00 a.m., ET	8:05 p.m., ET	Nasdaq dynamically
			updates the Ex-Date
			report as pricing agents
			enter dividend and capital
			distribution data into the
			NFN system. For the most
			complete data, Nasdaq
			recommends that firms
			pull the report after 8:05
			p.m., ET

## **Release Notes**

## **Upcoming Changes**

On or about May 19, 2025, NFN is adding two new fields to the NFN Daily List and NFN Symbol Directory:

Field Name	Field Format
Authorized Shares	12 Characters, alphanumeric
Authorized Shares Date	Date, MM/DD/YYYY

Nasdaq will add 4 new fields to the NFN Product Directory:

Field Name	Field Format
Trustee	Text up to 75 characters
Investment Advisor	Text up to 75 characters
Sub Advisor	Text up to 75 characters
Investment Strategies	Text up to 50,000 characters

Nasdaq will add the following to the Deletion Reason field:

Code	Value
D	IPO - Initial public offering
F	M&A - Mergers and acquisitions

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G	Restructured
Н	Bankruptcy

## **Past Changes**

- Launch of the New.NFN Secure Web Service on or about November 18, 2024
- New NFN URL for registration site: https://newnfn.nasdag.com on or about November 18, 2024
- New NFN URL for NFN Web Service Calls: <a href="https://api.nfn.nasdaq.com/servicecall/">https://api.nfn.nasdaq.com/servicecall/</a> on or about November 18, 2024
- Announcing changes to the NFN reports detailed in their respective tables below on or about November 18, 2024
- Replacement of NFN NextShares to Private Stock, and changes to Instrument Code Values for two
   Alternative Investment Product on or about January 13, 2025

## **NFN Daily List(s)**

#### **Web Service Parameters**

To retrieve the NFN Directory, Web Service Users shall need to enter a call with the following parameters:

- **Daily List File Name:** As noted below, Nasdaq offers two versions of the NFN Daily List. User should specify "DLAdvance" or "DLNextDay".
- Date of Daily List: Data should be entered in MM-DD-YYYY or MM/DD/YYYY format.
- Symbol for Daily List: Data should be 5-11 characters, following the symbol format requirements.
- **File Type:** Data should indicate requested file format. Options: "XML" for XML formatted text, "pipe" for pipe (|) delimited text, "CSV" for CSV formatted text, or "JSON" for a JSON format.
  - File type will be requested via Accept HTTP Header. Supported values for Accept Header are: text/csv, text/json, text/pipe, text/xml

https://nfn.nasdag.com/servicecall/DLAdvance.ashx?Date=MM-DD-YYYY&Type=pipe

https://nfn.nasdag.com/servicecall/DLNextDay.ashx?Date=MM-DD-YYYY&Type=pipe

https://nfn.nasdag.com/servicecall/DLAdvance.ashx?Symbol=XXXXXXXXXXXXType=pipe

https://nfn.nasdaq.com/servicecall/DLNextDay.ashx?Symbol=XXXXXXXXXXXXXXType=pipe

New NFN Web Service calls as of November 18, 2024:

https://api.nfn.nasdag.com/servicecall/DLAdvance.ashx?Date=MM-DD-YYYY

https://api.nfn.nasdag.com/servicecall/DLNextDay.ashx?Date=MM-DD-YYYY

## **NFN Daily List File Format**

Each business day, Nasdaq will post two NFN Daily List files with the same basic file format:

- NFN Daily List Advance Notifications: This file will include all NFN registration actions that were
  approved by NFN Operations on the current business date regardless of the effective date. This advance
  notification file will be stored as a pipe-delimited text file. For the Web Service file name parameter,
  please use DLAdvance.
- **NFN Daily List Next Business Day Changes:** This file provides only those NFN registration actions scheduled to take effect on the next business day. This next day file will be stored as a pipe-delimited text file. For the Web Service file name parameter, please use **DLNextDay.**

The file format for both files will be the same. The NFN Daily List files will include a message header row with the field headings. Following the message header row, the individual security-level records will be sorted in ascending order by System Effective Date and then ascending alphabetic order by Symbol field.

As the last record in the file, the system will provide the Web Service parameters as well as the Note for the Day.

## **Security Level Details**

Data Field	Field Format	Description
Posting Date	Date, MM/DD/YYYY	Denotes the date on which the NFN Daily List record was
		generated. Date field is stored in MM/DD/YYYY format.
Posting Time	Time,	Denotes the time that the NFN Daily List entry was
	HHMMSS	generated or last updated. The time will be stated in
		HHMMSS format. The time is based on US Eastern Time.
System Effective Date	Date, MM/DD/YYYY	Denotes the date that the NFN instrument registration
		change will be effective in the NFN system. Date field is
		stored in MM/DD/YYYY format.
Event Code	Text up to 50	Indicates the type of registration action associated with the
	characters	NFN instrument.
		Allowable values are:
		Event Codes
		Addition
		Deletion
		Replacement
		Attribute Change
		Restore
		Withdraw – Addition
		Withdraw – Deletion
		Withdraw – Replacement
		Withdraw - Attribute Change
		Withdraw – Restore
Issuer Corporate Action	Date, MM/DD/YYYY	Denotes the date that the NFN issuer will enact (enacted)
Date		the instrument change action on its side. Date field is
		stored in MM/DD/YYYY format.
		Note: The Issuer Corporate Action Date shall be populated
		for Attribute Change and Deletion event codes only.
Instrument Type / Tier	2 characters,	Denotes the NFN security class and listing tier for the
– Current	alphanumeric	instrument at the time of the Daily List posting. Allowable
		values are:

Data Field	Field Format	Description	
		Code	Value
		MF	Mutual Fund – News Media List
		MS	Mutual Fund – Supplemental List
		\$\$	Money Market Fund – News Media
			List
		\$S	Money Market Fund – Supplemental
			List
		US	Unit Investment Trust (UIT)
		AN	Annuity
		SP	Structured Product
		AP	Alternative Investment Product (AIP)
		EM	Private Stock
		MA	Managed Accounts
		СТ	Collective Investment Trust (CIT)
		SA	Separate Accounts
		HF	Hedge Fund
		DD	Demand Deposit Account
Instrument Type / Tier – New	2 characters, alphanumeric	For add popula For rep NFN iss in the s For att the NF posting For del issue ty the sys For res popula Denotes the NF instrument as o values are:	placement actions, this field will reflect the sue type for the instrument being replaced system.  ribute change actions, this field will reflect N issue type in system on the Daily List g date.  etion actions, this field will reflect the NFN ype for the instrument being removed from tem.  tore actions, this field will not be ted.  N security class and listing tier for the f the System Effective Date. Allowable
		Code	Value
		MF	Mutual Fund – News Media List
		MS	Mutual Fund – Supplemental List
		\$\$	Money Market Fund – News Media List
		\$S	Money Market Fund – Supplemental
		116	List
		US	Unit Investment Trust (UIT)
		AN	Annuity Structured Product
		SP	Structured Product
		AP	Alternative Investment Product (AIP)
		EM	Private Stock
		MA	Managed Accounts
		CT	Collective Investment Trust (CIT)
		SA	Separate Accounts

Data Field	Field Format	Description	
Bataricia	ricia i ormat	HF	Hedge Fund
		DD	Demand Deposit Account
			Bemana Beposit Account
		The processing	rules by action are as follows:
			dition actions, this field will reflect the NFN
			ype for the instrument being added to the
		system	-
		For rep	placement actions, this field will reflect the
		NFN is	sue type for the instrument being added to
		the sys	tem.
			ribute change actions, this field will reflect
			N issue type as of the System effective date.
			etion actions, this field will not be
		popula	
			tore actions, this field will reflect the NFN
		1	ype for the instrument being reinstated to
Instrument Code –	1 character,		N system. vestment strategy or sub-category for the
Current	alphanumeric		t at the time of the Daily List posting. The
Current	aiphanamene	allowable value	, , ,
		anowabie value	s are.
		Code	Value
		Mutual Funds	(Types MF and MS)
		0	Mutual Fund – Open End
		С	Mutual Fund – Closed End
		Υ	Interval Fund
		Z	Tender Offer Fund
		Money Market	t Funds (Types \$\$ and \$S)
		A	Money Market Fund – General Purpose
		G	Money Market Fund – Government
			Securities
		X	Money Market Fund – Tax Exempt
			Securities
		Unit Investmen	nt Trust (Type US)
		D	Unit Investment Trust – Debt Securities
			Unit Investment Trust – Equity
		E	Securities Securities
		Annuities (Typ	
		M	Annuity – Variable
		N	Annuity – Equity Indexed
			ducts (Type SP)
		R	Structured Product – Growth
		S	Structured Product – Income
		Т	Structured Product – Digital
			Structured Product – Growth and
		U	Income
		V	Structured Product – Commodity / FX
		W	Structured Product – Rates

L   Structured Products (Type AP)	Data Field	Field Format	Description	
Alternative Investment Products (Type AP)  B Managed Future Fund F Fund of Hedge Fund I Non-Traded REIT J Segregated Fund K Exempt Product P P Private Equity Offering Private Stock (Type EM) Q Private Stock Hedge Fund (Type HF) H Hedge Fund Collective Investment Trust (Type CT) 1 Collective Investment Trust (Type CT) 2 Separately Managed Accounts (SMA) 3 Unified Managed Accounts (SMA) 3 Unified Managed Accounts (UMA) Separate Accounts (Type BA) 4 Separate Accounts Demand Deposit Account Demand Deposit Account The processing rules by action are as follows: For addition actions, this field will not be populated. For replacement actions, this field will reflect the NFN issue category for the instrument being replaced in the system. For attribute change actions, this field will reflect the NFN issue category for the instrument being replaced in the system. For deletion actions, this field will reflect the NFN issue category for the instrument being removed from the system. For deletion actions, this field will reflect the NFN issue category for the instrument being removed from the system. For restore actions, this field will reflect the NFN instrument on the stated System Effective Date. The allowable values are:  Code Value Mutual Fund – Qopen End C Mutual Fund – Closed End Y Interval Fund I Tender Offer Fund Money Market Funds (Types SS and SS)				Structured Product – Other
B Managed Future Fund F Fund of Hedge Fund I Non-Traded REIT J Segregated Fund K Exempt Product P Private Equity Offering Private Stock (Type EM) Q Private Stock Hedge Fund (Type EM) H Hedge Fund Collective Investment Trust (Type CT) I Collective Investment Trust (Type CT) I Collective Investment Trust (Type CT)  A Separated Accounts (Type MA) Separate Accounts (Type MA) Separate Accounts (Type SA) A Separate Accounts (Type DD) Demand Deposit Account Demand Deposit Account Demand Deposit Account The processing rules by action are as follows: For addition actions, this field will reflect the NFN issue category for the instrument being replaced in the system. For attribute change actions, this field will reflect the NFN issue category for the instrument being replaced in the system. For attribute change actions, this field will reflect the NFN issue category for the instrument being replaced in the system. For attribute change actions, this field will reflect the NFN issue category for the instrument being removed from the system. For restore actions, this field will reflect the NFN issue category for the instrument being removed from the system. Instrument Code – New  Instrument Code – New  Instrument Code – New  Instrument Code (Types MF and MS)  O Mutual Fund – Open End C Mutual Fund – Open End			Alternative Inve	
Non-Traded REIT   J Segregated Fund   K Exempt Product   P P Private Equity Offering   Private Stock (Type EM)   Q Private Stock (Type EM)   Q Private Stock (Type EM)   Q Private Stock (Type HF)   H Hedge Fund (Type HF)   H Hedge Fund (Type HF)   H Hedge Fund (Type HF)   A Collective Investment Trust (Type CT)   1 Collective Investment Trust (Type MA)   2 Separately Managed Accounts (SMA)   3 Unified Managed Accounts (UMA)   Separate Accounts (Type SA)   4 Separate Accounts (UMA)   Separate Accounts (Type DD)   5 Demand Deposit Account (Type DD)   5 Demand Deposit Account (Type DD)   5 Demand Deposit Account (Type DD)   6 Per addition actions, this field will not be populated.   For replacement actions, this field will reflect the NFN issue category for the instrument being replaced in the system.   For attribute change actions, this field will reflect the NFN issue category in system on the Daily List posting date.   For deletion actions, this field will reflect the NFN issue category for the instrument being removed from the system.   For restore actions, this field will reflect the NFN issue category for the instrument being removed from the system.   For restore actions, this field will not be populated.   Indicates the investment strategy or sub-category for the NFN instrument on the stated System Effective Date. The allowable values are:    Code				
I Non-Traded REIT   J Segregated Fund   K Exempt Product   P Private Fooduct   P Private Found   P Private Stock (Type EM)   Q Private Stock (Type EM)   Q Private Stock (Type HF)   H Hedge Fund (Tope HF)   H Hedge Fund (Collective Investment Trust (Type CT)   1 Collective Investment Trust (Type CT)   1 Collective Investment Trust (Managed Accounts (Type MA)   2 Separately Managed Accounts (SMA)   3 Unified Managed Accounts (UMA)   Separate Accounts (Type SA)   4 Separate Accounts (UMA)   Separate Accounts (Type DD)   5 Demand Deposit Account (Type DD)   5 Demand Deposit Account (Type DD)   5 Per addition actions, this field will not be populated.   For replacement actions, this field will reflect the NFN issue category for the instrument being replaced in the system.   For attribute change actions, this field will reflect the NFN issue category in system on the Daily List posting date.   For deletion actions, this field will reflect the NFN issue category for the instrument being removed from the system.   For attribute change actions, this field will reflect the NFN issue category for the instrument being removed from the system.   For restore actions, this field will reflect the NFN issue category for the instrument being removed from the system.   Indicates the investment strategy or sub-category for the NFN instrument on the stated System Effective Date. The allowable values are:    Code			F	
K   Exempt Product   P   Private Equity Offering   Private Stock (Type EM)     Q   Private Stock   Hedge Fund (Type HF)     H   Hedge Fund (Type HF)     H   Hedge Fund   Collective Investment Trust (Type CT)     1   Collective Investment Trust (Type CT)     1   Collective Investment Trust (Managed Accounts (SMA)   3   Unified Managed Accounts (SMA)   3   Unified Managed Accounts (UMA)   Separate Accounts (Type SA)     4   Separate Accounts (Type DD)     5   Demand Deposit Account (Type DD)     5   Demand Deposit Account (Type DD)     5   Demand Deposit Account (Type DD)     6   For replacement actions, this field will not be populated.     For replacement actions, this field will reflect the NFN issue category for the instrument being replaced in the system.     For attribute change actions, this field will reflect the NFN issue category in system on the Daily List posting date.     For deliction actions, this field will reflect the NFN issue category for the instrument being removed from the system.     For restore actions, this field will not be populated.     Instrument Code			1	
K   Exempt Product   P   Private Equity Offering   Private Stock (Type EM)     Q   Private Stock   Hedge Fund (Type HF)     H   Hedge Fund (Type HF)     H   Hedge Fund   Collective Investment Trust (Type CT)     1   Collective Investment Trust (Type CT)     1   Collective Investment Trust (Managed Accounts (SMA)   3   Unified Managed Accounts (SMA)   3   Unified Managed Accounts (UMA)   Separate Accounts (Type SA)     4   Separate Accounts (Type DD)     5   Demand Deposit Account (Type DD)     5   Demand Deposit Account (Type DD)     5   Demand Deposit Account (Type DD)     6   For replacement actions, this field will not be populated.     For replacement actions, this field will reflect the NFN issue category for the instrument being replaced in the system.     For attribute change actions, this field will reflect the NFN issue category in system on the Daily List posting date.     For deliction actions, this field will reflect the NFN issue category for the instrument being removed from the system.     For restore actions, this field will not be populated.     Instrument Code			J	Segregated Fund
Private Stock (Type EM)   Q   Private Stock     Hedge Fund (Type HF)     H   Hedge Fund     Collective Investment Trust (Type CT)     1   Collective Investment Trust     Managed Accounts (Type MA)     2   Separately Managed Accounts (SMA)     3   Unified Managed Accounts (UMA)     Separate Accounts (Type SA)     4   Separate Accounts     Demand Deposit Account (Type DD)     5   Demand Deposit Account (Type DD)     5   Demand Deposit Account (Type DD)     6   For addition actions, this field will reflect the NFN issue category for the instrument being replaced in the system.     For replacement actions, this field will reflect the NFN issue category in system on the Daily List posting date.     For deletion actions, this field will reflect the NFN issue category for the instrument being removed from the system.     For deletion actions, this field will not be populated.     For restore actions, this field will not be populated.     For restore actions, this field will not be populated.     For restore actions, this field will not be populated.     For restore actions, this field will not be populated.     For metallowable values are:			K	
Q   Private Stock			Р	Private Equity Offering
Hedge Fund (Type HF)  H Hedge Fund  Collective Investment Trust (Type CT)  1 Collective Investment Trust  Managed Accounts (Type MA)  2 Separately Managed Accounts (SMA)  3 Unified Managed Accounts (UMA)  Separate Accounts (Type SA)  4 Separate Accounts  Demand Deposit Account (Type DD)  5 Demand Deposit Account  The processing rules by action are as follows:  • For addition actions, this field will not be populated.  • For replacement actions, this field will reflect the NFN issue category for the instrument being replaced in the system.  • For attribute change actions, this field will reflect the NFN issue category for the instrument being replaced in the system.  • For deletion actions, this field will reflect the NFN issue category for the instrument being removed from the system.  • For deletion actions, this field will reflect the NFN issue category for the instrument being removed from the system.  • For restore actions, this field will not be populated.  Instrument Code –  New  1 character, alphanumeric  1 character, alphanumeric  Indicates the investment strategy or sub-category for the NFN instrument on the stated System Effective Date. The allowable values are:  Code Value  Mutual Fund - Closed End  Y Interval Fund  C Mutual Fund - Closed End  Y Interval Fund  Z Tender Offer Fund  Money Market Funds (Types \$\$ and \$\$\$)			Private Stock (7	Type EM)
H Hedge Fund  Collective Investment Trust (Type CT)  1 Collective Investment Trust (Managed Accounts (Type MA)  2 Separately Managed Accounts (SMA)  3 Unified Managed Accounts (UMA)  Separate Accounts (Type SA)  4 Separate Accounts  Demand Deposit Account (Type DD)  5 Demand Deposit Account  The processing rules by action are as follows:  • For addition actions, this field will not be populated.  • For replacement actions, this field will reflect the NFN issue category for the instrument being replaced in the system.  • For attribute change actions, this field will reflect the NFN issue category in system on the Daily List posting date.  • For deletion actions, this field will reflect the NFN issue category for the instrument being removed from the system.  • For restore actions, this field will not be populated.  Instrument Code –  New  Instrument Code –  New  1 character, alphanumeric  Indicates the investment strategy or sub-category for the NFN instrument on the stated System Effective Date. The allowable values are:  Code Value  Mutual Fund - Open End  C Mutual Fund – Open End  C Mutual Fund – Open End  C Mutual Fund – Closed End  Y Interval Fund  Z Tender Offer Fund  Money Market Funds (Types \$\$ and \$\$\$)			Q	Private Stock
Collective Investment Trust (Type CT)  1 Collective Investment Trust  Managed Accounts (Type MA)  2 Separately Managed Accounts (SMA)  3 Unified Managed Accounts (UMA)  Separate Accounts (Type SA)  4 Separate Accounts  Demand Deposit Account (Type DD)  5 Demand Deposit Account  The processing rules by action are as follows:  • For addition actions, this field will not be populated.  • For replacement actions, this field will reflect the NFN issue category for the instrument being replaced in the system.  • For attribute change actions, this field will reflect the NFN issue category in system on the Daily List posting date.  • For deletion actions, this field will reflect the NFN issue category for the instrument being removed from the system.  • For storie actions, this field will not be populated.  Instrument Code — New  1 character, alphanumeric  Instrument Code — 1 character, alphanumeric  Code Value  Mutual Funds (Types MF and MS)  0 Mutual Fund — Open End  C Mutual Fund — Open End  C Mutual Fund — Closed End  Y Interval Fund  Z Tender Offer Fund  Money Market Funds (Types \$\$ and \$\$\$)			Hedge Fund (T)	vpe HF)
Collective Investment Trust (Type CT)  1 Collective Investment Trust  Managed Accounts (Type MA)  2 Separately Managed Accounts (SMA)  3 Unified Managed Accounts (UMA)  Separate Accounts (Type SA)  4 Separate Accounts  Demand Deposit Account (Type DD)  5 Demand Deposit Account  The processing rules by action are as follows:  • For addition actions, this field will not be populated.  • For replacement actions, this field will reflect the NFN issue category for the instrument being replaced in the system.  • For attribute change actions, this field will reflect the NFN issue category in system on the Daily List posting date.  • For deletion actions, this field will reflect the NFN issue category for the instrument being removed from the system.  • For storie actions, this field will not be populated.  Instrument Code — New  1 character, alphanumeric  Instrument Code — 1 character, alphanumeric  Code Value  Mutual Funds (Types MF and MS)  0 Mutual Fund — Open End  C Mutual Fund — Open End  C Mutual Fund — Closed End  Y Interval Fund  Z Tender Offer Fund  Money Market Funds (Types \$\$ and \$\$\$)			Н	Hedge Fund
1 Collective Investment Trust  Managed Accounts (Type MA) 2 Separately Managed Accounts (SMA) 3 Unified Managed Accounts (UMA)  Separate Accounts (Type SA) 4 Separate Accounts  Demand Deposit Account  The processing rules by action are as follows:  • For addition actions, this field will not be populated.  • For replacement actions, this field will reflect the NFN issue category for the instrument being replaced in the system.  • For attribute change actions, this field will reflect the NFN issue category in system on the Daily List posting date.  • For deletion actions, this field will reflect the NFN issue category for the instrument being removed from the system.  • For restore actions, this field will not be populated.  Instrument Code – New  Indicates the investment strategy or sub-category for the NFN instrument on the stated System Effective Date. The allowable values are:  Code Value  Mutual Funds (Types MF and MS)  O Mutual Fund – Open End C Mutual Fund – Open End C Mutual Fund – Closed End Y Interval Fund Z Tender Offer Fund Money Market Funds (Types \$\$ and \$\$\$)			Collective Inves	-
Managed Accounts (Type MA)   2   Separately Managed Accounts (SMA)     3   Unified Managed Accounts (UMA)     Separate Accounts (Type SA)     4   Separate Accounts     Demand Deposit Account (Type DD)     5   Demand Deposit Account     The processing rules by action are as follows:   • For addition actions, this field will not be populated.   • For replacement actions, this field will reflect the NFN issue category for the instrument being replaced in the system.   • For attribute change actions, this field will reflect the NFN issue category in system on the Daily List posting date.   • For deletion actions, this field will reflect the NFN issue category for the instrument being removed from the system.   • For restore actions, this field will not be populated.   Indicates the investment strategy or sub-category for the NFN instrument on the stated System Effective Date. The allowable values are:    Code   Value   Mutual Fund - Open End   C   Mutual Fund - Open End   C   Mutual Fund - Closed End   Y   Interval Fund   Tender Offer Fund   Money Market Funds (Types SS and SS)				
2 Separately Managed Accounts (SMA) 3 Unified Managed Accounts (UMA)  Separate Accounts (Type SA) 4 Separate Accounts  Demand Deposit Account (Type DD) 5 Demand Deposit Account  The processing rules by action are as follows: • For addition actions, this field will not be populated. • For replacement actions, this field will reflect the NFN issue category for the instrument being replaced in the system. • For attribute change actions, this field will reflect the NFN issue category in system on the Daily List posting date. • For deletion actions, this field will reflect the NFN issue category for the instrument being removed from the system. • For restore actions, this field will not be populated.  Instrument Code – I character, alphanumeric  Indicates the investment strategy or sub-category for the NFN instrument on the stated System Effective Date. The allowable values are:    Code   Value   Mutual Fund - Open End   C   Mutual Fund - Open End   C   Mutual Fund - Closed End   Y   Interval Fund   Tender Offer Fund   Money Market Funds (Types \$\$ and \$\$\$)			_	
3 Unified Managed Accounts (UMA)  Separate Accounts (Type SA)  4 Separate Accounts  Demand Deposit Account (Type DD)  5 Demand Deposit Account  The processing rules by action are as follows:  • For addition actions, this field will not be populated.  • For replacement actions, this field will reflect the NFN issue category for the instrument being replaced in the system.  • For attribute change actions, this field will reflect the NFN issue category in system on the Daily List posting date.  • For deletion actions, this field will reflect the NFN issue category for the instrument being removed from the system.  • For restore actions, this field will not be populated.  Instrument Code – New  Indicates the investment strategy or sub-category for the NFN instrument on the stated System Effective Date. The allowable values are:    Code   Value   Mutual Funds (Types MF and MS)   O Mutual Fund – Open End C Mutual Fund – Closed End Y Interval Fund				
Separate Accounts (Type SA)				
A   Separate Accounts   Demand Deposit Account (Type DD)     S   Demand Deposit Account				<u> </u>
Demand Deposit Account (Type DD)   5   Demand Deposit Account			Separate Accou	ints (Type SA)
The processing rules by action are as follows:  • For addition actions, this field will not be populated.  • For replacement actions, this field will reflect the NFN issue category for the instrument being replaced in the system.  • For attribute change actions, this field will reflect the NFN issue category in system on the Daily List posting date.  • For deletion actions, this field will reflect the NFN issue category for the instrument being removed from the system.  • For restore actions, this field will not be populated.  Instrument Code –  New  Indicates the investment strategy or sub-category for the NFN instrument on the stated System Effective Date. The allowable values are:    Code			4	Separate Accounts
The processing rules by action are as follows:  For addition actions, this field will not be populated.  For replacement actions, this field will reflect the NFN issue category for the instrument being replaced in the system.  For attribute change actions, this field will reflect the NFN issue category in system on the Daily List posting date.  For deletion actions, this field will reflect the NFN issue category for the instrument being removed from the system.  For restore actions, this field will not be populated.  Instrument Code –  New  Indicates the investment strategy or sub-category for the NFN instrument on the stated System Effective Date. The allowable values are:    Code   Value   Mutual Fund - Open End   C   Mutual Fund - Open End   C   Mutual Fund - Closed End   Y   Interval Fund   Z   Tender Offer Fund   Money Market Funds (Types \$\$ and \$\$\$)			Demand Depos	it Account (Type DD)
For addition actions, this field will not be populated.     For replacement actions, this field will reflect the NFN issue category for the instrument being replaced in the system.     For attribute change actions, this field will reflect the NFN issue category in system on the Daily List posting date.     For deletion actions, this field will reflect the NFN issue category for the instrument being removed from the system.     For restore actions, this field will not be populated.  Instrument Code –  New  Indicates the investment strategy or sub-category for the NFN instrument on the stated System Effective Date. The allowable values are:    Code			5	Demand Deposit Account
Instrument Code – New  Indicates the investment strategy or sub-category for the NFN instrument on the stated System Effective Date. The allowable values are:    Code   Value			<ul> <li>For add populat</li> <li>For repl NFN iss replace</li> <li>For attr the NFN posting</li> <li>For dele issue ca from th</li> <li>For rest</li> </ul>	ition actions, this field will not be red. accement actions, this field will reflect the ue category for the instrument being d in the system. ibute change actions, this field will reflect I issue category in system on the Daily List date. etion actions, this field will reflect the NFN tegory for the instrument being removed e system. ore actions, this field will not be
Code Value  Mutual Funds (Types MF and MS)  O Mutual Fund – Open End  C Mutual Fund – Closed End  Y Interval Fund  Z Tender Offer Fund  Money Market Funds (Types \$\$ and \$\$S)			Indicates the inv	estment strategy or sub-category for the on the stated System Effective Date. The
Mutual Funds (Types MF and MS)  O Mutual Fund – Open End  C Mutual Fund – Closed End  Y Interval Fund  Z Tender Offer Fund  Money Market Funds (Types \$\$ and \$\$S)			allowable values	are:
Mutual Funds (Types MF and MS)  O Mutual Fund – Open End  C Mutual Fund – Closed End  Y Interval Fund  Z Tender Offer Fund  Money Market Funds (Types \$\$ and \$\$S)			Code	Value
O Mutual Fund – Open End C Mutual Fund – Closed End Y Interval Fund Z Tender Offer Fund Money Market Funds (Types \$\$ and \$\$S)				
C Mutual Fund — Closed End Y Interval Fund Z Tender Offer Fund Money Market Funds (Types \$\$ and \$\$S)			1	
Y Interval Fund Z Tender Offer Fund Money Market Funds (Types \$\$ and \$\$S)				·
Z Tender Offer Fund  Money Market Funds (Types \$\$ and \$\$S)				
Money Market Funds (Types \$\$ and \$S)			-	
			A	Money Market Fund – General Purpose

Data Field	Field Format	Description	
Data Field	Held Format	Description	Manay Market Fund Covernment
		G	Money Market Fund – Government Securities
		Х	Money Market Fund – Tax Exempt Securities
		Unit Investmer	nt Trust (Type US)
		D	Unit Investment Trust – Debt Securities
		E	Unit Investment Trust – Equity Securities
		Annuities (Type	e AN)
		M	Annuity – Variable
		N	Annuity – Equity Indexed
		Structured Pro	ducts (Type SP)
		R	Structured Product – Index: Autocall
		S	Structured Product – Single Stock
		П т	Structured Product – Index:
			Buffer/Barrier Enhanced Upside
		U	Structured Product – Index: Principal Protected
		V	Structured Product – Commodity / FX
		W	Structured Product – Rates
		L	Structured Product – Other
		Alternative Inv	estment Products (Type AP)
		В	Managed Future Fund
		F	Fund of Hedge Fund
		I	Non-Traded REIT
		J	Segregated Fund
		K	Exempt Product
		Р	Private Equity Offering
		Private Stock (	Type EM)
		Q	Private Stock
		Hedge Fund (T	
		Н	Hedge Fund
		Collective Inves	stment Trust (Type CT)
		1	Collective Investment Trust
		Managed Acco	ounts (Type MA)
		2	Separately Managed Accounts (SMA)
		3	Unified Managed Accounts (UMA)
		Separate Accor	unts (Type SA)
		4	Separate Accounts
		Demand Depos	sit Account (Type DD)
		5	Demand Deposit Account
		For add	rules by action are as follows: dition actions, this field will reflect the NFN ategory for the instrument being added to tem.

Data Field	Field Format	Description
		<ul> <li>For replacement actions, this field will reflect the NFN issue category for the instrument being added to the system.</li> <li>For attribute change actions, this field will reflect the NFN issue category as of the System effective date.</li> <li>For deletion actions, this field will not be populated.</li> <li>For restore actions, this field will reflect the NFN issue category for the instrument being reinstated to the NFN system.</li> </ul>
Symbol – Current	11 characters, alphanumeric	Denotes the Nasdaq-assigned identifier for NFN instrument at the time of the NFN Daily List file posting.  The processing rules by action are as follows:
		<ul> <li>For addition actions, this field will not be populated.</li> <li>For replacement actions, this field will reflect the symbol for the instrument being replaced in the system.</li> <li>For attribute change actions, this field will reflect the symbol in system on the Daily List posting date.</li> <li>For deletion actions, this field will reflect the symbol for the instrument being removed from the system.</li> <li>For restore actions, this field will not be populated.</li> </ul>
Symbol – New	11 characters, alphanumeric	<ul> <li>Denotes the new Nasdaq-assigned identifier for NFN instrument as of the System Effective Date.</li> <li>The processing rules by action are as follows:         <ul> <li>For addition actions, this field will reflect the symbol for the instrument being added to the system.</li> <li>For replacement actions, this field will reflect the symbol for the instrument being added to the system.</li> <li>For attribute change actions, this field will reflect the symbol as of the System effective date.</li> <li>For deletion actions, this field will not be populated.</li> <li>For restore actions, this field will reflect the symbol for the instrument being reinstated to the NFN system.</li> </ul> </li> </ul>
CUSIP – Current	9 characters, alphanumeric	Denote the CUSIP in the NFN system for the instrument at the time of the NFN Daily List file posting. Please note that Nasdaq will only populate this field for recipient firms with a valid CUSIP license and entitlement token.  The processing rules by action are as follows:

Data Field	Field Format	Description
CUSIP – New	9 characters, alphanumeric	<ul> <li>For addition actions, this field will not be populated.</li> <li>For replacement actions, this field will reflect the CUSIP for the instrument being replaced in the system.</li> <li>For attribute change actions, this field will reflect the CUSIP in system on the Daily List posting date.</li> <li>For deletion actions, this field will reflect the CUSIP for the instrument being removed from the system.</li> <li>For restore actions, this field will not be populated.</li> <li>Denotes the CUSIP number, as being reported by the NFN Issuer, for the NFN instrument as of the System Effective Date. Please note that Nasdaq will only populate this field for recipient firms with a valid CUSIP license and entitlement token.</li> <li>The processing rules by action are as follows:         <ul> <li>For addition actions, this field will reflect the CUSIP for the instrument being added to the system.</li> <li>For replacement actions, this field will reflect the CUSIP for the instrument being added to the system.</li> <li>For attribute change actions, this field will reflect the CUSIP as of the System effective date.</li> <li>For deletion actions, this field will not be populated.</li> <li>For restore actions, this field will reflect the CUSIP for the instrument being reinstated to the NFN system.</li> </ul> </li> </ul>
Instrument Name – Current	Text up to 150 characters	Denotes the Issue Name in the NFN system for the instrument at the time of the NFN Daily List file posting.  The processing rules by action are as follows:  For addition actions, this field will not be populated.  For replacement actions, this field will reflect the Issue Name for the instrument being replaced in the system.  For instrument attribute change actions, this field will reflect the Issue Name in system on the Daily List posting date.  For deletion actions, this field will reflect the Issue Name for the instrument being removed from the system.  For restore actions, this field will not be populated.
Instrument Name – New	Text up to 150 characters	Denotes the Issue Name for NFN instrument as of the System Effective Date.

Data Field	Field Format	Description
		<ul> <li>For addition actions, this field will reflect the Issue Name for the instrument being added to the system.</li> <li>For replacement actions, this field will reflect the Issue Name for the instrument being added to the system.</li> <li>For attribute change actions, this field will reflect the Issue Name as of the System effective date.</li> <li>For deletion actions, this field will not be populated.</li> <li>For restore actions, this field will reflect the Issue Name of the instrument being reinstated to the NFN system.</li> </ul>
Issuer Name – Current	Text up to 75 characters	Denotes the name of the Issuer / Sponsor for the NFN instrument at the time of the NFN Daily List file posting.
		<ul> <li>The processing rules by action are as follows:</li> <li>For addition actions, this field will not be populated.</li> <li>For replacement actions, this field will reflect the Issuer Name for the instrument being replaced in the system.</li> <li>For attribute change actions, this field will reflect the Issuer Name in system on the Daily List posting date.</li> <li>For deletion actions, this field will reflect the Issuer Name for the instrument being removed from the system.</li> <li>For restore actions, this field will not be populated.</li> </ul>
Issuer Name – New	Text up to 75 characters	Denotes the name of the Issuer / Sponsor for the NFN instrument as of the System Effective Date.  The processing rules by action are as follows:  • For addition actions, this field will reflect the Issuer Name for the instrument being added to the system.  • For replacement actions, this field will reflect the Issuer Name for the instrument being added to the system.  • For attribute change actions, this field will reflect the Issuer Name as of the System effective date.  • For deletion actions, this field will not be populated.  • For restore actions, this field will reflect the Issuer Name for the instrument being reinstated to the NFN system.

Data Field	Field Format	Description	
Exchange Code for	4 characters,	Denotes the ISO 10383 Market Identification Codes (MICs)	
Listed Instruments –	alphanumeric	for the primary listing market center for the NFN	
Current		instrument at the time of the Daily List posting.	
		Note: This field will be populated for closed-end funds /	
		exchange traded funds and structured products only.	
		<ul> <li>For addition actions, this field will not be populated.</li> <li>For replacement actions, this field will not be populated.</li> <li>For attribute change actions, this field will reflect the Listing Exchange Code in system on the Daily List posting date.</li> </ul>	
		<ul> <li>For deletion actions, this field will reflect the Listing Exchange Code for the instrument being removed from the system.</li> <li>For restore actions, this field will not be</li> </ul>	
		populated.	
Exchange Code for	4 characters,	Denotes the ISO 10383 Market Identification Codes (MICs)	
Listed Instruments – New	alphanumeric	for the primary listing market center for the NFN instrument as of the System Effective Date.	
		Note: This field will be populated for closed-end funds / exchange traded funds and structured products only.	
		The processing rules by action are as follows:	
		<ul> <li>For addition actions, this field will reflect the</li> </ul>	
		Listing Exchange Code for the instrument being added to the system.	
		<ul> <li>For replacement actions, this field will not be populated.</li> </ul>	
		<ul> <li>For attribute change actions, this field will reflect the Listing Exchange Code as of the System effective date.</li> </ul>	
		<ul> <li>For deletion actions, this field will not be populated.</li> </ul>	
		<ul> <li>For restore actions, this field will reflect the Listing Exchange Code for the instrument being reinstated to the NFN system.</li> </ul>	
Exchange Symbol For	11 characters,	Denotes the ticker identifier for the NFN instrument on its	
Listed Instruments – Current	alphanumeric	primary listing market at the time of the Daily List posting.	
		Note: This field will only be populated if the exchange code field above is populated.	
		The processing rules by action are as follows:	
		For addition actions, this field will not be	
		populated.	

Data Field	Field Format	Description
		<ul> <li>For replacement actions, this field will not be populated.</li> <li>For attribute change actions, this field will reflect the Listing Exchange Code in system on the Daily List posting date.</li> <li>For deletion actions, this field will reflect the Listing Exchange Code for the instrument being removed from the system.</li> <li>For restore actions, this field will not be populated.</li> </ul>
Exchange Symbol For Listed Instruments – New	11 characters, alphanumeric	<ul> <li>Denotes the ticker identifier for the NFN instrument on its primary listing market as of the System Effective Date.</li> <li>Note: This field will only be populated if the exchange code field above is populated.</li> <li>The processing rules by action are as follows:         <ul> <li>For addition actions, this field will reflect the Listing Exchange Symbol for the instrument being added to the system.</li> <li>For replacement actions, this field will not be populated.</li> <li>For attribute change actions, this field will reflect the Listing Exchange Symbol as of the System effective date.</li> <li>For deletion actions, this field will not be populated.</li> <li>For restore actions, this field will reflect the Listing Exchange Symbol for the instrument being reinstated to the NFN system.</li> </ul> </li> </ul>
Newspaper Category – Current	20 characters, alphanumeric (inclusive of spaces)	Denotes the heading to be displayed in print media stock tables in for the NFN Issuer / Fund Family as of the Daily List posting date. This field will only be populated if the NFN Fund Type – Current field value is equal to MF (Mutual Fund – News Media List) or \$\$ (Money Market Fund – News Media List).  The processing rules by action are as follows:  • For addition actions, this field will not be populated.  • For replacement actions, this field will not be populated.  • For NFN attribute change actions, this field will reflect the Newspaper Heading in system on the Daily List posting date.  • For deletion actions, this field will reflect the Newspaper Heading for the instrument being removed from the system.  • For restore actions, this field will not be populated.

Data Field	Field Format	Description
Newspaper Category – New	20 characters, alphanumeric (inclusive of spaces)	Denotes the heading to be displayed in print media stock tables in for the NFN Issuer / Fund Family as of the System Effective Date.
		Note: This field should only be populated if the NFN Fund Type – New field value is equal to MF (Mutual Fund – News Media List) or \$\$ (Money Market Fund – News Media List).
		<ul> <li>The processing rules by action are as follows:         <ul> <li>For addition actions, this field will reflect the Newspaper Heading for the instrument being added to the system.</li> <li>For replacement actions, this field will not be populated.</li> <li>For attribute change actions, this field will reflect the Newspaper Heading as of the System Effective Date.</li> <li>For deletion actions, this field will not be</li> </ul> </li> </ul>
		<ul> <li>For deletion actions, this field will not be populated.</li> <li>For restore actions, this field will reflect the Newspaper Heading for the instrument being reinstated to the NFN system.</li> </ul>
Newspaper Abbreviation – Current	16 characters, alphanumeric (inclusive of spaces)	Denotes the descriptive symbol to be displayed in the print media stock tables for the NFN instrument as of System Effective Date.
		Note: This field should only be populated if the NFN Fund Type – Current field value is equal to MF or \$\$.
		The processing rules by action are as follows:  For addition actions, this field will not be populated.  For replacement actions, this field will not be
		<ul> <li>populated.</li> <li>For attribute change actions, this field will reflect the Newspaper Symbol in system on the Daily List posting date.</li> <li>For deletion actions, this field will reflect the</li> </ul>
		Newspaper Symbol for the instrument being removed from the system.  • For restore actions, this field will not be
Newspaper Abbreviation – New	16 characters, alphanumeric (inclusive of spaces)	populated.  Denotes the descriptive symbol to be displayed in the print media stock tables for the NFN instrument as of System Effective Date.
		Note: This field should only be populated if the NFN Fund Type – New field value is equal to MF or \$\$.
		The processing rules by action are as follows:

Data Field	Field Format	Description	
Data Field	riela romitat		tion actions, this field will reflect the
			per Symbol for the instrument being
		•	o the system.
			acement actions, this field will not be
		populat	
			bute change actions, this field will reflect
			spaper Symbol as of the System Effective
		Date.	Spaper symbol as at the system in control
			tion actions, this field will not be
		populat	
			ore actions, this field will reflect the
			per Symbol for the instrument being
			ed to the NFN system.
Pricing Frequency –	1 character,		ing frequency for the NFN instrument as of
Current	alphanumeric		ting date. Allowable values are:
		Code	Value
		I	Intraday
		D	Daily
		W	Weekly
		В	Bi-weekly
		M	Monthly
		Q	Quarterly
		S	Semi-Annual
		Α	Annual
		<ul> <li>For adding population</li> <li>For replaying replaced</li> <li>For attring the NFN List post</li> <li>For delegation</li> <li>For delegation</li> <li>For moved</li> </ul>	cing Frequency for the instrument being in the system.  bute change actions, this field will reflect in Pricing Frequency in system on the Daily cing date.  tion actions, this field will reflect the NFN frequency for the instrument being in the system.  ore actions, this field will not be
Pricing Frequency –	1 character,		ected pricing frequency for the NFN
New	alphanumeric	instrument as of	System Effective Date. Allowable values
		are:	
		Code	Value
			Intraday
		D	Daily
		W	Weekly
		В	Bi-weekly
		M	Monthly

Data Field	Field Format	Description
		Q Quarterly
		S Semi-Annual
		A Annual
		Please note that, if the Issuer does not provide this information, the default pricing frequency will be Daily.
		<ul> <li>The processing rules by action are as follows:</li> <li>For addition actions, this field will reflect the NFN Pricing Frequency for the instrument being added to the system.</li> <li>For replacement actions, this field will reflect the NFN Pricing Frequency for the instrument being added to the system.</li> <li>For attribute change actions, this field will reflect the NFN Pricing Frequency as of the System effective date.</li> <li>For deletion actions, this field will not be populated.</li> <li>For restore actions, this field will reflect the NFN Pricing Frequency for the instrument being reinstated to the NFN system.</li> </ul>
Country of Issuance	2 characters, alphanumeric	Denotes the primary registration location for the issuance as of System Effective Date. For this field, Nasdaq will use ISO 3166 country codes.
ISIN – Current	12 characters, alphanumeric	Denotes the ISIN for the NFN Instrument at the time of the Daily List posting. The ISIN should map to the country of issuance.
ISIN – New	12 characters, alphanumeric	Denotes the ISIN for the NFN Instrument as of the System Effective Date. The ISIN should map to the country of issuance.
Currency	3 characters, alphanumeric	Denotes the currency in which the NFN instrument will submit valuation data as of System Effective Date. Nasdaq will use the <u>GitHub currency alphabetic codes</u> for this field. The default value is "USD".
Inception Date	Date, MM/DD/YYYY	Denotes the date that the NFN Instrument was created by the NFN Issuer. Field will be stated in MM/DD/YYYY format if available.
		<ul> <li>The processing rules by action are as follows:         <ul> <li>For addition actions, this field will reflect the Inception Date for the instrument being added.</li> <li>For replacement actions, this field will reflect the Inception Date for the instrument being added.</li> <li>For attribute change actions, this field will reflect the Inception Date in the NFN system for the security.</li> <li>For deletion actions, this field will not be populated.</li> </ul> </li> </ul>

Data Field	Field Format	Description
		<ul> <li>For restore actions, this field will reflect the inception date for the instrument being reinstated to the NFN system.</li> </ul>
NAV on Inception Date	11 characters, alphanumeric	Denotes the net asset value (NAV) for the NFN instrument as of the Inception Date. Data format: \$\$\$\$\$.ddd. Refer to the Pricing Currency field for the denomination for the NAV.  The processing rules by action are as follows:  • For addition actions, this field will reflect the Inception Date NAV for the instrument being added.  • For replacement actions, this field will reflect the Inception Date NAV for the instrument being added.  • For attribute change actions, this field will reflect the updated inception date NAV if provided by the issuer.  • For deletion actions, this field will not be populated.  • For restore actions, this field will reflect the inception date NAV for the instrument being reinstated to the NFN system if available.
Initial Net Assets	15 characters, alphanumeric	Denotes the initial total net assets for the NFN instrument as of the Inception Date. Data format: \$
Minimum Initial Subscription	12 characters, alphanumeric	Denotes the Minimum Initial Subscription amount for the NFN instrument as of the Corporate Action Date. Data format: \$\$\$\$\$\$.dd. Refer to the Pricing Currency field for the denomination for the subscription amount. Please note that Minimum Initial Subscription is an optional data entry field.  The processing rules by action are as follows:

Data Field	Field Format	Description
Minimum Incremental Subscription	12 characters, alphanumeric	Por addition actions, this field will reflect the Minimum Initial Subscription for the instrument being added.  For replacement actions, this field will reflect the Minimum Initial Subscription for the instrument being added.  For attribute change actions, this field will reflect the Minimum Initial Subscription as of the Corporate Action Date.  For deletion actions, this field will not be populated.  For restore actions, this field will reflect the Minimum Initial Subscription for the instrument being reinstated to the NFN system.  Denotes the Minimum Initial Subscription amount for the NFN instrument as of the Corporate Action Date. Data format: \$\$\$\$\$\$\$.dd. Refer to the Pricing Currency field for the denomination for the subscription amount. Please note that Minimum Initial Subscription is an optional data entry field.  The processing rules by action are as follows:  For addition actions, this field will reflect the Minimum Incremental Subscription for the instrument being added.  For replacement actions, this field will reflect the Minimum Incremental Subscription as of the Corporate Action Date.  For deletion actions, this field will not be populated.  For restore actions, this field will reflect the Minimum Incremental Subscription for the instrument being added.
Open To New Investors	1 character, alphanumeric	instrument being reinstated to the NFN system.  Denotes if the NFN Instrument is open or closed to new investors as of the Corporate Action Date. Allowable values are:
		F Closed to new investors T Open to new investors  Please note that, if the issuer does not provide this flag, the default value will be "T".
		<ul> <li>The processing rules by action are as follows:</li> <li>For addition actions, this field will reflect the Flag for the instrument being added.</li> </ul>

Data Field	Field Format	Description
		<ul> <li>For replacement actions, this field will reflect the Flag for the instrument being added.</li> <li>For attribute change actions, this field will reflect the Flag as of the Corporate Action Date.</li> <li>For deletion actions, this field will not be populated.</li> <li>For restore actions, the field will reflect the Flag for the instrument being reinstated to the NFN system.</li> </ul>
Number of Shareholders	12 characters, alphanumeric	Denotes the number of shareholders for the NFN instrument as of the date listed in the field below.  The processing rules by action are as follows:  • For addition actions, this field will reflect the Number of Shareholders for the instrument being added.  • For replacement actions, this field will reflect the Number of Shareholders for the instrument being added.  • For attribute change actions, this field will reflect the Number of Shareholders as of the date listed below.  • For deletion actions, this field will not be populated.  • For restore actions, this field will reflect the Number of Shareholders from the most recent NFN application for the instrument being reinstated to the NFN system.
Number of Shareholders Date	Date, MM/DD/YYYY	Indicates the "As of" Date associated with the Number of Shareholders field above. Field will be stated in MM/DD/YYYY format if available. This field will only be populated if the Number of Shareholders is provided.
Total Shares Outstanding	12 characters, alphanumeric	Denotes the number of total shares outstanding (TSO) for the NFN instrument as of date listed in the field below.  The processing rules by action are as follows:  For addition actions, this field will reflect the TSO for the instrument being added.  For replacement actions, this field will reflect the TSO for the instrument being added.  For attribute change actions, this field will reflect the TSO as of the date listed below.  For deletion actions, this field will not be populated.  For restore actions, this field will reflect the TSO from the most recent NFN application for the instrument being reinstated to the NFN system.

Data Field	Field Format	Description	
Total Shares Outstanding Date	Date, MM/DD/YYYY	Indicates the "As of" Date associated with the TSO field above. Field will be stated in MM/DD/YYYY format if available. This field will only be populated if the TSO is provided.	
Total Net Assets	15 characters, alphanumeric	Denotes the Total Net Assets (in actual currency units) for the NFN instrument as of the date listed in the field below. Data Format: \$	
		<ul> <li>For addition actions, this field will reflect the Total Net Assets for the instrument being added.</li> <li>For replacement actions, this field will reflect the Total Net Assets for the instrument being added.</li> <li>For attribute change actions, this field will reflect the Total Net Assets as of the date listed below.</li> <li>For deletion actions, this field will not be populated.</li> <li>For restore actions, this field will reflect the Total Net Assets from the latest NFN application for the instrument being reinstated to the NFN system.</li> <li>Note: NFN allows firms to report Total Net Assets via the NFN Valuation Module on a daily basis. Once a security is active on the NFN system, firms should use the Nasdaq Fund Network Data Service product for Total Net Asset</li> </ul>	
Total Net Assets Date	Date, MM/DD/YYYY	information.  Indicates the "As of" Date associated with the Total Net Assets field above. Field will be stated in MM/DD/YYYY format if available. This field will only be populated if the	
		Total Net Assets is provided.	
Deposit Date – Current	Date, MM/DD/YYYY	Indicates the current date in the NFN system for the trust deposit. Field will be stated in MM/DD/YYYY format. This field will only be populated for UIT and Structured Product registrations.	
		<ul> <li>The processing rules by action are as follows:         <ul> <li>For addition actions, this field will not be populated.</li> <li>For replacement actions, this field will reflect the Deposit Date for the instrument being removed.</li> <li>For attribute change actions, this field will reflect the Deposit Date on the Daily List posting date.</li> <li>For deletion actions, this field will reflect the Deposit Date for the instrument being deleted.</li> <li>For restore actions, this field will not be populated.</li> </ul> </li> </ul>	

Data Field	Field Format	Description
Deposit Date – New	Date, MM/DD/YYYY	Indicates the new date in the NFN system for the trust deposit. Field will be stated in MM/DD/YYYY format. This field will only be populated for UIT and Structured Product instruments.
		<ul> <li>The processing rules by action are as follows:</li> <li>For addition actions, this field will reflect the Deposit Date for instrument being added.</li> <li>For replacement actions, this field will reflect the Deposit Date for the instrument being added.</li> <li>For attribute change actions, this field will reflect the Deposit Date as of the System Effective Date.</li> <li>For deletion actions, this field will not be populated.</li> <li>For restore actions, this field will reflect the Deposit Date for the instrument being instated to the NFN system.</li> </ul>
Termination Date – Current	Date, MM/DD/YYYY	Indicates the scheduled maturity or termination date for the NFN instrument on the Daily List posting date. Field will be stated in MM/DD/YYYY format if available. This field will only be populated for UIT and Structured Product instruments.
		<ul> <li>The processing rules by action are as follows:</li> <li>For addition actions, this field will not be populated.</li> <li>For replacement actions, this field will reflect the Termination Date for the instrument being removed.</li> <li>For attribute change actions, this field will reflect the Termination Date as of the System Effective Date.</li> <li>For deletion actions, this field will reflect the Termination Date for the instrument being deleted.</li> <li>For restore actions, this field will not be populated.</li> </ul>
Termination Date – New	Date, MM/DD/YYYY	Indicates the scheduled maturity or termination date for the NFN instrument as of the System Effective Date. Field will be stated in MM/DD/YYYY format if available. This field will only be populated for UIT and Structured Product instruments.
		<ul> <li>The processing rules by action are as follows:         <ul> <li>For addition actions, this field will reflect the Termination Date for instrument being added.</li> <li>For replacement actions, this field will reflect the Termination Date for the instrument being added.</li> <li>For attribute change actions, this field will reflect the Termination Date as of the System Effective Date.</li> </ul> </li> </ul>

Data Field	Field Format	Description
		For deletion actions, this field will not be
		populated.
		For restore actions, this field will reflect the
		Termination Date from the most recent NFN
		application for the instrument being reinstated to
		the NFN system.
Distribution Frequency	1 character,	Indicates the current distribution frequency for the
– Current	alphanumeric	instrument in the NFN system on the Daily List posting date. Allowable values are:
		Code Value
		M Monthly
		Q Quarterly
		S Semi-Annual
		A Annual
		D Distributes on Termination
		<space> Not Applicable</space>
Distribution Type – Current	2 characters, alphanumeric	<ul> <li>For addition actions, this field will not be populated.</li> <li>For replacement actions, this field will reflect the Distribution Frequency for the instrument being removed.</li> <li>For attribute change actions, this field will reflect the Distribution Frequency as of the Daily List posting date.</li> <li>For deletion actions, this field will reflect the Distribution Frequency for the instrument being deleted.</li> <li>For restore actions, this field will not be populated.</li> <li>Indicates the current distribution type listed in the NFN system for the instrument. Allowable values are:</li> </ul>
		Code Value
		C Cash
		R Reinvest
		W Wrap
		RC Reinvest Cash
		RW Reinvest Wrap
		<space> Not Applicable</space>
		<ul> <li>The processing rules by action are as follows:</li> <li>For addition actions, this field will not be populated.</li> <li>For replacement actions, this field will reflect the Distribution Type for the instrument being removed.</li> </ul>

Data Field	Field Format	Description		
Distribution Frequency	1 character, alphanumeric	the Distril date.  • For deleti Distributi deleted.  • For restor populated	cted distribution frequency for the	
– New	aiphanumenc	instrument. Allowa	able values al e.	
		Code	Value	
		M	Monthly	
		Q	Quarterly	
		S	Semi-Annual	
		A	Annual	
		D	Distributes on Termination	
		<space></space>	Not Applicable	
Distribution Type – New	2 characters, alphanumeric	Distributi added.  For attrib the Distril Effective  For deleti populated  For restor Distributi reinstated	<ul> <li>For replacement actions, this field will reflect the Distribution Frequency for the instrument being</li> </ul>	
		Code	Value	
		C	Cash	
		R	Reinvest	
		W	Wrap	
		RC	Reinvest Cash	
		RW	Reinvest Wrap	
		<space></space>	Not Applicable	
		<ul><li>For additi</li><li>Distributi</li><li>For replace</li></ul>	es by action are as follows: on actions, this field will reflect the on Type for instrument being added. cement actions, this field will reflect the on Type for the instrument being added.	

Data Field	Field Format	D	escription	
			the Distri Date.  For delet populate  For resto Distributi	oute change actions, this field will reflect ibution Type as of the System Effective ion actions, this field will not be d. re actions, this field will reflect the ion Type for the instrument being d to the NFN system.
Par Value Per Share/Unit	13 characters, alphanumeric	Denotes the face value amount for the NFN instrument as of the System Effective Date. Data format will be: \$\$\$\$\$\$.ddddd. Refer to the Pricing Currency field for the denomination for the Par Value amount. Please note that the Par Value Per Unit/Share field may only be populated for UIT securities.  The processing rules by action are as follows:  • For addition actions, this field will reflect the Par Value for instrument being added.  • For replacement actions, this field will reflect the Par Value for the instrument being added.  • For attribute change actions, this field will reflect the Par Value as of the System Effective Date.  • For deletion actions, this field will not be populated.  • For restore actions, this field will reflect the Par Value for the instrument being reinstated to the NFN system.		
Deletion Reason (New values as of 5/19/2025)	1 character, alphanumeric	Denotes the reason why the NFN instrument is being deleted from the system. This field will only be populated for deletion actions. Allowable values are:		
			Code	Value
			L	Liquidated
			E	Terminated / Expired
			M	Merged
			A	Acquired
			ı	Removed at Issuer Request
			Q	Removed by Nasdaq
			P	Issuance Postponed
			С	Issuance Cancelled
			R	Instrument Reorganization
			V	Instrument Conversion
			В	Auto Call
			U	Issuer Call
			Т	Matured
			D	Initial public offering
			F	Mergers and acquisitions
			G	Restructured
			Н	Bankruptcy
			<space></space>	Not applicable

Data Field	Field Format	D	escription			
Symbol for Merger /	11 characters,	Indicates the NFN Symbol for the surviving instrument in				
Acquisition	alphanumeric		the event of a merger or acquisition.			
			•	opulated for Deletion events if the "M" (Merged), "A" (Acquired), or "R"		
				Nasdaq will populate this field if it is		
				N Issuer even if the surviving instrument		
		is	not part of the N	NFN system.		
		th as	eletion Reason is onversions, NFN ne old asset class sset class value. F	be populated for Deletion events if the s"V" (Conversion). For instrument Daily List will carry a deletion record for as well as an addition record for the new Firms may use the CUSIP / Symbol fields ord to map data as appropriate.		
CUSIP for Merger /	9 characters,			P number for the surviving instrument in		
Acquisition	alphanumeric			ger or acquisition. Please note that		
	·	N	asdaq will only p	opulate this field for recipient firms with		
			a valid CUSIP license and entitlement token.			
		This field will be populated for Deletion events if the Deletion Reason is "M" (Merged), "A" (Acquired), or (Reorganization). Nasdaq will populate this field if it entered by the NFN Issuer even if the surviving instris not part of the NFN system.		s "M" (Merged), "A" (Acquired), or "R" Nasdaq will populate this field if it is N Issuer even if the surviving instrument		
			This field will also be populated for Deletion events if the Deletion Reason is "V" (Conversion). For instrument			
		conversions, NFN Daily List will car				
				as well as an addition record for the new		
			asset class value. Firms may use the CUSIP / Symbol fields			
		in the deletion record to map data as appropriate.				
Document Available	1 character,	Denotes if supporting documentation will be posted to NFN service on the stated effective date. Allowable val are:				
	alphanumeric			e stated effective date. Allowable values		
			Code	Value		
			Т	True. Supporting documentation will		
				be available for this corporate action		
				on stated system effective date		
			F	False. Supporting documentation		
				will not be posted to NFN Daily List		
			<space.< td=""><td>for this corporate action.  Not Applicable</td></space.<>	for this corporate action.  Not Applicable		
NSCC Clearing Eligible –	1 character,	D	enotes if the NFN	N instrument is currently National		
Current	alphanumeric	Securities Clearing Corporation (NSCC) eligible. Allo values are:		Corporation (NSCC) eligible. Allowable		
			Code	Value		
		<u> </u>	Couc	Tuluc		

Data Field	Field Format	Description			
		T True. NFN issuer has indicated that this instrument is NSCC clearing eligible.			
		F False. NFN issuer has indicated that this instrument is not NSCC clearing eligible.			
		<space> Not Applicable. NFN issuer did not provide NSCC eligibility status.</space>			
NSCC Clearing Eligible – New	1 character, alphanumeric	<ul> <li>For addition actions, this field will not be populated.</li> <li>For replacement actions, this field will reflect the NSCC eligibility flag for the instrument being removed.</li> <li>For attribute change actions, this field will reflect the NSCC eligibility flag as of the Daily List posting date.</li> <li>For deletion actions, this field will reflect the NSCC eligibility flag for the instrument being deleted.</li> <li>For restore actions, this field will not be populated.</li> <li>Denotes if the NFN instrument will be National Securities Clearing Corporation (NSCC) eligible as of the stated</li> </ul>			
aphanument		System effective date. The allowable values are:			
		T True. NFN issuer has indicated that this instrument is NSCC clearing eligible.			
		F False. NFN issuer has indicated that this instrument is <u>not</u> NSCC clearing eligible.			
		<pre><space> Not Applicable. NFN issuer did not</space></pre>			
		<ul> <li>The processing rules by action are as follows:         <ul> <li>For addition actions, this field will reflect the NSCC eligibility flag for instrument being added.</li> <li>For replacement actions, this field will reflect the NSCC eligibility flag for the instrument being added.</li> <li>For attribute change actions, this field will reflect the NSCC eligibility flag as of the System Effective Date.</li> <li>For deletion actions, this field will not be populated.</li> <li>For restore actions, this field will reflect the NSCC eligibility flag for the instrument being reinstated to the NFN system.</li> </ul> </li> </ul>			

Data Field	Field Format	Description	
Test Symbol Flag	1 character,	-	ment is set up as a live or test issue
	alphanumeric		system. Allowable values are:
		Code	Value
		T	NFN Test Symbol. Instrument is
			intended for test use only.
		F	NFN Live Symbol. Instrument is set
			up as live / production in NFN
			system.
Symbol Reuse Flag	1 character, alphanumeric	<ul> <li>For addition</li> <li>For replacer Test Symbol symbols.</li> <li>For attribute the Test Syndate.</li> <li>For deletion Symbol Flag</li> <li>For restore symbol Flag</li> <li>Denotes if the NFN states</li> </ul>	by action are as follows: n actions, this field will be populated. ment actions, this field will reflect the of Flag for both incoming and outgoing the change actions, this field will reflect mbol Flag as of the Daily List posting on actions, this field will reflect the Test actions, this field will reflect Test actions. The allowable values are:
		Code	Value
			True. NFN Symbol is being reused.
			NFN Symbol was previously used in
			NFN system for a different
		F	instrument.
			False. NFN Symbol is being assigned in NFN system for first time.
		<space> 5</space>	Symbol Reuse Flag is not supported
		\\ \square \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	for event code.
		<ul> <li>For addition</li> <li>For replacer Symbol Reu</li> <li>For attribute the Symbol New field.</li> <li>For deletion supported.</li> </ul>	by action are as follows: n actions, this field will be populated. ment actions, this field will reflect the use status for incoming symbols. the change actions, this field will reflect Reuse status for the NFN Symbol — n actions, this field will not be actions, this field will not be
Instrument	1 character		regulatory agency responsible for
Registration – Current	1 character, alphanumeric		regulatory agency responsible for oversight of NFN instrument. The :

Data Field	Field Format	Description	
		Code	Value
		S	U.S. Securities and Exchange
			Commission (SEC)
		M	Instrument is filed with Municipal
			Securities Rulemaking Board (MSRB)
		С	Commodity Futures Trading
			Commission (CTFC)
		X	SEC Registration Exemption
		N	Not Registered with U.S. Regulatory
			Agency
		U	UCITS
		A	Canadian Securities Administration (CSA)
		0	Other
Instrument Registration – New	1 character, alphanumeric	system.  • For delet instrume • For resto supporte  Denotes the reguland/or oversight of the system.	ent Instrument Registration in the NFN ion actions, this field will reflect the ent registration for deleted instrument. ere actions, this field will not be ed. atory agency responsible for registration of NFN instrument as of stated system e allowable values are:
		Code	Value
		S	U.S. Securities and Exchange
			Commission (SEC)
		M	Instrument is filed with Municipal
			Securities Rulemaking Board (MSRB)
		С	Commodity Futures Trading Commission (CTFC)
		X	SEC Registration Exemption
		N	Not Registered with U.S. Regulatory
			Agency
		U	UCITS
		A	Canadian Securities Administration (CSA)
		0	Other
		<ul><li>For addit</li><li>For repla</li></ul>	les by action are as follows: ion actions, this field will be populated. cement actions, this field will instrument on for incoming instrument.

Data Field	Field Format	Description	
Investor Type – Current	1 character,	<ul> <li>For a the u syste</li> <li>For d supp</li> <li>For r Instruinst</li></ul>	ettribute change actions, this field will reflect updated Instrument Registration for the NFN em. deletion actions, this field will not be ported. The sectore actions, this field will reflect the nument Registration for the reinstated nument.
	alphanumeric	The allowable	e values will be:
		Code	Value
		1	Institutional Investors
		R	Retail Investors, Both Retail and Institutional Investors
		<space></space>	> Not Applicable
Investor Type – New	1 character, alphanumeric		new target investor class for an instrument. e values will be:
		Code	Value
		I	Institutional Investors
		R	Retail Investors, Both Retail and
			Institutional Investors
		<space></space>	> Not Applicable
New	Text up to 50 characters	with Mutual F Alternative In  The processin  For a Instrict to th  For a the Ii  For a popu For r Instri	his field is only populated for all instruments Funds, Money Market Funds, Annuities, and ovestment Product Instrument Types.  In grules by action are as follows: Indicated the fundent Class for the instrument being added the system. In the product Instrument being added to the NFN system.
Instrument Class- Current	Text up to 50 characters	Please note the with Mutual F	Share Class for the NFN instrument.  his field is only populated for all instruments Funds, Money Market Funds, Annuities, and livestment Product Instrument Types.  ng rules by action are as follows:

Data Field	Field Format	Description
		<ul> <li>For addition actions, this field will reflect the Instrument Class for the instrument being added to the system.</li> <li>For replacement actions, this field will reflect the Instrument Class for the instrument being added to the system.</li> <li>For attribute change actions, this field will reflect the Instrument Class as of the Inception date.</li> <li>For deletion actions, this field will not be populated.</li> <li>For restore actions, this field will reflect the Instrument Class of the instrument being</li> </ul>
Product Symbol- New	13 characters, alphanumeric	reinstated to the NFN system.  Denotes the Product Symbol for NFN instruments.  The processing rules by action are as follows:  • For addition actions, this field will be created by NFN Operations and instruments assigned.  • For replacement actions, this field not be populated for UITs.  • For attribute change actions, this field will not change with attribute changes.  • For deletion actions, this field will not be populated.
Product Symbol- Current	13 characters, alphanumeric	Denotes the Product Symbol for NFN instruments.  The processing rules by action are as follows:  • For addition actions, this field will be created by NFN Operations and instruments assigned.  • For replacement actions, this field not be populated for UITs.  • For attribute change actions, this field will not change with attribute changes.  • For deletion actions, this field will not be populated.
Nasdaq Security Master	10 characters, alphanumeric	Denotes the Nasdaq Security Master, as created by the NFN system, for the NFN instrument as of the System Effective Date.  The processing rules by action are as follows:  • For addition actions, this field will reflect the Nasdaq Security Master for the instrument being added to the system.  • For replacement actions, this field will reflect the Nasdaq Security Master for the instrument being added to the system.  • For attribute change actions, this field will reflect the Nasdaq Security Master as of the System effective date.

Data Field	Field Format	Description
		<ul> <li>For deletion actions, this field will reflect the Nasdaq Security Master for the instrument being removed from the system.</li> <li>For restore actions, this field will reflect the Nasdaq Security Master for the instrument being reinstated to the NFN system.</li> </ul>
Vehicle Legal Structure	100 characters,	Indicates how the instrument is currently represented or
– Current	alphanumeric	registered as with a regulation body.
		<ul> <li>The processing rules by action are as follows:         <ul> <li>For addition actions, this field will not be populated.</li> <li>For replacement actions, this field will not be populated.</li> <li>For attribute change actions, this field will reflect the Vehicle Legal Structure in system on the Daily List posting date.</li> <li>For deletion actions, this field will reflect the Vehicle Legal Structure for the instrument being removed from the system.</li> <li>For restore actions, this field will not be populated.</li> </ul> </li> </ul>
Vehicle Legal Structure – New	100 characters, alphanumeric	Indicates how the instrument is represented or registered as with a regulation body.  The processing rules by action are as follows:  For addition actions, this field will be populated.  For replacement actions, this field will reflect instrument registration for incoming instrument.  For attribute change actions, this field will reflect the updated Instrument Registration for the NFN system.  For deletion actions, this field will not be supported.  For restore actions, this field will reflect the Vehicle Legal Structure for the reinstated instrument.
Instrument Performance – Current	40 characters, alphanumeric	Indicates the current performance of the instrument: Aggregate or Model. This field will only be populated for Managed Accounts and Separate Accounts.  The processing rules by action are as follows:  For addition actions, this field will not be populated.  For replacement actions, this field will not be populated.  For attribute change actions, this field will reflect the Instrument Performance in system on the Daily List posting date.

Data Field	Field Format	Description
Instrument	40 characters,	<ul> <li>For deletion actions, this field will reflect the         Instrument Performance for the instrument being         removed from the system.</li> <li>For restore actions, this field will not be         populated.</li> <li>Indicates the new performance of the instrument:</li> </ul>
Performance – New	alphanumeric	Aggregate or Model. This field will only be populated for Managed Accounts and Separate Accounts.  The processing rules by action are as follows:  For addition actions, this field will be populated.  For replacement actions, this field will not be populated.  For attribute change actions, this field will reflect the updated Instrument Performance for the NFN system.  For deletion actions, this field will not be supported.  For restore actions, this field will reflect the Instrument Performance for the reinstated instrument.
Rebalance Frequency – Current	50 characters, alphanumeric	Indicates the current frequency of buying and selling securities of the portfolio to set the weight of each asset class back to its original state of investment strategy. This field will only be populated for Managed Accounts and Separate Accounts.  The processing rules by action are as follows:  • For addition actions, this field will not be populated.  • For replacement actions, this field will not be populated.  • For attribute change actions, this field will reflect the Rebalance Frequency in system on the Daily List posting date.  • For deletion actions, this field will reflect the Rebalance Frequency for the instrument being removed from the system.  • For restore actions, this field will not be populated.
Rebalance Frequency – New	50 characters, alphanumeric	Indicates the new frequency of buying and selling securities of the portfolio to set the weight of each asset class back to its original state of investment strategy. This field will only be populated for Managed Accounts and Separate Accounts.     Value

Bi-Monthly   Quarterly   Semi-Annual   Annually   Other
Quarterly   Semi-Annual   Annually   Other
Semi-Annual Annually Other  The processing rules by action are as follows: For addition actions, this field will be populated. For replacement actions, this field will not be populated. For attribute change actions, this field will reflect the updated Rebalance Frequency for the NFN system. For deletion actions, this field will not be supported. For restore actions, this field will reflect the Rebalance Frequency for the reinstated instrument.  Number of Accounts  10 characters, alphanumeric  Denotes the number of accounts for the instrument. This field will only be populated for Managed Accounts and Separate Accounts.
Annually Other  The processing rules by action are as follows:  For addition actions, this field will be populated.  For replacement actions, this field will not be populated.  For attribute change actions, this field will reflect the updated Rebalance Frequency for the NFN system.  For deletion actions, this field will not be supported.  For restore actions, this field will reflect the Rebalance Frequency for the reinstated instrument.  Number of Accounts  10 characters, alphanumeric  Denotes the number of accounts for the instrument. This field will only be populated for Managed Accounts and Separate Accounts.
The processing rules by action are as follows:  • For addition actions, this field will be populated. • For replacement actions, this field will not be populated. • For attribute change actions, this field will reflect the updated Rebalance Frequency for the NFN system. • For deletion actions, this field will not be supported. • For restore actions, this field will reflect the Rebalance Frequency for the reinstated instrument.  Number of Accounts  10 characters, alphanumeric  Denotes the number of accounts for the instrument. This field will only be populated for Managed Accounts and Separate Accounts.
For addition actions, this field will be populated.     For replacement actions, this field will not be populated.     For attribute change actions, this field will reflect the updated Rebalance Frequency for the NFN system.     For deletion actions, this field will not be supported.     For restore actions, this field will reflect the Rebalance Frequency for the reinstated instrument.  Number of Accounts  10 characters, alphanumeric  Denotes the number of accounts for the instrument. This field will only be populated for Managed Accounts and Separate Accounts.
For addition actions, this field will be populated.     For replacement actions, this field will not be populated.     For attribute change actions, this field will reflect the updated Rebalance Frequency for the NFN system.     For deletion actions, this field will not be supported.     For restore actions, this field will reflect the Rebalance Frequency for the reinstated instrument.  Number of Accounts  10 characters, alphanumeric  Denotes the number of accounts for the instrument. This field will only be populated for Managed Accounts and Separate Accounts.
populated.  For attribute change actions, this field will reflect the updated Rebalance Frequency for the NFN system.  For deletion actions, this field will not be supported.  For restore actions, this field will reflect the Rebalance Frequency for the reinstated instrument.  Number of Accounts  Denotes the number of accounts for the instrument. This field will only be populated for Managed Accounts and Separate Accounts.
For attribute change actions, this field will reflect the updated Rebalance Frequency for the NFN system.     For deletion actions, this field will not be supported.     For restore actions, this field will reflect the Rebalance Frequency for the reinstated instrument.  Number of Accounts  10 characters, alphanumeric  Denotes the number of accounts for the instrument. This field will only be populated for Managed Accounts and Separate Accounts.
the updated Rebalance Frequency for the NFN system.  For deletion actions, this field will not be supported.  For restore actions, this field will reflect the Rebalance Frequency for the reinstated instrument.  Number of Accounts  10 characters, alphanumeric  Denotes the number of accounts for the instrument. This field will only be populated for Managed Accounts and Separate Accounts.
For deletion actions, this field will not be supported.     For restore actions, this field will reflect the Rebalance Frequency for the reinstated instrument.  Number of Accounts  10 characters, alphanumeric  Denotes the number of accounts for the instrument. This field will only be populated for Managed Accounts and Separate Accounts.
For restore actions, this field will reflect the Rebalance Frequency for the reinstated instrument.  Number of Accounts  10 characters, alphanumeric  Denotes the number of accounts for the instrument. This field will only be populated for Managed Accounts and Separate Accounts.
Rebalance Frequency for the reinstated instrument.  Number of Accounts  10 characters, alphanumeric  Denotes the number of accounts for the instrument. This field will only be populated for Managed Accounts and Separate Accounts.
Number of Accounts  10 characters, alphanumeric  instrument.  Denotes the number of accounts for the instrument. This field will only be populated for Managed Accounts and Separate Accounts.
Number of Accounts  10 characters, alphanumeric  Denotes the number of accounts for the instrument. This field will only be populated for Managed Accounts and Separate Accounts.
alphanumeric field will only be populated for Managed Accounts and Separate Accounts.
Separate Accounts.
The processing rules by action are as follows:
For addition actions, this field will reflect the
Number of Accounts for the instrument being
added.
<ul> <li>For replacement actions, this field will not be populated.</li> </ul>
For attribute change actions, this field will reflect
the Number of Accounts as of the date listed below.
For deletion actions, this field will not be populated.
For restore actions, this field will reflect the
Number of Accounts from the most recent NFN
application for the instrument being reinstated to
the NFN system.
Number of Accounts Date, MM/DD/YYYY Indicates the "As of" Date associated with the Number of
Date Accounts field. Field will be stated in MM/DD/YYYY format
if available. This field will only be populated if the Number
of Accounts is provided.
GIPS Compliant 1 character, Denotes that the Instrument is compliant with the Global Investment Performance Standards (GIPS). This field will
only be populated for Managed Accounts, Separate
Accounts, and Collective Investment Trusts. Allowable
values are:
Code   Value
T True. NFN issuer has indicated that

Data Field	Field Format	Description
		F False. NFN issuer has indicated that this instrument is not GIPS Compliant.
		<ul> <li>The processing rules by action are as follows:</li> <li>For addition actions, this field will reflect the GIPS Compliance status for instrument being added.</li> <li>For replacement actions, this field will not be populated.</li> <li>For attribute change actions, this field will reflect the GIPS Compliance flag as of the Daily List posting date.</li> <li>For deletion actions, this field will reflect the GIPS Compliance flag for the instrument being deleted.</li> <li>For restore actions, this field will not be populated.</li> </ul>
Insured	20 characters, alphanumeric	Denotes whether the instrument is insured by FDIC or others, for Demand Deposit Accounts only. Allowable values are:
		The processing rules by action are as follows:  • For addition actions, this field will reflect the Insured status for instrument being added.  • For replacement actions, this field will not be populated.  • For attribute change actions, this field will reflect the Insured status as of the System Effective Date.  • For deletion actions, this field will not be populated.  • For restore actions, this field will reflect the Insured status for the instrument being reinstated to the NFN system.
Insured Amount	9 characters, numeric	Indicates the amount of investment in Demand Deposit Account that is being insured. Data Format: \$\$\$\$\$\$\$.  The processing rules by action are as follows:  • For addition actions, this field will reflect the Insured Amount for the instrument being added.  • For replacement actions, this field will not be populated.  • For attribute change actions, this field will reflect the Insured Amount as of the date listed below.  • For deletion actions, this field will not be populated.  • For restore actions, this field will reflect the Insured Amount from the latest NFN application

Data Field	Field Format	Description			
		for the instrument being reinstated to the NFN system.			
Notes for Daily List Record	Text up to 300 characters	Denotes any special processing notes from NFN Operations related to the NFN instrument's action.			
		Please note that it is Nasdaq's practice for the NFN Operations team to populate this notes field for corrected actions, withdrawn actions and restore actions.			
		Please also note that it is Nasdaq's practice to show the most recent note associated with the instrument action of the Next Day version of the NFN Daily List.			
Model Portfolio	1 characters, Alpha	Denotes that the Instrument is a Model Portfolio. Allowable values are:			
		Code Value			
		T True. The instrument is a Model Portfolio.			
		F False. The instrument is not a Model Portfolio.			
		<ul> <li>The processing rules by action are as follows:</li> <li>For addition actions, this field will reflect the Flag for the instrument being added.</li> <li>For replacement actions, this field will reflect the Flag for the instrument being added.</li> <li>For attribute change actions, this field will reflect the Flag as of the Corporate Action Date.</li> <li>For deletion actions, this field will not be populated.</li> <li>For restore actions, the field will reflect the Flag for the instrument being reinstated to the NFN system.</li> </ul>			
FIGI - Current	12 characters,	provided by the Issuer.  Denotes the FIGI identifier as assigned by Bloomberg			
	alphanumeric	<ul> <li>For addition actions, this field will not be populated.</li> <li>For replacement actions, this field will reflect the FIGI for the instrument being replaced in the system.</li> <li>For instrument attribute change actions, this field will reflect the FIGI in system on the Daily List posting date.</li> </ul>			

Data Field	Field Format	Description
		<ul> <li>For deletion actions, this field will reflect the FIGI for the instrument being removed from the system.</li> <li>For restore actions, this field will not be populated.</li> </ul>
FIGI - New	12 characters, alphanumeric	<ul> <li>Denotes the FIGI identifier as assigned by Bloomberg</li> <li>The processing rules by action are as follows:         <ul> <li>For addition actions, this field will reflect the FIGI for the instrument being added to the system.</li> <li>For replacement actions, this field will reflect the FIGI for the instrument being added to the system.</li> <li>For attribute change actions, this field will reflect the FIGI as of the System effective date.</li> <li>For deletion actions, this field will not be populated.</li> <li>For restore actions, this field will reflect the FIGI for the instrument being reinstated to the NFN system</li> </ul> </li> </ul>
SRRI	1 character, numeric	Denotes the measurement of Risk and Reward of a UCITS instrument.  Please note this field is required for UCITS registered instruments.  The processing rules by action are as follows:  • For addition actions, this field will reflect the SRRI for the instrument being added to the system.  • For replacement actions, this field will not reflect the SRRI for the instrument being added to the system.  • For attribute change actions, this field will reflect the SRRI as of the System effective date.  • For deletion actions, this field will not be populated.  • For restore actions, this field will reflect the SRRI for the instrument being reinstated to the NFN system.
SRRI Record Date	Date, MM/DD/YYYY	Denotes the date of the SRRI rating.  The processing rules by action are as follows:  • For addition actions, this field will reflect the SRRI Record Date for the instrument being added to the system.  • For replacement actions, this field will not reflect the SRRI Record Date for the instrument being added to the system.  • For attribute change actions, this field will reflect the SRRI Record Date as of the System effective date.

Data Field	Field Format	Description
		<ul> <li>For deletion actions, this field will not be populated.</li> <li>For restore actions, this field will reflect the SRRI Record Date for the instrument being reinstated to the NFN system.</li> </ul>
Minimal Initial Subscription Amount in Shares	4 characters, numeric	Denotes the Minimal Initial Subscription Amount in Shares for the NFN instrument as of the Corporate Action date. Data format XXXX.  Please note that the Minimal Initial Subscription Amount in Shares is an optional data field for UCITS registered instruments.  The processing rules by action are as follows:  • For addition actions, this field will reflect the Minimal Initial Subscription Amount in Shares for the instrument being added to the system.  • For replacement actions, this field will not reflect the Minimal Initial Subscription Amount in Shares for the instrument being added to the system.  • For attribute change actions, this field will reflect the Minimal Initial Subscription Amount in Shares as of the System effective date.  • For deletion actions, this field will not be populated.  • For restore actions, this field will reflect the Minimal Initial Subscription Amount in Shares for the instrument being reinstated to the NFN system.
Minimal Subsequent Subscription Amount in Shares	4 characters, numeric	Denotes the Minimal Subsequent Subscription Amount in Shares for the NFN instrument as of the Corporate Action date. Data format XXXX.  Please note that the Minimal Subsequent Subscription Amount in Shares is an optional data field for UCITS registered instruments.  The processing rules by action are as follows:  • For addition actions, this field will reflect the Minimal Subsequent Subscription Amount in Shares for the instrument being added to the system.  • For replacement actions, this field will not reflect the Minimal Subsequent Subscription Amount in Shares for the instrument being added to the system.  • For attribute change actions, this field will reflect the Minimal Subsequent Subscription Amount in Shares as of the System effective date.

Data Field	Field Format	Descr	iption		
		•	-	tions, this field will not be	
			populated.	,	
		•		ions, this field will reflect the	
				quent Subscription Amount in	
				instrument being reinstated to	the
			NFN system.	moti ament being remotated to	
Frequency of	1 character, alpha	Denot		ubscription as indicated in the	KIDD
Subscription	1 character, dipha			truments on NFN.	KIDD
			Code	Value	
			I	Intraday	
			D	Daily	
			W	Weekly	
			В	Monthly	
			M	Bi-Monthly	
			Q	Quarterly	
			S	Semi-Annual	
			A		
			0	Annually Other	
			NA	Not Applicable	
		•	Frequency of S being added to For replacement the Frequency being added to For attribute of the Frequency effective date. For deletion ac populated. For restore act Frequency of S	nt actions, this field will not ref of Subscription for the instrum	flect nent flect m
529 State	2 characters, alpha	field N	rocessing rules by For addition ac State for the in system. For replacementhe 529 State f the system. For attribute cl	ate for the 529 instrument. For D 3166 US state codes.  action are as follows: etions, this field will reflect the estrument being added to the ont actions, this field will not refor the instrument being added thange actions, this field will refer to the System effective date.	529 flect I to

Data Field	Field Format	Description
		<ul> <li>For deletion actions, this field will not be populated.</li> <li>For restore actions, this field will reflect the 529 State for the instrument being reinstated to the NFN system.</li> </ul>
Share Class Launch Date	Date, MM/DD/YYYY	Denotes the Share Class Launch Date for the NFN registered instrument.  Please note that the Share Class Launch Date is an optional data field for UCITS registered instruments.  The processing rules by action are as follows:  • For addition actions, this field will reflect the Share Class Launch Date for the instrument being added to the system.  • For replacement actions, this field will not reflect the Share Class Launch Date for the instrument being added to the system.  • For attribute change actions, this field will reflect the Share Class Launch Date as of the System effective date.  • For deletion actions, this field will not be populated.  • For restore actions, this field will reflect the Share Class Launch Date for the instrument being reinstated to the NFN system.
Last Primary Trade Date	Date, MM/DD/YYYY	Denotes the last date the instrument prices in the primary market.  Please note Last Primary Trade Date is an optional Unit Investment Trust (UIT) field.  The processing rules by action are as follows:  • For addition actions, this field will reflect the Last Primary Trade Date for the instrument being added to the system.  • For replacement actions, this field will reflect the Last Primary Trade Date for the instrument being added to the system.  • For attribute change actions, this field will reflect the Last Primary Trade Date as of the System effective date.  • For deletion actions, this field will not be populated.  • For restore actions, this field will reflect the Last Primary Trade Date for the instrument being reinstated to the NFN system.

Data Field	Field Format	Description
Closed Date	Date, MM/DD/YYYY	Denotes the date the NFN instrument primary market phase closes.
		Please note Closed Date is an optional Unit Investment Trust (UIT) field.
		<ul> <li>The processing rules by action are as follows:         <ul> <li>For addition actions, this field will reflect the Closed Date for the instrument being added to the system.</li> <li>For replacement actions, this field will reflect the Closed Date for the instrument being added to the system.</li> <li>For attribute change actions, this field will reflect the Closed Date as of the System effective date.</li> <li>For deletion actions, this field will not be populated.</li> <li>For restore actions, this field will reflect the Closed Date for the instrument being reinstated to the NFN system.</li> </ul> </li> </ul>
Secondary Date	Date, MM/DD/YYYY	Denotes the first date that the NFN instrument trades in the secondary market.
		Please note Secondary Date is an optional Unit Investment Trust (UIT) field.
		<ul> <li>The processing rules by action are as follows:         <ul> <li>For addition actions, this field will reflect the Secondary Date for the instrument being added to the system.</li> <li>For replacement actions, this field will reflect the Secondary Date for the instrument being added to the system.</li> <li>For attribute change actions, this field will reflect the Secondary Date as of the System effective date.</li> <li>For deletion actions, this field will not be populated.</li> <li>For restore actions, this field will reflect the Secondary Date for the instrument being reinstated to the NFN system.</li> </ul> </li> </ul>
Minimum Initial IRA	12 characters, numeric	Denotes the Minimum Initial IRA per account you can purchase of a Unit Investment Trust (UIT). Data format XXXXXXXXX.xx.
		Please note Minimum Initial IRA is an optional Unit Investment Trust (UIT) field.
		The processing rules by action are as follows:

Data Field	Field Format	Description
		<ul> <li>For addition actions, this field will reflect the Minimum Initial IRA for the instrument being added to the system.</li> <li>For replacement actions, this field will reflect the Minimum Initial IRA for the instrument being added to the system.</li> <li>For attribute change actions, this field will reflect the Minimum Initial IRA as of the System effective date.</li> <li>For deletion actions, this field will not be populated.</li> <li>For restore actions, this field will reflect the Minimum Initial IRA for the instrument being reinstated to the NFN system.</li> </ul>
Canadian Identifier – Current	25 characters, alphanumeric	Denotes the Canadian identifier for the NFN instrument at the time of Daily List posting.  Note: This field is only available for NFN instruments with the Registration Body of CSA (Canadian Securities Administration)
Canadian Identifier – New	25 characters, alphanumeric	Denotes the Canadian identifier for the NFN instrument as of the System Effective Date.  Note: This field is only available for NFN instruments with the Registration Body of CSA (Canadian Securities Administration)
Authorized Shares (New field as of 5/19/2025)	12 characters, alphanumeric	Denotes the number of authorized shares for the private stock.
Authorized Shares Date (New field as of 5/19/2025)	Date, MM/DD/YYYY	Indicates the "As of" Date associated with the authorized shares field above.
System Note	Text up to 300 characters	Denotes any special processing notes from NFN Operations for the current business day that are not NFN instrument specific.  This field <u>does not</u> apply to the individual Daily List records, this field is previously part of the "Closing Record" and is the field previously known as "Note for Day".

# Closing Record (REMOVED as of 11/18/2024)

Data Field	Field Format	Description
Parameter (Removed as of 11/18/2024)	40 characters, alphanumeric	Restatement of the file query parameter as entered by the user.
	(including special characters)	Daily List File Name: DLAdvance or DLNextDay

Data Field	Field Format	Description
		Date of Daily List: MM/DD/YYYY
Note for Day	Text up to 300	Denotes any special processing notes from NFN
(Removed as of 11/18/2024)	characters	Operations for the current business day that are not NFN
		instrument specific.

# **Event Code Descriptions**

As noted above, each NFN Daily List record includes an Event Code to denote the type of record change that is being reported. In the table below, Nasdaq outlines how the Event Codes will be generated.

Event Codes	Event Description	Daily List Version	Daily List Processing Notes
Addition	A new NFN registration application submitted with final documentation	Advanced Notification Next Day	Supported on all versions of Daily List files.  On the Advanced Notification list, NFN Operations will post an Addition record as soon as it notified of the planned action. If the issuer changes its plans, NFN Operations may post multiple Addition records to the Advanced Notification list.  On the Next Day list, NFN will only show the
Deletion	A delete instrument request for an existing NFN instrument	Advanced Notification Next Day	final Addition record.  Supported on all versions of the Daily List files.  On the Advanced Notification list, NFN Operations will post a Deletion record as soon as it notified of the planned action. If the issuer changes its plans, NFN Operations may post multiple Deletion records to the Advanced Notification list.  On the Next Day list, NFN will only show the final Deletion record.
Replacement	A combined action in which a firm is adding a new instrument at the same time as it is deleting an expiring instrument	Advanced Notification Next Day	Supported on all versions of Daily List files.  On the Advanced Notification list, NFN Operations will post a Replacement record as soon as it notified of the planned action. If the issuer changes its plans, NFN Operations may post multiple Replacement records to the Advanced Notification list.  On the Next Day list, NFN will only show the final Replacement record.
Attribute Change	A modification to one of the security attributes for a live NFN instrument. Firms should compare current and new field values to determine the	Advance Notifications Next Day	Supported on all versions of Daily List files.  Corporate Action Date = Date NFN Issuer reported that the security change action was instituted on its end.

	T		
	fields impacted by the		On the Advanced Notification list, NFN
	change request.		Operations will post an Attribute Change
			record as soon as it notified of the planned
			action. If the issuer changes its plans, NFN
			= -
			Operations may post multiple Attribute Change
			records to the Advanced Notification list.
			On the Next Day list, NFN will only show the
			final Attribute Change record.
Restore	A reversal of a NFN	Advanced	If an instrument is removed from the NFN
restore	instrument deletion.	Notification	
	instrument deletion.	Notification	system in error, Nasdaq will use the Restore
			event code to reverse the Deletion action.
		Next Day	Given that most firms want to resume pricing
			of an instrument as quickly as possible, the
			Restore records should always appear in the
			Next Day file.
Withdraw –	A cancellation of a	Advanced	As noted above, Nasdag will be adding
Addition	previously announced	Notification	Withdraw event codes to notify the vendor
Addition	1 -	Notification	•
	Addition to the NFN		community of a cancelled NFN listing action.
	system.	Next Day	
			The Withdraw event should always appear on
			the Advanced Notification list.
			The Withdraw event will only appear on the
			Next Day list, however, if the issuer waits to
			the last minute to notify NFN Operations of the
			cancelled action.
Withdraw –	A cancellation of a	Advanced	As noted above, Nasdaq will be adding
Deletion	previously announced	Notification	Withdraw event codes to notify the vendor
	Deletion from the NFN		community of a cancelled NFN listing action.
	aata.aa		community of a cancenca with insting action.
	i system.	l Next Dav	community of a cancelled WHV listing action.
	system.	Next Day	
	system.	Next Day	The Withdraw event should always appear on
	system.	Next Day	
	system.	Next Day	The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the
	system.	Next Day	The Withdraw event should always appear on the Advanced Notification list.
	system.	Next Day	The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the
	system.	Next Day	The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the Next Day list, however, if the issuer waits to
Withdraw –		·	The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the Next Day list, however, if the issuer waits to the last minute to notify NFN Operations of the cancelled action.
Withdraw –	A cancellation of a	Advanced	The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the Next Day list, however, if the issuer waits to the last minute to notify NFN Operations of the cancelled action.  As noted above, Nasdaq will be adding
Withdraw – Replacement	A cancellation of a previously announced	·	The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the Next Day list, however, if the issuer waits to the last minute to notify NFN Operations of the cancelled action.  As noted above, Nasdaq will be adding Withdraw event codes to notify the vendor
	A cancellation of a previously announced Replacement action on	Advanced Notification	The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the Next Day list, however, if the issuer waits to the last minute to notify NFN Operations of the cancelled action.  As noted above, Nasdaq will be adding
	A cancellation of a previously announced	Advanced	The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the Next Day list, however, if the issuer waits to the last minute to notify NFN Operations of the cancelled action.  As noted above, Nasdaq will be adding Withdraw event codes to notify the vendor community of a cancelled NFN listing action.
	A cancellation of a previously announced Replacement action on	Advanced Notification	The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the Next Day list, however, if the issuer waits to the last minute to notify NFN Operations of the cancelled action.  As noted above, Nasdaq will be adding Withdraw event codes to notify the vendor community of a cancelled NFN listing action.  The Withdraw event should always appear on
	A cancellation of a previously announced Replacement action on	Advanced Notification	The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the Next Day list, however, if the issuer waits to the last minute to notify NFN Operations of the cancelled action.  As noted above, Nasdaq will be adding Withdraw event codes to notify the vendor community of a cancelled NFN listing action.
	A cancellation of a previously announced Replacement action on	Advanced Notification	The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the Next Day list, however, if the issuer waits to the last minute to notify NFN Operations of the cancelled action.  As noted above, Nasdaq will be adding Withdraw event codes to notify the vendor community of a cancelled NFN listing action.  The Withdraw event should always appear on the Advanced Notification list.
	A cancellation of a previously announced Replacement action on	Advanced Notification	The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the Next Day list, however, if the issuer waits to the last minute to notify NFN Operations of the cancelled action.  As noted above, Nasdaq will be adding Withdraw event codes to notify the vendor community of a cancelled NFN listing action.  The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the
	A cancellation of a previously announced Replacement action on	Advanced Notification	The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the Next Day list, however, if the issuer waits to the last minute to notify NFN Operations of the cancelled action.  As noted above, Nasdaq will be adding Withdraw event codes to notify the vendor community of a cancelled NFN listing action.  The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the Next Day list, however, if the issuer waits to
	A cancellation of a previously announced Replacement action on	Advanced Notification	The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the Next Day list, however, if the issuer waits to the last minute to notify NFN Operations of the cancelled action.  As noted above, Nasdaq will be adding Withdraw event codes to notify the vendor community of a cancelled NFN listing action.  The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the Next Day list, however, if the issuer waits to the last minute to notify NFN Operations of the
Replacement	A cancellation of a previously announced Replacement action on the NFN system.	Advanced Notification Next Day	The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the Next Day list, however, if the issuer waits to the last minute to notify NFN Operations of the cancelled action.  As noted above, Nasdaq will be adding Withdraw event codes to notify the vendor community of a cancelled NFN listing action.  The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the Next Day list, however, if the issuer waits to the last minute to notify NFN Operations of the cancelled action.
	A cancellation of a previously announced Replacement action on	Advanced Notification Next Day	The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the Next Day list, however, if the issuer waits to the last minute to notify NFN Operations of the cancelled action.  As noted above, Nasdaq will be adding Withdraw event codes to notify the vendor community of a cancelled NFN listing action.  The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the Next Day list, however, if the issuer waits to the last minute to notify NFN Operations of the cancelled action.  As noted above, Nasdaq will be adding
Replacement	A cancellation of a previously announced Replacement action on the NFN system.	Advanced Notification Next Day	The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the Next Day list, however, if the issuer waits to the last minute to notify NFN Operations of the cancelled action.  As noted above, Nasdaq will be adding Withdraw event codes to notify the vendor community of a cancelled NFN listing action.  The Withdraw event should always appear on the Advanced Notification list.  The Withdraw event will only appear on the Next Day list, however, if the issuer waits to the last minute to notify NFN Operations of the cancelled action.

# NFN Daily List

		Next Day	
			The Withdraw event should always appear on
			the Advanced Notification list.
			The Withdraw event will only appear on the
			Next Day list, however, if the issuer waits to
			the last minute to notify NFN Operations of the
			cancelled action.
Withdraw –	A cancellation of a	Advanced	Although Nasdaq would rarely, if ever, use this
Restore	previously announced	Notification	event code, it could theoretically need to
	NFN instrument restore		withdraw a NFN instrument restore action. If it
		Next Day	were to need to cancel the action, the
			Withdraw event would appear on both the
			Advanced Notification and Next Day lists.

# **Daily List Processing Summary**

The following table summarizes each data field will be populated by Event Code.

- X = Required
- O = Optional
- Blank = NA

		Da	ily List Action			Security Limitations or
Field	Addition	Replacement	Attribute Change	Deletion	Restore	Notes
System Effective Date	Х	х	Х	Х	Х	
Event Code	Х	Х	Х	Х	Х	
Corporate Action Date			Х	Х		
Instrument Type / Tier – Current		Outgoing Instrument	х	х		
Instrument Type / Tier – New	Х	Incoming Instrument	х		х	
Instrument Code – Current		Outgoing Instrument	Х	х		
Instrument Code – New	Х	Incoming Instrument	Х		х	
Symbol – Current		Outgoing Instrument	Х	х		
Symbol – New	Х	Incoming Instrument	Х		х	
CUSIP – Current		Outgoing Instrument	Х	х		
CUSIP – New	X	Incoming Instrument	х		х	
Instrument Name – Current		Outgoing Instrument	х	х		
Instrument Name - New	X	Incoming Instrument	х		х	
Issuer Name - Current		Outgoing Instrument	х	х		
Issuer Name - New	Х	Incoming Instrument	х		Х	
Exchange Code for Listed Instruments – Current			0	0		Closed End Funds, Structured Products
Exchange Code for Listed Instruments – New	0		0		0	Closed End Funds, Structured Products
Exchange Symbol for Listed Instruments – Current			0	0		Closed End Funds, Structured Products
Exchange Symbol for Listed Instruments – New	0		0		0	Closed End Funds, Structured Products
Newspaper Heading - Current			0	0		Mutual Funds - News Media; Money Market Fund - New Media
Newspaper Heading – New	0		0		0	
Newspaper Symbol – Current			0	0		Mutual Funds - News Media; Money Market Fund - New Media
Newspaper Symbol – New	0		0		0	
Pricing Agent - Current		Outgoing Instrument	х	х		
Pricing Agent - New	Х	Incoming Instrument	х		Х	
Pricing Frequency – Current		Outgoing Instrument	х	Х		

		Da	ily List Action			Security Limitations or
Field	Addition	Replacement	Attribute Change	Deletion	Restore	Notes
Pricing Frequency – New	Х	Incoming Instrument	Х		Х	
Country of Issuance	Х	Incoming Instrument	х	х	Х	Default value is US
ISIN - Current		Outgoing Instrument	0	Х	0	Required for international listings
ISIN – New	0	Incoming Instrument	0	х	0	Required for international listings
Currency	Х	Incoming Instrument	Х	Х	х	Default value is USD
Inception Date	Х	Incoming Instrument	Х		Х	
NAV on Inception Date	0	Incoming Instrument	0		0	
Initial Net Assets	0	Incoming Instrument	0		0	
Minimum Initial Subscription	0	Incoming Instrument	0		0	
Minimum Incremental Subscription	0	Incoming Instrument	0		0	
Open To New Investors	Х	Incoming Instrument	Х		Х	Default value is Y
Number of Shareholders	0	Incoming Instrument	0		0	News media list funds must provide either shareholder or asset information at time of listing / tier upgrade
Number of Shareholders Date	0	Incoming Instrument	0		0	
Total Shares Outstanding (TSO)	0	Incoming Instrument	0		0	
TSO Date	0	Incoming Instrument	0		0	
Total Net Assets	0	Incoming Instrument	0		0	News media list funds must provide either shareholder or asset information at time of listing / tier upgrade
Total Net Assets Date	0	Incoming Instrument	0		0	
Deposit Date - Current		Outgoing Instrument	0	0		Required for UITs
Deposit Date - New	0	Incoming Instrument	0		0	Required for UITs
Termination Date – Current		Outgoing Instrument	0	0		Required for UITs
Termination Date - New	0	Incoming Instrument	0		0	Required for UITs
Distribution Frequency – Current		Outgoing Instrument	0	0		Required for UITs
Distribution Frequency – New	0	Incoming Instrument	0		0	Required for UITs
Distribution Type – Current		Outgoing Instrument	0	0		Required for UITs
Distribution Type - New	0	Incoming Instrument	0		0	Required for UITs
Par Value Per Share/Unit	0	Incoming Instrument	0	0	0	
Deletion Reason				Х		

		Security Limitations or				
Field	Addition	Replacement	Attribute	Deletion	Restore	Notes
Symbol for Merger / Acquisition			Change	0		Populated only if deletion reason is A, M, R or V
CUSIP for Merger / Acquisition				0		Populated only if deletion reason is A, M, R or V
Document Available	Х	Х	Х	X	Х	
NSCC Clearing Eligible - Current		Outgoing Instrument	О	0		
NSCC Clearing Eligible – New	0	Incoming Instrument	0		0	
Test Symbol Flag	Χ	Both	X	Χ	Х	
Symbol Reuse Flag	Х	Incoming Instrument	New Symbol			
Instrument Registration – Current		Outgoing Instrument	х	Х		
Instrument Registration – New	Х	Incoming Instrument	Х		Х	
Investor Type – Current	0	Outgoing Instrument	0	0		
Investor Type – New	0	Incoming Instrument	0		0	
Instrument Class – Current		Outgoing Instrument	Х	Х		
Instrument Class – New	Х	Incoming Instrument	Х		Х	
Product Symbol – Current		Outgoing Instrument	0	0	0	
Product Symbol - New	0	0	0	0	0	
Nasdaq Security Master	Х	Incoming Instrument	Х	Х	Х	
Vehicle Legal Structure - Current		Outgoing Instrument	0	0		
Vehicle Legal Structure - New	0	Incoming Instrument	0		0	
Instrument Performance - Current			0	0		Managed Accounts and Separate Accounts
Instrument Performance - New	0		0		0	Managed Accounts and Separate Accounts
Rebalance Frequency - Current			0	0		Managed Accounts and Separate Accounts
Rebalance Frequency - New	0		0		0	Managed Accounts and Separate Accounts
Number of Accounts	0		0		0	Managed Accounts and Separate Accounts
Number of Accounts Date	0		0		0	Managed Accounts and Separate Accounts
Assets Under Management		Outgoing Instrument	0	0		
Assets Under Management Date	0	Incoming Instrument	0		0	
GIPS Compliant	Х		х		х	Managed Accounts, Separate Accounts, and Collective Investment Trusts
Insured	0	Incoming Instrument	0		0	Demand Deposit Accounts
Insured Amount	0	Incoming Instrument	0		0	Demand Deposit Accounts

	Daily List Action					Security Limitations or
Field	Addition	Replacement	Attribute Change	Deletion	Restore	Notes
Notes for Daily List entry	0	0	0	0	0	Field will be populated on needed basis.
Model Portfolio	Х	Both	Х	Х	Х	
FIGI – Current	0		0	0	0	
FIGI – New	0		0	0	0	
SSRI	0		0	0	0	Required for UCITS
SSRI Record Date	0		0	0	0	Required for UCITS
Min. Initial Subscription Amount in Shares	0		0	0	0	UCITS
Min. Subsequent Subscription Amount in Shares	0		0	0	0	UCITS
Frequency of Subscription	0		0	0	0	UCITS
529 State	0		0	0	0	
Share Class Launch Date	0	0	0	0	0	UCITS
Last Primary Trade Date	0	0	0	0	0	UIT
Closed Date	0	0	0	0	0	UIT
Secondary Date	0	0	0	0	0	UIT
Minimum Initial IRA	0	0	0	0	0	UIT
Authorized Shares	0		0		0	Private Stock
Authorized Shares Date	0		0		0	Private Stock

## **NFN Daily List Posting Time**

The NFN Daily List posting is a manual process performed by the NFN Operations department. NFN Operations will make every attempt to post the NFN Daily List files by 12 noon, ET. On occasion, NFN Operations may modify a record after the initial NFN Daily List files are posted. Nasdaq, therefore, recommends that firms check the NFN website for NFN Daily List file updates up until 6:00 p.m., Eastern Time.

### **NFN Directory**

#### **Web Service Parameters**

To retrieve the NFN Directory, Web Service Users shall need to enter a call with the following parameters:

- **Documentation File Name:** User should enter **InstrumentDirectory**.
- **Date of Directory:** Data should be entered in MM-DD-YYYY or MM/DD/YYYY format. This is an optional operator.
- **File Type:** Data should indicate requested file format. Options: "XML" for XML formatted text, "pipe" for pipe (|) delimited text, "CSV" for CSV formatted text, or "JSON" for JSON format.
  - File type will be requested via Accept HTTP Header. Supported values for Accept Header are: text/csv, text/json, text/pipe, type/xml

https://nfn.nasdag.com/servicecall/InstrumentDirectory.ashx?Date=MM-DD-YYYY&Type=pipe

New NFN Web Service calls as of November 18, 2024:

https://api.nfn.nasdaq.com/servicecall/InstrumentDirectory.ashx

### **Directory File Format**

Nasdaq will update its NFN Directory file to reflect of the active instruments at the start of each business day. Within the file, Nasdaq will include a header row with the field names. Within the file, the individual security records will appear as outlined below in alphabetic order based on the NFN Symbol field. As the last record in the file, Nasdaq will denote the Web Service request date (MM/DD/YYYY) and Web Service request time (HHMMSS).

### **Security Level Details**

Data Field	Field Format	Description	
Symbol	11 characters,	Denotes the current Nasdaq-assigned identifier for NFN	
	alphanumeric	instrument.	
Instrument Name	Text up to 150	Denotes the name of the NFN instrument as it appears on	
	characters	the prospectus	document.
		Abbreviations m	nay be used for NFN issue names over 150
		characters.	
Issuer Name	Text up to 75	Denotes the firm	n name for the issuer of the NFN
	characters	instrument.	
Instrument Type / Tier	2 characters,	Denotes the NFN security class and listing tier for the	
	alphanumeric	instrument. Allowable values are:	
		Code Value	
		MF	Mutual Fund – News Media List
		MS	Mutual Fund – Supplemental List
		\$\$	Money Market Fund – News Media
			List
		\$S Money Market Fund – Supplemental	
			List
		US	Unit Investment Trust (UIT)
		AN	Annuity
		SP	Structured Product

Revised: February 24, 2025

Data Field	Field Format	Description	
- Data Ficial	- I cla i ormat	AP	Alternative Investment Product (AIP)
		EM	Private Stock
		CT	Collective Investment Trust
		MA	Managed Accounts
		SA	Separate Accounts
		HF	Hedge Fund
		DD	Demand Deposit Account
Instrument Code	1 character		
instrument code	1 character, alphanumeric		eneral investment strategy or sub-category trument. The allowable values are:
		Code	Value
		Mutual Funds	(Types MF and MS)
		0	Mutual Fund – Open End
		С	Mutual Fund – Closed End
		Υ	Interval Fund
		Z	Tender Offer Fund
			et Funds (Types \$\$ and \$\$)
		А	Money Market Fund – General Purpose
		G	Money Market Fund – Government Securities
		Х	Money Market Fund – Tax Exempt Securities
		Unit Investme	nt Trust (Type US)
		D	Unit Investment Trust – Debt Securities
		E	Unit Investment Trust – Equity Securities
		Annuities (Typ	pe AN)
		M	Annuity – Variable
		N	Annuity – Equity Indexed
		Structured Pro	oducts (Type SP)
		R	Structured Product – Growth
		S	Structured Product – Income
		Т	Structured Product – Digital
		U	Structured Product – Growth and Income
		V	Structured Product – Commodity / FX
		W	Structured Product – Rates
		L	Structured Product – Other
		Alternative In	vestment Products (Type AP)
		В	Managed Future Fund
		F	Fund of Hedge Fund
		I	Non-Traded REIT
		J	Segregated Fund
	i e	· -	
		K	Exempt Product

Data Field	Field Format	Description		
		Private Stock (Type EM)		
		Q Private Stock		
		Hedge Fund (Type HF)		
		H Hedge Fund		
		Collective Investment Trust (Type CT)		
		1 Collective Investment Trust		
		Managed Accounts (Type MA)		
		Separately Managed Accounts		
		(SMA)		
		3 Unified Managed Accounts (UMA)		
		Separate Accounts (Type SA)		
		4 Separate Accounts		
		Demand Deposit Account (Type DD)		
		5 Demand Deposit Account		
Country of Issuance	3 characters,	Denotes listed as the primary registration location for the		
Country of issuance	alphanumeric	issuance. For this field, Nasdag will use ISO 3166 country		
	dipridificite	codes.		
CUSIP	9 characters,	Denote the current CUSIP as provided by the NFN Issuer.		
COSII	alphanumeric	benote the current cosh as provided by the NTN issuer.		
	aiphanamene	Please note that Nasdaq will only populate this field for		
		recipient firms with a valid CUSIP license and entitlement		
		token.		
ISIN	12 characters,	Denotes the current International Security Identification		
	alphanumeric	Number (ISIN) for the NFN Instrument as provided by th		
		NFN Issuer. The ISIN should map to the country of		
		issuance.		
		(Note: This field is optional for NFN instruments based in		
		the United States.)		
Currency	3 characters,	Denotes the currency in which the NFN instrument will		
	alphanumeric	submit valuation data as of System Effective Date. Nasdaq		
		will use the GitHub currency alphabetic codes for this field.		
		The default value is "USD".		
Pricing Frequency	1 character,	Denotes the frequency at which the NFN pricing agent is		
	alphanumeric	expected to report valuation information, such as net asset		
		values (NAVs) and offer / market prices, for the instrument.		
		Allowable values are:		
		Code Value		
		I Intraday		
		D Daily (Default)		
		W Weekly		
		B Bi-weekly		
		M Monthly		
		Q Quarterly		
		S Semi-Annually		
		A Annually		
Distribution Type	2 characters,	Indicates the distribution type listed in the NFN system for		
2.5th batton Type	alphanumeric	the instrument. Allowable values are:		
	aipilailailicile	are modulities allowable values are.		

Data Field	Field Format	Description		
Data Field	riela i orillat	Code	Value	
		Code	Cash	
		R	Reinvest	
		W		
		RC	Wrap	
		RW	Reinvest Cash	
			Reinvest Wrap	
		<space></space>	Not Applicable	
Distribution Frequency	1 character, alphanumeric	Indicates the expe	ected distribution frequency for the able values are:	
		Code	Value	
		М	Monthly	
		Q	Quarterly	
		S	Semi-Annual	
		A	Annual	
		D	Distributes on Termination	
		<space></space>	Not Applicable	
		Spaces	Troc Applicable	
Minimum Initial	12 characters,	MM/DD/YYYY form	N Issuer. Date field is stored in mat.  num initial investment amount for a new	
	alphanumeric			
Subscription	aiphanumenc	investor in the NFN instrument.		
		If provided the va	llue will be stated in \$\$\$\$\$\$\$.dd	
			of the decimal points).	
		If unavailable, the	field will be space filled.	
Minimum Incremental	12 characters,		num incremental investment amount for	
Subscription	alphanumeric		or in the NFN instrument.	
		If provided, the va	alue will be stated in \$\$\$\$\$\$.dd of the decimal points). field will be space filled.	
Open To New Investors	1 character,		N instrument is closed to new investors.	
	alphanumeric	Allowable values a	are:	
		Code	Value	
		F	Closed to New Investors	
		T	Open to New Investors	
Exchange Code for	4 characters,		0383 Market Identification Codes (MICs)	
Listed Instruments	alphanumeric	· · · · · · · · · · · · · · · · · · ·	ting market center for a NFN instrument	

Data Field	Field Format	Description		
		(Note: In the U.S., this field is typically populated only for closed-end funds / exchange traded funds or structured products.)		
Exchange Symbol For Listed Instruments	11 characters, alphanumeric	Denotes the ticker identifier assigned by the primary listing market for the NFN instrument, if applicable.		
Newspaper Category	20 characters, alphanumeric	Denotes the fund family heading to be used for the NFN instrument in U.S. newspaper price tables. (Note: This field is only populated for the two news media list fund types – MF and \$\$.)		
Newspaper Abbreviation	16 characters, alphanumeric	Denotes the identifier to be used for the NFN instrument in U.S. newspaper price tables.		
		(Note: This field is only populated for the two news media list fund types – MF and \$\$.)		
Deposit Date	10 character, numeric	Denotes the date on which the NFN instrument is scheduled to deposit. Please note that this field is typically populated for UITs and structured products. Date field is stored in MM/DD/YYYY.		
Termination Date	10 character, numeric	Denotes the date on which the NFN instrument is scheduled to mature or terminate. Please note that this field is typically populated for UITs and structured products. Date field is stored in MM/DD/YYYY.		
Par Value Per Unit / Share	12 characters, alphanumeric	Denotes the par value per share or per unit for a NFN instrument. Please note that this field is typically only populated for debt-based instruments.  If provided, the value will be stated in \$\$\$\$\$.dddddd		
		format.		
NSCC Clearing Eligible	1 character, alphanumeric	If unavailable, this field will be space filled.  Denotes if the NFN instrument is National Securities Clearing Corporation (NSCC) eligible. The allowable values are:		
		Code Value		
		T True. NFN issuer has indicated that this instrument is NSCC clearing eligible.		
		F False. NFN issuer has indicated that this instrument is <u>not</u> NSCC clearing eligible.		
		<space> Not Applicable. NFN issuer did not provide NSCC eligibility status.</space>		
Pricing Start Date	10 characters, numeric	Denotes the date on which the NFN instrument started to remit net asset values (NAVs) and other valuation data via the NFN system.		

Data Field	Field Format	De	escription	
Data Ficia	Treta i ormae	Please note that this field may be blank if the instrument		
		has yet to remit valuation data to the NFN system.		
		Since Pricing Start Date and Inception Date may be		•
		di	fferent values, N	lasdaq includes both fields in the NFN
		Directory file.		
Instrument Registration	1 character,	Denotes the current regulatory agency responsible for		nt regulatory agency responsible for
	alpha	re	gistration and/o	r oversight of NFN instrument. The
		al	lowable values a	ire:
			Code	Value
			S	U.S. Securities and Exchange
				Commission (SEC)
			М	Instrument is filed with Municipal
				Securities Rulemaking Board (MSRB)
			С	Commodity Futures Trading
			V	Commission (CTFC)
			X N	SEC Registration Exemption  Not Registered with U.S. Regulatory
			IN	Agency
			U	UCITS
				Canadian Securities Administration
			^	(CSA)
			0	Other
Test Symbol Flag	1 character,	De	_	rument is set up as a live or test issue
10000,0011	alphanumeric	currently in the NFN system. The allowable values are:		
	'		,	,
			Code	Value
			T	NFN Test Symbol. Instrument is
				intended for test use only
			F	NFN Live Symbol. Instrument is set
				up as live / production in NFN
				system
Investor Type	1 character,			t investor class for an instrument. The
	alphanumeric	al	lowable values v	vill be:
			Cada	Value
			Code	Value
			R	Institutional Investors Retail Investors, Both Retail and
			r\	Institutional Investors
			<space></space>	Not Applicable
Instrument Class	50 character,	D <sub>4</sub>	•	ument class for an instrument.
mod amene class	alphanumeric		ended the matri	and the stade for all motivation.
Product Symbol	Text 13 characters	De	enotes the Produ	uct Symbol for NFN instruments.
Nasdaq Security Master	10 characters,			aq Security Master, as created by the
	alphanumeric	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
			fective Date.	,
Vehicle Legal Structure	100 characters,			instrument is currently represented or
-	alphanumeric	registered as with a regulation body.		
	I	-1		

Data Field	Field Format	Description
Instrument	40 characters,	Indicates the current performance of the instrument:
Performance	alphanumeric	Aggregate or Model. This field will only be populated for
		Managed Accounts and Separate Accounts.
Rebalance Frequency	50 characters,	Indicates the current frequency of buying and selling
	alphanumeric	securities of the portfolio to set the weight of each asset
		class back to its original state of investment strategy. This
		field will only be populated for Managed Accounts and
		Separate Accounts.
Number of Accounts	10 characters,	Denotes the number of accounts for the instrument. This
	alphanumeric	field will only be populated for Managed Accounts and
		Separate Accounts.
Number of Accounts	Date,	Indicates the "As of" Date associated with the Number of
Date	MM/DD/YYYY	Accounts field. Field will be stated in MM/DD/YYYY format
		if available. This field will only be populated if the Total Net
		Assets is provided.
GIPS Compliant	1 character,	Denotes that the Instrument is compliant with the Global
	alpha	Investment Performance Standards. This field will only be
		populated for Managed Accounts, Separate Accounts, and
		Collective Investment Trusts.
		Code Value
		T True. NFN issuer has indicated that
		this instrument is GIPS Compliant.
		F False. NFN issuer has indicated that
		this instrument is not GIPS Compliant.
		<space> Not Applicable. NFN Issuer did not</space>
		provide GIPS compliance status.
Insured	20 characters,	Denotes whether the instrument is insured by FDIC or
	alphanumeric	others, for Demand Deposit Accounts only.
		Value
		FDIC
		Other
		Not Applicable
Insured Amount	9 characters,	Indicates the amount of investment in Demand Deposit
	numeric	Account that is being insured. Data Format: \$\$\$\$\$\$\$.
Model Portfolio	1 characters, Alpha	Denotes that the instrument is a Model Portfolio.
		Allowable values are:
		Code Value
		T True. The instrument
		is a Model Portfolio.
		F False. The instrument
		is not a Model
		Portfolio.
		Please note that Nasdaq will populate this field as "F" if not
		provided by the Issuer.
		provided by the issuer.

Data Field	Field Format	Description		
529 State	2 characters, alpha	Denotes the sponsor state for the 529 instrument. For thi field Nasdaq will use ISO 3166 US state codes.		
Frequency of Subscription	1 character, alpha	Denotes Frequency of Subscription as indicated in the k for UCITS registered instruments on NFN.		
		Code	Value	
		I	Intraday	
		D	Daily (Default)	
		W	Weekly	
		В	Bi-weekly	
		M	Monthly	
		Q	Quarterly	
		S	Semi-Annually	
		А	Annually	
		NA	Not Applicable	
SRRI	1 character, numeric	Denotes the measurement of Risk and Reward of a UC instrument.  Please note this field is required for UCITS registered instruments.		
SRRI Record Date	Date, MM/DD/YYYY	Denotes the date of the SRRI rating.		
FIGI	12 characters, alphanumeric	Denotes the FIGI identifier as assigned by Bloomberg		
Share Class Launch Date	Date, MM/DD/YYYY	Denotes the Share Class Launch Date for the NFN registered instrument.		
		Please note that the Share Class Launch Date is an option data field for UCITS registered instruments.		
Minimal Subsequent Subscription Amount in Shares	4 characters, numeric	Denotes the Minimal Subsequent Subscription Amount in Shares for the NFN instrument as of the Corporate Action date. Data format XXXX.		
		Please note that the Minimal Subsequent Subscription Amount in Shares is an optional data field for UCITS registered instruments.		
Minimal Initial Subscription Amount in Shares	4 characters, numeric		nal Initial Subscription Amount in Shares nent as of the Corporate Action date.	
		Please note that the Minimal Initial Subscription Amount Shares is an optional data field for UCITS registered instruments.		

Data Field	Field Format	Description
Canadian Identifier	25 characters, alphanumeric	Denotes the Canadian Identifier for the NFN instrument as provided by the NFN Issuer.
		Note: This field is only available for NFN instruments with Registration Body of CSA - Canadian Securities Administration.
Authorized Shares (New field as of 5/19/2025)	12 characters, alphanumeric	Denotes the number of authorized shares for the private stock.
Authorized Shares Date (New field as of 5/19/2025)	Date, MM/DD/YYYY	Indicates the "As of" Date associated with the Authorized Shares field above.

## **Documentation Posting Service**

#### **Web Service Parameters**

To retrieve the Documentation Posting Daily List file, Web Service Users shall need to enter a call with the following parameters:

- Documentation File Name: User should enter DocPost.
- Date of Documentation File: Data should be entered in MM-DD-YYYY or MM/DD/YYYY format.
- **File Type:** Data should indicate requested file format. Options: "XML" for XML formatted text, "pipe" for pipe (|) delimited text, "CSV" for CSV formatted text, or "JSON" for JSON format.
  - File type will be requested via Accept HTTP Header. Supported values for Accept Header are: text/csv, text/json, text/pipe, type/xml

https://nfn.nasdaq.com/servicecall/DocPost.ashx?Date=MM-DD-YYYY&Type=pipe

New NFN Web Service calls as of November 18, 2024:

https://api.nfn.nasdaq.com/servicecall/DocPost.ashx?Date=MM-DD-YYYY

### **Documentation Posting Service File Format**

With the implementation of the NFN Daily List, Nasdaq allows Issuers / Pricing Agents to post certain financial documentation for NFN Instruments for the market data vendors to access. To facilitate the retrieval process, Nasdaq will create a daily file that lists the financial documentation with the current day's posting date.

### **Security Level Details**

Data Field	Field Format	Description
Posting Date	Date, MM/DD/YYYY	Denotes the date on which the NFN Documentation List file was generated. Date field is stored in MM/DD/YYYY format.
Posting Time	Time, HHMMSS	Denotes the time that the NFN Documentation List file was generated. The time will be stated in HHMMSS format. The time is based on US Eastern Time.
Symbol	11 characters, alphanumeric	Denotes the Nasdaq-assigned identifier for NFN instrument at the time of the NFN Documentation List file posting.

Revised: February 24, 2025

Data Field	Field Format	Description		
		If there is an associated registration action, the Symbol will follow the following rules:  • For instrument addition actions, the field will match the Symbol – New value from the Daily List – Next Day file.  • For replacement actions, the field will reflect the Symbol - New value from the Daily List – Next Day file.  • For instrument attribute change actions, the field will reflect the Symbol – Current value from the Daily List – Next Day file.  • For deletion actions, the field will reflect the Symbol – Current value from the Daily List – Next Day file.		
Instrument Name	Text up to 150 characters	Denotes the Ins	strument (Issue) Name in the NFN system at	
CUSIP	9 characters, alphanumeric	the time of the NFN Documentation List file posting.  Denotes the CUSIP number in the NFN system at the time of the NFN Documentation List file posting. Please note that Nasdaq will only populate this field for recipient firms with a valid CUSIP license and entitlement token.		
Country of Issuance	2 characters, alphanumeric	Denotes listed as the primary registration location for the issuance. For this field, Nasdaq will use ISO 3166 country codes.		
ISIN	12 characters, alphanumeric	Denotes the International Security Identification Number (ISIN) for the NFN Instrument at the time of the NFN Documentation List file posting. The ISIN should map to the country of issuance.  (Note: This field is optional for NFN instruments based in		
Instrument Type / Tier	2 characters, alphanumeric	the United States.)  Denotes the NFN security class and listing tier for the instrument on the stated System effective date. Allowable values are:		
		Code	Value	
		MF	Mutual Fund – News Media List	
		MS	Mutual Fund – Supplemental List	
		\$\$	Money Market Fund – News Media List	
		\$S	Money Market Fund – Supplemental List	
		US	Unit Investment Trust (UIT)	
		AN	Annuity	
		SP	Structured Product	
		AP	Alternative Investment Product (AIP)	
		EM Private Stock		
		MA Managed Accounts		
		CT Collective Investment Trust		
		SA	Separate Accounts	

Data Field	Field Format	Description		
		HF	Hedge Fund	
		DD	Demand Deposit Account	
Document Type	Text up to 50	Indicates the tv	pe of financial documentation being posted	
	characters	for the NFN instrument. Allowable values are:		
			Value	
		Draft Prospectus		
		Marketing Ma		
		Monthly Portf		
			nent Memorandum	
		Profile or Fact		
		Resolution of		
			eport – Annual	
			eport - Semi-Annual	
			Additional Information	
		Statement of I		
		Statutory Pros		
		Summary Pros		
			Reorganization	
		The Declaration	3	
		Proof of Total		
		Summary Plan	Description	
		Other		
File Format	Toyt up to 10		on of file format used for the desumentation	
riie romat	Text up to 10 characters	Allowable value	be of file format used for the documentation.	
	Cilaracters	Allowable value	: 15.	
		Code	Value	
		pdf	Portable Document Format (PDF)	
System Effective Date	Date, MM/DD/YYYY		stem effective date or release date for the	
, , , , , , , , , , , , , , , , , , , ,		-	umentation. For instrument with an	
		associated action	on, the Release Date is the same as the	
			e date. For documentation without an	
		associated action	on, it is the date that the NFN issuer is	
		releasing the fil	e to the public. Date field is stored in	
		MM/DD/YYYY fo	ormat.	
Event Code	Text up to 50		NFN Issuer updated its registration	
	characters	information at t	the same time that it posted the document.	
		Allowable value	es are:	
			Value	
		Addition		
		Deletion		
		Replacement		
		Attribute Char	nge	
		Restore		
		<space -="" action="" associated="" no=""></space>		
			fer to Daily List – Next Day file for details on	
		the NFN registra	ation action.	

Data Field	Field Format	Description			
Documentation URL	URL Address	NFN file name / file path from which the actual document can be accessed and downloaded.			
Test Symbol Flag	1 character,	De	Denotes if the instrument is set up as a live or test issue		
	alphanumeric	cu	currently in the NFN system. The allowable values are:		
			Code	Value	
			Т	NFN Test Symbol. Instrument is	
				intended for test use only.	
			F	NFN Live Symbol. Instrument is set	
				up as live / production in NFN	
				system.	
Issuer Name	75 characters,	De	Denotes the name of the Issuer / Sponsor for the NFN		
	alphanumeric	in	instrument at the time of the NFN Document Posting		
		Se	Service file posting.		
Creation Date	Date, MM/DD/YYYY	Denotes the date the document was created in the NFN			
		system. Date field is stored in MM/DD/YYYY format.			

Once the Documentation List is downloaded, the user may automate access to the individual PDF documents by generating a Web Service request for each of the NFN Documentation File Names provided in the file.

## **NFN Product Directory**

#### **Web Service Parameters**

To retrieve the NFN Product Directory, Web Service Users shall need to enter a call with the following parameters:

- Issuer CUSIP: First 6 of the CUSIP assigned to the issuer by CUSIP and registered with Nasdaq Fund Network Operations.
- Product Symbol: 13 character Product Symbol assigned by Nasdaq Fund Network Operations. This is an optional operator.
- File Type: Data should indicate requested file format. Options: "XML" for XML formatted text, "pipe" for pipe (|) delimited text, "CSV" for CSV formatted text, or "JSON" for JSON format.

File type will be requested via Accept HTTP Header. Supported values for Accept Header are: text/csv, text/json, text/pipe, type/xml

https://nfn.nasdag.com/servicecall/RootDirectory.ashx?issuercusip=[issuercusip]&ROOTSYMBOL=[rootsymbol]&Type=pipe

New NFN Web Service calls as of November 18, 2024:

https://api.nfn.nasdaq.com/servicecall/ProductDirectory.ashx?issuercusip=[issuercusip]&PRODUCTSYMBOL=[productsymbol]

### Product Directory File Format

Nasdaq will update its NFN Product Directory file to reflect of the active Products. Within the file, Nasdaq will include a header row with the field names. Within the file, the individual security records will appear as outlined below in alphabetic order based on the Symbol field.

### **Security Level Details**

Data Field	Field Format	Description		
Issuer Name	Text up to 75	Denotes the name of the Issuer / Sponsor for the NFN		
	characters	Product.		
Product Name	150 characters,	Denotes the name of the NFN Product.		
	alphanumeric			
SEC Series	10 characters,	Denotes the SEC Series number as assigned to the fund by		
	alphanumeric	the SEC.		
Investment Type and	30 characters,	Denotes aggregate market capitalization and aggregate		
Style	alphanumeric	weighting of price relative to the fundamentals of this assets internal holdings. Allowable values are:		
		Value		
		Multi Cap Blend		
		Multi Cap Growth		
		Multi Cap Value		
		Multi Cap All Valuation		
		Large Cap Blend		
		Large Cap Growth		
		Large Cap Value		
		Large Cap All Valuation		
		Mid Cap Blend		
		Mid Cap Growth		
		Mid Cap Value		
		Mid Cap All Valuation		
		Small Cap Blend		
		Small Cap Growth		
		Small Cap Value		
		Small Cap All Valuation		
		Micro Cap Blend		
		Micro Cap Growth		
		Micro Cap Value		
		Micro Cap All Valuation		
		Not Assigned		
Economic Development	25 characters,	Denotes aggregate weighting of the economic developmen		
	alphanumeric	status of this assets internal holdings. Allowable values are:		
		Value		
		Developed Markets		
		Developing Markets		
		Emerging Markets		
		Frontier Markets		
		Global Markets		
		Not Assigned		

Data Field	Field Format	Description		
Sector	40 characters, alphanumeric	Denotes primary equity sector focus inherent to this asset's investment objective. Allowable values are:		
		<ul> <li>Options in this field are subject to change as requested by issuers.</li> <li>A current list of options available upon request to NFNOps@nasdaq.com</li> </ul>		
Weighting Method	25 characters, alphanumeric	Denotes primary weighting scheme of this asset's internal holdings. Allowable values are:		
		Cap Weight Equal Weight Active Discretion NA		
Credit Quality	20 characters, alphanumeric	Denotes aggregate weighting of the credit quality of this assets internal holdings. Allowable values are:		
Maturity Range	20 characters,	Value All Quality Mix High Medium Low Not Assigned  Denotes aggregate weighting of the stated duration of this assets internal holdings. Allowable values are:		
	alphanumeric	Value All Duration Mix Short Duration Intermediate Long Duration Not Assigned		
Fund Investment Category	60 characters, alphanumeric	Denotes general focus and objective of the asset's investment policy. Allowable values are:  Options in this field are subject to change as requested by issuers.  A current list of options available upon request to NFNOps@nasdaq.com.		
Industry	40 characters, alphanumeric	Denotes specific industry sector focus of this asset's investment policy. Allowable values are:  • Options in this field are subject to change as requested by issuers.		

Data Field	Field Format	Description
		<ul> <li>A current list of options available upon request to NFNOps@nasdaq.com.</li> </ul>
Leverage Amount	20 characters,	Denotes amount of leverage inherent to this asset's
Limits	alphanumeric	aggregate internal holdings. Allowable values are:
		Value
		1.00
		1.25
		1.50
		2
		3
		4
		Not Assigned
Liquidity Category	40 characters,	Denotes estimate of this asset's ability to be bought or sold.
	alphanumeric	Allowable values are:
		Value
		Highly Liquid Investments
		Moderately Liquid Investments
		Less Liquid Investments
		Illiquid Investments
		Not Assigned
Macro Region	30 characters,	Denotes aggregate weighting of the regional exposures of
	alphanumeric	this asset's internal holdings. Allowable values are:
		Value
		Asia
		Europe
		Global
		Latin America
		Pacific (Excluding Japan)
		MEA
		Nordic
		North America
		Non-United States
		Not Assigned
Portfolio Management	25 characters,	Denotes attributes of this asset's internal portfolio
Style	alphanumeric	construction. Allowable values are:
		Value
		Active Qualitative
		Core
		Active Other
		Active Qualitative

Data Field	Field Format	Description	
		Active Quantitative	
		Enhanced Index	
		Growth	
		Long Short	
		Passive Other	
		Passive Qualitative	
		Passive Quantitative	
		Other	
		Not Assigned	
Benchmark 1	75 characters,	Denotes an array of modern portfolio statistics of this asset	
	alphanumeric	versus the benchmark.	
	(inclusive of spaces)		
Benchmark 1	7 characters,	Denotes the percentage for Benchmark 1 expressed as a	
Percentage	alphanumeric	decimal.	
		Benchmark 1 is reported as XXX.xxx.	
Benchmark 2	75 characters,	Denotes an array of modern portfolio statistics of this asset	
Deficilitiate 2	alphanumeric	versus the benchmark.	
	(inclusive of spaces)	versus the benchmark.	
Benchmark 2	7 characters,	Denotes the percentage for Benchmark 2 expressed as a	
Percentage	alphanumeric	decimal.	
rereemage	aiphanamene	desiriu.	
		Benchmark 2 is reported as XXX.xxx.	
Benchmark 3	75 characters,	Denotes an array of modern portfolio statistics of this asset	
	alphanumeric	versus an alternative benchmark.	
	(inclusive of spaces)		
Benchmark 3	7 characters,	Denotes the percentage for Benchmark 3 expressed as a	
Percentage	alphanumeric	decimal.	
		Benchmark 3 is reported as XXX.xxx.	
Portfolio Type	25 characters,	Denotes long term portfolio alignment concerning assets	
	alphanumeric	classes. Allowable values are:	
		Value	
		Balanced / Multi-Asset	
		Equity	
		Fixed Income	
		Money Market	
		Alternatives	
		Hedge Funds	
		Real Estate	
		Other Fund	
		Not Assigned	

Data Field	Field Format	Description
Product Symbol	13 characters, alphanumeric	Denotes 13 character symbol assigned to the Product by NFN.
Product Website	Up to 2048 characters, alphanumeric	Denotes internet address to be used by public investors.
Investment Focus	40 characters, alphanumeric	Denotes long term investment category governed by management. Allowable values are:  • Options in this field are subject to change as requested by issuers.  • A current list of options available upon request to NFNOps@nasdaq.com.
Peer Group	100 characters, alphanumeric	<ul> <li>Denotes assets sharing similar investment categories.</li> <li>Options in this field are subject to change as requested by issuers.</li> <li>A current list of options available upon request to NFNOps@nasdaq.com.</li> </ul>
Total Real Estate Area	12 characters, numeric	Denotes the total area for the fund in square feet or square meters.
Unit of Measurement	15 characters, alpha	Denotes the unit of measurement for the Total Real Estate Area field.  Value  Square Feet
Real Estate Portfolio Occupancy	7 characters, alphanumeric	Square Meters  Denotes the percentage of rented or used space to the Total Real Estate Area as of the Real Estate Portfolio Occupancy Date.  Real Estate Portfolio Occupancy is reported as XXX.xxx.
Real Estate Portfolio Occupancy Date	Date, MM/DD/YYY	Denotes the date for the Real Estate Portfolio Occupancy.
Zero Redemption	1 character, alpha	Denotes the fund eligibility for Zero Redemption. Available values are:
		True. NFN issuer has indicated that this fund eligible for Zero Redemption.  False. NFN issuer has indicated that this fund is not eligible for Zero
		Redemption. <space> Not Applicable. NFN Issuer did not provide Zero Redemption status.</space>

Data Field	Field Format	Description	
Zero Redemption Months	2 characters, numeric	Denotes the nun	nber of months for Zero Redemption.
Zero Redemption Fee	7 characters, alphanumeric	Denotes the Zero designated time	o Redemption fee as a percentage for the frame.
		Zero Redemption	n Fee is reported as XXX.xxx.
Early Redemption Term	1 character, alpha	Denoted if the fu Available values	und is eligible for Early Redemption. are:
		Code	Value
		T	True. NFN issuer has indicated that this fund eligible for Early Redemption.
		F	False. NFN issuer has indicated that this fund is not eligible for Early Redemption.
		<space></space>	Not Applicable. NFN Issuer did not provide Early Redemption status.
Early Redemption Term	2 characters, numeric		t month, in number of months, for the Early
Start Month	2 characters numeric	Redemption Terr	m. I month, in number of months, for the Early
Early Redemption Term End Month	2 characters, numeric	Redemption Teri	-
Early Redemption Term	7 characters,	Denotes the Early Redemption Term fee as a percentage for	
Fee	alphanumeric	the designated time frame.	
		Early Redemptio	n Term Fee is reported as XXX.xxx.
Tiered Redemption	1 character, alpha	Denotes if the fu Available values	ind is eligible for Tiered Redemption. are:
		Code	Value
		Т	True. NFN issuer has indicated that this fund eligible for Tiered Redemption.
		F	False. NFN issuer has indicated that this fund is not eligible for Tiered Redemption.
		<space></space>	Not Applicable. NFN Issuer did not provide Tiered Redemption status.
Tiered Redemption Start Month	2 characters, numeric	Denotes the mor	nth, in numbers of months, in which Tiered
Tiered Redemption End Month	2 characters, numeric	Denotes the month, in numbers of months, in which Tiered Redemption ends.	
Tiered Redemption Fee	7 characters, alphanumeric	Denotes the Tier designated time	red Redemption Fee as a percentage for the frame.

Data Field	Field Format	Description	
		Tiered Redemp	tion Fee is reported as XXX.xxx.
Full Redemption	3 characters, numeric	Denotes the m	onths, in numbers of months for Full
Months		Redemption.	
Up Front Commission	7 characters, alphanumeric	Denotes the up percentage.	front offering fees of the fund as a
		Up Front Comn	nission is reported as XXX.xxx.
Trailing Commission	7 characters, alphanumeric	Denotes the tra percentage.	ailing commission for the fund as a
		Trailing Commi	ssion is reported as XXX.xxx.
Management Oversight	50 characters, alphanumeric	Denotes the ma	anagement oversight of the fund. Available
			Value
			t Board of Directors
			t Board of Directors (by proxy)
		CEO/Manag	
		Not Assigne	
Non-Traded REIT Structure	100 characters, alphanumeric	Denotes the No	on-Traded REIT Structure. Available options
			Value
			REIT with Perpetual Life
			REIT with Life Cycle
		Offering Typ	
Investor Suitability	100 characters,	Not Assigne Denotes the inv	vestor suitability for the fund.
Is Structured UCITS	1 character, alpha	Denotes if the	Product is a structured UCITS.
		Code	Value
		Т	True. NFN issuer has indicated that this is a Structured UCITS
		F	False. NFN issuer has indicated that this is not a Structured UCITS
		<space></space>	Not applicable
Is EU Directive Relevant	1 character, alpha		Product is EU Directive Relevant.
		Code	Value
		Т	True. NFN issuer has indicated that this is EU Directive Relevant.

Data Field	Field Format	Description	
		F <space></space>	False. NFN issuer has indicated that this is not EU Directive Relevant.  Not applicable
Type of EU Directive	20 characters, alphanumeric	Denotes the typ	e of EU directive
			<b>Value</b> UCITS
			AIF Other
Has UK Reporting Status	1 character, alpha		roduct has UK Reporting Status.
		Code T	Value True. NFN issuer has indicated that
			this has UK Reporting Status.
		F	False. NFN issuer has indicated that this does not have UK Reporting Status
		<space></space>	Not applicable
Is UK Offshore Fund Authorized by FCA	1 character, alpha		Product is UK Offshore Fund Authorized by
		Code	Value
		Т	True. NFN issuer has indicated that this is UK Offshore Fund Authorized by FCA.
		F	False. NFN issuer has indicated that this is not UK Offshore Fund Authorized by FCA
		<space></space>	Not applicable
Is UK Offshore Fund Recognized by FCA	1 character, alpha	Denotes if the P	roduct is UK Offshore Fund Recognized by
		Code	Value
		T T	True. NFN issuer has indicated that this is UK Offshore Fund Recognized by FCA.
		F	False. NFN issuer has indicated that this is not UK Offshore Fund
		<space></space>	Recognized by FCA.  Not applicable
Strategy Inception Date	Date, MM/DD/YYYY		eption Date for the UIT Strategy.
Series Offering Frequency	1 character, alphanumeric	Denotes the Off	ering Frequency of the UIT series.
		Code	Value
			Intraday
		D	Daily (Default)

Data Field	Field Format	D	escription	
			W	Weekly
			В	Bi-weekly
			М	Monthly
			Q	Quarterly
			S	Semi-Annually
			Α	Annually
Portfolio Supervisor	30 characters,	D	enotes the Portfo	olio Supervisor for the series.
	alphanumeric			
Portfolio Sub Advisor	100 characters,	D	enotes the portfo	olio sub advisor or consultant for the
	alphanumeric	se	eries.	
Tax Structure	3 characters,		Code	Value
	alphanumeric		G	Grantor Trust
			R	Regulated Investment Company
			NA	Not Assigned
Objective	500 characters,	D	enotes the goal c	of the investment as described in the
	alphanumeric	pı	ospectus.	
Investment Description	500 characters,	D	enotes how the i	nvestment will achieve the objective as
(New field as of 5/19/2025)	alphanumeric	de	escribed in the pi	rospectus.
Trustee	Text up to 75	D	enotes the name	of the trustee for the NFN Product
(New field as of 5/19/2025)	characters			
Investment Advisor	Text up to 75	D	enotes the name	of the investment advisor for the NFN
(New field as of 5/19/2025)	characters	Pr	oduct	
Sub Advisor	Text up to 75	D	enotes the name	of the sub advisor for the NFN Product
(New field as of 5/19/2025)	characters			
Investment Strategies	Text up to 50000	D	enotes how the i	nvestment will achieve the objective as
(New field as of 5/19/2025)	characters	de	escribed in the pi	rospectus.

## **Product Directory Dynamic File Format**

Within the Product Directory file are dynamic tables that provide information for the multi select options in the Product directory. These files follow the above options with headers.

• The headers for the Product Directory files are 5 "=", followed by the Category Name, padded with "=" to 100 characters.

#### **Asset Category**

Denotes the broad focus and objective of this asset's exposure.

URL as of 11/18/2024: https://api.nfn.nasdaq.com/servicecall/productassetcategory

For a current list of options are available upon request from NFNOps@nasdaq.com . .

Data Field	Field Format	Description
Header	100 characters	5 "=", "Asset Category", Padded "=" to 100
Asset Category	40 characters, alphanumeric	Denotes the options for this field. Options in this field are subject to change as requested by issuers.  A current list of options available upon request to NFNOps@nasdaq.com.
Product Symbol	13 characters, alphanumeric	Denotes the Product Symbol assigned by Nasdaq.

## **Portfolio Top Holdings**

Denotes the broad focus and objective of this asset's exposure. NFN Portfolio Top Holdings download will be limited to the top 20 holdings.

URL as of 11/18/2024: <a href="https://api.nfn.nasdaq.com/servicecall/productholdings">https://api.nfn.nasdaq.com/servicecall/productholdings</a>

Data Field	Field Format	Description	
Header	100 characters	5 "=", "Portfol	io Top Holdings", "=" to 100
Product Symbol	13 characters,	Denotes the P	roduct Symbol assigned by Nasdaq.
	alphanumeric		
CUSIP	9 characters,		USIP number for the security.
	alphanumeric		q will only populate this field for recipient
		firms with a va	alid CUSIP license and entitlement token.
ISIN	12 characters,	Denotes the IS	SIN for the security.
	alphanumeric		
Security Ticker	30 characters,	Denotes the m	narket ticker for the security.
	alphanumeric		
Percent	28 characters,	Expressed as a	percentage. Percentage value compared to
	alphanumeric	net assets of the	he Fund.
	·	XXX.xxxxxxx	xxxxxxxxxxxxxx
Update Date	Date, MM/DD/YYYY	Reporting period, date as of which information is reported	
Security Name	Text up to 150	Denotes the Issue Name for the security.	
	characters		
Asset Category	10 characters,	Denotes the ty	pe of assets that are categorized by similar
	alphanumeric	characteristics	s.
		VALUE	CODE DESCRIPTION
		STIV	Short-term investment vehicle
		RA	Repurchase agreement
		EC	Equity-common
		EP	Equity-preferred
		DBT	Debt
		DCO	Derivative-commodity

Data Field	Field Format	Description	
		DCR	Derivative-credit
		DE	Derivative-equity
		DFE	Derivative-foreign exchange
		DIR	Derivative-interest rate
		DO	Derivatives-other
		SN	Structured note
		LON	Loan
		ABS-MBS	ABS-mortgage backed security
		ABS-APCP	ABS-asset backed commercial paper
		ABS-CBDO	ABS-collateralized bond/debt obligation
		ABS-O	ABS-other
		COMM	Commodity
		RE	Real estate
		OTHER	A brief description is provided.
Issuer Category	10 characters,	Denotes the ty	pe of legal entity that develop, registers and
	alphanumeric	sells securities	to finance its operations.
		VALUE	CODE DESCRIPTION
		CORP	Corporate
		UST	U.S. Treasury
		USGA	U.S. government agency
		USGSE	U.S. government sponsored entity
		MUN	Municipal
		NUSS	Non-U.S. sovereign
		PF	Private fund
		RF	Registered fund
		OTHER	A brief description is provided.

# **Portfolio Allocation**

The Assets internal allocation between stocks, bonds and other.

# URL as of 11/18/2024: <a href="https://api.nfn.nasdaq.com/servicecall/productallocations">https://api.nfn.nasdaq.com/servicecall/productallocations</a>

Data Field	Field Format	Description	
Header	100 characters	5 "=", "Portfolio Stratification", "=" to 100	
Product Symbol	13 characters, alphanumeric	Denotes the Product Symbol assigned by Nasdaq.	
Description	20 characters, alphanumeric	Denotes the option category for the percentage	
	- r	Options	
		Cash	
		Commodities	

Data Field	Field Format	Description		
		Currencies		
		Derivatives		
		Domestic Bond		
		Domestic Stock		
		Foreign Bond		
		Foreign Stock		
		Other		
		Hospitality – Hotel		
		Hospitality – Restaurant		
		Industrial		
		Office		
		Medical		
		Residential		
		Retail (Single Tenant)		
		Retail (Multi-Tenant)		
		Senior Secured (1st Lien)		
		Senior Secured (2 <sup>nd</sup> Lien)		
		Secured Bonds		
		Unsecured Bonds		
		Bank Loan		
		Convertible		
		Preferred Stock		
Allocation	XXX.XXX	Expressed as a percentage, total of all Portfolio		
		Stratification options. Percentages will not exceed 100%.		
Update Date	Date, MM/DD/YYYY	Indicates the date the Portfolio Stratification percentages		
		were submitted to NFN.		

## **Country of Sale**

Denotes the Country in which the UCITS is available for sale.

# **URL as of 11/18/2024:** <a href="https://api.nfn.nasdaq.com/servicecall/productcountryofsale">https://api.nfn.nasdaq.com/servicecall/productcountryofsale</a>

Data Field	Field Format	Description
Header	100 characters	5 "=", "ISO Region/State", "=" to 100
Product Symbol	13 characters,	Denotes the Product Symbol assigned by Nasdaq.
	alphanumeric	
Country Code	3 characters,	Denotes the three character country code listed as the
	alphanumeric	primary registration location for the issuance.
Country	100 characters,	Denotes the name of the country of the primary registration
	alphanumeric	location for the issuance.

## **Region Weight**

The assets percent of total exposure to each specific regional location.

# URL as of 11/18/2024: <a href="https://api.nfn.nasdaq.com/servicecall/productregionweights">https://api.nfn.nasdaq.com/servicecall/productregionweights</a>

Data Field	Field Format	Description	
Header	100 characters	5 "=", "Region Weight", "=" to 100	
Product Symbol	13 characters,	Denotes the Product Symbol assigned by Nasdaq.	
	alphanumeric		
Region	50 characters,	Denotes the region name.	
	alphanumeric	A list of options is available upon request from	
		NFNOps@nasdaq.com	
Region Weight	XXX.XXX	Denotes the percentage of exposure to the specific region,	
		expressed as a percentage. Percentage will not exceed	
		100%.	

#### **Management**

The team of professional in charge of this investment discipline.

#### URL as of 11/18/2024: https://api.nfn.nasdag.com/servicecall/productmanagement

Data Field	Field Format	Description	
Header	100 characters	5 "=", "Management", "=" to 100	
Product Symbol	13 characters, alphanumeric	Denotes the Product Symbol assigned by Nasdaq.	
Fund Manager Name	30 characters, alphanumeric	Denotes the Name of the professional in charge of the investment discipline	
Management Tenure	Up to 2147483647	Denotes the number of years management has serviced this fund based on Fund Manager Start Date.	
Fund Manager Start Date	Date, YYYY	Denotes the year that the fund manager began managing the fund.	
Industry Start	Date, YYYY	Denotes the year that the Fund Manager started in the industry.	

### **Issuer Directory**

#### **Web Service Parameters**

To retrieve the Issuer Directory, Web Service Users shall need to enter a call with the following parameters:

- Issuer Directory File Name: User should enter Issuer.
- **File Type:** Data should indicate requested file format. Options: "XML" for XML formatted text, "pipe" for pipe (|) delimited text, "CSV" for CSV formatted text, or "JSON" for JSON format.
  - File type will be requested via Accept HTTP Header. Supported values for Accept Header are: text/csv, text/json, text/pipe, type/xml

https://nfn.nasdaq.com/servicecall/IssuerDirectory.ashx?type=PIPE

New NFN Web Service calls as of November 18, 2024:

https://api.nfn.nasdaq.com/servicecall/IssuerDirectory.ashx?

#### **Issuer Directory File Format**

Nasdaq will update its Issuer Directory file to reflect of the active Issuer. Within the file, Nasdaq will include a header row with the field names. Within the file, the individual records will appear as outlined below in alphabetic order based on the Issuer Name field.

### **Security Level Details**

Data Field	Field Format	Description	
Issuer Name	75 characters,	Denotes the name of the Issuer / Sponsor as registered with	
	alphanumeric	NFN.	

Data Field	Field Format	Description	
Description	500 characters,	Denotes the description of the Issuer.	
	alphanumeric		
Website	Up to 2048 characters,	Denotes the URL for the Issuer's public website.	
	alphanumeric		
Headquarters Location	300 characters,	Denotes the physical address of the Issuer headquarter	
	alphanumeric	location.	
Total Assets Under	10 characters,	Denotes the Total Assets Under Management for the Issuer.	
Management	numeric		
Total Assets Under	Date,	Denotes the Date of Total Assets Under Management for	
Management Date	MM/DD/YYYY	the Issuer.	
In Business Since	4 characters,	Denotes the year that the Issuer began operation.	
	numeric		
		Year expressed as YYYY.	
Investor Relations	20 characters,	Denotes the phone number for Investor Relations.	
Phone	numeric		
Investor Relations	400 characters,	Denotes the email address for Investor Relations.	
Email	alphanumeric		
Live Instruments Count	11 characters,	Denotes the number of Live instruments listed with NFN	
	alphanumeric	under the issuer.	
Investor Invested	11 characters,	Denotes the amount of investor assets invested.	
Assets	numeric		

## **Expense Report**

#### **Web Service Parameters**

To retrieve the Expense Report, Web Service Users shall need to enter a call with the following parameters:

- Expense File Name: User should enter Expense.
- **File Type:** File type will be requested via Accept HTTP Header. Supported values for Accept Header are: text/csv, text/json, text/pipe, type/xml

https://api.nasdag.com/servicecall/expense.ashx?nsm=[nasdagsecuritymaster]

### **Expense Report File Format**

Nasdaq will update its NFN Expense file to reflect of the active instrument. Within the file, Nasdaq will include a header row with the field names. Within the file, the individual security records will appear as outlined below in alphabetic order based on the Symbol field.

### **Security Level Details**

Data Field	Field Format	Description
Symbol	11 characters, alphanumeric	Denotes the Nasdaq-assigned identifier for NFN instrument reflected in the Dividend/Interest or Capital Distribution record.
Nasdaq Security Master	10 characters, alphanumeric	Denotes the Nasdaq Security Master, as created by the NFN system, for the NFN instrument as of the System Effective Date.

Data Field	Field Format	Description		
Data Field	Field Format	<ul> <li>Description</li> <li>The processing rules by action are as follows:         <ul> <li>For addition actions, this field will reflect the Nasdaq Security Master for the instrument being added to the system.</li> <li>For replacement actions, this field will reflect the Nasdaq Security Master for the instrument being added to the system.</li> <li>For attribute change actions, this field will reflect the Nasdaq Security Master as of the System effective date.</li> <li>For deletion actions, this field will reflect the Nasdaq Security Master for the instrument being removed from the system.</li> </ul> </li> </ul>		
		For restore actions, this field will reflect the Nasdaq Security Master for the instrument being reinstated to the NFN system.		
Expense as of Date	Date, MMDDYYYY	Denotes the Date of Expense		
Account 12b1 Fees	6 characters, alphanumeric	Denotes Account 12b1 Fees per prospectus Account 12b1 Fees is reported as XX.xxx		
Acquired Fund Fees	7 characters, alphanumeric	Denotes acquired fund Fees per prospectus Acquired Fund Fee is reported as XX.xxxx		
Deferred Sales Charge (Deferred load)	7 characters, alphanumeric	Denotes deferred sales charge (deferred load) per prospectus.  Deferred sales charge is reported as XX.xxxx		
Expense Waivers	6 characters, alphanumeric	Denotes Expense Waivers per prospectus, less or equal to zero.  Expense Waivers is reported as XX.xxx		
Initial/Upfront Sales Charge (Front Load)	6 characters, alphanumeric	Denotes Initial/Upfront Sales Charge (Front Load) per prospectus. Initial/Upfront Sales Charge (Front Load) is reported as XX.xxx		
Interest Expense Ratio	6 characters, alphanumeric	Denotes Interest Expense Ratio per prospectus Interest Expense Ratio is reported as XX.xxx		
Level Load	6 characters, alphanumeric	Denotes Level Load per prospectus Level Load is reported as XX.xxx		
Management Fee	6 characters, alphanumeric	Denotes Management Fees per prospectus Management Fees is reported as XX.xxx		
Maximum Sales Charge (Full Load)	6 characters, alphanumeric	Denotes Maximum Sales Charge (full load) per prospectus Maximum Sales Charge (full load) is reported as XX.xxx		

Data Field	Field Format	Description		
Minimal Annual Fee	11 characters,	Denotes Minimal Annual Fee per prospectus		
	alphanumeric	Minimal Annual Fee is reported as XXXXXXXX.xx		
Minimal Annual Fee As	Date, MMDDYYYY	Denotes the Date	of Minimal Annual Fee	
Of Date				
Minimal Annual Fee	3 characters,		ncy in minimal annual fee. Nasdaq will use	
Currency	alphanumeric	the <u>GitHub curren</u> default value is "N	cy alphabetic codes for this field. The lot Assigned".	
Net Expense Ratio	6 characters,		nse Ratio per prospectus	
	alphanumeric	Net Expense Ratio	is reported as XX.xxx	
Non-Leveraged	6 characters,		eraged Expense Ratio per prospectus	
Expense Ratio	alphanumeric	Non-Leveraged Ex	pense Ratio is reported as XX.xxx	
Other Expenses	6 characters,		penses per prospectus	
	alphanumeric	Other Expenses is	reported as XX.xxx	
Redemption Fee	6 characters,		ion Fee per prospectus	
	alphanumeric	Redemption Fee is	s reported as XX.xxx	
Redemption Fee	Date, MMDDYYYY	Denotes the Date	of Redemption fee	
Reference Date				
Total Expense Ratio	6 characters,	Denotes Total Expense Ratio per prospectus		
	alphanumeric	Total Expense Ratio is reported as XX.xxx		
Total Expense Ratio	6 characters,	Denotes Total Expense Ratio (Gross) per prospectus		
(Gross)	alphanumeric	Total Expense Ratio (Gross) is reported as XX.xxx		
Custodian Fee	11 characters,	Denotes Custodian Fee Applied per prospectus		
	alphanumeric	Custodian Fee is reported as XXXXXXXXX.xx		
Custodian Fee	Date, MMDDYYYY	Denotes the Date	of Custodian Fee	
Reference Date				
Has Ongoing Charges	1 character,		N Instrument has ongoing charges on	
	alphanumeric	stated expense as of date. This field will only be populated		
		for UCIT instruments.		
		Allowable values are:		
		Code	Value	
		Т	True. The NFN Instrument has	
			ongoing charges on stated expense as of date.	
		F	False. The NFN Instrument doesn't	
			have ongoing charges on stated	
			expense as of date.	

Data Field	Field Format	Description		
Has Redemption Fee	1 character, alphanumeric	Denotes if the NFN Instrument has redemption fee on stated expense as of date. This field will only be populated for UCIT instruments.  Allowable values are:		
		T True. The NFN Instrument has redemption fee on stated expense as of date.  F False. The NFN Instrument doesn't have redemption fee on stated expense as of date.		
Has Subscription Fee	1 character, alphanumeric	Denotes if the NFN Instrument has subscription fee on stated expense as of date. This field will only be populated for UCIT instruments.  Allowable values are:		
		Code Value		
		True. The NFN Instrument has subscription fee on stated expense as of date.  False. The NFN Instrument doesn't have subscription fee on stated expense as of date.		
Management Fee Maximum	11 characters, alphanumeric	Denotes management fee maximum per prospectus.  Management fee maximum is reported as XXXXXXXXX.xx		
Maximum Subscription Fee In Favour Of Fund	11 characters, alphanumeric	This field will only be populated for UCIT instruments.  Denotes Maximum subscription fee in favuor of fund per prospectus.  Maximum subscription fee in favour of fund is reported as XXXXXXXX.xx  This field will only be populated for UCIT instruments.		
Ongoing Charges	11 characters, alphanumeric	Denotes ongoing charges per prospectus. Ongoing charges is reported as XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Ongoing Charges Date	Date, MMDDYYYY	Denotes the Date of Ongoing charges. This field will only be populated for UCIT instruments.		
Performance Fee Applied	11 characters, alphanumeric	Denotes performance fee applied per prospectus. Performance fee applied is reported as XXXXXXXXXXXX This field will only be populated for UCIT instruments.		
Performance Fee Applied Reference Date	Date, MMDDYYYY	Denotes the Date of perfromance fee applied. This field will only be populated for UCIT instruments.		

Data Field	Field Format	Description	
Performance Fee	11 characters,	Denotes performance fee maximum per prospectus.	
Maximum	alphanumeric	Performance fee maximum is reported as XXXXXXXX.xx	
		This field will only be populated for UCIT instruments.	
Redemption Fee	11 characters,	Denotes redemption fee applied per prospectus.	
Applied	alphanumeric	Redemption fee applied is reported as XXXXXXXX.xx	
		This field will only be populated for UCIT instruments.	
Redemption Fee	Date, MMDDYYYY	Denotes the Date of Redemption fee applied.	
Applied Reference Date		This field will only be populated for UCIT instruments.	
Redemption Fee In	11 characters,	Denotes redemption fee in favour of fund per prospectus.	
Favour Of Fund	alphanumeric	Redemption fee in favour of fund is reported as	
		XXXXXXXX.xx	
		This field will only be populated for UCIT instruments.	
Redemption Fee	11 characters,	Denotes redemption fee maximum per prospectus.	
Maximum	alphanumeric	Redemption fee maximum is reported as XXXXXXXXX.xx	
D 1 1: 5	44	This field will only be populated for UCIT instruments.	
Redemption Fee	11 characters,	Denotes redemption fee minimum per prospectus.	
Minimum	alphanumeric	Redemption fee minimum is reported as XXXXXXXX.xx	
Culparation For	11	This field will only be populated for UCIT instruments.	
Subscription Fee	11 characters,	Denotes subscription fee applied per prospectus.	
Applied	alphanumeric	Subscription fee applied is reported as XXXXXXXXX.xx  This field will only be populated for UCIT instruments.	
Subscription Fee	Date, MMDDYYYY	Denotes the Date of subscription fee applied.	
•	Date, MINDUTTT	This field will only be populated for UCIT instruments.	
Applied Reference Date		This field will only be populated for oct instruments.	
Subscription Fee	11 characters,	Denotes subscription fee maximum per prospectus.	
Maximum	alphanumeric	Subscription fee maximum is reported as XXXXXXXX.xx	
Subscription Fee	11 characters,	Denotes subscription fee minimum per prospectus.	
Minimum	alphanumeric	Subscription fee minimum is reported as XXXXXXXX.xx	
TER Excluding	11 characters,	Denotes TER excluding performance fee per prospectus.	
Performance Fee	alphanumeric	TER excluding performance fee applied is reported as	
		XXXXXXX.xx	
		This field will only be populated for UCIT instruments.	
TER Excluding	Date, MMDDYYYY	Denotes the Date of TER excluding performance fee.	
Performance Fee Date		This field will only be populated for UCIT instruments.	
TER Including	11 characters,	Denotes TER including performance fee per prospectus.	
Performance Fee	alphanumeric	TER including performance fee applied is reported as	
		XXXXXXXX.xx	
		This field will only be populated for UCIT instruments.	
TER Including	Date, MMDDYYYY	Denotes the Date of TER including performance fee.	
Performance Fee Date		This field will only be populated for UCIT instruments.	
Bookkeeping &	7 characters,	Denotes bookkeeping & administrative fee per prospectus.	
Administrative Fee	alphanumeric	Book keeping & administrative fee applied is reported as	
, anningtionive lee	aipiiaiiaiiiciic	XX.xxxx, maximum value is 10.0000.	
		Denotes C&D fee (UIT) per prospectus.	
CONDICE TOTAL		_ = = = = = = = = = = = = = = = = = = =	
CQD FEE (OIT)	alphanumeric	C&D fee (UIT) applied is reported as XX.xxxx, maximum	

Data Field	Field Format	Description	
Evaluator's Fee	7 characters,	Denotes evaluator's fee per prospectus.	
	alphanumeric	Evaluator's fee applied is reported as XX.xxxx, maximum value is 10.0000.	
Operating Expenses	7 characters,	Denotes operating expenses per prospectus.	
	alphanumeric	Operating expenses applied is reported as XX.xxxx,	
		maximum value is 10.0000.	
Organizational Costs	7 characters,	Denotes organizational costs (UIT) per prospectus.	
(UIT)	alphanumeric	Organizational costs applied is reported as XX.xxxx,	
		maximum value is 10.0000.	
Supervisory Fee	7 characters,	Denotes supervisory fee per prospectus.	
	alphanumeric	Supervisory fee applied is reported as XX.xxxx, maximum	
		value is 10.0000.	
Trustee's Fee	7 characters,	Denotes trustee's fee per prospectus.	
	alphanumeric	Trustee's fee applied is reported as XX.xxxx, maximum value	
		is 10.0000.	

### **Valuation Report Web Service Calls**

#### **Web Service Parameters**

To retrieve the Valuation Reports, Web Service Users shall need to enter a call with the following parameters:

- Valuation Report File Name: User should enter ValuationReportFund, or ValuationReportMoneyMarket.
- **File Type:** Data should indicate requested file format. Options: "XML" for XML formatted text, "pipe" for pipe (|) delimited text, "CSV" for CSV formatted text, or "JSON" for JSON format.

https://nfn.nasdag.com/servicecall/valuation.ashx?reportname=ValuationReportFund&Type=pipe

https://nfn.nasdag.com/servicecall/valuation.ashx?reportname=ValuationReportMoneyMarket&Type=pipe

https://nfn.nasdaq.com/servicecall/valuation.ashx?reportname=ValuationReportDIV&Type=pipe

https://nfn.nasdag.com/servicecall/valuation.ashx?reportname=ValuationReportDST&Type=pipe

## **Today's Price History Report**

#### **Web Service Parameters**

To retrieve the Ex-Date Report, Web Service Users shall need to enter a call with the following parameters:

- Today's Price History File Name: User should enter CurrentActivity.
- Parameters: Today's Price History can be pulled by MPID, Symbol or Test Flag
- **File Type:** Data should indicate requested file format. Options: "XML" for XML formatted text, "pipe" for pipe (|) delimited text, "CSV" for CSV formatted text, or "JSON" for JSON format.

https://nfn.nasdaq.com/servicecall/CurrentActivity.ashx?MPID=[MPID]&Type=PIPE

https://nfn.nasdaq.com/servicecall/CurrentActivity.ashx?Symbol=ABCDX&Type=PIPE

https://nfn.nasdaq.com/servicecall/CurrentActivity.ashx?testflag=true/false&Type=PIPE

#### **Ex Date Report**

#### **Web Service Parameters**

To retrieve the Ex-Date Report, Web Service Users shall need to enter a call with the following parameters:

- Ex-Date File Name: User should enter ExDate.
- **Date for Ex-Date File:** User should enter the ex-date filter to be applied to the report. Data should be entered in MM-DD-YYYYY or MM/DD/YYYYY format. Please note the following report date limitations:
  - The Ex-Date Report will only return Dividend/Interest or Capital Distribution records entered into the NFN system on or after February 2017.
- **File Type:** Data should indicate requested file format. Options: "XML" for XML formatted text, "pipe" for pipe (|) delimited text, "CSV" for CSV formatted text, or "JSON" for JSON format.

https://nfn.nasdaq.com/servicecall/exdate.ashx?type=CSV&date=MM/DD/YYYY

### **Ex-Date Report File Format**

Nasdaq allows NFN pricing agents to enter advance notifications of Dividend/Interest and Capital Distribution actions. To ensure that the market data community has access to these corporate actions on the appropriate exdate, Nasdaq is adding the Ex-Date Report to the NFN Daily List product.

#### **Security Level Details**

Data Field	Field Format	Description		
Symbol	11 characters,	Denotes the Nasdaq-assigned identifier for NFN instrument		
	alphanumeric	reflected in the	Dividend/Interest or Capital Distribution	
		record.		
CUSIP	9 characters,	Denotes the CU	SIP number for the NFN instrument in the	
	alphanumeric	NFN system at t	he time that the Ex-Date Report was	
		generated. Plea	se note that Nasdaq will only populate this	
		field for recipier	nt firms with a valid CUSIP license and	
		entitlement tok	en.	
Instrument Type / Tier	2 characters,		N Fund Type and Listing Tier for the NFN	
	alphanumeric		ne NFN system at the time that the Ex-Date	
		Report was generated. The allowable values are:		
		Code Value		
		MF	Mutual Fund – News Media List	
		MS	Mutual Fund – Supplemental List	
		\$\$ Money Market Fund – News		
		\$\$	Money Market Fund – Supplemental	
			List	
		US	Unit Investment Trust (UIT)	
		AN	Annuity	
		SP	Structured Product	
		AP	Alternative Investment Product (AIP)	
		EM	Private Stock	
	MA Managed Acco		Managed Accounts	

Data Field	Field Format	Description	
		СТ	Collective Investment Trust
		SA	Separate Accounts
		HF	Hedge Fund
		DD	Demand Deposit Account
Instrument Code	1 character,	L	strument Code for the NFN instrument in the
mstrument code	alphanumeric		the time that the Ex-Date Report was
			allowable values are:
		Code	Value
		Mutual Funds	(Types MF and MS)
		0	Mutual Fund – Open End
		С	Mutual Fund – Closed End
		Υ	Interval Fund
		Z	Tender Offer Fund
		Money Marke	t Funds (Types \$\$ and \$S)
		Α	Money Market Fund – General Purpose
		6	Money Market Fund – Government
		G	Securities
		х	Money Market Fund – Tax Exempt
		^	Securities
		Unit Investme	nt Trust (Type US)
		D	Unit Investment Trust – Debt Securities
		D	
		E	Unit Investment Trust – Equity Securities
		Annuities (Typ	
		М	Annuity – Variable
		N	Annuity – Equity Indexed
		Structured Pro	oducts (Type SP)
		R	Structured Product – Growth
		S	Structured Product – Income
		Т	Structured Product – Digital
		U	Structured Product – Growth and
			Income
		V	Structured Product – Commodity / FX
		W	Structured Product – Rates
		L	Structured Product – Other
		Alternative In	vestment Products (Type AP)
		В	Managed Future Fund
		F	Fund of Hedge Fund
		I	Non-Traded REIT
		J	Segregated Fund
		К	Exempt Product
		Р	Private Equity Offering
		Private Stock	
		Q	Private Stock
		Hedge Fund (1	
		H	Hedge Fund
			estment Trust (Type CT)
		1	Collective Investment Trust

Data Field	Field Format	Description		
		Managed Accounts (Type MA)		
		2	Separately Managed Accounts (SMA)	
		3	Unified Managed Accounts (UMA)	
		Separate A	accounts (Type SA)	
		4	Separate Accounts	
		Demand D	eposit Account (Type DD)	
		5	Demand Deposit Account	
Distribution Message	Text up to 15 characters	Denotes the type of distribution message generated for symbol on the stated ex-date. The allowable values are:		
		Code	Definition	
		Income	Dividend/Interest	
		Capital	Capital Distribution	
Action	1 character, alphanumeric		Action value entered by the NFN pricing agent nd NFN message format. The allowable values vs:	
		Code	Definition	
		N	New corporate action record	
		С	Corrected corporate action record	
		Х	Cancelled corporate action record	
Ex Date	Date, MM/DD/YYYY		Ex-Date reported for the Dividend/Interest or ribution message.	
		(Note: The r	eport content is based on the user provided is field.)	
Payment Date	Date, MM/DD/YYYY -or- NA	Denotes the date on which dividends, interest payments or distributions is expected to be distributed to the NFN instrument's shareholders of record.		
		If a payment date is reported, this field format will be MM/DD/YYYY.		
		If no payme "NA".	nt date is entered, this field will be populated as	
Record Date	Date, MM/DD/YYYY -or- NA	Denotes the date on which shareholders must hold fund shares to receive dividend, interest or distributions.		
		If a record d	ate is reported, this field format will be YY.	
		"NA".	date is entered, this field will be populated as	
Reinvest Date	Date, MM/DD/YYYY -or- NA		reinvestment date for the dividend or (if applicable).	
		If a reinvest MM/DD/YY	ment date is reported, this field format will be YY.	
		If no reinves	stment date is entered, this field will be s "NA".	

Data Field	Field Format	Description			
Entry Date	Date, MM/DD/YYYY	Denotes the NFN system date associated with the			
		distribution record event.			
		If UpdateType = New, the Entry Date field will reflect the date that the record was initially entered into the NFN system.			
			be = Corrected or Cancelled, the Entry Date field ne date that the record was last updated in the		
Currency	Alphanumeric	submit valua will use the <u>c</u>	Denotes the currency in which the NFN instrument will submit valuation data as of System Effective Date. Nasdaq will use the <u>GitHub currency alphabetic codes</u> for this field. The default value is "USD".		
Cash Distribution Type	Alphanumeric	This field ind	icates the type of cash distribution being he following cash distribution fields. Allowable		
		Code	Definition		
		Dividend	Cash Dividend		
		Interest	Interest Income		
		Special	Special Cash Dividend		
		NA	Not applicable, no cash distribution being reported.		
			Please note that Nasdaq will populate this field as "NA" in the event of a stock only dividend or capital distribution.		
Total Cash Distribution	12 characters	Donatos tha	total cash dividend or total interest distribution		
Total Cash Distribution	13 characters, alphanumeric	being report	ed for the NFN instrument. Firms may report wn of cash dividends / interest distribution in		
		At the time of as \$\$\$\$\$.do	of data entry, Total Cash Distribution is reported ddddd.		
			that Nasdaq will populate this field as "NA" in a stock only dividend or capital distribution.		
Non-Qualified Cash Distribution	13 characters, alphanumeric	Denotes the portion of the cash dividend or interest that is taxed as ordinary income to the shareholder note that this value should be entered as a dollar a (not a percentage).			
			of data entry, non-qualified cash distribution is \$\$\$\$\$.dddddd.		
			ed cash distribution is not entered, the field lated as "NA".		
Qualified Cash Distribution	13 characters, alphanumeric	Denotes the portion of the cash dividend or interest that is taxed as a qualified dividend to shareholder. Please note			

Data Field	Field Format	Description
		that this value should be entered as a dollar amount (not a percentage).
		At the time of data entry, qualified cash distribution is entered as \$\$\$\$\$.dddddd.
		If qualified cash distribution is not entered, the field will be populated as "NA".
Tax-Free Cash Distribution	13 characters, alphanumeric	Denotes 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).
		At the time of data entry, tax free cash distribution is entered as \$\$\$\$.dddddd.
		If tax free cash distribution is not entered, the field will be populated as "NA".
Ordinary Foreign Tax Credit	13 characters, alphanumeric	Denotes 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).
		At the time of data entry, ordinary foreign tax credit is entered as \$\$\$\$\$.dddddd.
		If ordinary foreign tax credit is not entered, the field will be populated as "NA".
Qualified Foreign Tax Credit	13 characters, alphanumeric	Denotes 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).
		At the time of data entry, qualified foreign tax credit is entered as \$\$\$\$\$.dddddd.
		If qualified foreign tax credit is not entered, the field will be populated as "NA".
Stock Dividend Ratio	11 characters, alphanumeric	Denotes 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.  • Examples:
		<ul> <li>2-for-1 stock split should be reported as "0002.000000".</li> <li>1-for-2 reverse stock split should be reported as "0000.500000".</li> <li>10% stock dividend would be reported as "0001.100000".</li> </ul>

Data Field	Field Format	Description		
		<ul> <li>If no stock split/dividend is entered, the field will be populated as "NA".</li> </ul>		
Short Term Capital Gain	13 characters, alphanumeric	Denotes the per share amount of short-term capital gains for a NFN instrument. A short-term capital gain is a profit resulting from the sale of securities held in the fund portfolio for less than one year.		
		At the time of data entry, Short Term Gain is reported as \$\$\$\$\$.dddddd.		
		Please note that Nasdaq will populate this field as "NA" if no short term gain is entered for stated ex-date.		
Long Term Capital Gain	13 characters, alphanumeric	Denotes the total capital gain for the NFN instrument that is taxed to the shareholder at the long-term capital gains rate.		
		At the time of data entry, Long Term Gain is reported as \$\$\$\$.dddddd.		
		Please note that Nasdaq will populate this field as "NA" if no long term gain is entered for stated ex-date.		
Unallocated Distributions	13 characters, alphanumeric	Denotes the amount of unassigned term gains being reported for the NFN instrument.		
		At the time of data entry, Unallocated Distributions are reported as \$\$\$\$\$.dddddd.		
		Please note that Nasdaq will populate this field as "NA" if no unallocated distribution value is entered for stated ex-date.		
Return Of Capital	13 characters, alphanumeric	Denotes the amount of return of capital (ROC) to the NFN instrument's shareholders. Please note that this value should be entered as a dollar amount (not a percentage).		
		At the time of data entry, Return of Capital is reported as \$\$\$\$\$.dddddd.		
		Please note that Nasdaq will populate this field as "NA" if no return of capital is entered for stated ex-date.		
Issuer Name	Text up to 150 characters	Denotes the NFN issuer name associated with the NFN instrument at the time that the Ex-Date Report was		
Pricing Agent	Text up to 150 characters	generated.  Denotes the NFN pricing agent name associated with the NFN instrument at the time that the Ex-Date Report was generated.		
Status	Text up to 10 characters	Denotes the current instrument status in NFN system. Allowable values are:		
		Value Definition		
		Live Live / production security		
		Test Test security		

Data Field	Field Format	Description	n		
ISIN	Text up to 12	Denotes th	ne NFN issuer n	name associated with Der	otes the
	characters	ISIN for the	e NFN Instrume	ent at the time of the Dai	ly List
		posting. Th	ne ISIN should i	map to the country of issu	uance.
Nasdaq Security Master	10 characters,	Denotes th	ne Nasdaq Secu	urity Master, as created b	y the NFN
	alphanumeric	system, for	r the NFN instr	ument as of the System E	Effective
		Date.			
Model Portfolio	1 characters, Alpha	Denotes th	at the instrum	ent is a Model Portfolio.	Allowable
		fields are:			
			Code	Value	
			Т	True. The instrument	
				is a Model Portfolio.	
			F	False. The instrument	
				is not a Model	
				Portfolio.	
		Please not	e that Nasdaq	will populate this field as	"F" if not
		provided b	y the Issuer.		

### **NFN Ex-Date Report Timing**

The NFN Ex-Date Report is automatically updated during the NFN U.S. reporting session as NFN pricing agents enter dividend and capital distribution data enter data into the system. For the most complete data set, Nasdaq recommends that firms pull the ex-date report between after the U.S. session close at 8:00 p.m., ET.

# **Appendix A – Documentation Version Control Log**

Date	Version Information
November 23, 2010	Initial release of MFQS Daily List / MFQS Registration Service specification.
April 7, 2011	Updated "Architecture" section of document to address user security set for NFN Daily List.
May 26, 2011	Updated the URL addresses for the NFN Daily List for the June 13, 2011 release.
	Added Ex-Date Report file format to the NFN Daily List specification.
June 16, 2011	Corrected event code language for an instrument modification from "Change Request" to "MFQS Attribute Change".
	Updated NFN code sample to include a security certificate statement.
	Updated the URL Address statements to use <a href="https://www.nasdaqMFQS.com">https://www.nasdaqMFQS.com</a> (rather than <a href="https://beta.nasdaqMFQS.com">https://beta.nasdaqMFQS.com</a> ).
	Added Table of Contents and Hours of Operation section to document.
July 19, 2011	Added section on the NFN Daily List transition with a hyperlink to the <u>data</u> <u>comparison document</u> that shows how fields map from the legacy NASDAQ Trader file to the new NFN Daily List file.
May 18, 2012	Updated NFN Daily List file format to reflect new Event Action Codes to be release on or about June 24, 2012. As noted in the release notes section of the document, Nasdaq will be making the following changes to the Event Code values:

Event Code	Supported in Initial Release	Supported in June 2012 Release
Addition	Yes	Yes
Anticipated Addition	Yes, but not used	No
Deletion	Yes	Yes
UIT Replacement	Yes	Yes
MFQS Attribute Change	Yes	Yes
Correction – Addition	Yes	No
Correction – Deletion	Yes	No
Correction – UIT	Yes, but not used	No
Replacement		
Correction – NFN	Yes	No
Attribute Change		
Restore	No	Yes
Withdraw – Addition	No	Yes
Withdraw – Deletion	No	Yes
Withdraw – UIT	No	Yes
Replacement		
Withdraw – NFN	No	Yes
Attribute Change		
Withdraw – Restore	No	Yes

June 13, 2012

For the NFN Daily List file formats, Nasdaq updated the Documentation Available field description to make it clear that while the flag may appear on Advanced and Next Day file versions, the NFN system will not actually post the supporting document until the stated effective date.

Within the Documentation List file format, Nasdaq added a value to the Documentation Type field list of "P-DRFT" for a draft prospectus.

	In addition, Nasdaq added a new file format option of "ExcelXML" for a formatted MS-Excel file to the document.
February 11, 2013	For the March 11, 2013 release, Nasdaq added new Issue Type and Issue Category field values for the new Alternative Investment Product (AIP) asset class to NFN Daily List, NFN Directory and other file formats.
	At the request of the market data community, Nasdaq also new NSCC related fields to the NFN Daily List and NFN Directory files formats. In addition, Nasdaq also added a new NFN System Start Date field to the NFN Directory file format.
	Please note that the new values and fields are denoted in red typeface within this document.
April 15, 2013	For the NFN Documentation Post file, Nasdaq updated the allowable DocumentationType and AssociatedAction values for website consistency reasons. Nasdaq also updated the field names to match the actual file headers.
July 5, 2013	Nasdaq updated the following field values to reflect NFN system changes to be implemented on or about September 9, 2013:

File Name	Field Names	Update
NFN Daily List –	MFQS Event Code	Changed value from "UIT
All Versions		Replacements" to
		"Replacements" as
		Nasdaq will support the
		replacement application
		option for Structured
		Product instruments as
		well as Unit Investment
		Trusts.
NFN Daily List –	NFN Issue Category –	Updated Issue Category
All Versions	Current,	values for Structured
	NFN Issue Category –	Products instruments to
	New	reflect new industry
		recommendations.
NFN Daily List –	CUSIP – Current,	Added note to reflect that
All Versions	CUSIP – New	CUSIP field will only be
		populated if the NFN
		Daily List recipient firm
		has a valid CUSIP license
		and entitlement token.
NFN Daily List –	Deletion Reason	Added "P" value for
All Versions		postponed issuances.
		Value will be used if the
		NFN issuer advises
		Nasdaq of the
		postponement after the
		System effective date.
NFN Daily List –	CUSIP for Merger	Added note to reflect that
All Versions		CUSIP field will only be
		populated if the NFN
		Daily List recipient firm

		has a valid CUSIP license
		and entitlement token.
NFN Directory	NFN Issue Code	Updated NFN Issue Code
		values for Structured
		Products instruments to
		reflect new industry
		recommendations.
NFN Directory	CUSIP	Added note to reflect that
		CUSIP field will only be
		populated if the NFN
		Daily List recipient firm
		has a valid CUSIP license
		and entitlement token.
NFN Document	CUSIP	Added note to reflect that
Posting Service		CUSIP field will only be
		populated if the NFN
		Daily List recipient firm
		has a valid CUSIP license
		and entitlement token.
NFN Document	AssociatedAction	Changed value from "UIT
Posting Service		Replacement" to
		"Replacement".
Ex Date Report	DistributionType	Added value of "Special"
		for special cash
		distributions reported by
		the NFN pricing agent for
		the instrument.
Ex Date Report	FundCode	Updated FundCode values
		for Structured Products
		instruments to reflect
		new industry
		recommendations.
Ex Date Report	CUSIP	Added note to reflect that
		CUSIP field will only be
		populated if the NFN
		Daily List recipient firm
		has a valid CUSIP license
		and entitlement token.

May 1, 2014

Updated file formats for NFN Daily List, NFN Symbol Directory and NFN Ex-Date Report files to support test symbols. Also standardized NFN field names across products and modify file formats to better reflect instrument data from NFN issuers.

#### NFN Daily List file format changes:

- Add fields for Test Symbol Flag, Symbol Reuse Flag, Instrument Registration and Total Net Assets Inception Date.
- Delete Fields for Fund Manager Last Name Current, Fund Manager First Name – Current, Fund Manager Last Name – New, Fund Manager First Name – New, Fund Manager Start Date.
- Standardize field names.
- Standardize mutual fund codes for Instrument Code field. For Openend mutual funds, the Instrument Code will change from "Z" to "O".

	For Closed-end mutual funds, the Instrument Code will change from "Y" to "C".		
	NFN Documentation Post List file format changes:  • Add field for Test Symbol Flag.		
	Standardize field names.		
	NFN Directory file format changes:		
	<ul> <li>Add new fields for Test Symbol Flag, Instrument Registration, and Total Net Assets – Inception Date.</li> </ul>		
	<ul> <li>Support fields for Distribution Type and Distribution Frequency.</li> <li>Delete fields for Fund Manager Last Name and Fund Manager First</li> </ul>		
	Name.  • Standardized field names.		
	<ul> <li>Standardized field fiames.</li> <li>Standardized mutual fund codes for Instrument Code field as noted above.</li> </ul>		
	Ex Date file format changes:		
	<ul> <li>Add field for Status</li> <li>Standardize field names</li> </ul>		
	<ul> <li>Standardize field frames</li> <li>Standardize codes for Instrument Type / Tier, Instrument Code,</li> </ul>		
	Distribution Message, and Action fields to match NFN Daily List / NFN Directory files.		
March 6, 2015	Nasdaq added Instrument Type and Instrument Code values for a new asset class, Exchange Traded Managed Fund (ETMF), to be supported in late 2015.		
May 15, 2015	Nasdaq updated its NFN symbology for ETMFs to be 7-characters with no delimiters. The NFN symbol will consist of Nasdaq's 5-character trading symbol and the ending characters "NX".		
January 20, 2016	Nasdaq updated NextShares Exchange Traded Managed Fund references to reflect product naming changes.		
	For NFN Daily List, Nasdaq added two Deletion Reason codes for Instrument Conversions (V) and Instrument Reorganizations (R).		
	For NFN Documentation List, Nasdaq also added a Document Type of "Statement of Reorganization".		
March 7, 2016	Nasdaq added Investor Type fields to NFN Daily List and NFN Directory files. Field is intended to help NFN pricing agents to identify which instruments fall under the SEC Money Market Reform Act reporting requirements.		
February 6, 2017 As of March 6, 2017, Nasdaq will add the following values to Insti- Registration field:  Code Value			
			C U.S. Commodity Futures Trading Commission (CTFC)
	X SEC Registration Exemption		
	N Not Registered with LLS Regulatory Agency		

Code	Value
С	U.S. Commodity Futures Trading Commission (CTFC)
X	SEC Registration Exemption
N	Not Registered with U.S. Regulatory Agency

As of May 15, 2017, Nasdaq will add the following values to Instrument Code field:

	Code	Value	
	Υ	Interval Fund	
	Z	Business Development Company (BDC)	
April 25, 2017	For NFN Docume Memorandum.	For NFN Documentation List, Nasdaq added Document Type Private Placement Memorandum.	
November 20, 2017		As of November 20, 2017, Nasdaq will add a new field Instrument Class. This field denotes the share class for each instrument.	
January 29, 2018	•	As of January 29, 2018, Nasdaq will release a new Product Symbol field. The Product Symbol is an identification for a fund that encompasses all share classe within the fund.	
March 26, 2018		As of March 26, 2018, Nasdaq will add the following values to Instrument Registration field:	
	Code	Value	
	0	Other	

For NFN Documentation List, Nasdaq added Document Type Marketing Materials, and The Declaration of Trust.

Nasdaq will add the following to the existing Instrument Type field:

Code	Value
CT	Collective Investment Trust
MA	Managed Accounts
SA	Separate Accounts
HF	Hedge Fund

As of March 26, 2018 Nasdaq will add the following to the existing Instrument Type field:

Code	Value
1	Collective Investment Trust
2	Separately Managed Accounts (SMA)
3	Unified Managed Accounts (UMA)
4	Separate Accounts

June 6, 2018

Integration of rebranding of Mutual Fund Quotation Service (MFQS) to Nasdaq Fund Network (NFN).

As of August 20, 2018, Document name change, removing MFQS from all web service downloads.

Addition of the Product Directory Specification.

Updated the URL Address statements to use <a href="https://nfn.nasdaq.com">https://nfn.nasdaq.com</a> (rather than <a href="https://www.nasdaqMFQS.com">https://nfn.nasdaq.com</a> (rather than <a href="https://www.nasdaqMFQS.com">https://nfn.nasdaq.com</a> (rather than <a href="https://www.nasdaqMFQS.com">https://www.nasdaqMFQS.com</a>).

As of August 20, 2018, new Instrument Code added to Money Market Fund Instrument Type:

Type Code Value
-----------------

	DD 5	Demand Deposit Account			
June 29, 2018	Added a symbol call option for the NFN Daily List and NFN Advanced Daily list. Customers now have the option to pull these files by symbol, and symbol with a date.				
September 6, 2018		Updated end point calls to reflect the new URL.  Added the following fields to NFN Daily List and Symbol Directory:			
3, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	New fields added to NFN Daily List	New fields added to Symbol Directory			
	Vehicle Legal Structure - Current	Vehicle Legal Structure			
	Vehicle Legal Structure - New	Instrument Performance			
	Instrument Performance - Current	Rebalance Frequency			
	Instrument Performance - New	GIPS Compliant			
	Rebalance Frequency - Current	Insured			
	Rebalance Frequency - New	Insured Amount			
	Number of Accounts				
	Number of Accounts Date				
	Assets Under Management				
	Assets Under Management Date				
	GIPS Compliant				
	Insured				
	Insured Amount				
January 10, 2019	Added Issuer Name field to Document Posting Service.  Added three new document types to the Document Posting Service: Proof of				
	Total Net Assets, Summary Plan Descri	otion, and Other.			
March 15, 2019	Added Issuer Directory specification.				
September 9, 2019	Added Model Portfolio field to NFN Daily List, Symbol Directory.				
	Added Coasting Date field to Describe Service				
	Added Creation Date field to Document Posting Service.  Removed Assets Under Management and Assets Under Management Date from				
	Removed Assets Under Management and Assets Under Management Date from NFN Daily List, Symbol Directory.				
October 31, 2019	Removed codes from all Product Fields	with dropdown values.			
	Removed Headquarters field from Product				
	Change field names for the following fields in the Product Directory:				
	Old field names	New field names			
	Product Name	Product Name			

Web Presence URL	Product Website
Asset Focus	Asset Category
Asset Size Market Cap	Investment Type and Style
Equity Single Sector	Sector
Factor Weighting Method	Weighting Method
Fixed Income Valuation Credit	Credit Quality
Fixed Income Valuation	,
Maturity Periods	Maturity Range
Industry Alignment	Industry
Management Style	Portfolio Management Style
Leverage Amount	Leverage Amount Limits
MPT Stats Benchmark 1 Issuer	Issuer Benchmark Index 1
MPT Stats Benchmark 1	
Nasdaq	Nasdaq Benchmark Index 1
MPT Stats Benchmark 2 Issuer	Issuer Benchmark Index 2
MPT Stats Benchmark 2	
Nasdaq	Nasdaq Benchmark Index 2
Portfolio Stratification	Portfolio Allocation

January 15, 2021

As of January 25, 2021, Nasdaq will update the Instrument Code values for codes under the mutual funds and structured products below:

Code	Value	
Z	Tender Offer Fund	
R	Structured Product – Index: Autocall	
Т	Structured Product – Index: Buffer/Barrier Enhanced Upside	
U	Structured Product – Index: Principal Protected	
W	Structured Product – Rates	

Added the following to Portfolio Top Holdings:

- Security Name
- Asset Category
- Issuer Category

March 8, 2021

Expanded the percent column in Portfolio Top Holdings to 28 characters As of May 5th, 2021, Nasdaq will update the Symbol field in the Portfolio Top Holdings table in the Product report to the following:

(	Old Field Name	New Field Name
	Symbol	Security Ticker

Expanding the Security Ticker (PKA Symbol) field to 30 characters

December 13, 2021

As of March 7, 2022, Nasdaq will add the following values to Instrument Registration field:

Code	Value
------	-------

U	UCITS
_	5 51.15

#### July 26, 2022

As of September 26, 2022, Nasdaq will update the Instrument Code values for codes Structured Product instrument type below:

Code	Value
R	Growth
Т	Digital
U	Growth and Income
S	Income

Added the following to Deletion Reasons:

- Auto Call
- Issuer Call
- Matured

February 15, 2023

As of April 24, 2022, Nasdaq will add the following value to the Distribution Frequency field:

Code	Value	
D	Distributes on Termination	

December 20, 2023

Instructions for AccessKey reset via REST API added.

November 18, 2024

As of November 18, 2024 Nasdaq Fund Network will launch it's new web services.

- Launch of the New.NFN Secure Web Service on or about November 18, 2024
- New NFN URL for registration site and reports: https://newnfn.nasdaq.com
- Announcing changes to the NFN reports detailed in their respective tables below

January 11, 2025

As of January 27, 2025, Nasdaq will replace one Instrument Type value for NextShares Exchange Traded Managed Fund:

Type	Value
EM	Private Stock

Update three Instrument Code values for codes:

Code	Value
Q	Private Stock
K	Exempt Product
J	Segregated Fund

Added the Canadian Identifier field to the NFN Daily List and Symbol Directory.

February 24, 2025

On May 19, 2025, NFN is adding the Expense Report to the NFN web service reports.

NFN is adding two new fields to the NFN Daily List and NFN Symbol Directory:

Field Name	Field Format
Authorized Shares	12 Characters, alphanumeric
Authorized Shares Date	Date, MM/DD/YYYY

Nasdaq will add 4 new fields to the NFN Product Directory:

Field Name	Field Format
Trustee	Text up to 75 characters
Investment Advisor Sub Advisor	Text up to 75 characters
	Text up to 75 characters
Investment Strategies	Text up to 50,000 characters

Nasdaq will add the following to the Deletion Reason field:

Code	Value
D	IPO - Initial public offering
F	M&A - Mergers and acquisitions
G	Restructured
Н	Bankruptcy