

Required fields are shown with yellow backgrounds and asterisks.

Page 1 of * 100

SECURITIES AND EXCHANGE COMMISSION
WASHINGTON, D.C. 20549
Form 19b-4

File No. * SR 2025 - * 08

Amendment No. (req. for Amendments *)

Filing by NYSE Arca, Inc.

Pursuant to Rule 19b-4 under the Securities Exchange Act of 1934

Initial * <input checked="" type="checkbox"/>	Amendment * <input type="checkbox"/>	Withdrawal <input type="checkbox"/>	Section 19(b)(2) * <input checked="" type="checkbox"/>	Section 19(b)(3)(A) * <input type="checkbox"/>	Section 19(b)(3)(B) * <input type="checkbox"/>
---	--	---	--	--	--

Pilot <input type="checkbox"/>	Extension of Time Period for Commission Action * <input type="checkbox"/>	Date Expires * <input type="text"/>
--	---	---

Rule

<input type="checkbox"/> 19b-4(f)(1)	<input type="checkbox"/> 19b-4(f)(4)
<input type="checkbox"/> 19b-4(f)(2)	<input type="checkbox"/> 19b-4(f)(5)
<input type="checkbox"/> 19b-4(f)(3)	<input type="checkbox"/> 19b-4(f)(6)

Notice of proposed change pursuant to the Payment, Clearing, and Settlement Act of 2010
Section 806(e)(1) *

Section 806(e)(2) *

Security-Based Swap Submission pursuant to the Securities Exchange Act of 1934
Section 3C(b)(2) *

Exhibit 2 Sent As Paper Document

Exhibit 3 Sent As Paper Document

Description

Provide a brief description of the action (limit 250 characters, required when Initial is checked *).

Proposal to list and trade shares of the Grayscale XRP Trust

Contact Information

Provide the name, telephone number, and e-mail address of the person on the staff of the self-regulatory organization prepared to respond to questions and comments on the action.

First Name * David Last Name * De Gregorio

Title * Associate General Counsel, NYSE Group Inc.

E-mail * David.DeGregorio@ice.com

Telephone * (212) 656-4166 Fax (212) 656-8101

Signature

Pursuant to the requirements of the Securities Exchange of 1934, NYSE Arca, Inc. has duly caused this filing to be signed on its behalf by the undersigned thereunto duly authorized.

Date 01/30/2025

(Title *)

By Patrick Troy

Associate General Counsel

(Name *)

NOTE: Clicking the signature block at right will initiate digitally signing the form. A digital signature is as legally binding as a physical signature, and once signed, this form cannot be changed.

Patrick Troy Digitally signed by Patrick Troy
Date: 2025.01.30 12:32:37 -05'00'

Required fields are shown with yellow backgrounds and astericks.

SECURITIES AND EXCHANGE COMMISSION
WASHINGTON, D.C. 20549

For complete Form 19b-4 instructions please refer to the EFFS website.

Form 19b-4 Information *

Add Remove View

19b-4 - NYSE Arca - Grayscale XRP T

The self-regulatory organization must provide all required information, presented in a clear and comprehensible manner, to enable the public to provide meaningful comment on the proposal and for the Commission to determine whether the proposal is consistent with the Act and applicable rules and regulations under the Act.

Exhibit 1 - Notice of Proposed Rule Change *

Add Remove View

Ex. 1 NYSE Arca Grayscale XRP Trus

The Notice section of this Form 19b-4 must comply with the guidelines for publication in the Federal Register as well as any requirements for electronic filing as published by the Commission (if applicable). The Office of the Federal Register (OFR) offers guidance on Federal Register publication requirements in the Federal Register Document Drafting Handbook, October 1998 Revision. For example, all references to the federal securities laws must include the corresponding cite to the United States Code in a footnote. All references to SEC rules must include the corresponding cite to the Code of Federal Regulations in a footnote. All references to Securities Exchange Act Releases must include the release number, release date, Federal Register cite, Federal Register date, and corresponding file number (e.g., SR-[SRO]-xx-xx). A material failure to comply with these guidelines will result in the proposed rule change being deemed not properly filed. See also Rule 0-3 under the Act (17 CFR 240.0-3)

Exhibit 1A - Notice of Proposed Rule Change, Security-Based Swap Submission, or Advanced Notice by Clearing Agencies *

Add Remove View

The Notice section of this Form 19b-4 must comply with the guidelines for publication in the Federal Register as well as any requirements for electronic filing as published by the Commission (if applicable). The Office of the Federal Register (OFR) offers guidance on Federal Register publication requirements in the Federal Register Document Drafting Handbook, October 1998 Revision. For example, all references to the federal securities laws must include the corresponding cite to the United States Code in a footnote. All references to SEC rules must include the corresponding cite to the Code of Federal Regulations in a footnote. All references to Securities Exchange Act Releases must include the release number, release date, Federal Register cite, Federal Register date, and corresponding file number (e.g., SR-[SRO]-xx-xx). A material failure to comply with these guidelines will result in the proposed rule change being deemed not properly filed. See also Rule 0-3 under the Act (17 CFR 240.0-3)

Exhibit 2- Notices, Written Comments, Transcripts, Other Communications

Add Remove View

Copies of notices, written comments, transcripts, other communications. If such documents cannot be filed electronically in accordance with Instruction F, they shall be filed in accordance with Instruction G.

Exhibit Sent As Paper Document

Exhibit 3 - Form, Report, or Questionnaire

Add Remove View

Copies of any form, report, or questionnaire that the self-regulatory organization proposes to use to help implement or operate the proposed rule change, or that is referred to by the proposed rule change.

Exhibit Sent As Paper Document

Exhibit 4 - Marked Copies

Add Remove View

The full text shall be marked, in any convenient manner, to indicate additions to and deletions from the immediately preceding filing. The purpose of Exhibit 4 is to permit the staff to identify immediately the changes made from the text of the rule with which it has been working.

Exhibit 5 - Proposed Rule Text

Add Remove View

The self-regulatory organization may choose to attach as Exhibit 5 proposed changes to rule text in place of providing it in Item I and which may otherwise be more easily readable if provided separately from Form 19b-4. Exhibit 5 shall be considered part of the proposed rule change

Partial Amendment

Add Remove View

If the self-regulatory organization is amending only part of the text of a lengthy proposed rule change, it may, with the Commission's permission, file only those portions of the text of the proposed rule change in which changes are being made if the filing (i.e. partial amendment) is clearly understandable on its face. Such partial amendment shall be clearly identified and marked to show deletions and additions.

1. Text of the Proposed Rule Change

- (a) Pursuant to the provisions of Section 19(b)(1) of the Securities Exchange Act of 1934, as amended (the “Act” or “‘34 Act”)¹ and Rule 19b-4 thereunder,² NYSE Arca, Inc. (“NYSE Arca” or “Exchange”), proposes to list and trade shares of the following under NYSE Arca Rule 8.201-E: Grayscale XRP Trust (the “Trust”).

A notice of the proposed rule change for publication in the Federal Register is attached hereto as Exhibit 1.

- (b) The Exchange does not believe that the proposed rule change will have any direct effect, or any significant indirect effect, on any other Exchange rule in effect at the time of this filing.
- (c) Not applicable.

2. Procedures of the Self-Regulatory Organization

The proposed rule change is being submitted to the Securities and Exchange Commission (“Commission”) by Exchange staff pursuant to authority delegated to it by the NYSE Arca Board of Directors.

The person on the Exchange staff prepared to respond to questions and comments on the proposed rule change is:

Le-Anh Bui
Senior Counsel
NYSE Group, Inc.
(202) 661-8953

3. Self-Regulatory Organization’s Statement of the Purpose of, and Statutory Basis for, the Proposed Rule Change

- (a) Purpose

Under NYSE Arca Rule 8.201-E, the Exchange may propose to list and/or trade pursuant to unlisted trading privileges “Commodity-Based Trust Shares.”³ The Exchange proposes to list and trade shares (“Shares”) of the Trust pursuant to NYSE Arca Rule 8.201-E.⁴

¹ 15 U.S.C. 78s(b)(1).

² 17 CFR 240.19b-4.

³ Commodity-Based Trust Shares are securities issued by a trust that represent investors’ discrete identifiable and undivided beneficial ownership interest in the commodities deposited into the Trust.

⁴ The descriptions of the Trust, the Shares, and XRP contained herein are based, in part, on the Trust’s prospectus (“Prospectus”). On January 3, 2025, the Trust submitted to the Commission an amended Form D as a business trust. The Shares will be of the same class and will have the same rights as shares of

The Trust is one of the world’s largest XRP (“XRP”) investment funds by assets under management as of the date of this filing. The Trust has approximately \$16.1 million in assets under management,⁵ and its Shares are held by American investor accounts seeking exposure to XRP without the cost and complexity of purchasing the asset directly. The Sponsors (as defined below) believe that allowing Shares of the Trust to list and trade on the Exchange as an exchange-traded product (“ETP”) (i.e., converting the Trust to a spot XRP ETP) would provide other investors with a way to invest in XRP on a regulated national securities exchange.

The sponsors of the Trust are Grayscale Operating, LLC and Grayscale Investments Sponsors, LLC (each, a “Sponsor” and, collectively, the “Sponsors”),⁶ each a Delaware limited liability company. The Sponsors are indirect wholly owned subsidiaries of Digital Currency Group, Inc. (“Digital Currency Group”). The trustee for the Trust is Delaware Trust Company (“Trustee”). The custodian for the Trust is Coinbase Custody Trust Company, LLC (“Custodian”).⁷ The administrator and transfer agent of the Trust is expected to be BNY Mellon Asset Servicing, a division of The Bank of New York Mellon (the “Transfer Agent”). The distribution and marketing agent for the Trust is expected to be Foreside Fund Services, LLC (the “Marketing Agent”). The index provider for the Trust is CoinDesk Indices, Inc. (the “Index Provider”).

The Trust is a Delaware statutory trust, formed on August 5, 2024, that operates pursuant to a trust agreement between the Sponsor and the Trustee (“Trust Agreement”). The Trust has no fixed termination date.

Operation of the Trust

According to the Confidential Private Placement Memorandum (the “Memorandum”), as will be described in the Prospectus, the Trust’s assets consist solely of XRP.⁸

XRPN. According to the Sponsors, freely tradeable shares of XRPN will remain freely tradeable Shares on the date of the listing of the Shares that are unregistered under the Securities Act. Restricted shares of XRPN will remain subject to private placement restrictions on such date, and the holders of such restricted shares will continue to hold those Shares subject to those restrictions until they become freely tradable Shares.

⁵ As of January 22, 2025.

⁶ As of May 3, 2025, Grayscale Operating, LLC will cease to act as Sponsor of the Trust and Grayscale Investments Sponsors, LLC will be sole Sponsor of the Trust.

⁷ According to the Prospectus, Digital Currency Group owns a minority interest in Coinbase, Inc., which is the parent company of the Custodian, representing less than 1.0% of its equity.

⁸ The Trust may from time to time come into possession of Incidental Rights and/or IR Virtual Currency by virtue of its ownership of LTC, generally through a fork in the Litecoin Blockchain, an airdrop offered to holders of LTC or other similar event. “Incidental Rights” are rights to acquire, or otherwise establish dominion and control over, any virtual currency or other asset or right, which rights are incident to the Trust’s ownership of LTC and arise without any action of the Trust, or of the Sponsor or Trustee on behalf of the Trust. “IR Virtual Currency” is any virtual currency tokens, or other asset or right, acquired by the Trust through the exercise (subject to the applicable provisions of the Trust Agreement) of any Incidental

Each Share represents a proportional interest, based on the total number of Shares outstanding, in the Trust's assets as determined by reference to the Index Price,⁹ less the Trust's expenses and other liabilities (which include accrued but unpaid fees and expenses). The Sponsors expect that the market price of the Shares will fluctuate over time in response to the market prices of XRP. In addition, because the Shares reflect the estimated accrued but unpaid expenses of the Trust, the number of XRP represented by a Share will gradually decrease over time as the Trust's XRP are used to pay the Trust's expenses.

The activities of the Trust are limited to (i) issuing "Baskets" (as defined below) in exchange for XRP transferred to the Trust as consideration in connection with creations, (ii) transferring or selling XRP, Incidental Rights¹⁰ and IR Virtual Currency as necessary to cover the "Sponsor's Fee"¹¹ and/or certain Trust expenses, (iii) transferring XRP in exchange for Baskets surrendered for redemption (subject to obtaining regulatory approval from the Commission and approval of the Sponsor), (iv) causing the Sponsor to sell XRP, Incidental Rights and IR Virtual Currency on the termination of the Trust, and (v) engaging in all administrative and security procedures necessary to accomplish such activities in accordance with the provisions of the Trust Agreement, the Custodian Agreement, the Index License Agreement, and the Participant Agreements (each as defined below).

The Trust will not be actively managed. It will not engage in any activities designed to obtain a profit from, or to ameliorate losses caused by, changes in the market prices of XRP.

The Trust is not a registered investment company under the Investment Company Act and the Sponsors believe that the Trust is not required to register under the Investment Company Act.

Right. Although the Trust is permitted to take certain actions with respect to Incidental Rights and IR Virtual Currency in accordance with its Trust Agreement, at this time the Trust will prospectively irrevocably abandon any Incidental Rights and IR Virtual Currency. In the event the Trust seeks to change this position, the Exchange would file a subsequent proposed rule change with the Commission.

⁹ The "Index Price" means the U.S. dollar value of a XRP derived from the Digital Asset Trading Platforms (as defined below) that are reflected in the CoinDesk XRP Price Index (XRX), calculated at 4:00 p.m., New York time, on each business day. For purposes of the Trust Agreement, the term XRP Index Price has the same meaning as the Index Price as defined herein.

¹⁰ Any virtual currency tokens, or other asset or right, acquired by the Trust through the exercise (subject to the applicable provisions of the Trust Agreement) of any Incidental Right.

¹¹ The Sponsor's Fee means a fee, payable in XRP, which accrues daily in U.S. dollars at an annual rate of currently 2.5%, but which will be lowered in connection with the Trust becoming an ETP, of the NAV Fee Basis Amount of the Trust as of 4:00 p.m., New York time, on each day, provided that for a day that is not a business day, the calculation of the Sponsor's Fee will be based on the NAV Fee Basis Amount from the most recent business day, reduced by the accrued and unpaid Sponsor's Fee for such most recent business day and for each day after such most recent business day and prior to the relevant calculation date. The "NAV Fee Basis Amount" is calculated in the manner set forth under "Valuation of XRP and Determination of NAV" below.

Investment Objective

According to the Memorandum, and as further described below, the Trust’s investment objective is for the value of the Shares (based on XRP per Share) to reflect the value of the XRP held by the Trust, determined by reference to the Index Price, less the Trust’s expenses and other liabilities. While an investment in the Shares is not a direct investment in XRP, the Shares are designed to provide investors with a cost-effective and convenient way to gain investment exposure to XRP. Generally speaking, a substantial direct investment in XRP may require expensive and sometimes complicated arrangements in connection with the acquisition, security and safekeeping of the XRP and may involve the payment of substantial fees to acquire such XRP from third-party facilitators through cash payments of U.S. dollars. Because the value of the Shares is correlated with the value of XRP held by the Trust, it is important to understand the investment attributes of, and the market for, XRP.

The Trust uses the Index Price to calculate its “NAV,” which is the aggregate value, expressed in U.S. dollars, of the Trust’s assets (other than U.S. dollars or other fiat currency), less the U.S. dollar value of the Trust’s expenses and other liabilities calculated in the manner set forth under “Valuation of XRP and Determination of NAV.” “NAV per Share” is calculated by dividing NAV by the number of Shares then outstanding.

Valuation of XRP and Determination of NAV

The following is a description of the material terms of the Trust Agreement as they relate to valuation of the Trust’s XRP and the NAV calculations.¹²

On each business day at 4:00 p.m., New York time, or as soon thereafter as practicable (the “Evaluation Time”), the Sponsor will evaluate the XRP held by the Trust and calculate and publish the NAV of the Trust. To calculate the NAV, the Sponsor will:

1. Determine the Index Price as of such business day.
2. Multiply the Index Price by the Trust’s aggregate number of XRP owned by the Trust as of 4:00 p.m., New York time, on the immediately preceding day, less the aggregate number of XRP payable as the accrued and unpaid Sponsor’s Fee as of 4:00 p.m., New York time, on the immediately preceding day.
3. Add the U.S. dollar value of XRP, calculated using the Index Price, receivable under pending creation orders, if any, determined by multiplying the number of the Baskets represented by such creation orders by the Basket Amount and then multiplying such product by the Index Price.¹³

¹² While this filing uses the terminology “NAV,” the term used in the Trust Agreement is “Digital Asset Holdings.”

¹³ “Baskets” and “Basket Amount” have the meanings set forth in “Creation and Redemption of Shares” below.

4. Subtract the U.S. dollar amount of accrued and unpaid Additional Trust Expenses, if any.¹⁴
5. Subtract the U.S. dollar value of the XRP, calculated using the Index Price, to be distributed under pending redemption orders, if any, determined by multiplying the number of Baskets to be redeemed represented by such redemption orders by the Basket Amount and then multiplying such product by the Index Price (the amount derived from steps 1 through 5 above, the “NAV Fee Basis Amount”).
6. Subtract the U.S. dollar amount of the Sponsor’s Fee that accrues for such business day, as calculated based on the NAV Fee Basis Amount for such business day.

In the event that the Sponsor determines that the primary methodology used to determine the Index Price is not an appropriate basis for valuation of the Trust’s XRP, the Sponsor will utilize the cascading set of rules as described in “Determination of the Index Price When Index Price is Unavailable” below.

XRP and the XRP Network¹⁵

According to the Memorandum, XRP is a decentralized network of computers that operates on cryptographic protocols. No single entity owns or operates the XRP Network, the infrastructure of which is collectively maintained by a decentralized user base. The XRP Network allows people to exchange tokens of value, called XRP, which are recorded on a public transaction ledger. XRP can be used to pay for goods and services, including to send a transaction on the XRP Network, or it can be converted to fiat currencies, such as the U.S. dollar, at rates determined on Digital Asset Trading Platforms or in individual end-user-to-end-user transactions under a barter system. The XRP Network is based on a shared public ledger, similar to the Bitcoin network. However, the XRP Network differentiates itself from other digital asset networks in that its stated primary function is transactional utility, not store of value. The XRP Network is designed to be a global real-time payment and settlement system. As a result, the XRP Network and XRP aim to improve the speed at which parties on the network may transfer value while also reducing the fees and delays associated with the traditional methods of interbank payments.

¹⁴ A “Digital Asset Market” is a “Brokered Market,” “Dealer Market,” “Principal-to-Principal Market” or “Exchange Market,” as each such term is defined in the Financial Accounting Standards Board Accounting Standards Codification Master Glossary. The “Digital Asset Trading Platform Market” is the global trading platform market for the trading of XRP, which consists of transactions on electronic Digital Asset Trading Platforms. A “Digital Asset Trading Platform” is an electronic marketplace where trading participants may trade, buy and sell XRP based on bid-ask trading. The largest Digital Asset Trading Platforms are online and typically trade on a 24-hour basis, publishing transaction price and volume data.

¹⁵ The description of XRP and the XRP Network in this section was provided by the Sponsors and is based on the Memorandum.

The XRP Network's intended function is to allow users or businesses to conduct cross-currency transactions securely and quickly. A conventional cross-currency transaction often requires liquidity providers to work across several currency pairs to facilitate the transaction, which increases transaction costs and can be time-intensive, particularly when transacting between two rarely traded currency pairs. To reduce the costs and time associated with such transactions, XRP functions as a bridge token; it facilitates liquidity between any two currencies by acting as a bridge between such currencies. In an XRP-facilitated transaction, instead of working across several currency pairs, liquidity providers use XRP to transfer value between two currencies. Two types of parties are required for a transaction to occur on the XRP Network: (a) "gateways," which are typically a financial intermediary, such as a bank, exchange or money transmitter that allows customers to put money into and remove money from the XRP Network system; and (b) market makers that facilitate liquidity in the system. Gateways serve as the first link in the chain between the sender and the recipient when the sender wants to make a payment and the last link in the chain when the sender wants to receive a payment. Gateways accept payments, issue balances to the distributed ledger maintained by Ripple Labs, and redeem ledger balances against the payments they hold when fiat currency is withdrawn. Gateways share one global ledger on the XRP Network. Market makers on the XRP Network hold balances in multiple currencies and connect multiple gateways, thus facilitating payments between users where no direct trust exists by enabling exchanges of value across gateways. As of August 2024, more than 100 financial institutions have signed up to use the XRP Network.

Similar to the Bitcoin network, anyone can join and start using the XRP Network; however, unlike the Bitcoin network, which operates on a fully permissionless blockchain, the XRP Network is maintained by a Trusted Nodes List that accepts or rejects transactions on the "XRP Ledger." As of August 2024, the default configuration for the XRP Network has two Trusted Nodes Lists: one published by the XRP Foundation and one published by Ripple Labs. Typically, these default Trusted Nodes Lists are very similar to one another or even identical. As of August 2024, Ripple Labs runs only 1 of the 35 validators in the default Trusted Nodes Lists.

XRP can be used to pay transaction fees incurred in cross-currency transactions, with one transaction costing approximately 0.00001 XRP. This transaction fee payment via XRP acts as a safeguard against the system being overwhelmed by any single active participant trying to put through millions of transactions at once, thus promoting the system's functionality. Within the XRP Network's currency exchange, XRP are traded freely against other currencies, and its market price fluctuates against dollars, euros, yen, Bitcoins and other digital and non-digital currencies and assets.

The initial creation of XRP was controlled by Ripple Labs, and Ripple Labs retains a central role in managing the supply and distribution of XRP due to the large quantity of XRP it retains. Ripple Labs does not sell, exchange, transmit or retain custody of XRP for consumers or the public at large, but rather commits XRP to the system so that it can be used to facilitate payments among institutions as a "bridge token" and for transaction fees. The value of XRP is determined by the supply of, and demand for, XRP on

exchanges where XRP is traded or in private end-user-to-end-user transactions, much of which is driven by speculation.

Although Ripple Labs and the XRP Foundation continue to exert significant influence over the direction of the development of the XRP Network, like the Bitcoin network and the Ethereum network, the XRP Network is decentralized and does not require governmental authorities or financial institution intermediaries to create, transmit or determine the value of XRP.

Overview of the XRP Network's Operations

In order to own, transfer or use XRP directly on the XRP Network (as opposed to through an intermediary, such as a custodian), a person generally must have internet access to connect to the XRP Network. XRP transactions may be made directly between end-users without the need for a third-party intermediary. To prevent the possibility of double-spending XRP, a user must notify the XRP Network of the transaction by broadcasting the transaction data to its network peers. The XRP Network provides confirmation against double-spending by memorializing every transaction in the XRP Ledger, which is publicly accessible and transparent. This memorialization and verification against double-spending is accomplished through the XRP Network validation process, which compares XRP Ledger data, including recent transaction information, across the XRP Network.

Summary of an XRP Transaction

Prior to engaging in XRP transactions directly on the XRP Ledger, a user generally must first install on its computer or mobile device a XRP Network software program that will allow the user to generate a private and public key pair associated with a XRP address. The XRP Network software program and the XRP address also enable the user to connect to the XRP Network and transfer XRP to, and receive XRP from, other users.

Each XRP Network address, or wallet, is associated with a unique “public key” and “private key” pair. To receive XRP, the XRP recipient must provide its public key to the party initiating the transfer. This activity is analogous to a recipient for a transaction in U.S. dollars providing a routing address in wire instructions to the payor so that cash may be wired to the recipient’s account. The payor approves the transfer to the address provided by the recipient by “signing” a transaction that consists of the recipient’s public key with the private key of the address from where the payor is transferring the XRP. The recipient, however, does not make public or provide to the sender its related private key.

Neither the recipient nor the sender reveals their private keys in a transaction, because the private key authorizes transfer of the funds in that address to other users. Therefore, if a user loses his or her private key, the user may permanently lose access to the XRP contained in the associated address. Likewise, XRP is irretrievably lost if the private key associated with them is deleted and no backup has been made. When sending XRP, a user’s XRP Network software program must validate the transaction with the associated private key. In addition, since every computation on the XRP Network requires processing power, there is a transaction fee involved with the transfer that is paid by the

payor. The resulting digitally validated transaction is sent by the user's XRP Network software program to the XRP Network validators to allow transaction confirmation.

Some XRP transactions are conducted "off-blockchain" and are therefore not recorded in the XRP Ledger. These "off-blockchain transactions" involve the transfer of control over, or ownership of, a specific digital wallet holding XRP or the reallocation of ownership of certain XRP in a pooled-ownership digital wallet, such as a digital wallet owned by a Digital Asset Trading Platform. In contrast to on-blockchain transactions, which are publicly recorded on the XRP Ledger, information and data regarding off-blockchain transactions are generally not publicly available. Therefore, off-blockchain transactions are not truly XRP Network transactions in that they do not involve the transfer of transaction data on the XRP Network and do not reflect a movement of XRP between addresses recorded in the XRP Ledger. For these reasons, off-blockchain transactions are subject to risks as any such transfer of XRP ownership is not protected by the protocol behind the XRP Network or recorded in, and validated through, the ledger mechanism.

Consensus and Validation Process

The XRP Network is kept running by many distributed servers, called nodes, that process transactions. A transaction begins when a user's XRP Network software signs and transmits transaction information to nodes, which relay these candidate transactions throughout the XRP Network for processing.

The nodes on the XRP Network are either tracking nodes or validating nodes. Tracking nodes receive and relay information to the other nodes. Validating nodes perform the same functions as tracking nodes and additionally contribute to advancing the XRP Ledger by validating transactions.

Before a transaction is validated, nodes on the network share information about candidate transactions that have not yet been recorded to the XRP Ledger. Through the consensus process, validating nodes agree on which candidate transactions will be considered for inclusion to the XRP Ledger. Nodes communicate and update proposals until a supermajority of validating nodes agree on the same set of candidate transactions, at which point the transactions will be validated and the nodes will begin the consensus process for the next group of candidate transactions.

XRP Supply

Unlike other digital assets such as Bitcoin, which are solely created through a progressive mining process, 100 billion XRP were created in connection with the launch of the XRP Network. The initial 100 billion XRP were distributed as follows:

- Ripple Labs: 80 billion XRP, or 80% of the initial supply, were allocated to Ripple Labs for operational costs incurred in the facilitation of the growth and development of the XRP Network.

- Core team and co-founders: 20 billion XRP, or 20% of the initial supply, were allocated to the XRP Network core team and co-founders to compensate for their early efforts in the development of the XRP Network.

According to the XRP Network protocol, beyond the initially issued XRP amount, no additional XRP can be created. Based on publicly available data, out of the 100 billion initially issued XRP, approximately 62 billion have entered circulation, distributed across approximately 6 million wallets, with the top 10 largest wallets holding approximately 17% of the circulating supply.¹⁶

By the end of 2017, to add a level of predictability and transparency about how much XRP can enter the market each month and therefore impact the price of XRP, Ripple Labs placed 55 billion XRP of its 80 billion XRP allocation into a cryptographically-secured escrow account, which utilizes smart contracts to “lock” such escrowed XRP until a certain time, or until certain conditions have been met. Such escrow contracts are used to establish contracts of 1 billion XRP, each of which is set to expire in succession on the first day of every month beginning in January 2018. As each contract expires, the XRP will become available for Ripple Labs’ use. Ripple Labs expects to use XRP to continue incentivizing market makers to offer tighter spreads between currency pairs in exchange for XRP and to sell XRP to institutional investors. Unused XRP at the end of each month reenters the escrow cycle and is placed into a new escrow account for future release based on expiration dates that Ripple Labs discloses upon re-escrow. This mechanism is intended to ensure that a large number of XRP will not enter the market at one time and lead to a substantial reduction in the price of XRP (collectively, the “Escrow System”).

Additionally, Ripple Labs reports information about its XRP holdings at the beginning of the quarter and last day of the quarter (the “Market Reports”). In these reports, Ripple Labs discloses XRP that it currently has available in its wallets and XRP that is subject to escrow lockups that will be released each month. Based on publicly available data, approximately 38 billion XRP are escrowed as of the date hereof.

Despite the programmatic nature of the Escrow System and Market Reports, Ripple Labs still retains control over a significant portion of XRP, which can impact market dynamics if large amounts are sold. For instance, if Ripple Labs sells its full 1 billion XRP allocation in a month, that would be expected to have a larger impact on the price of XRP than if Ripple Labs allows its 1 billion XRP allocation to expire in a month and have it reenter the escrow cycle. The concentration of XRP in the hands of Ripple Labs and early stakeholders has led to perceptions of centralization, which could affect the marketplace’s confidence in XRP and the price of XRP.

Modifications to the XRP Network

¹⁶ Figures are as of the date of filing. See e.g., <https://www.coinlore.com/coin/ripple/richlist> & <https://xrpscan.com/balances>.

Although the XRP Network's protocol is an open source project, it is largely managed by Ripple Labs and the XRP Foundation, which generally have control over amendments to, and the development of, the protocol's source code. Therefore, it is generally the Ripple Labs developers that are able to access and alter the XRP Network source code and, as a result, they are responsible for official releases of updates and other changes to the XRP Network's source code. The release of updates to the XRP Network's source code does not guarantee that the updates will be automatically adopted. Users and nodes must accept any changes made to the XRP Network's source code by downloading the proposed modifications.

A modification of the XRP Network's source code is effective only with respect to the XRP Network users and nodes that download it. If a modification is accepted by only a percentage of users and nodes, a division in the XRP Network will occur such that one network will run the premodification source code and the other network will run the modified source code. Such a division is known as a "fork." Consequently, as a practical matter, a modification to the source code becomes part of the XRP Network only if accepted by participants collectively having most of the processing power on the XRP Network.

Forms of Attack Against the XRP Network

All networked systems are vulnerable to various kinds of attacks. As with any computer network, Digital Asset Networks contain certain flaws. For example, the XRP Network is currently vulnerable to a "51% attack" where, if a validator or group of validators acting in concert were to gain control of more than 50% of the hash rate for the applicable digital asset, a malicious actor would be able to gain full control of the network and the ability to manipulate such digital asset's blockchain.

In addition, many Digital Asset Networks have been subjected to a number of denial of service attacks, which has led to temporary delays in block creation and in the transfer of digital assets. Any similar attacks on the XRP Network that impacts the ability to transfer such digital asset could have a material adverse effect on the price of such digital asset and the value of an investment in the Shares of such Trust.

Custody of the Trust's XRP

Digital assets and digital asset transactions are recorded and validated on blockchains, the public transaction ledgers of a digital asset network. Each digital asset blockchain serves as a record of ownership for all of the units of such digital asset, even in the case of certain privacy-preserving digital assets, where the transactions themselves are not publicly viewable. All digital assets recorded on a blockchain are associated with a public blockchain address, also referred to as a digital wallet. Digital assets held at a particular public blockchain address may be accessed and transferred using a corresponding private key.

Key Generation

Public addresses and their corresponding private keys are generated by the Custodian in secret key generation ceremonies at secure locations inside faraday cages, which are enclosures used to block electromagnetic fields and thus mitigate against attacks. The Custodian uses quantum random number generators to generate the public and private key pairs.

Once generated, private keys are encrypted, separated into “shards,” and then further encrypted. After the key generation ceremony, all materials used to generate private keys, including computers, are destroyed. All key generation ceremonies are performed offline. No party other than the Custodian (including the Trust itself) has access to the private key shards of the Trust.

Key Storage

Private key shards are distributed geographically in secure vaults around the world, including in the United States. The locations of the secure vaults may change regularly and are kept confidential by the Custodian for security purposes.

The “Digital Asset Account” is a segregated custody account controlled and secured by the Custodian to store private keys, which allows for the transfer of ownership or control of the Trust’s XRP on the Trust’s behalf. The Digital Asset Account uses offline storage, or “cold,” mechanisms to secure the Trust’s private keys. The term cold storage refers to a safeguarding method by which the private keys corresponding to digital assets are disconnected and/or deleted entirely from the internet. Cold storage of private keys may involve keeping such keys on a non-networked (or “air-gapped”) computer or electronic device or storing the private keys on a storage device (for example, a USB thumb drive) or printed medium (for example, papyrus, paper, or a metallic object). A digital wallet may receive deposits of digital assets but may not send digital assets without use of the digital assets’ corresponding private keys. In order to send digital assets from a digital wallet in which the private keys are kept in cold storage, either the private keys must be retrieved from cold storage and entered into an online, or “hot,” digital asset software program to sign the transaction, or the unsigned transaction must be transferred to the cold server in which the private keys are held for signature by the private keys and then transferred back to the online digital asset software program. At that point, the user of the digital wallet can transfer its digital assets.

Security Procedures

The Custodian is the custodian of the Trust’s private keys (which, as noted above, facilitate the transfer of ownership or control of the Trust’s XRP) in accordance with the terms and provisions of the custodian agreement by and between the Custodian, the Sponsor and the Trust (the “Custodian Agreement”). Transfers from the Digital Asset Account require certain security procedures, including, but not limited to, multiple encrypted private key shards, usernames, passwords and 2-step verification. Multiple private key shards held by the Custodian must be combined to reconstitute the private key to sign any transaction in order to transfer the Trust’s assets. Private key shards are

distributed geographically in secure vaults around the world, including in the United States.

As a result, if any one secure vault is ever compromised, this event will have no impact on the ability of the Trust to access its assets, other than a possible delay in operations, while one or more of the other secure vaults is used instead. These security procedures are intended to remove single points of failure in the protection of the Trust's assets.

Transfers of XRP to the Digital Asset Account will be available to the Trust once processed on the Blockchain.

Subject to obtaining regulatory approval to operate a redemption program and authorization of the Sponsor, the process of accessing and withdrawing XRP from the Trust to redeem a Basket by an Authorized Participant will follow the same general procedure as transferring XRP to the Trust to create a Basket by an Authorized Participant, only in reverse.

The Sponsor will maintain ownership and control of the Trust's XRP in a manner consistent with good delivery requirements for spot commodity transactions.

XRP Value

Digital Asset Trading Platform Valuation

The value of XRP is determined by the value that various market participants place on XRP through their transactions. The most common means of determining the value of a XRP is by surveying one or more Digital Asset Trading Platforms where XRP is traded publicly and transparently (e.g., Coinbase, Crypto.com, LMAX Digital, Kraken and Bitstamp).

Digital Asset Trading Platform Public Market Data

On each online Digital Asset Trading Platform, XRP is traded with publicly disclosed valuations for each executed trade, measured by one or more fiat currencies such as the U.S. dollar or euro or by the widely used cryptocurrency Bitcoin. Over-the-counter dealers or market makers do not typically disclose their trade data.

As of September 30, 2024, the Digital Asset Trading Platforms included in the Index were Coinbase, Crypto.com, LMAX Digital, Kraken and Bitstamp. As further described below, the Sponsors and the Trust reasonably believe each of these Digital Asset Trading Platforms are in material compliance with applicable U.S. federal and state licensing requirements and maintain practices and policies designed to comply with anti-money laundering ("AML") and know-your-customer ("KYC") regulations.

Coinbase: A U.S.-based trading platform registered as a money services business ("MSB") with the Financial Crimes Enforcement Network ("FinCEN") and licensed as a virtual currency business under the New York State Department of Financial Services ("NYDFS") BitLicense as well as a money transmitter in various U.S. states.

Crypto.com: A Singapore-based trading platform registered as an MSB with FinCEN and licensed as a money transmitter in various U.S. states. Crypto.com does not hold a BitLicense.

LMAX Digital: A U.K.-based trading platform registered as a broker with Financial Conduct Authority. LMAX Digital does not hold a BitLicense.

Kraken: A U.S.-based trading platform registered as an MSB with FinCEN and licensed as a money transmitter in various U.S. states. Kraken does not hold a BitLicense.

Bitstamp: A U.K.-based trading platform registered as an MSB with FinCEN and licensed as a virtual currency business under the NYDFS BitLicense as well as a money transmitter in various U.S. states.

Currently, there are several Digital Asset Trading Platforms operating worldwide and online Digital Asset Trading Platforms represent a substantial percentage of XRP buying and selling activity and provide the most data with respect to prevailing valuations of XRP. These trading platforms include established trading platforms such as trading platforms included in the Index which provide a number of options for buying and selling XRP. The below table reflects the trading volume in XRP and market share of the XRP-U.S. dollar trading pairs of each of the Digital Asset Trading Platforms included in the Index as of September 30, 2024 (collectively, “Constituent Trading Platforms”), using data since the inception of the Trust’s operations:

XRP Trading Platforms included in the Index as of September 30, 2024	Volume (XRP)	Market Share⁽¹⁾
Coinbase	1,390,594,237	49.19%
Crypto.com	708,146,379	25.05%
Kraken	268,454,941	9.50%
LMAX Digital	203,020,459	7.18%
Bitstamp	190,473,389	6.74%
Total U.S. Dollar-XRP trading pair	2,760,689,405	97.66%

(1) Market share is calculated using trading volume (in XRP) for certain Digital Asset Trading Platforms including, Coinbase, Crypto.com, LMAX Digital, Kraken and Bitstamp, as well as certain other large U.S.-dollar denominated Digital Asset Trading Platforms that were not included in the Index as of September 30, 2024, including Bitfinex and Gemini.

The Index and the Index Price

The Index is a U.S. dollar-denominated composite reference rate for the price of XRP. The Index is designed to (1) mitigate the effects of fraud, manipulation and other anomalous trading activity from impacting the XRP reference rate, (2) provide a real-time, volume-weighted fair value of XRP and (3) appropriately handle and adjust for non-market related events.

The Index Price is determined by the Index Provider through a process in which trade data is cleansed and compiled in such a manner as to algorithmically reduce the impact of anomalous or manipulative trading. This is accomplished by adjusting the weight of each data input based on price deviation relative to the observable set, as well as recent and long-term trading volume at each venue relative to the observable set.

The value of the Index is calculated and disseminated on a 24-hour basis and will be available on a continuous basis via a major market data vendor.

Constituent Trading Platform Selection

According to the Memorandum, the Digital Asset Trading Platforms that are included in the Index are selected by the Index Provider utilizing a methodology that is guided by the International Organization of Securities Commissions (“IOSCO”) principles for financial benchmarks. For a trading platform to become a Constituent Trading Platform, it must satisfy each of the criteria listed below (the “Inclusion Criteria”):

- Sufficient USD or USDC liquidity relative to the size of the listed assets;
- No evidence in the past 12 months of trading restrictions on individuals or entities that would otherwise meet the trading platform’s eligibility requirements to trade;
- No evidence in the past 12 months of undisclosed restrictions on deposits or withdrawals from user accounts;
- Real-time price discovery;
- Limited or no capital controls;¹⁷
- Transparent ownership including a publicly-known ownership entity;
- Publicly available language and policies addressing legal and regulatory compliance in the U.S., including KYC, AML and other policies designed to comply with relevant regulations that might apply to it;
- Be a trading platform that is licensed and able to service investors in one or more of the following jurisdictions:
 - United States
 - United Kingdom
 - European Union
 - Hong Kong
 - Singapore; and

¹⁷

“Capital controls” in this context means governmental sanctions that would limit the movement of capital into, or out of, the jurisdiction in which such Digital Asset Trading Platforms operate.

- Offer programmatic spot trading of the trading pair¹⁸ and reliably publish trade prices and volumes on a real-time basis through Rest and Websocket APIs.

A Digital Asset Trading Platform is removed as a Constituent Trading Platform when it no longer satisfies the Inclusion Criteria. The Index Provider does not currently include data from over-the-counter markets or derivatives platforms among the Constituent Trading Platforms. According to the Memorandum, over-the-counter data is not currently included because of the potential for trades to include a significant premium or discount paid for larger liquidity, which creates an uneven comparison relative to more active markets. There is also a higher potential for over-the-counter transactions to not be arms-length, and thus not be representative of a true market price.

The Index Provider and the Sponsor have entered into the index license agreement, dated as of February 1, 2022 (as amended, the “Index License Agreement”), governing the Sponsor’s use of the Index Price.¹⁹ Pursuant to the terms of the Index License Agreement, the Index Provider may adjust the calculation methodology for the Index Price without notice to, or consent of, the Trust or its shareholders. The Index Provider may decide to change the calculation methodology to maintain the integrity of the Index Price calculation should it identify or become aware of previously unknown variables or issues with the existing methodology that it believes could materially impact its performance and/or reliability. The Index Provider has sole discretion over the determination of Index Price and may change the methodologies for determining the Index Price from time to time. Shareholders will be notified of any material changes to the calculation methodology or the Index Price in the Trust’s current reports and will be notified of all other changes that the Sponsor considers significant in the Trust’s periodic or current reports. The Sponsor will determine the materiality of any changes to the Index Price on a case-by-case basis, in consultation with external counsel.

The Index Provider may change the trading venues that are used to calculate the Index or otherwise change the way in which the Index is calculated at any time. For example, the Index Provider has scheduled quarterly reviews in which it may add or remove Constituent Trading Platforms that satisfy or fail the Inclusion Criteria. The Index Provider does not have any obligation to consider the interests of the Sponsor, the Trust, the shareholders, or anyone else in connection with such changes. While the Index Provider is not required to publicize or explain the changes or to alert the Sponsor to such changes, it has historically notified the Trust (and other subscribers to the Index) of any material changes to the Constituent Trading Platforms, including any additions or removals, contemporaneous with its issuance of press releases in connection with the same. The Sponsor will notify investors of any such material event by filing a current report on Form 8-K. Although the Index methodology is designed to operate without any manual intervention, rare events would justify manual intervention. Intervention of this

¹⁸ Trading platforms with programmatic trading offer traders an application programming interface that permits trading by sending programmed commands to the trading platform.

¹⁹ Upon entering into the Index License Agreement, the Sponsor and the Index Provider terminated the license agreement between the parties dated as of February 28, 2019.

kind would be in response to non-market-related events, such as the halting of deposits or withdrawals of funds on a Digital Asset Trading Platform, the unannounced closure of operations on a Digital Asset Trading Platform, insolvency or the compromise of user funds. In the event that such an intervention is necessary, the Index Provider would issue a public announcement through its website, API and other established communication channels with its clients.

Determination of the Index Price

The Index applies an algorithm to the price of XRP on the Constituent Trading Platforms calculated on a per second basis over a 24-hour period. The Index's algorithm is expected to reflect a four-pronged methodology to calculate the Index Price from the Constituent Trading Platforms:

- Volume Weighting: Constituent Trading Platforms with greater liquidity receive a higher weighting in the Index, increasing the ability to execute against (i.e., replicate) the Index in the underlying spot markets.
- Price-Variance Weighting: The Index Price reflects data points that are discretely weighted in proportion to their variance from the rest of the Constituent Trading Platforms. As the price at a particular trading platform diverges from the prices at the rest of the Constituent Trading Platforms, its weight in the Index Price consequently decreases.
- Inactivity Adjustment: The Index Price algorithm penalizes stale activity from any given Constituent Trading Platform. When a Constituent Trading Platform does not have recent trading data, its weighting in the Index Price is gradually reduced until it is de-weighted entirely. Similarly, once trading activity at a Constituent Trading Platform resumes, the corresponding weighting for that Constituent Trading Platform is gradually increased until it reaches the appropriate level.
- Manipulation Resistance: In order to mitigate the effects of wash trading and order book spoofing, the Index only includes executed trades in its calculation and the Index only includes Constituent Trading Platforms that charge trading fees to its users in order to attach a real, quantifiable cost to any manipulation attempts.

The Index Provider re-evaluates the weighting algorithm on a periodic basis, but maintains discretion to change the way in which an Index Price is calculated based on its periodic review or in extreme circumstances and does not make the exact methodology to calculate the Index Price publicly available. Nonetheless, the Sponsors believe that the Index is designed to limit exposure to trading or price distortion of any individual Digital Asset Trading Platform that experiences periods of unusual activity or limited liquidity by discounting, in real-time, anomalous price movements at individual Digital Asset Trading Platforms.

The Sponsors believe the Index Provider's selection process for Constituent Trading Platforms as well as the methodology of the Index Price's algorithm provides a more accurate picture of XRP price movements than a simple average of Digital Asset Trading Platform spot prices, and that the weighting of XRP prices on the Constituent Trading Platforms limits the inclusion of data that is influenced by temporary price dislocations that may result from technical problems, limited liquidity or fraudulent activity elsewhere in the XRP spot market. By referencing multiple trading venues and weighting them based on trade activity, the Sponsors believe that the impact of any potential fraud, manipulation or anomalous trading activity occurring on any single venue is reduced.

If the Index Price becomes unavailable, or if the Sponsor determines in good faith that such Index Price does not reflect an accurate price for XRP, then the Sponsor will, on a best efforts basis, contact the Index Provider to obtain the Index Price directly from the Index Provider. If after such contact such Index Price remains unavailable or the Sponsor continues to believe in good faith that such Index Price does not reflect an accurate price for XRP, then the Sponsor will employ a cascading set of rules to determine the Index Price, as described below in "Determination of the Index Price When Index Price is Unavailable."

The Trust values its XRP for operational purposes by reference to the Index Price. The Index Price is the value of XRP as represented by the Index, calculated at 4:00 p.m., New York time, on each business day.

Illustrative Example

For the purposes of illustration, outlined below are examples of how the attributes that impact weighting and adjustments in the aforementioned methodology may be utilized to generate the Index Price for a digital asset. For example, Constituent Trading Platforms used to calculate the Index Price of the digital asset may include trading platforms such as Coinbase, Kraken, LMAX Digital, and Crypto.com.

The Index Price algorithm, as described above, is designed to account for manipulation at the outset by only including data from executed trades on Constituent Trading Platforms that charge trading fees. Then, the below-listed elements may impact the weighting of the Constituent Trading Platforms on the Index Price as follows:

- Volume Weighting: Each Constituent Trading Platform will be weighted to appropriately reflect the trading volume share of the Constituent Trading Platform relative to all the Constituent Trading Platforms during this same period. For example, an average hourly weighting of 67.06%, 14.57%, 11.88%, and 6.49% for Coinbase, Kraken, LMAX Digital, and Crypto.com, respectively, would represent each Constituent Trading Platform's share of trading volume during the same period.
- Inactivity Adjustment: Assume that a Constituent Trading Platform represented a 14% weighting on the Index Price of the digital asset, which is based on the per-

second calculations of its trading volume and price-variance relative to the cohort of Constituent Trading Platforms included in such Index, and then went offline for approximately two hours. The index algorithm would automatically recognize inactivity and start de-weighting the Constituent Trading Platform at the 3-minute mark and continue to do so over a 7-minute period until its influence was effectively zero, 10 minutes after becoming inactive. As soon as trading activity resumed at the Constituent Trading Platform, the index algorithm would re-weight it to the appropriate weighting based on trading volume and price-variance relative to the cohort of Constituent Trading Platforms included in the Index. Due to the period of inactivity, it would re-weight the Constituent Trading Platform activity to a weight lower than its original weighting—for example, to 12%.

- **Price-Variance Weighting:** The price-variance weighting adjustment is a relative measure of each Constituent Trading Platform versus the cohort of Constituent Trading Platforms. The further the price at a Constituent Trading Platform is from the mean price of the cohort, the less influence that trading platform's price will have on the algorithm that produces the Index Price, as the trading platform data is discretely weighted in proportion to their variance from the rest of the trading platforms on a per-second basis and there is no minimum threshold the variance must meet for this adjustment to take place. For example, assume that for a one-hour period, the digital asset's execution prices on one Constituent Trading Platform were trading more than 7% higher than the average execution prices on another Constituent Trading Platform. The algorithm is designed to automatically detect the anomaly (price variance) and reduce that specific Constituent Trading Platform's weighting during that one-hour period, ensuring a spot reference price that is more reflective of broader market activity.

Determination of the Index Price When Index Price is Unavailable

The Sponsor uses the following cascading set of rules to calculate the Index Price when the Index Price is unavailable.²⁰ For the avoidance of doubt, the Sponsor will employ the below rules sequentially and in the order as presented below, should one or more specific rule(s) fail:

1. Index Price = The price set by the Index as of 4:00 p.m., New York time, on the valuation date.²¹ If the Index becomes unavailable, or if the Sponsor determines in good faith that the Index does not reflect an accurate price, then the Sponsor will, on a best efforts basis, contact the Index Provider to obtain the Index Price directly from the Index Provider. If after such contact the Index remains unavailable or the Sponsor continues to believe in good faith that the Index does not reflect an accurate price, then the Sponsor will employ the next rule to

²⁰ The Sponsor updated these rules on January 11, 2022.

²¹ The valuation date is any day for which the value of the XRP in the Trust may be calculated utilizing the Index Price.

determine the Index Price. There are no predefined criteria to make a good faith assessment and it will be made by the Sponsor in its sole discretion.

2. Index Price = The price set by Coin Metrics Real-Time Rate (the “Secondary Index”) as of 4:00 p.m., New York time, on the valuation date (the “Secondary Index Price”). The Secondary Index Price is a real-time reference rate price, calculated using trade data from constituent markets selected by Coin Metrics, Inc. (the “Secondary Index Provider”). The Secondary Index Price is calculated by applying weighted-median techniques to such trade data where half the weight is derived from the trading volume on each constituent market and half is derived from inverse price variance, where a constituent market with high price variance as a result of outliers or market anomalies compared to other constituent markets is assigned a smaller weight. If the Secondary Index becomes unavailable, or if the Sponsor determines in good faith that the Secondary Index does not reflect an accurate price, then the Sponsor will, on a best efforts basis, contact the Secondary Index Provider to obtain the Secondary Index Price directly from the Secondary Index Provider. If after such contact the Secondary Index remains unavailable or the Sponsor continues to believe in good faith that the Secondary Index does not reflect an accurate price, then the Sponsor will employ the next rule to determine the Index Price. There are no predefined criteria to make a good faith assessment and it will be made by the Sponsor in its sole discretion.
3. Index Price = The price set by the Trust’s principal market (as defined in the Memorandum) (the “Tertiary Pricing Option”) as of 4:00 p.m., New York time, on the valuation date. The Tertiary Pricing Option is a spot price derived from the principal market’s public data feed that is believed to be consistently publishing pricing information as of 4:00 p.m., New York time, and is provided to the Sponsor via an application programming interface. If the Tertiary Pricing Option becomes unavailable, or if the Sponsor determines in good faith that the Tertiary Pricing Option does not reflect an accurate price, then the Sponsor will, on a best efforts basis, contact the Tertiary Pricing Provider to obtain the Tertiary Pricing Option directly from the Tertiary Pricing Provider. If after such contact the Tertiary Pricing Option remains unavailable after such contact or the Sponsor continues to believe in good faith that the Tertiary Pricing Option does not reflect an accurate price, then the Sponsor will employ the next rule to determine the Index Price. There are no predefined criteria to make a good faith assessment and it will be made by the Sponsor in its sole discretion.
4. Index Price = The Sponsor will use its best judgment to determine a good faith estimate of the Index Price. There are no predefined criteria to make a good faith assessment and it will be made by the Sponsor in its sole discretion.

In the event of a fork, the Index Provider may calculate the Index Price based on a digital asset that the Sponsor does not believe to be an appropriate asset of the Trust (i.e., a

digital asset other than XRP).²² In this event, the Sponsor has full discretion to use a different index provider or calculate the Index Price itself using its best judgment. In such an event, the Exchange will submit a proposed rule filing to contemplate the assets that would subsequently be held by the Trust.

The Sponsor may, in its sole discretion, select a different index provider, select a different index price provided by the Index Provider, calculate the Index Price by using the cascading set of rules set forth above, or change the cascading set of rules set forth above at any time.²³

The Structure and Operation of the Trust Protects Investors

As described below, the Sponsors believe the structure and operation of the Trust is designed to mitigate fraudulent and manipulative acts and practices, and to protect investors and the public interest. The Sponsors accordingly believe the Commission should approve the listing and trading of Shares of the Trust.

Design of the Index

The Sponsors believe the Index represents an effective means to mitigate the impact of potential fraud and manipulation on the reference price for XRP. The Index operates materially similarly to CoinDesk XRP Price Index (XRX). The Trust has priced its Shares based on the Index since the launch of the Trust. The Sponsors believe that the Index can (i) mitigate the effects of fraud, manipulation and other anomalous trading activity on the XRP reference rate, (ii) provide a real-time, volume-weighted fair value of XRP and (iii) appropriately handle and adjust for non-market related events.

As described in more detail below, the Sponsors believe that the Index accomplishes those objectives in the following ways:

1. The Index tracks the Digital Asset Trading Platform Market price through trading activity at “U.S.-Compliant Trading Platforms”,²⁴

²² According to the Prospectus, the XRP Network operates using open-source protocols, meaning that any user can download the software, modify it and then propose that the users and validators of XRP adopt the modification. When a modification is introduced and a substantial majority of users and validators’ consent to the modification, the change is implemented and the network remains uninterrupted. However, if less than a substantial majority of users and validators’ consent to the proposed modification, and the modification is not compatible with the software prior to its modification, the consequence would be what is known as a “hard fork” of the XRP Network, with one group running the pre-modified software and the other running the modified software. The effect of such a fork would be the existence of two versions of XRP running in parallel, yet lacking interchangeability.

²³ The Sponsor will provide notice of any such changes in the Trust’s periodic or current reports and, if the Sponsor makes such a change other than on an ad hoc or temporary basis, will file a proposed rule change with the Commission.

²⁴ “U.S.-Compliant Trading Platforms” are trading platforms in the Digital Asset Trading Platform Market that are required to comply with applicable U.S. federal and state licensing requirements and practices regarding AML and KYC regulations. All Constituent Trading Platforms are U.S.-Compliant Trading

2. The Index mitigates the impact of instances of fraud, manipulation, and other anomalous trading activity in real-time through systematic adjustments;
3. The Index is constructed and maintained by an expert third-party index provider, allowing for prudent handling of non-market-related events; and
4. The Index mitigates the impact of instances of fraud, manipulation, and other anomalous trading activity concentrated on any one specific trading platform through a cross-trading platform composite index rate.

1. The Index tracks the Digital Asset Trading Platform Market price through trading activity at “U.S.-Compliant Trading Platforms.”

To reduce the risk of fraud, manipulation, and other anomalous trading activity from impacting the Index, only U.S.-Compliant Trading Platforms are eligible to be included in the Index.

The Index maintains a minimum number of three trading platforms and a maximum number of eight trading platforms to track the Digital Asset Trading Platform Market while offering replicability for traders and market makers.²⁵

U.S.-Compliant Trading Platforms possess safeguards that protect against fraud and manipulation. For example, U.S.-Compliant Trading Platforms regulated by the NYDFS under the BitLicense program are required to have regulatory requirements to implement measures designed to effectively detect, prevent, and respond to fraud, attempted fraud, market manipulation, and similar wrongdoing, and to monitor, control, investigate and report back to the NYDFS regarding any wrongdoing.²⁶ These trading platforms also have the following obligations:²⁷

- Submission of audited financial statements including income statements, statements of assets/liabilities, insurance, and banking;
- Compliance with capitalization requirements set at NYDFS’s discretion;

Platforms. “Non-U.S.-Compliant Trading Platforms” are all other trading platforms in the Digital Asset Trading Platform Market. As of the date of this filing, the U.S.-Compliant Trading Platforms that the Index Provider considered for inclusion in the Index were Bitfinex, Bitstamp, Coinbase, Crypto.com, Gemini, Kraken and LMAX Digital. From these U.S.-Compliant Trading Platforms, the Index Provider then applies additional Inclusion Criteria to determine the Constituent Trading Platforms.

²⁵ According to the Sponsors, the more trading platforms included in the Index, the more ability there is for traders and market makers to trade against the Index by arbitraging price differences. For example, in the event of variances between XRP prices on Constituent Trading Platforms and non-Constituent Trading Platforms, arbitrage trading opportunities would exist. These discrepancies generally consolidate over time, as price differences across trading platforms are realized and capitalized upon by traders and market makers.

²⁶ See, e.g., “DFS Takes Action to Deter Fraud and Manipulation in Virtual Currency Markets,” available at: <https://www.dfs.ny.gov/about/press/pr1802071.htm>.

²⁷ See “New York’s Final “BitLicense” Rule: Overview and Changes from July 2014 Proposal,” June 5, 2015, Davis Polk, available at: https://www.davispolk.com/files/new_yorks_final_bitlicense_rule_overview_changes_july_2014_proposal.pdf.

- Prohibitions against the sale or encumbrance to protect full reserves of custodian assets;
- Fingerprints and photographs of employees with access to customer funds;
- Retention of a qualified Chief Information Security Officer and annual penetration testing/audits;
- Documented business continuity and disaster recovery plan, independently tested annually; and
- Participation in an independent exam by NYDFS.

Other U.S.-Compliant Trading Platforms have voluntarily implemented certain measures to protect against common forms of market manipulation.²⁸

Furthermore, all U.S.-Compliant Trading Platforms are considered MSBs that are subject to FinCEN's federal and state reporting requirements that provide additional safeguards. For example, unscrupulous traders may be less likely to engage in fraudulent or manipulative acts and practices on trading platforms that (1) report suspicious activity to FinCEN as money services businesses, (2) report to state regulators as money transmitters, and/or (3) require customer identification through KYC procedures. U.S.-Compliant Trading Platforms are required to:²⁹

- Identify people with ownership stakes or controlling roles in the MSB;
- Establish a formal Anti-Money Laundering (AML) policy in place with documentation, training, independent review, and a named compliance officer;
- Implement strict customer identification and verification policies and procedures;
- File Suspicious Activity Reports (SARs) for suspicious customer transactions;
- File Currency Transaction Reports (CTRs) for cash-in or cash-out transactions greater than \$10,000; and
- Maintain a five-year record of currency exchanges greater than \$1,000 and money transfers greater than \$3,000.

2. The Index mitigates the impact of instances of fraud, manipulation, and other anomalous trading activity in real-time through systematic adjustments.

The Index is calculated once every second according to a systematic methodology that relies on observed trading activity on the Constituent Trading Platforms. While the precise methodology underlying the Index is currently proprietary, the key elements of the Index are outlined below:

- **Volume Weighting:** Constituent Trading Platforms with greater liquidity receive a higher weighting in the Index, increasing the ability to execute against (i.e., replicate) the Index in the underlying spot markets.

²⁸ As of the date of this filing, two of the six Constituent Trading Platforms, Bitstamp and Coinbase, are regulated by NYDFS.

²⁹ See BSA Requirements for MSBs, FinCEN website: <https://www.fincen.gov/bsarequirements-msbs>.

- **Price-Variance Weighting:** The Index reflects data points that are discretely weighted in proportion to their variance from the rest of the Constituent Trading Platforms. As the price at a Constituent Trading Platform diverges from the prices at the rest of the Constituent Trading Platforms, its weight in the Index consequently decreases.
- **Inactivity Adjustment:** The Index algorithm penalizes stale activity from any given Constituent Trading Platform. When a Constituent Trading Platform does not have recent trading data, its weighting in the Index is gradually reduced, until it is de-weighted entirely. Similarly, once trading activity at the Constituent Trading Platform resumes, the corresponding weighting for that Constituent Trading Platform is gradually increased until it reaches the appropriate level.
- **Manipulation Resistance:** In order to mitigate the effects of wash trading and order book spoofing, the Index only includes executed trades in its calculation and the Index only includes Constituent Trading Platforms that charge trading fees to its users in order to attach a real, quantifiable cost to any manipulation attempts.

The Index Provider reviews and periodically updates the Constituent Trading Platforms included in the Index by utilizing a methodology that is guided by the IOSCO principles for financial benchmarks.

3. The Index is constructed and maintained by an expert third-party index provider, allowing for prudent handling of non-market-related events.

The Index Provider reviews and periodically updates which trading platforms are included in the Index by utilizing a methodology that is guided by the IOSCO principles for financial benchmarks.

According to the Index methodology, for a trading platform to become a Constituent Trading Platform, it must satisfy each of the following Inclusion Criteria:

- Sufficient USD or USDC liquidity relative to the size of the listed assets;
- No evidence in the past 12 months of trading restrictions on individuals or entities that would otherwise meet the trading platform's eligibility requirements to trade;
- No evidence in the past 12 months of undisclosed restrictions on deposits or withdrawals from user accounts;
- Real-time price discovery;
- Limited or no capital controls;
- Transparent ownership including a publicly-known ownership entity;
- Publicly available language and policies addressing legal and regulatory compliance in the U.S., including KYC, AML and other policies designed to comply with relevant regulations that might apply to it;
- Be a trading platform that is licensed and able to service investors in one or more of the following jurisdictions:
 - United States

- United Kingdom
- European Union
- Hong Kong
- Singapore; and
- Offer programmatic spot trading of the trading pair and reliably publish trade prices and volumes on a real-time basis through Rest and Websocket APIs.

Although the Index methodology is designed to operate without any human interference, rare events would justify manual intervention. Manual intervention would only be in response to “non-market-related events” (e.g., halting of deposits or withdrawals of funds, unannounced closure of trading platform operations, insolvency, compromise of user funds, etc.). In the event that such an intervention is necessary, the Index Provider would issue a public announcement through its website, API and other established communication channels with its clients.³⁰

4. The Index mitigates the impact of instances of fraud, manipulation and other anomalous trading activity concentrated on any one specific trading platform through a cross-trading platform composite index rate.

The Index is based on the price and volume data of multiple U.S.-Compliant Trading Platforms that satisfy the Index Provider’s Inclusion Criteria. By referencing multiple trading venues and weighting them based on trade activity, the impact of any potential fraud, manipulation, or anomalous trading activity occurring on any single venue is reduced. Specifically, the effects of fraud, manipulation, or anomalous trading activity occurring on any single venue are de-weighted and consequently diluted by non-anomalous trading activity from other Constituent Trading Platforms.

Although the Index is designed to accurately capture the market price of XRP, third parties may be able to purchase and sell XRP on public or private markets not included among the constituent Digital Asset Trading Platforms of the Index, and such transactions may take place at prices materially higher or lower than the Index Price. Moreover, there may be variances in the prices of XRP on the various Digital Asset Trading Platforms, including as a result of differences in fee structures or administrative procedures on different Digital Asset Trading Platforms. For example, based on data provided by the Index Provider, on any given day from August 8, 2024 to September 30, 2024, the maximum differential between the 4:00 p.m., New York time spot price of any single Digital Asset Trading Platform included in the Index and the Index Price was 0.28% and the average of the maximum differentials of the 4:00 p.m., New York time spot price of each Digital Asset Trading Platform included in the Index and the Index Price was 0.22%. During this same period, the average differential between the 4:00 p.m., New York time spot prices of all the Digital Asset Trading Platforms included in the Index and the Index Price was 0.001%. All Digital Asset Trading Platforms that were included in the Index throughout the period were considered in this analysis.

³⁰

To the extent any such intervention has a material impact on the Trust, the Sponsor will also issue a public announcement.

Since September 5, 2024, the Trust has consistently priced its Shares at 4:00 p.m., E.T. based on the Index Price. While that methodology has been known to the market, the Sponsors believe that, even if efforts to manipulate the price of XRP at 4:00 p.m., E.T. were successful on any particular trading platform, such activity had a negligible effect on the pricing of the Trust, due to the controls embedded in the structure of the Index.

Accordingly, the Sponsors believe that the Index has proven its ability to (i) mitigate the effects of fraud, manipulation and other anomalous trading activity on the XRP reference rate, (ii) provide a real-time, volume-weighted fair value of XRP and (iii) appropriately handle and adjust for non-market related events.

Creation and Redemption of Shares

Authorized Participants may submit orders to create or redeem Shares under procedures for “Cash Orders.”

The Authorized Participants will deliver only cash to create Shares and will receive only cash when redeeming Shares. Further, Authorized Participants will not directly or indirectly purchase, hold, deliver, or receive XRP as part of the creation or redemption process or otherwise direct the Trust or a third party with respect to purchasing, holding, delivering, or receiving XRP as part of the creation or redemption process.

The Trust will create Shares by receiving XRP from a third party that is not the Authorized Participant, and the Trust, or an affiliate of the Trust (and in any event not the Authorized Participant), is responsible for selecting the third party to deliver the XRP. Further, the third party will not be acting as an agent of the Authorized Participant with respect to the delivery of the XRP to the Trust nor acting at the direction of the Authorized Participant with respect to the delivery of the XRP to the Trust. The Trust will redeem Shares by delivering XRP to a third party that is not the Authorized Participant, and the Trust, or an affiliate of the Trust (and in any event not the Authorized Participant), is responsible for selecting the third party to receive the XRP. Further, the third party will not be acting as an agent of the Authorized Participant with respect to the receipt of the XRP from the Trust nor acting at the direction of the Authorized Participant with respect to the receipt of the XRP from the Trust.

Cash Orders are made through the participation of a Liquidity Provider³¹ who obtains or receives XRP in exchange for cash, and are facilitated by the Transfer Agent and

³¹ A “Liquidity Provider” means one or more eligible companies that facilitate the purchase and sale of XRP in connection with creations or redemptions pursuant to Cash Orders. The Liquidity Providers with which Grayscale Investments Sponsors, LLC, acting other than in its capacity as the Sponsor (in such other capacity, the “Liquidity Engager”) will engage in XRP transactions are third parties that are not affiliated with the Sponsor or the Trust and are not acting as agents of the Trust, the Sponsor, or any Authorized Participant, and all transactions will be done on an arms-length basis. Except for the contractual relationships between each Liquidity Provider and Grayscale Investments Sponsors, LLC in its capacity as the Liquidity Engager, there is no contractual relationship between each Liquidity Provider and the Trust, the Sponsor, or any Authorized Participant. When seeking to buy XRP in connection with creations or sell XRP in connection with redemptions, the Liquidity Engager will seek to obtain commercially reasonable

Grayscale Investments Sponsors, LLC, acting in its capacity as the Liquidity Engager. Liquidity Providers are not party to the Participant Agreements (as defined below) and are engaged separately by the Liquidity Engager.

According to the Registration Statement, the Trust creates Baskets (as described below) of Shares only upon receipt of XRP and redeems Shares only by distributing XRP. “Authorized Participants” are the only persons that may place orders to create and redeem Baskets. Each Authorized Participant must (i) be a registered broker-dealer and (ii) enter into an agreement with the Sponsor and Transfer Agent that provides the procedures for the creation and redemption of Baskets and for the delivery of XRP required for the creation and redemption of Baskets via a Liquidity Provider (each, a “Participant Agreement”). An Authorized Participant may act for its own account or as agent for broker-dealers, custodians and other securities market participants that wish to create or redeem Baskets. Shareholders who are not Authorized Participants will only be able to create or redeem their Shares through an Authorized Participant.

The Trust issues Shares to and redeems Shares from Authorized Participants on an ongoing basis, but only in one or more “Baskets” (with a Basket being a block of 10,000 Shares). The Trust will not issue fractions of a Basket.

The creation and redemption of Baskets will be made only in exchange for the delivery to the Trust, or the distribution by the Trust, of the number of whole and fractional XRP represented by each Basket being created or redeemed, which is determined by dividing (x) the number of XRP owned by the Trust at 4:00 p.m., New York time, on the trade date of a creation or redemption order, after deducting the number of XRP representing the U.S. dollar value of accrued but unpaid fees and expenses of the Trust (converted using the Index Price at such time, and carried to the eighth decimal place), by (y) the number of Shares outstanding at such time (with the quotient so obtained calculated to one one-hundred-millionth of one XRP (i.e., carried to the eighth decimal place)), and multiplying such quotient by 10,000 (the “Basket Amount”). The U.S. dollar value of a Basket is calculated by multiplying the Basket Amount by the Index Price as of the trade date (the “Basket NAV”). The Basket NAV multiplied by the number of Baskets being created or redeemed is referred to as the “Total Basket NAV.” All questions as to the calculation of the Basket Amount will be conclusively determined by the Sponsor and will be final and binding on all persons interested in the Trust. The number of XRP represented by a Share will gradually decrease over time as the Trust’s XRP are used to pay the Trust’s expenses. As of September 30, 2024, each Share represented approximately 19.9659 XRP.

The creation of Baskets requires the delivery by the Authorized Participant of a cash amount equivalent to the Total Basket Amount and the redemption of Baskets requires the distribution to the Authorized Participant of a cash amount equivalent to the Total Basket Amount.

prices and terms from the approved Liquidity Providers. Once agreed upon, the transaction will generally occur on an “over-the-counter” basis.

Although the Trust creates Baskets only upon the receipt of XRP, and redeems Baskets only by distributing XRP, an Authorized Participant will submit Cash Orders, pursuant to which the Authorized Participant will deposit cash with, or accept cash from, the Transfer Agent in connection with the creation and redemption of Baskets.

Cash Orders will be facilitated by the Transfer Agent and Liquidity Engager, acting other than in its capacity as Sponsor. On an order-by-order basis, the Liquidity Engager will engage one or more Liquidity Providers to obtain or receive XRP in exchange for cash in connection with such order, as described in more detail below.

Unless the Sponsor requires that a Cash Order be effected at actual execution prices (an “Actual Execution Cash Order”),³² each Authorized Participant that submits a Cash Order to create or redeem Baskets (a “Variable Fee Cash Order”)³³ will pay a fee (the “Variable Fee”) based on the Total Basket NAV, and any price differential of XRP between the trade date and the settlement date will be borne solely by the Liquidity Provider until such XRP have been received or liquidated by the Trust. The Variable Fee is intended to cover all of a Liquidity Provider’s expenses in connection with the creation or redemption order, including any XRP trading platform fees that the Liquidity Provider incurs in connection with buying or selling XRP. The amount may be changed by the Sponsor in its sole discretion at any time, and Liquidity Providers will communicate to the Sponsor in advance the Variable Fee they would be willing to accept in connection with a Variable Fee Cash Order, based on market conditions and other factors existing at the time of such Variable Fee Cash Order.

Alternatively, the Sponsor may require that a Cash Order be effected as an Actual Execution Cash Order, in its sole discretion based on market conditions and other factors existing at the time of such Cash Order, and under such circumstances, any price differential of XRP between the trade date and the settlement date will be borne solely by the Authorized Participant until such XRP have been received or liquidated by the Trust.

³² With respect to a creation or redemption pursuant to an Actual Execution Cash Order, as between the Trust and an Authorized Participant, the Authorized Participant is responsible for the dollar cost of the difference between the XRP price utilized in calculating Total Basket NAV on the trade date and the price at which the Trust acquires or disposes of the XRP on the settlement date. If the price realized in acquiring or disposing of the corresponding Total Basket Amount is higher than the Total Basket NAV, the Authorized Participant will bear the dollar cost of such difference, in the case of a creation, by delivering cash in the amount of such shortfall (the “Additional Creation Cash”) to the Cash Account or, in the case of a redemption, with the amount of cash to be delivered to the Authorized Participant being reduced by the amount of such difference (the “Redemption Cash Shortfall”). If the price realized in acquiring the corresponding Total Basket Amount is lower than the Total Basket NAV, the Authorized Participant will benefit from such difference, with the Trust promptly returning cash in the amount of such excess (the “Excess Creation Cash”) to the Authorized Participant.

³³ Unless the Sponsor determines otherwise in its sole discretion based on market conditions and other factors existing at the time of such Cash Order, all creations and redemptions pursuant to Cash Orders are expected to be executed as Variable Fee Cash Orders, and any price differential of XRP between the trade date and the settlement date will be borne solely by the Liquidity Provider until such XRP have been received by the Trust.

In the case of creations, to transfer the Total Basket Amount to the Trust's Digital Asset Account, the Liquidity Provider will transfer XRP to one of the public key addresses associated with the Digital Asset Account and as provided by the Sponsor. In the case of redemptions, the same procedure is conducted, but in reverse, using the public key addresses associated with the wallet of the Liquidity Provider and as provided by such party. All such transactions will be conducted on the XRP Blockchain and parties acknowledge and agree that such transfers may be irreversible if done incorrectly.

Authorized Participants do not pay a transaction fee to the Trust in connection with the creation or redemption of Baskets, but there may be transaction fees associated with the validation of the transfer of XRP by the XRP Network, which will be paid by the Custodian in the case of redemptions and the Authorized Participant or the Liquidity Provider in the case of creations. Service providers may charge Authorized Participants administrative fees for order placement and other services related to creation of Baskets. As discussed above, Authorized Participants will also pay the Variable Fee in connection with Variable Fee Cash Orders. Under certain circumstances, Authorized Participants may also be required to deposit additional cash in the Cash Account, or be entitled to receive excess cash from the Cash Account, in connection with creations and redemptions pursuant to Actual Execution Cash Orders. Authorized Participants will receive no fees, commissions or other form of compensation or inducement of any kind from either the Sponsor or the Trust and no such person has any obligation or responsibility to the Sponsor or the Trust to effect any sale or resale of Shares.

The following is a summary of the procedures for the creation and redemption of Baskets.

Creation Procedures

On any business day, an Authorized Participant may place an order with the Transfer Agent to create one or more Baskets.

Cash Orders for creation must be placed with the Transfer Agent no later than 1:59:59 p.m., New York time.

The Sponsor may in its sole discretion limit the number of Shares created pursuant to Cash Orders on any specified day without notice to the Authorized Participants and may direct the Marketing Agent to reject any Cash Orders in excess of such capped amount. In exercising its discretion to limit the number of Shares created pursuant to Cash Orders, the Sponsor expects to take into consideration a number of factors, including the availability of Liquidity Providers to facilitate Cash Orders and the cost of processing Cash Orders.

Creations under Cash Orders will take place as follows, where "T" is the trade date and each day in the sequence must be a business day. Before a creation order is placed, the Sponsor determines if such creation order will be a Variable Fee Cash Order or an Actual Execution Cash Order, which determination is communicated to the Authorized Participant.

Trade Date (T)	Settlement Date (T+1, or T+2, as established at the time of order placement)
<ul style="list-style-type: none"> • The Authorized Participant places a creation order with the Transfer Agent. • The Marketing Agent accepts (or rejects) the creation order, which is communicated to the Authorized Participant by the Transfer Agent. • The Sponsor notifies the Liquidity Provider of the creation order. • The Sponsor determines the Total Basket NAV and any Variable Fee and Additional Creation Cash as soon as practicable after 4:00 p.m., New York time. 	<ul style="list-style-type: none"> • The Authorized Participant delivers to the Cash Account:¹ <ul style="list-style-type: none"> (x) in the case of a Variable Fee Cash Order, the Total Basket NAV, plus any Variable Fee; or (y) in the case of an Actual Execution Cash Order, the Total Basket NAV, plus any Additional Creation Cash, less any Excess Creation Cash, if applicable (such amount, as applicable, the “Required Creation Cash”). • The Liquidity Provider transfers the Total Basket Amount to the Trust’s Digital Asset Account. • Once the Trust is in simultaneous possession of (x) the Total Basket Amount and (y) the Required Creation Cash, the Trust issues the aggregate number of Shares corresponding to the Baskets ordered by the Authorized Participant, which the Transfer Agent holds for the benefit of the Authorized Participant. • Cash equal to the Required Creation Cash is delivered to the Liquidity Provider from the Cash Account. • The Transfer Agent delivers Shares to the Authorized Participant by crediting the number of Baskets created to the Authorized Participant’s DTC account.

¹ The “Cash Account” means the account maintained by the Transfer Agent for purposes of receiving cash from, and distributing cash to, Authorized Participants in connection with creations and redemptions pursuant to Cash Orders. For the avoidance of doubt, the Trust shall have no interest (beneficial, equitable or otherwise) in the Cash Account or any cash held therein.

Redemption Procedures

The procedures by which an Authorized Participant can redeem one or more Baskets mirror the procedures for the creation of Baskets. On any business day, an Authorized Participant may place a redemption order specifying the number of Baskets to be redeemed.

The redemption of Shares pursuant to Cash Orders will only take place if approved by the Sponsor in writing, in its sole discretion and on a case-by-case basis. In exercising its discretion to approve the redemption of Shares pursuant to Cash Orders, the Sponsor expects to take into consideration a number of factors, including the availability of

Liquidity Providers to facilitate Cash Orders and the cost of processing Cash Orders.

Cash Orders for redemption must be placed no later than 1:59:59 p.m., New York time on each business day. The Authorized Participants may only redeem Baskets and cannot redeem any Shares in an amount less than a Basket.

Redemptions under Cash Orders will take place as follows, where “T” is the trade date and each day in the sequence must be a business day. Before a redemption order is placed, the Sponsor determines if such redemption order will be a Variable Fee Cash Order or an Actual Execution Cash Order, which determination is communicated to the Authorized Participant.

Trade Date (T)	Settlement Date (T+1 (or T+2 on case by case basis, as approved by Sponsor))
<ul style="list-style-type: none"> • The Authorized Participant places a redemption order with the Transfer Agent. • The Marketing Agent accepts (or rejects) the redemption order, which is communicated to the Authorized Participant by the Transfer Agent. • The Sponsor notifies the Liquidity Provider of the redemption order. • The Sponsor determines the Total Basket NAV and, in the case of a Variable Fee Cash Order, any Variable Fee, as soon as practicable after 4:00 p.m., New York time. 	<ul style="list-style-type: none"> • The Authorized Participant delivers Baskets to be redeemed from its DTC account to the Transfer Agent. • The Liquidity Provider delivers to the Cash Account: <ul style="list-style-type: none"> (x) in the case of a Variable Fee Cash Order, the Total Basket NAV less any Variable Fee; or (y) in the case of an Actual Execution Cash Order, the actual proceeds to the Trust from the liquidation of the Total Basket Amount (such amount, as applicable, the “Required Redemption Cash”). • Once the Trust is in simultaneous possession of (x) the Total Basket Amount and (y) the Required Redemption Cash, the Transfer Agent cancels the Shares comprising the number of Baskets redeemed by the Authorized Participant. • The Custodian sends the Liquidity Provider the Total Basket Amount, and cash equal to the Required Redemption Cash is delivered to the Authorized Participant from the Cash Account.

Suspension or Rejection of Orders and Total Basket Amount

The creation or redemption of Shares may be suspended generally, or refused with respect to particular requested creations or redemptions, during any period when the transfer books of the Transfer Agent are closed or if circumstances outside the control of the Sponsor or its delegates make it for all practicable purposes not feasible to process creation orders or redemption orders or for any other reason at any time or from time to

time.³⁴ The Transfer Agent may reject an order or, after accepting an order, may cancel such order if: (i) such order is not presented in proper form as described in the Participant Agreement, (ii) the transfer of the Total Basket Amount comes from an account other than a XRP wallet address that is known to the Custodian as belonging to a Liquidity Provider or (iii) the fulfillment of the order, in the opinion of counsel, might be unlawful, among other reasons. None of the Sponsor or its delegates will be liable for the suspension, rejection or acceptance of any creation order or redemption order.

Availability of Information

The Trust's website (<https://grayscale.com/crypto-products/grayscale-xrp-trust/>) will include quantitative information on a per Share basis updated on a daily basis, including, (i) the current NAV per Share daily and the prior business day's NAV per Share and the reported closing price of the Shares; (ii) the mid-point of the bid-ask price³⁵ as of the time the NAV per Share is calculated ("Bid-Ask Price") and a calculation of the premium or discount of such price against such NAV per Share; and (iii) data in chart format displaying the frequency distribution of discounts and premiums of the daily Bid-Ask Price against the NAV per Share, within appropriate ranges, for each of the four previous calendar quarters (or for as long as the Trust has been trading as an ETP if shorter). In addition, on each business day the Trust's website will provide pricing information for the Shares.

One or more major market data vendors, will provide an intra-day indicative value ("IIV") per Share updated every 15 seconds, as calculated by the Exchange or a third party financial data provider during the Exchange's Core Trading Session (9:30 a.m. to 4:00 p.m., E.T.). The IIV will be calculated using the same methodology as the NAV per Share of the Trust (as described above), specifically by using the prior day's closing NAV per Share as a base and updating that value during the NYSE Arca Core Trading Session to reflect changes in the value of the Index during the trading day.

The IIV disseminated during the NYSE Arca Core Trading Session should not be viewed as an actual real-time update of the NAV per Share, which will be calculated only once at the end of each trading day. The IIV will be widely disseminated on a per Share basis every 15 seconds during the NYSE Arca Core Trading Session by one or more major market data vendors. In addition, the IIV will be available through on-line information services.

³⁴ Extenuating circumstances outside of the control of the Sponsor and its delegates or that could cause the transfer books of the Transfer Agent to be closed are outlined in the Participant Agreement and include, for example, public service or utility problems, power outages resulting in telephone, telecopy and computer failures, acts of God such as fires, floods or extreme weather conditions, market conditions or activities causing trading halts, systems failures involving computer or other information systems, including any failures or outages of the XRP Network, affecting the Authorized Participant, the Sponsor, the Trust, the Transfer Agent, the Marketing Agent and the Custodian and similar extraordinary events.

³⁵ The bid-ask price of the Trust is determined using the highest bid and lowest offer on the Consolidated Tape as of the time of calculation of the closing day NAV.

The NAV for the Trust will be calculated by the Sponsor once a day and will be disseminated daily to all market participants at the same time. To the extent that the Sponsor has utilized the cascading set of rules described in “Index Price” above, the Trust’s website will note the valuation methodology used and the price per XRP resulting from such calculation. Quotation and last-sale information regarding the Shares will be disseminated through the facilities of the Consolidated Tape Association (“CTA”).

Quotation and last sale information for XRP will be widely disseminated through a variety of major market data vendors, including Bloomberg and Reuters. In addition, real-time price (and volume) data for XRP is available by subscription from Reuters and Bloomberg. The spot price of XRP is available on a 24-hour basis from major market data vendors, including Bloomberg and Reuters. Information relating to trading, including price and volume information, in XRP will be available from major market data vendors and from the trading platforms on which XRP are traded. The normal trading hours for Digital Asset Trading Platforms are 24-hours per day, 365-days per year.

On each business day, the Sponsor will publish the Index Price, the Trust’s NAV, and the NAV per Share on the Trust’s website as soon as practicable after its determination. If the NAV and NAV per Share have been calculated using a price per XRP other than the Index Price for such Evaluation Time, the publication on the Trust’s website will note the valuation methodology used and the price per XRP resulting from such calculation.

The Trust will provide website disclosure of its NAV daily. The website disclosure of the Trust’s NAV will occur at the same time as the disclosure by the Sponsor of the NAV to Authorized Participants so that all market participants are provided such portfolio information at the same time. Therefore, the same portfolio information will be provided on the public website as well as in electronic files provided to Authorized Participants. Accordingly, each investor will have access to the current NAV of the Trust through the Trust’s website, as well as from one or more major market data vendors.

The value of the Index, as well as additional information regarding the Index, will be available on a continuous basis.

Information regarding market price and trading volume of the Shares will be continually available on a real-time basis throughout the day on brokers’ computer screens and other electronic services.

Information regarding the previous day’s closing price and trading volume information for the Shares will be published daily in the financial section of newspapers.

Trading Rules

The Exchange deems the Shares to be equity securities, thus rendering trading in the Shares subject to the Exchange’s existing rules governing the trading of equity securities. Shares will trade on the NYSE Arca Marketplace from 4:00 a.m. to 8:00 p.m., E.T. in accordance with NYSE Arca Rule 7.34-E (Early, Core, and Late Trading Sessions). The Exchange has appropriate rules to facilitate transactions in the Shares during all trading sessions. As provided in NYSE Arca Rule 7.6-E, the minimum price variation (“MPV”)

for quoting and entry of orders in equity securities traded on the NYSE Arca Marketplace is \$0.01, with the exception of securities that are priced less than \$1.00, for which the MPV for order entry is \$0.0001.

The Shares will conform to the initial and continued listing criteria under NYSE Arca Rule 8.201-E. The trading of the Shares will be subject to NYSE Arca Rule 8.201-E(g), which sets forth certain restrictions on Equity Trading Permit Holders (“ETP Holders”) acting as registered Market Makers in Commodity-Based Trust Shares to facilitate surveillance. The Exchange represents that, for initial and continued listing, the Trust will be in compliance with Rule 10A-3³⁶ under the Act, as provided by NYSE Arca Rule 5.3-E. A minimum of 100,000 Shares of the Trust will be outstanding at the commencement of trading on the Exchange.

Trading Halts

With respect to trading halts, the Exchange may halt or suspend trading in the Shares of the Trust in accordance with its rules. Additionally, trading in Shares of the Trust will be halted if the circuit breaker parameters in NYSE Arca Rule 7.12-E have been reached. Trading also may be halted because of market conditions or for reasons that, in the view of the Exchange, make trading in the Shares inadvisable.

The Exchange may halt trading during the day in which an interruption to the dissemination of the IIV or the value of the Index occurs. If the interruption to the dissemination of the IIV or the value of the Index persists past the trading day in which it occurred, the Exchange will halt trading no later than the beginning of the trading day following the interruption. In addition, if the Exchange becomes aware that the NAV per Share is not disseminated to all market participants at the same time, it will halt trading in the Shares until such time as the NAV per Share is available to all market participants.

Surveillance

The Exchange represents that trading in the Shares of the Trust on the Exchange will be subject to the existing trading surveillances administered by the Exchange, as well as cross-market surveillances administered by the Financial Industry Regulatory Authority (“FINRA”) on behalf of the Exchange, which are designed to detect potential violations of Exchange rules and applicable federal securities laws with respect to the Shares of the Trust trading on the Exchange.³⁷ The Exchange represents that these procedures are adequate to properly monitor Exchange trading of the Shares in all trading sessions and to deter and detect violations of Exchange rules and federal securities laws with respect to the Shares of the Trust trading on the Exchange.

³⁶ With respect to the application of Rule 10A-3 (17 CFR 240.10A-3) under the Act, the Trust relies on the exemption contained in Rule 10A-3(c)(7).

³⁷ FINRA conducts cross-market surveillances on behalf of the Exchange pursuant to a regulatory services agreement. The Exchange is responsible for FINRA’s performance under this regulatory services agreement.

The existing surveillances referred to above generally focus on detecting securities trading outside their normal trading patterns, which could be indicative of manipulative or other violative activity with respect to the Shares of the Trust. When such situations are detected, surveillance analysis follows and investigations are opened, where appropriate, to review the behavior of all relevant parties for all relevant trading violations.

The Exchange or FINRA, on behalf of the Exchange, or both, will communicate regarding trading in the Shares with other markets and other entities that are members of the Intermarket Surveillance Group (“ISG”). The Exchange or FINRA, on behalf of the Exchange, or both, may obtain trading information regarding trading in the Shares and XRP derivatives from such markets and other entities. In addition, the Exchange may obtain information regarding trading in the Shares and XRP derivatives from markets and other entities with which the Exchange has in place a comprehensive surveillance sharing agreement (“CSSA”).³⁸ The Exchange is also able to obtain information from ETP Holders regarding their trading (as principal or agent) in the Shares and any underlying XRP, options on XRP futures, or any other XRP derivatives.³⁹

In addition, under NYSE Arca Rule 8.201-E(g), an ETP Holder acting as a registered Market Maker in the Shares is required to provide the Exchange with information relating to its accounts for trading in any underlying commodity, related futures or options on futures, or any other related derivatives. Commentary .04 of NYSE Arca Rule 11.3-E requires an ETP Holder acting as a registered Market Maker, and its affiliates, in the Shares to establish, maintain and enforce written policies and procedures reasonably designed to prevent the misuse of any material nonpublic information with respect to such products, any components of the related products, any physical asset or commodity underlying the product, applicable currencies, underlying indexes, related futures or options on futures, and any related derivative instruments (including the Shares). As a general matter, the Exchange has regulatory jurisdiction over its ETP Holders and their associated persons, which include any person or entity controlling an ETP Holder. To the extent the Exchange may be found to lack jurisdiction over a subsidiary or affiliate of an ETP Holder that does business only in commodities or futures contracts and that subsidiary or affiliate is a member of another regulatory organization, the Exchange could obtain information regarding the activities of such subsidiary or affiliate through surveillance sharing agreements with regulatory organizations to the extent the Exchange has such an agreement with that regulatory organization.

In addition, the Exchange also has a general policy prohibiting the distribution of material, non-public information by its employees.

All statements and representations made in this filing regarding (a) the description of the index, portfolio, or reference assets of the Trust, (b) limitations on index or portfolio

³⁸ For a list of the current members of ISG, see www.isgportal.org. The Exchange notes that not all components of the Trust may trade on markets that are members of ISG or with which the Exchange has in place a CSSA.

³⁹ See NYSE Arca Rule 10.8210.

holdings or reference assets, or (c) the applicability of Exchange listing rules specified in this rule filing shall constitute continued listing requirements for listing the Shares on the Exchange.

The Sponsor has represented to the Exchange that it will advise the Exchange of any failure by the Trust to comply with the continued listing requirements, and, pursuant to its obligations under Section 19(g)(1) of the Act, the Exchange will monitor for compliance with the continued listing requirements. If the Trust is not in compliance with the applicable listing requirements, the Exchange will commence delisting procedures under NYSE Arca Rule 5.5-E(m).

Information Bulletin

Prior to the commencement of trading, the Exchange will inform its ETP Holders in an “Information Bulletin” of the special characteristics and risks associated with trading the Shares. Specifically, the Information Bulletin will discuss the following: (1) the procedures for creations of Shares in Baskets; (2) NYSE Arca Rule 9.2-E(a), which imposes a duty of due diligence on its ETP Holders to learn the essential facts relating to every customer prior to trading the Shares; (3) information regarding how the value of the Index and NAV are disseminated; (4) the possibility that trading spreads and the resulting premium or discount on the Shares may widen during the Opening and Late Trading Sessions, when an updated IIV will not be calculated or publicly disseminated; (5) the requirement that members deliver a prospectus to investors purchasing newly issues Shares prior to or concurrently with the confirmation of a transaction; and (6) trading information. The Exchange notes that investors purchasing Shares directly from the Trust will receive a prospectus.

In addition, the Information Bulletin will reference that the Trust is subject to various fees and expenses as described in the Memorandum. The Information Bulletin will disclose that information about the Shares of the Trust is publicly available on the Trust’s website.

The Information Bulletin will also discuss any relief, if granted, by the Commission or the staff from any rules under the Act.

(b) Statutory Basis

The basis under the Act for this proposed rule change is the requirement under Section 6(b)(5)⁴⁰ that an exchange have rules that are designed to prevent fraudulent and manipulative acts and practices, to promote just and equitable principles of trade, to remove impediments to, and perfect the mechanism of a free and open market and, in general, to protect investors and the public interest.

The Exchange believes that the proposed rule change is designed to prevent fraudulent and manipulative acts and practices in that the Shares will be listed and traded on the

⁴⁰

15 U.S.C. 78f(b)(5).

Exchange pursuant to the initial and continued listing criteria in NYSE Arca Rule 8.201-E. The Exchange has in place certain surveillance procedures that are adequate to properly monitor trading in the Shares on the Exchange in all trading sessions and to deter and detect violations of Exchange rules and federal securities laws applicable to the Shares of the Trust trading on the Exchange. The Exchange or FINRA, on behalf of the Exchange, or both, will communicate as needed regarding trading in the Shares with other markets that are members of the ISG, and the Exchange or FINRA, on behalf of the Exchange, or both, may obtain trading information regarding trading in the Shares from such markets. In addition, the Exchange may obtain information regarding trading in the Shares from markets with which the Exchange has in place a CSSA. Also, pursuant to NYSE Arca rules, the Exchange is able to obtain information from ETP Holders regarding their trading (as principal or agent) in the Shares and any underlying XRP, options on XRP futures, or any XRP derivatives.

The proposed rule change is also designed to prevent fraudulent and manipulative acts and practices in connection with trading in the Shares on the Exchange because it (1) tracks the Digital Asset Trading Platform Market price through trading activity at U.S.-Compliant Trading Platforms; (2) mitigates the impact of instances of fraud, manipulation, and other anomalous trading activity in real-time through systematic adjustments; (3) is constructed and maintained by an expert third-party index provider, allowing for prudent handling of non-market-related events; and (4) mitigates the impact of instances of fraud, manipulation, and other anomalous trading activity concentrated on any one specific trading platform through a cross-trading platform composite index rate. The Trust has used the Index to price the Shares since the launch of the Trust, and the Index has proven its ability to (i) mitigate the effects of fraud, manipulation and other anomalous trading activity from impacting the XRP reference rate, (ii) provide a real-time, volume-weighted fair value of XRP and (iii) appropriately handle and adjust for non-market related events.

The proposed rule change is designed to promote just and equitable principles of trade and to protect investors and the public interest in that there is a considerable amount of XRP price and market information available on public websites and through professional and subscription services. Investors may obtain, on a 24-hour basis, XRP pricing information based on the spot price for XRP from various financial information service providers. The closing price and settlement prices of XRP are readily available from the Digital Asset Trading Platforms and other publicly available websites. In addition, such prices are published in public sources, or on-line information services such as Bloomberg and Reuters. The NAV per Share will be calculated daily and made available to all market participants at the same time. The Trust will provide website disclosure of its NAV daily. One or more major market data vendors will disseminate for the Trust on a daily basis information with respect to the most recent NAV per Share and Shares outstanding. In addition, if the Exchange becomes aware that the NAV per Share is not disseminated to all market participants at the same time, it will halt trading in the Shares until such time as the NAV is available to all market participants. Quotation and last-sale information regarding the Shares will be disseminated through the facilities of the CTA. The IIV will be widely disseminated on a per Share basis every 15 seconds during the NYSE Arca Core Trading Session (normally 9:30 a.m., E.T., to 4:00 p.m., E.T.) by one

or more major market data vendors. The Exchange represents that the Exchange may halt trading during the day in which an interruption to the dissemination of the IIV or the value of the Index occurs. If the interruption to the dissemination of the IIV or the value of the Index persists past the trading day in which it occurred, the Exchange will halt trading no later than the beginning of the trading day following the interruption.

The proposed rule change is designed to perfect the mechanism of a free and open market and, in general, to protect investors and the public interest in that it will facilitate the listing and trading of an additional type of exchange-traded product that will enhance competition among market participants, to the benefit of investors and the marketplace. As noted above, the Exchange has in place surveillance procedures relating to trading in the Shares on the Exchange and may obtain information via ISG from other exchanges that are members of ISG or with which the Exchange has entered into a CSSA. In addition, as noted above, investors will have ready access to information regarding the Trust's NAV, IIV, and quotation and last sale information for the Shares.

4. Self-Regulatory Organization's Statement on Burden on Competition

The Exchange does not believe that the proposed rule change will impose any burden on competition that is not necessary or appropriate in furtherance of the purposes of the Act. The Exchange notes that the proposed rule change will facilitate the listing and trading of an additional type of exchange-traded product, and the first such product based on XRP, which will enhance competition among market participants, to the benefit of investors and the marketplace.

5. Self-Regulatory Organization's Statement on Comments on the Proposed Rule Change Received from Members, Participants, or Others

Written comments on the proposed rule change were neither solicited nor received.

6. Extension of Time Period for Commission Action

The Exchange does not consent to an extension of the time period specified in Section 19(b)(2) of the Act.

7. Basis for Summary Effectiveness Pursuant to Section 19(b)(3) or for Accelerated Effectiveness Pursuant to Section 19(b)(2)

Not applicable.

8. Proposed Rule Change Based on Rules of Another Self-Regulatory Organization or of the Commission

The proposed rule change is not based on the rules of the Commission or of another self-regulatory organization.

9. Security-Based Swap Submissions Filed Pursuant to Section 3C of the Act

Not applicable.

10. Advance Notices Filed Pursuant to Section 806(e) of the Payment, Clearing and Settlement Supervision Act

Not applicable.

11. Exhibits

Exhibit 1 – Form of Notice of Proposed Rule Change for Federal Register.

SECURITIES AND EXCHANGE COMMISSION
(Release No. 34- ; File No. SR-NYSEARCA-2025-08)

[Date]

Self-Regulatory Organizations; NYSE Arca, Inc.; Notice of Filing of Proposed Rule Change to List and Trade Shares of the Grayscale XRP Trust

Pursuant to Section 19(b)(1)¹ of the Securities Exchange Act of 1934 (“Act”)² and Rule 19b-4 thereunder,³ notice is hereby given that, on January 30, 2025, NYSE Arca, Inc. (“NYSE Arca” or the “Exchange”) filed with the Securities and Exchange Commission (the “Commission”) the proposed rule change as described in Items I, II, and III below, which Items have been prepared by the self-regulatory organization. The Commission is publishing this notice to solicit comments on the proposed rule change from interested persons.

I. Self-Regulatory Organization’s Statement of the Terms of Substance of the Proposed Rule Change

The Exchange proposes to list and trade shares of the following under NYSE Arca Rule 8.201-E: Grayscale XRP Trust (the “Trust”). The proposed rule change is available on the Exchange’s website at www.nyse.com, at the principal office of the Exchange, and at the Commission’s Public Reference Room.

II. Self-Regulatory Organization’s Statement of the Purpose of, and Statutory Basis for, the Proposed Rule Change

In its filing with the Commission, the self-regulatory organization included statements concerning the purpose of, and basis for, the proposed rule change and discussed any comments

¹ 15 U.S.C. 78s(b)(1).

² 15 U.S.C. 78a.

³ 17 CFR 240.19b-4.

it received on the proposed rule change. The text of those statements may be examined at the places specified in Item IV below. The Exchange has prepared summaries, set forth in sections A, B, and C below, of the most significant parts of such statements.

A. Self-Regulatory Organization's Statement of the Purpose of, and the Statutory Basis for, the Proposed Rule Change

1. Purpose

Under NYSE Arca Rule 8.201-E, the Exchange may propose to list and/or trade pursuant to unlisted trading privileges “Commodity-Based Trust Shares.”⁴ The Exchange proposes to list and trade shares (“Shares”) of the Trust pursuant to NYSE Arca Rule 8.201-E.⁵

The Trust is one of the world’s largest XRP (“XRP”) investment funds by assets under management as of the date of this filing. The Trust has approximately \$16.1 million in assets under management,⁶ and its Shares are held by American investor accounts seeking exposure to XRP without the cost and complexity of purchasing the asset directly. The Sponsors (as defined below) believe that allowing Shares of the Trust to list and trade on the Exchange as an exchange-traded product (“ETP”) (i.e., converting the Trust to a spot XRP ETP) would provide other investors with a way to invest in XRP on a regulated national securities exchange.

⁴ Commodity-Based Trust Shares are securities issued by a trust that represent investors’ discrete identifiable and undivided beneficial ownership interest in the commodities deposited into the Trust.

⁵ The descriptions of the Trust, the Shares, and XRP contained herein are based, in part, on the Trust’s prospectus (“Prospectus”). On January 3, 2025, the Trust submitted to the Commission an amended Form D as a business trust. The Shares will be of the same class and will have the same rights as shares of XRPN. According to the Sponsors, freely tradeable shares of XRPN will remain freely tradeable Shares on the date of the listing of the Shares that are unregistered under the Securities Act. Restricted shares of XRPN will remain subject to private placement restrictions on such date, and the holders of such restricted shares will continue to hold those Shares subject to those restrictions until they become freely tradable Shares.

⁶ As of January 22, 2025.

The sponsors of the Trust are Grayscale Operating, LLC and Grayscale Investments Sponsors, LLC (each, a “Sponsor” and, collectively, the “Sponsors”),⁷ each a Delaware limited liability company. The Sponsors are indirect wholly owned subsidiaries of Digital Currency Group, Inc. (“Digital Currency Group”). The trustee for the Trust is Delaware Trust Company (“Trustee”). The custodian for the Trust is Coinbase Custody Trust Company, LLC (“Custodian”).⁸ The administrator and transfer agent of the Trust is expected to be BNY Mellon Asset Servicing, a division of The Bank of New York Mellon (the “Transfer Agent”). The distribution and marketing agent for the Trust is expected to be Foreside Fund Services, LLC (the “Marketing Agent”). The index provider for the Trust is CoinDesk Indices, Inc. (the “Index Provider”).

The Trust is a Delaware statutory trust, formed on August 5, 2024, that operates pursuant to a trust agreement between the Sponsor and the Trustee (“Trust Agreement”). The Trust has no fixed termination date.

Operation of the Trust

According to the Confidential Private Placement Memorandum (the “Memorandum”), as will be described in the Prospectus, the Trust’s assets consist solely of XRP.⁹

⁷ As of May 3, 2025, Grayscale Operating, LLC will cease to act as Sponsor of the Trust and Grayscale Investments Sponsors, LLC will be sole Sponsor of the Trust.

⁸ According to the Prospectus, Digital Currency Group owns a minority interest in Coinbase, Inc., which is the parent company of the Custodian, representing less than 1.0% of its equity.

⁹ The Trust may from time to time come into possession of Incidental Rights and/or IR Virtual Currency by virtue of its ownership of LTC, generally through a fork in the Litecoin Blockchain, an airdrop offered to holders of LTC or other similar event. “Incidental Rights” are rights to acquire, or otherwise establish dominion and control over, any virtual currency or other asset or right, which rights are incident to the Trust’s ownership of LTC and arise without any action of the Trust, or of the Sponsor or Trustee on behalf of the Trust. “IR Virtual Currency” is any virtual currency tokens, or other asset or right, acquired by the Trust through the exercise (subject to the applicable provisions of the Trust Agreement) of any Incidental Right. Although the Trust is permitted to take certain actions with respect to Incidental Rights and IR Virtual Currency in accordance with its Trust Agreement, at this time the Trust will prospectively irrevocably abandon any Incidental Rights and IR Virtual Currency. In the event the Trust seeks to change this position, the Exchange would file a subsequent proposed rule change with the Commission.

Each Share represents a proportional interest, based on the total number of Shares outstanding, in the Trust's assets as determined by reference to the Index Price,¹⁰ less the Trust's expenses and other liabilities (which include accrued but unpaid fees and expenses). The Sponsors expect that the market price of the Shares will fluctuate over time in response to the market prices of XRP. In addition, because the Shares reflect the estimated accrued but unpaid expenses of the Trust, the number of XRP represented by a Share will gradually decrease over time as the Trust's XRP are used to pay the Trust's expenses.

The activities of the Trust are limited to (i) issuing "Baskets" (as defined below) in exchange for XRP transferred to the Trust as consideration in connection with creations, (ii) transferring or selling XRP, Incidental Rights¹¹ and IR Virtual Currency as necessary to cover the "Sponsor's Fee"¹² and/or certain Trust expenses, (iii) transferring XRP in exchange for Baskets surrendered for redemption (subject to obtaining regulatory approval from the Commission and approval of the Sponsor), (iv) causing the Sponsor to sell XRP, Incidental Rights and IR Virtual Currency on the termination of the Trust, and (v) engaging in all administrative and security procedures necessary to accomplish such activities in accordance with the provisions of the Trust Agreement, the Custodian Agreement, the Index License

¹⁰ The "Index Price" means the U.S. dollar value of a XRP derived from the Digital Asset Trading Platforms (as defined below) that are reflected in the CoinDesk XRP Price Index (XRX), calculated at 4:00 p.m., New York time, on each business day. For purposes of the Trust Agreement, the term XRP Index Price has the same meaning as the Index Price as defined herein.

¹¹ Any virtual currency tokens, or other asset or right, acquired by the Trust through the exercise (subject to the applicable provisions of the Trust Agreement) of any Incidental Right.

¹² The Sponsor's Fee means a fee, payable in XRP, which accrues daily in U.S. dollars at an annual rate of currently 2.5%, but which will be lowered in connection with the Trust becoming an ETP, of the NAV Fee Basis Amount of the Trust as of 4:00 p.m., New York time, on each day, provided that for a day that is not a business day, the calculation of the Sponsor's Fee will be based on the NAV Fee Basis Amount from the most recent business day, reduced by the accrued and unpaid Sponsor's Fee for such most recent business day and for each day after such most recent business day and prior to the relevant calculation date. The "NAV Fee Basis Amount" is calculated in the manner set forth under "Valuation of XRP and Determination of NAV" below.

Agreement, and the Participant Agreements (each as defined below).

The Trust will not be actively managed. It will not engage in any activities designed to obtain a profit from, or to ameliorate losses caused by, changes in the market prices of XRP.

The Trust is not a registered investment company under the Investment Company Act and the Sponsors believe that the Trust is not required to register under the Investment Company Act.

Investment Objective

According to the Memorandum, and as further described below, the Trust's investment objective is for the value of the Shares (based on XRP per Share) to reflect the value of the XRP held by the Trust, determined by reference to the Index Price, less the Trust's expenses and other liabilities. While an investment in the Shares is not a direct investment in XRP, the Shares are designed to provide investors with a cost-effective and convenient way to gain investment exposure to XRP. Generally speaking, a substantial direct investment in XRP may require expensive and sometimes complicated arrangements in connection with the acquisition, security and safekeeping of the XRP and may involve the payment of substantial fees to acquire such XRP from third-party facilitators through cash payments of U.S. dollars. Because the value of the Shares is correlated with the value of XRP held by the Trust, it is important to understand the investment attributes of, and the market for, XRP.

The Trust uses the Index Price to calculate its "NAV," which is the aggregate value, expressed in U.S. dollars, of the Trust's assets (other than U.S. dollars or other fiat currency), less the U.S. dollar value of the Trust's expenses and other liabilities calculated in the manner set forth under "Valuation of XRP and Determination of NAV." "NAV per Share" is calculated by dividing NAV by the number of Shares then outstanding.

Valuation of XRP and Determination of NAV

The following is a description of the material terms of the Trust Agreement as they relate to valuation of the Trust's XRP and the NAV calculations.¹³

On each business day at 4:00 p.m., New York time, or as soon thereafter as practicable (the "Evaluation Time"), the Sponsor will evaluate the XRP held by the Trust and calculate and publish the NAV of the Trust. To calculate the NAV, the Sponsor will:

1. Determine the Index Price as of such business day.
2. Multiply the Index Price by the Trust's aggregate number of XRP owned by the Trust as of 4:00 p.m., New York time, on the immediately preceding day, less the aggregate number of XRP payable as the accrued and unpaid Sponsor's Fee as of 4:00 p.m., New York time, on the immediately preceding day.
3. Add the U.S. dollar value of XRP, calculated using the Index Price, receivable under pending creation orders, if any, determined by multiplying the number of the Baskets represented by such creation orders by the Basket Amount and then multiplying such product by the Index Price.¹⁴
4. Subtract the U.S. dollar amount of accrued and unpaid Additional Trust Expenses, if any.¹⁵

¹³ While this filing uses the terminology "NAV," the term used in the Trust Agreement is "Digital Asset Holdings."

¹⁴ "Baskets" and "Basket Amount" have the meanings set forth in "Creation and Redemption of Shares" below.

¹⁵ A "Digital Asset Market" is a "Brokered Market," "Dealer Market," "Principal-to-Principal Market" or "Exchange Market," as each such term is defined in the Financial Accounting Standards Board Accounting Standards Codification Master Glossary. The "Digital Asset Trading Platform Market" is the global trading platform market for the trading of XRP, which consists of transactions on electronic Digital Asset Trading Platforms. A "Digital Asset Trading Platform" is an electronic marketplace where trading participants may trade, buy and sell XRP based on bid-ask trading. The largest Digital Asset Trading Platforms are online and typically trade on a 24-hour basis, publishing transaction price and volume data.

5. Subtract the U.S. dollar value of the XRP, calculated using the Index Price, to be distributed under pending redemption orders, if any, determined by multiplying the number of Baskets to be redeemed represented by such redemption orders by the Basket Amount and then multiplying such product by the Index Price (the amount derived from steps 1 through 5 above, the “NAV Fee Basis Amount”).
6. Subtract the U.S. dollar amount of the Sponsor’s Fee that accrues for such business day, as calculated based on the NAV Fee Basis Amount for such business day.

In the event that the Sponsor determines that the primary methodology used to determine the Index Price is not an appropriate basis for valuation of the Trust’s XRP, the Sponsor will utilize the cascading set of rules as described in “Determination of the Index Price When Index Price is Unavailable” below.

XRP and the XRP Network¹⁶

According to the Memorandum, XRP is a decentralized network of computers that operates on cryptographic protocols. No single entity owns or operates the XRP Network, the infrastructure of which is collectively maintained by a decentralized user base. The XRP Network allows people to exchange tokens of value, called XRP, which are recorded on a public transaction ledger. XRP can be used to pay for goods and services, including to send a transaction on the XRP Network, or it can be converted to fiat currencies, such as the U.S. dollar, at rates determined on Digital Asset Trading Platforms or in individual end-user-to-end-user transactions under a barter system. The XRP Network is based on a shared public ledger, similar

¹⁶ The description of XRP and the XRP Network in this section was provided by the Sponsors and is based on the Memorandum.

to the Bitcoin network. However, the XRP Network differentiates itself from other digital asset networks in that its stated primary function is transactional utility, not store of value. The XRP Network is designed to be a global real-time payment and settlement system. As a result, the XRP Network and XRP aim to improve the speed at which parties on the network may transfer value while also reducing the fees and delays associated with the traditional methods of interbank payments.

The XRP Network's intended function is to allow users or businesses to conduct cross-currency transactions securely and quickly. A conventional cross-currency transaction often requires liquidity providers to work across several currency pairs to facilitate the transaction, which increases transaction costs and can be time-intensive, particularly when transacting between two rarely traded currency pairs. To reduce the costs and time associated with such transactions, XRP functions as a bridge token; it facilitates liquidity between any two currencies by acting as a bridge between such currencies. In an XRP-facilitated transaction, instead of working across several currency pairs, liquidity providers use XRP to transfer value between two currencies. Two types of parties are required for a transaction to occur on the XRP Network: (a) "gateways," which are typically a financial intermediary, such as a bank, exchange or money transmitter that allows customers to put money into and remove money from the XRP Network system; and (b) market makers that facilitate liquidity in the system. Gateways serve as the first link in the chain between the sender and the recipient when the sender wants to make a payment and the last link in the chain when the sender wants to receive a payment. Gateways accept payments, issue balances to the distributed ledger maintained by Ripple Labs, and redeem ledger balances against the payments they hold when fiat currency is withdrawn. Gateways share one global ledger on the XRP Network. Market makers on the XRP Network hold balances in

multiple currencies and connect multiple gateways, thus facilitating payments between users where no direct trust exists by enabling exchanges of value across gateways. As of August 2024, more than 100 financial institutions have signed up to use the XRP Network.

Similar to the Bitcoin network, anyone can join and start using the XRP Network; however, unlike the Bitcoin network, which operates on a fully permissionless blockchain, the XRP Network is maintained by a Trusted Nodes List that accepts or rejects transactions on the “XRP Ledger.” As of August 2024, the default configuration for the XRP Network has two Trusted Nodes Lists: one published by the XRP Foundation and one published by Ripple Labs. Typically, these default Trusted Nodes Lists are very similar to one another or even identical. As of August 2024, Ripple Labs runs only 1 of the 35 validators in the default Trusted Nodes Lists.

XRP can be used to pay transaction fees incurred in cross-currency transactions, with one transaction costing approximately 0.00001 XRP. This transaction fee payment via XRP acts as a safeguard against the system being overwhelmed by any single active participant trying to put through millions of transactions at once, thus promoting the system’s functionality. Within the XRP Network’s currency exchange, XRP are traded freely against other currencies, and its market price fluctuates against dollars, euros, yen, Bitcoins and other digital and non-digital currencies and assets.

The initial creation of XRP was controlled by Ripple Labs, and Ripple Labs retains a central role in managing the supply and distribution of XRP due to the large quantity of XRP it retains. Ripple Labs does not sell, exchange, transmit or retain custody of XRP for consumers or the public at large, but rather commits XRP to the system so that it can be used to facilitate payments among institutions as a “bridge token” and for transaction fees. The value of XRP is

determined by the supply of, and demand for, XRP on exchanges where XRP is traded or in private end-user-to-end-user transactions, much of which is driven by speculation.

Although Ripple Labs and the XRP Foundation continue to exert significant influence over the direction of the development of the XRP Network, like the Bitcoin network and the Ethereum network, the XRP Network is decentralized and does not require governmental authorities or financial institution intermediaries to create, transmit or determine the value of XRP.

Overview of the XRP Network's Operations

In order to own, transfer or use XRP directly on the XRP Network (as opposed to through an intermediary, such as a custodian), a person generally must have internet access to connect to the XRP Network. XRP transactions may be made directly between end-users without the need for a third-party intermediary. To prevent the possibility of double-spending XRP, a user must notify the XRP Network of the transaction by broadcasting the transaction data to its network peers. The XRP Network provides confirmation against double-spending by memorializing every transaction in the XRP Ledger, which is publicly accessible and transparent. This memorialization and verification against double-spending is accomplished through the XRP Network validation process, which compares XRP Ledger data, including recent transaction information, across the XRP Network.

Summary of an XRP Transaction

Prior to engaging in XRP transactions directly on the XRP Ledger, a user generally must first install on its computer or mobile device a XRP Network software program that will allow the user to generate a private and public key pair associated with a XRP address. The XRP

Network software program and the XRP address also enable the user to connect to the XRP Network and transfer XRP to, and receive XRP from, other users.

Each XRP Network address, or wallet, is associated with a unique “public key” and “private key” pair. To receive XRP, the XRP recipient must provide its public key to the party initiating the transfer. This activity is analogous to a recipient for a transaction in U.S. dollars providing a routing address in wire instructions to the payor so that cash may be wired to the recipient’s account. The payor approves the transfer to the address provided by the recipient by “signing” a transaction that consists of the recipient’s public key with the private key of the address from where the payor is transferring the XRP. The recipient, however, does not make public or provide to the sender its related private key.

Neither the recipient nor the sender reveals their private keys in a transaction, because the private key authorizes transfer of the funds in that address to other users. Therefore, if a user loses his or her private key, the user may permanently lose access to the XRP contained in the associated address. Likewise, XRP is irretrievably lost if the private key associated with them is deleted and no backup has been made. When sending XRP, a user’s XRP Network software program must validate the transaction with the associated private key. In addition, since every computation on the XRP Network requires processing power, there is a transaction fee involved with the transfer that is paid by the payor. The resulting digitally validated transaction is sent by the user’s XRP Network software program to the XRP Network validators to allow transaction confirmation.

Some XRP transactions are conducted “off-blockchain” and are therefore not recorded in the XRP Ledger. These “off-blockchain transactions” involve the transfer of control over, or ownership of, a specific digital wallet holding XRP or the reallocation of ownership of certain

XRP in a pooled-ownership digital wallet, such as a digital wallet owned by a Digital Asset Trading Platform. In contrast to on-blockchain transactions, which are publicly recorded on the XRP Ledger, information and data regarding off-blockchain transactions are generally not publicly available. Therefore, off-blockchain transactions are not truly XRP Network transactions in that they do not involve the transfer of transaction data on the XRP Network and do not reflect a movement of XRP between addresses recorded in the XRP Ledger. For these reasons, off-blockchain transactions are subject to risks as any such transfer of XRP ownership is not protected by the protocol behind the XRP Network or recorded in, and validated through, the ledger mechanism.

Consensus and Validation Process

The XRP Network is kept running by many distributed servers, called nodes, that process transactions. A transaction begins when a user's XRP Network software signs and transmits transaction information to nodes, which relay these candidate transactions throughout the XRP Network for processing.

The nodes on the XRP Network are either tracking nodes or validating nodes. Tracking nodes receive and relay information to the other nodes. Validating nodes perform the same functions as tracking nodes and additionally contribute to advancing the XRP Ledger by validating transactions.

Before a transaction is validated, nodes on the network share information about candidate transactions that have not yet been recorded to the XRP Ledger. Through the consensus process, validating nodes agree on which candidate transactions will be considered for inclusion to the XRP Ledger. Nodes communicate and update proposals until a supermajority of validating nodes

agree on the same set of candidate transactions, at which point the transactions will be validated and the nodes will begin the consensus process for the next group of candidate transactions.

XRP Supply

Unlike other digital assets such as Bitcoin, which are solely created through a progressive mining process, 100 billion XRP were created in connection with the launch of the XRP Network. The initial 100 billion XRP were distributed as follows:

- Ripple Labs: 80 billion XRP, or 80% of the initial supply, were allocated to Ripple Labs for operational costs incurred in the facilitation of the growth and development of the XRP Network.
- Core team and co-founders: 20 billion XRP, or 20% of the initial supply, were allocated to the XRP Network core team and co-founders to compensate for their early efforts in the development of the XRP Network.

According to the XRP Network protocol, beyond the initially issued XRP amount, no additional XRP can be created. Based on publicly available data, out of the 100 billion initially issued XRP, approximately 62 billion have entered circulation, distributed across approximately 6 million wallets, with the top 10 largest wallets holding approximately 17% of the circulating supply.¹⁷

By the end of 2017, to add a level of predictability and transparency about how much XRP can enter the market each month and therefore impact the price of XRP, Ripple Labs placed 55 billion XRP of its 80 billion XRP allocation into a cryptographically-secured escrow account, which utilizes smart contracts to “lock” such escrowed XRP until a certain time, or until certain

¹⁷ Figures are as of the date of filing. See e.g., <https://www.coinlore.com/coin/ripple/richlist> & <https://xrpscan.com/balances>.

conditions have been met. Such escrow contracts are used to establish contracts of 1 billion XRP, each of which is set to expire in succession on the first day of every month beginning in January 2018. As each contract expires, the XRP will become available for Ripple Labs' use. Ripple Labs expects to use XRP to continue incentivizing market makers to offer tighter spreads between currency pairs in exchange for XRP and to sell XRP to institutional investors. Unused XRP at the end of each month reenters the escrow cycle and is placed into a new escrow account for future release based on expiration dates that Ripple Labs discloses upon re-escrow. This mechanism is intended to ensure that a large number of XRP will not enter the market at one time and lead to a substantial reduction in the price of XRP (collectively, the "Escrow System").

Additionally, Ripple Labs reports information about its XRP holdings at the beginning of the quarter and last day of the quarter (the "Market Reports"). In these reports, Ripple Labs discloses XRP that it currently has available in its wallets and XRP that is subject to escrow lockups that will be released each month. Based on publicly available data, approximately 38 billion XRP are escrowed as of the date hereof.

Despite the programmatic nature of the Escrow System and Market Reports, Ripple Labs still retains control over a significant portion of XRP, which can impact market dynamics if large amounts are sold. For instance, if Ripple Labs sells its full 1 billion XRP allocation in a month, that would be expected to have a larger impact on the price of XRP than if Ripple Labs allows its 1 billion XRP allocation to expire in a month and have it reenter the escrow cycle. The concentration of XRP in the hands of Ripple Labs and early stakeholders has led to perceptions of centralization, which could affect the marketplace's confidence in XRP and the price of XRP.

Modifications to the XRP Network

Although the XRP Network's protocol is an open source project, it is largely managed by Ripple Labs and the XRP Foundation, which generally have control over amendments to, and the development of, the protocol's source code. Therefore, it is generally the Ripple Labs developers that are able to access and alter the XRP Network source code and, as a result, they are responsible for official releases of updates and other changes to the XRP Network's source code. The release of updates to the XRP Network's source code does not guarantee that the updates will be automatically adopted. Users and nodes must accept any changes made to the XRP Network's source code by downloading the proposed modifications.

A modification of the XRP Network's source code is effective only with respect to the XRP Network users and nodes that download it. If a modification is accepted by only a percentage of users and nodes, a division in the XRP Network will occur such that one network will run the premodification source code and the other network will run the modified source code. Such a division is known as a "fork." Consequently, as a practical matter, a modification to the source code becomes part of the XRP Network only if accepted by participants collectively having most of the processing power on the XRP Network.

Forms of Attack Against the XRP Network

All networked systems are vulnerable to various kinds of attacks. As with any computer network, Digital Asset Networks contain certain flaws. For example, the XRP Network is currently vulnerable to a "51% attack" where, if a validator or group of validators acting in concert were to gain control of more than 50% of the hash rate for the applicable digital asset, a malicious actor would be able to gain full control of the network and the ability to manipulate such digital asset's blockchain.

In addition, many Digital Asset Networks have been subjected to a number of denial of

service attacks, which has led to temporary delays in block creation and in the transfer of digital assets. Any similar attacks on the XRP Network that impacts the ability to transfer such digital asset could have a material adverse effect on the price of such digital asset and the value of an investment in the Shares of such Trust.

Custody of the Trust's XRP

Digital assets and digital asset transactions are recorded and validated on blockchains, the public transaction ledgers of a digital asset network. Each digital asset blockchain serves as a record of ownership for all of the units of such digital asset, even in the case of certain privacy-preserving digital assets, where the transactions themselves are not publicly viewable. All digital assets recorded on a blockchain are associated with a public blockchain address, also referred to as a digital wallet. Digital assets held at a particular public blockchain address may be accessed and transferred using a corresponding private key.

Key Generation

Public addresses and their corresponding private keys are generated by the Custodian in secret key generation ceremonies at secure locations inside faraday cages, which are enclosures used to block electromagnetic fields and thus mitigate against attacks. The Custodian uses quantum random number generators to generate the public and private key pairs.

Once generated, private keys are encrypted, separated into “shards,” and then further encrypted. After the key generation ceremony, all materials used to generate private keys, including computers, are destroyed. All key generation ceremonies are performed offline. No party other than the Custodian (including the Trust itself) has access to the private key shards of the Trust.

Key Storage

Private key shards are distributed geographically in secure vaults around the world, including in the United States. The locations of the secure vaults may change regularly and are kept confidential by the Custodian for security purposes.

The “Digital Asset Account” is a segregated custody account controlled and secured by the Custodian to store private keys, which allows for the transfer of ownership or control of the Trust’s XRP on the Trust’s behalf. The Digital Asset Account uses offline storage, or “cold,” mechanisms to secure the Trust’s private keys. The term cold storage refers to a safeguarding method by which the private keys corresponding to digital assets are disconnected and/or deleted entirely from the internet. Cold storage of private keys may involve keeping such keys on a non-networked (or “air-gapped”) computer or electronic device or storing the private keys on a storage device (for example, a USB thumb drive) or printed medium (for example, papyrus, paper, or a metallic object). A digital wallet may receive deposits of digital assets but may not send digital assets without use of the digital assets’ corresponding private keys. In order to send digital assets from a digital wallet in which the private keys are kept in cold storage, either the private keys must be retrieved from cold storage and entered into an online, or “hot,” digital asset software program to sign the transaction, or the unsigned transaction must be transferred to the cold server in which the private keys are held for signature by the private keys and then transferred back to the online digital asset software program. At that point, the user of the digital wallet can transfer its digital assets.

Security Procedures

The Custodian is the custodian of the Trust’s private keys (which, as noted above, facilitate the transfer of ownership or control of the Trust’s XRP) in accordance with the terms

and provisions of the custodian agreement by and between the Custodian, the Sponsor and the Trust (the “Custodian Agreement”). Transfers from the Digital Asset Account require certain security procedures, including, but not limited to, multiple encrypted private key shards, usernames, passwords and 2-step verification. Multiple private key shards held by the Custodian must be combined to reconstitute the private key to sign any transaction in order to transfer the Trust’s assets. Private key shards are distributed geographically in secure vaults around the world, including in the United States.

As a result, if any one secure vault is ever compromised, this event will have no impact on the ability of the Trust to access its assets, other than a possible delay in operations, while one or more of the other secure vaults is used instead. These security procedures are intended to remove single points of failure in the protection of the Trust’s assets.

Transfers of XRP to the Digital Asset Account will be available to the Trust once processed on the Blockchain.

Subject to obtaining regulatory approval to operate a redemption program and authorization of the Sponsor, the process of accessing and withdrawing XRP from the Trust to redeem a Basket by an Authorized Participant will follow the same general procedure as transferring XRP to the Trust to create a Basket by an Authorized Participant, only in reverse.

The Sponsor will maintain ownership and control of the Trust’s XRP in a manner consistent with good delivery requirements for spot commodity transactions.

XRP Value

Digital Asset Trading Platform Valuation

The value of XRP is determined by the value that various market participants place on XRP through their transactions. The most common means of determining the value of a XRP is

by surveying one or more Digital Asset Trading Platforms where XRP is traded publicly and transparently (e.g., Coinbase, Crypto.com, LMAX Digital, Kraken and Bitstamp).

Digital Asset Trading Platform Public Market Data

On each online Digital Asset Trading Platform, XRP is traded with publicly disclosed valuations for each executed trade, measured by one or more fiat currencies such as the U.S. dollar or euro or by the widely used cryptocurrency Bitcoin. Over-the-counter dealers or market makers do not typically disclose their trade data.

As of September 30, 2024, the Digital Asset Trading Platforms included in the Index were Coinbase, Crypto.com, LMAX Digital, Kraken and Bitstamp. As further described below, the Sponsors and the Trust reasonably believe each of these Digital Asset Trading Platforms are in material compliance with applicable U.S. federal and state licensing requirements and maintain practices and policies designed to comply with anti-money laundering (“AML”) and know-your-customer (“KYC”) regulations.

Coinbase: A U.S.-based trading platform registered as a money services business (“MSB”) with the Financial Crimes Enforcement Network (“FinCEN”) and licensed as a virtual currency business under the New York State Department of Financial Services (“NYDFS”) BitLicense as well as a money transmitter in various U.S. states.

Crypto.com: A Singapore-based trading platform registered as an MSB with FinCEN and licensed as a money transmitter in various U.S. states. Crypto.com does not hold a BitLicense.

LMAX Digital: A U.K.-based trading platform registered as a broker with Financial Conduct Authority. LMAX Digital does not hold a BitLicense.

Kraken: A U.S.-based trading platform registered as an MSB with FinCEN and licensed as a money transmitter in various U.S. states. Kraken does not hold a BitLicense.

Bitstamp: A U.K.-based trading platform registered as an MSB with FinCEN and licensed as a virtual currency business under the NYDFS BitLicense as well as a money transmitter in various U.S. states.

Currently, there are several Digital Asset Trading Platforms operating worldwide and online Digital Asset Trading Platforms represent a substantial percentage of XRP buying and selling activity and provide the most data with respect to prevailing valuations of XRP. These trading platforms include established trading platforms such as trading platforms included in the Index which provide a number of options for buying and selling XRP. The below table reflects the trading volume in XRP and market share of the XRP-U.S. dollar trading pairs of each of the Digital Asset Trading Platforms included in the Index as of September 30, 2024 (collectively, “Constituent Trading Platforms”), using data since the inception of the Trust’s operations:

XRP Trading Platforms included in the Index as of September 30, 2024	Volume (XRP)	Market Share⁽¹⁾
Coinbase	1,390,594,237	49.19%
Crypto.com	708,146,379	25.05%
Kraken	268,454,941	9.50%
LMAX Digital	203,020,459	7.18%
Bitstamp	190,473,389	6.74%
Total U.S. Dollar-XRP trading pair	2,760,689,405	97.66%

(1) Market share is calculated using trading volume (in XRP) for certain Digital Asset Trading Platforms including, Coinbase, Crypto.com, LMAX Digital, Kraken and Bitstamp, as well as certain other large U.S.-dollar denominated Digital Asset Trading Platforms that were not included in the Index as of September 30, 2024, including Bitfinex and Gemini.

The Index and the Index Price

The Index is a U.S. dollar-denominated composite reference rate for the price of XRP. The Index is designed to (1) mitigate the effects of fraud, manipulation and other anomalous trading

activity from impacting the XRP reference rate, (2) provide a real-time, volume-weighted fair value of XRP and (3) appropriately handle and adjust for non-market related events.

The Index Price is determined by the Index Provider through a process in which trade data is cleansed and compiled in such a manner as to algorithmically reduce the impact of anomalistic or manipulative trading. This is accomplished by adjusting the weight of each data input based on price deviation relative to the observable set, as well as recent and long-term trading volume at each venue relative to the observable set.

The value of the Index is calculated and disseminated on a 24-hour basis and will be available on a continuous basis via a major market data vendor.

Constituent Trading Platform Selection

According to the Memorandum, the Digital Asset Trading Platforms that are included in the Index are selected by the Index Provider utilizing a methodology that is guided by the International Organization of Securities Commissions (“IOSCO”) principles for financial benchmarks. For a trading platform to become a Constituent Trading Platform, it must satisfy each of the criteria listed below (the “Inclusion Criteria”):

- Sufficient USD or USDC liquidity relative to the size of the listed assets;
- No evidence in the past 12 months of trading restrictions on individuals or entities that would otherwise meet the trading platform’s eligibility requirements to trade;
- No evidence in the past 12 months of undisclosed restrictions on deposits or withdrawals from user accounts;
- Real-time price discovery;
- Limited or no capital controls;¹⁸

¹⁸ “Capital controls” in this context means governmental sanctions that would limit the movement of capital

- Transparent ownership including a publicly-known ownership entity;
- Publicly available language and policies addressing legal and regulatory compliance in the U.S., including KYC, AML and other policies designed to comply with relevant regulations that might apply to it;
- Be a trading platform that is licensed and able to service investors in one or more of the following jurisdictions:
 - United States
 - United Kingdom
 - European Union
 - Hong Kong
 - Singapore; and
- Offer programmatic spot trading of the trading pair¹⁹ and reliably publish trade prices and volumes on a real-time basis through Rest and Websocket APIs.

A Digital Asset Trading Platform is removed as a Constituent Trading Platform when it no longer satisfies the Inclusion Criteria. The Index Provider does not currently include data from over-the-counter markets or derivatives platforms among the Constituent Trading Platforms. According to the Memorandum, over-the-counter data is not currently included because of the potential for trades to include a significant premium or discount paid for larger liquidity, which creates an uneven comparison relative to more active markets. There is also a higher potential for over-the-counter transactions to not be arms-length, and thus not be representative of a true market price.

into, or out of, the jurisdiction in which such Digital Asset Trading Platforms operate.

¹⁹ Trading platforms with programmatic trading offer traders an application programming interface that permits trading by sending programmed commands to the trading platform.

The Index Provider and the Sponsor have entered into the index license agreement, dated as of February 1, 2022 (as amended, the “Index License Agreement”), governing the Sponsor’s use of the Index Price.²⁰ Pursuant to the terms of the Index License Agreement, the Index Provider may adjust the calculation methodology for the Index Price without notice to, or consent of, the Trust or its shareholders. The Index Provider may decide to change the calculation methodology to maintain the integrity of the Index Price calculation should it identify or become aware of previously unknown variables or issues with the existing methodology that it believes could materially impact its performance and/or reliability. The Index Provider has sole discretion over the determination of Index Price and may change the methodologies for determining the Index Price from time to time. Shareholders will be notified of any material changes to the calculation methodology or the Index Price in the Trust’s current reports and will be notified of all other changes that the Sponsor considers significant in the Trust’s periodic or current reports. The Sponsor will determine the materiality of any changes to the Index Price on a case-by-case basis, in consultation with external counsel.

The Index Provider may change the trading venues that are used to calculate the Index or otherwise change the way in which the Index is calculated at any time. For example, the Index Provider has scheduled quarterly reviews in which it may add or remove Constituent Trading Platforms that satisfy or fail the Inclusion Criteria. The Index Provider does not have any obligation to consider the interests of the Sponsor, the Trust, the shareholders, or anyone else in connection with such changes. While the Index Provider is not required to publicize or explain the changes or to alert the Sponsor to such changes, it has historically notified the Trust (and

²⁰ Upon entering into the Index License Agreement, the Sponsor and the Index Provider terminated the license agreement between the parties dated as of February 28, 2019.

other subscribers to the Index) of any material changes to the Constituent Trading Platforms, including any additions or removals, contemporaneous with its issuance of press releases in connection with the same. The Sponsor will notify investors of any such material event by filing a current report on Form 8-K. Although the Index methodology is designed to operate without any manual intervention, rare events would justify manual intervention. Intervention of this kind would be in response to non-market-related events, such as the halting of deposits or withdrawals of funds on a Digital Asset Trading Platform, the unannounced closure of operations on a Digital Asset Trading Platform, insolvency or the compromise of user funds. In the event that such an intervention is necessary, the Index Provider would issue a public announcement through its website, API and other established communication channels with its clients.

Determination of the Index Price

The Index applies an algorithm to the price of XRP on the Constituent Trading Platforms calculated on a per second basis over a 24-hour period. The Index's algorithm is expected to reflect a four-pronged methodology to calculate the Index Price from the Constituent Trading Platforms:

Volume Weighting: Constituent Trading Platforms with greater liquidity receive a higher weighting in the Index, increasing the ability to execute against (i.e., replicate) the Index in the underlying spot markets.

Price-Variance Weighting: The Index Price reflects data points that are discretely weighted in proportion to their variance from the rest of the Constituent Trading Platforms. As the price at a particular trading platform diverges from the prices at the rest of the Constituent Trading Platforms, its weight in the Index Price consequently decreases.

Inactivity Adjustment: The Index Price algorithm penalizes stale activity from any given Constituent Trading Platform. When a Constituent Trading Platform does not have recent trading data, its weighting in the Index Price is gradually reduced until it is de-weighted entirely. Similarly, once trading activity at a Constituent Trading Platform resumes, the corresponding weighting for that Constituent Trading Platform is gradually increased until it reaches the appropriate level.

Manipulation Resistance: In order to mitigate the effects of wash trading and order book spoofing, the Index only includes executed trades in its calculation and the Index only includes Constituent Trading Platforms that charge trading fees to its users in order to attach a real, quantifiable cost to any manipulation attempts.

The Index Provider re-evaluates the weighting algorithm on a periodic basis, but maintains discretion to change the way in which an Index Price is calculated based on its periodic review or in extreme circumstances and does not make the exact methodology to calculate the Index Price publicly available. Nonetheless, the Sponsors believe that the Index is designed to limit exposure to trading or price distortion of any individual Digital Asset Trading Platform that experiences periods of unusual activity or limited liquidity by discounting, in real-time, anomalous price movements at individual Digital Asset Trading Platforms.

The Sponsors believe the Index Provider's selection process for Constituent Trading Platforms as well as the methodology of the Index Price's algorithm provides a more accurate picture of XRP price movements than a simple average of Digital Asset Trading Platform spot prices, and that the weighting of XRP prices on the Constituent Trading Platforms limits the inclusion of data that is influenced by temporary price dislocations that may result from technical problems, limited liquidity or fraudulent activity elsewhere in the XRP spot market. By

referencing multiple trading venues and weighting them based on trade activity, the Sponsors believe that the impact of any potential fraud, manipulation or anomalous trading activity occurring on any single venue is reduced.

If the Index Price becomes unavailable, or if the Sponsor determines in good faith that such Index Price does not reflect an accurate price for XRP, then the Sponsor will, on a best efforts basis, contact the Index Provider to obtain the Index Price directly from the Index Provider. If after such contact such Index Price remains unavailable or the Sponsor continues to believe in good faith that such Index Price does not reflect an accurate price for XRP, then the Sponsor will employ a cascading set of rules to determine the Index Price, as described below in “Determination of the Index Price When Index Price is Unavailable.”

The Trust values its XRP for operational purposes by reference to the Index Price. The Index Price is the value of XRP as represented by the Index, calculated at 4:00 p.m., New York time, on each business day.

Illustrative Example

For the purposes of illustration, outlined below are examples of how the attributes that impact weighting and adjustments in the aforementioned methodology may be utilized to generate the Index Price for a digital asset. For example, Constituent Trading Platforms used to calculate the Index Price of the digital asset may include trading platforms such as Coinbase, Kraken, LMAX Digital, and Crypto.com.

The Index Price algorithm, as described above, is designed to account for manipulation at the outset by only including data from executed trades on Constituent Trading Platforms that charge trading fees. Then, the below-listed elements may impact the weighting of the Constituent Trading Platforms on the Index Price as follows:

- Volume Weighting: Each Constituent Trading Platform will be weighted to appropriately reflect the trading volume share of the Constituent Trading Platform relative to all the Constituent Trading Platforms during this same period. For example, an average hourly weighting of 67.06%, 14.57%, 11.88%, and 6.49% for Coinbase, Kraken, LMAX Digital, and Crypto.com, respectively, would represent each Constituent Trading Platform's share of trading volume during the same period.
- Inactivity Adjustment: Assume that a Constituent Trading Platform represented a 14% weighting on the Index Price of the digital asset, which is based on the per-second calculations of its trading volume and price-variance relative to the cohort of Constituent Trading Platforms included in such Index, and then went offline for approximately two hours. The index algorithm would automatically recognize inactivity and start de-weighting the Constituent Trading Platform at the 3-minute mark and continue to do so over a 7-minute period until its influence was effectively zero, 10 minutes after becoming inactive. As soon as trading activity resumed at the Constituent Trading Platform, the index algorithm would re-weight it to the appropriate weighting based on trading volume and price-variance relative to the cohort of Constituent Trading Platforms included in the Index. Due to the period of inactivity, it would re-weight the Constituent Trading Platform activity to a weight lower than its original weighting—for example, to 12%.
- Price-Variance Weighting: The price-variance weighting adjustment is a relative measure of each Constituent Trading Platform versus the cohort of Constituent Trading Platforms. The further the price at a Constituent Trading Platform is from

the mean price of the cohort, the less influence that trading platform's price will have on the algorithm that produces the Index Price, as the trading platform data is discretely weighted in proportion to their variance from the rest of the trading platforms on a per-second basis and there is no minimum threshold the variance must meet for this adjustment to take place. For example, assume that for a one-hour period, the digital asset's execution prices on one Constituent Trading Platform were trading more than 7% higher than the average execution prices on another Constituent Trading Platform. The algorithm is designed to automatically detect the anomaly (price variance) and reduce that specific Constituent Trading Platform's weighting during that one-hour period, ensuring a spot reference price that is more reflective of broader market activity.

Determination of the Index Price When Index Price is Unavailable

The Sponsor uses the following cascading set of rules to calculate the Index Price when the Index Price is unavailable.²¹ For the avoidance of doubt, the Sponsor will employ the below rules sequentially and in the order as presented below, should one or more specific rule(s) fail:

1. Index Price = The price set by the Index as of 4:00 p.m., New York time, on the valuation date.²² If the Index becomes unavailable, or if the Sponsor determines in good faith that the Index does not reflect an accurate price, then the Sponsor will, on a best efforts basis, contact the Index Provider to obtain the Index Price directly from the Index Provider. If after such contact the Index remains unavailable or the Sponsor continues to believe in good faith that the Index does

²¹ The Sponsor updated these rules on January 11, 2022.

²² The valuation date is any day for which the value of the XRP in the Trust may be calculated utilizing the Index Price.

not reflect an accurate price, then the Sponsor will employ the next rule to determine the Index Price. There are no predefined criteria to make a good faith assessment and it will be made by the Sponsor in its sole discretion.

2. Index Price = The price set by Coin Metrics Real-Time Rate (the “Secondary Index”) as of 4:00 p.m., New York time, on the valuation date (the “Secondary Index Price”). The Secondary Index Price is a real-time reference rate price, calculated using trade data from constituent markets selected by Coin Metrics, Inc. (the “Secondary Index Provider”). The Secondary Index Price is calculated by applying weighted-median techniques to such trade data where half the weight is derived from the trading volume on each constituent market and half is derived from inverse price variance, where a constituent market with high price variance as a result of outliers or market anomalies compared to other constituent markets is assigned a smaller weight. If the Secondary Index becomes unavailable, or if the Sponsor determines in good faith that the Secondary Index does not reflect an accurate price, then the Sponsor will, on a best efforts basis, contact the Secondary Index Provider to obtain the Secondary Index Price directly from the Secondary Index Provider. If after such contact the Secondary Index remains unavailable or the Sponsor continues to believe in good faith that the Secondary Index does not reflect an accurate price, then the Sponsor will employ the next rule to determine the Index Price. There are no predefined criteria to make a good faith assessment and it will be made by the Sponsor in its sole discretion.
3. Index Price = The price set by the Trust’s principal market (as defined in the Memorandum) (the “Tertiary Pricing Option”) as of 4:00 p.m., New York time,

on the valuation date. The Tertiary Pricing Option is a spot price derived from the principal market's public data feed that is believed to be consistently publishing pricing information as of 4:00 p.m., New York time, and is provided to the Sponsor via an application programming interface. If the Tertiary Pricing Option becomes unavailable, or if the Sponsor determines in good faith that the Tertiary Pricing Option does not reflect an accurate price, then the Sponsor will, on a best efforts basis, contact the Tertiary Pricing Provider to obtain the Tertiary Pricing Option directly from the Tertiary Pricing Provider. If after such contact the Tertiary Pricing Option remains unavailable after such contact or the Sponsor continues to believe in good faith that the Tertiary Pricing Option does not reflect an accurate price, then the Sponsor will employ the next rule to determine the Index Price. There are no predefined criteria to make a good faith assessment and it will be made by the Sponsor in its sole discretion.

4. Index Price = The Sponsor will use its best judgment to determine a good faith estimate of the Index Price. There are no predefined criteria to make a good faith assessment and it will be made by the Sponsor in its sole discretion.

In the event of a fork, the Index Provider may calculate the Index Price based on a digital asset that the Sponsor does not believe to be an appropriate asset of the Trust (i.e., a digital asset other than XRP).²³ In this event, the Sponsor has full discretion to use a different index provider

²³ According to the Prospectus, the XRP Network operates using open-source protocols, meaning that any user can download the software, modify it and then propose that the users and validators of XRP adopt the modification. When a modification is introduced and a substantial majority of users and validators' consent to the modification, the change is implemented and the network remains uninterrupted. However, if less than a substantial majority of users and validators' consent to the proposed modification, and the modification is not compatible with the software prior to its modification, the consequence would be what is known as a "hard fork" of the XRP Network, with one group running the pre-modified software and the other running the modified software. The effect of such a fork would be the existence of two versions of XRP running in parallel, yet lacking interchangeability.

or calculate the Index Price itself using its best judgment. In such an event, the Exchange will submit a proposed rule filing to contemplate the assets that would subsequently be held by the Trust.

The Sponsor may, in its sole discretion, select a different index provider, select a different index price provided by the Index Provider, calculate the Index Price by using the cascading set of rules set forth above, or change the cascading set of rules set forth above at any time.²⁴

The Structure and Operation of the Trust Protects Investors

As described below, the Sponsors believe the structure and operation of the Trust is designed to mitigate fraudulent and manipulative acts and practices, and to protect investors and the public interest. The Sponsors accordingly believe the Commission should approve the listing and trading of Shares of the Trust.

Design of the Index

The Sponsors believe the Index represents an effective means to mitigate the impact of potential fraud and manipulation on the reference price for XRP. The Index operates materially similarly to CoinDesk XRP Price Index (XRX). The Trust has priced its Shares based on the Index since the launch of the Trust. The Sponsors believe that the Index can (i) mitigate the effects of fraud, manipulation and other anomalous trading activity on the XRP reference rate, (ii) provide a real-time, volume-weighted fair value of XRP and (iii) appropriately handle and adjust for non-market related events.

²⁴ The Sponsor will provide notice of any such changes in the Trust's periodic or current reports and, if the Sponsor makes such a change other than on an ad hoc or temporary basis, will file a proposed rule change with the Commission.

As described in more detail below, the Sponsors believe that the Index accomplishes those objectives in the following ways:

1. The Index tracks the Digital Asset Trading Platform Market price through trading activity at “U.S.-Compliant Trading Platforms”;²⁵
2. The Index mitigates the impact of instances of fraud, manipulation, and other anomalous trading activity in real-time through systematic adjustments;
3. The Index is constructed and maintained by an expert third-party index provider, allowing for prudent handling of non-market-related events; and
4. The Index mitigates the impact of instances of fraud, manipulation, and other anomalous trading activity concentrated on any one specific trading platform through a cross-trading platform composite index rate.

1. The Index tracks the Digital Asset Trading Platform Market price through trading activity at “U.S.-Compliant Trading Platforms.”

To reduce the risk of fraud, manipulation, and other anomalous trading activity from impacting the Index, only U.S.-Compliant Trading Platforms are eligible to be included in the Index.

²⁵ “U.S.-Compliant Trading Platforms” are trading platforms in the Digital Asset Trading Platform Market that are required to comply with applicable U.S. federal and state licensing requirements and practices regarding AML and KYC regulations. All Constituent Trading Platforms are U.S.-Compliant Trading Platforms. “Non-U.S.-Compliant Trading Platforms” are all other trading platforms in the Digital Asset Trading Platform Market. As of the date of this filing, the U.S.-Compliant Trading Platforms that the Index Provider considered for inclusion in the Index were Bitfinex, Bitstamp, Coinbase, Crypto.com, Gemini, Kraken and LMAX Digital. From these U.S.-Compliant Trading Platforms, the Index Provider then applies additional Inclusion Criteria to determine the Constituent Trading Platforms.

The Index maintains a minimum number of three trading platforms and a maximum number of eight trading platforms to track the Digital Asset Trading Platform Market while offering replicability for traders and market makers.²⁶

U.S.-Compliant Trading Platforms possess safeguards that protect against fraud and manipulation. For example, U.S.-Compliant Trading Platforms regulated by the NYDFS under the BitLicense program are required to have regulatory requirements to implement measures designed to effectively detect, prevent, and respond to fraud, attempted fraud, market manipulation, and similar wrongdoing, and to monitor, control, investigate and report back to the NYDFS regarding any wrongdoing.²⁷ These trading platforms also have the following obligations:²⁸

- Submission of audited financial statements including income statements, statements of assets/liabilities, insurance, and banking;
- Compliance with capitalization requirements set at NYDFS's discretion;
- Prohibitions against the sale or encumbrance to protect full reserves of custodian assets;
- Fingerprints and photographs of employees with access to customer funds;

²⁶ According to the Sponsors, the more trading platforms included in the Index, the more ability there is for traders and market makers to trade against the Index by arbitraging price differences. For example, in the event of variances between XRP prices on Constituent Trading Platforms and non-Constituent Trading Platforms, arbitrage trading opportunities would exist. These discrepancies generally consolidate over time, as price differences across trading platforms are realized and capitalized upon by traders and market makers.

²⁷ See, e.g., "DFS Takes Action to Deter Fraud and Manipulation in Virtual Currency Markets," available at: <https://www.dfs.ny.gov/about/press/pr1802071.htm>.

²⁸ See "New York's Final "BitLicense" Rule: Overview and Changes from July 2014 Proposal," June 5, 2015, Davis Polk, available at: https://www.davispolk.com/files/new_yorks_final_bitlicense_rule_overview_changes_july_2014_proposal.pdf.

- Retention of a qualified Chief Information Security Officer and annual penetration testing/audits;
- Documented business continuity and disaster recovery plan, independently tested annually; and
- Participation in an independent exam by NYDFS.

Other U.S.-Compliant Trading Platforms have voluntarily implemented certain measures to protect against common forms of market manipulation.²⁹

Furthermore, all U.S.-Compliant Trading Platforms are considered MSBs that are subject to FinCEN's federal and state reporting requirements that provide additional safeguards. For example, unscrupulous traders may be less likely to engage in fraudulent or manipulative acts and practices on trading platforms that (1) report suspicious activity to FinCEN as money services businesses, (2) report to state regulators as money transmitters, and/or (3) require customer identification through KYC procedures. U.S.-Compliant Trading Platforms are required to:³⁰

- Identify people with ownership stakes or controlling roles in the MSB;
- Establish a formal Anti-Money Laundering (AML) policy in place with documentation, training, independent review, and a named compliance officer;
- Implement strict customer identification and verification policies and procedures;
- File Suspicious Activity Reports (SARs) for suspicious customer transactions;
- File Currency Transaction Reports (CTRs) for cash-in or cash-out transactions greater than \$10,000; and

²⁹ As of the date of this filing, two of the six Constituent Trading Platforms, Bitstamp and Coinbase, are regulated by NYDFS.

³⁰ See BSA Requirements for MSBs, FinCEN website: <https://www.fincen.gov/bsarequirements-msbs>.

- Maintain a five-year record of currency exchanges greater than \$1,000 and money transfers greater than \$3,000.
2. **The Index mitigates the impact of instances of fraud, manipulation, and other anomalous trading activity in real-time through systematic adjustments.**

The Index is calculated once every second according to a systematic methodology that relies on observed trading activity on the Constituent Trading Platforms. While the precise methodology underlying the Index is currently proprietary, the key elements of the Index are outlined below:

Volume Weighting: Constituent Trading Platforms with greater liquidity receive a higher weighting in the Index, increasing the ability to execute against (i.e., replicate) the Index in the underlying spot markets.

Price-Variance Weighting: The Index reflects data points that are discretely weighted in proportion to their variance from the rest of the Constituent Trading Platforms. As the price at a Constituent Trading Platform diverges from the prices at the rest of the Constituent Trading Platforms, its weight in the Index consequently decreases.

Inactivity Adjustment: The Index algorithm penalizes stale activity from any given Constituent Trading Platform. When a Constituent Trading Platform does not have recent trading data, its weighting in the Index is gradually reduced, until it is de-weighted entirely. Similarly, once trading activity at the Constituent Trading Platform resumes, the corresponding weighting for that Constituent Trading Platform is gradually increased until it reaches the appropriate level.

Manipulation Resistance: In order to mitigate the effects of wash trading and order book spoofing, the Index only includes executed trades in its calculation and the Index only includes Constituent Trading Platforms that charge trading fees to its users in order to attach a real, quantifiable cost to any manipulation attempts.

The Index Provider reviews and periodically updates the Constituent Trading Platforms included in the Index by utilizing a methodology that is guided by the IOSCO principles for financial benchmarks.

3. The Index is constructed and maintained by an expert third-party index provider, allowing for prudent handling of non-market-related events.

The Index Provider reviews and periodically updates which trading platforms are included in the Index by utilizing a methodology that is guided by the IOSCO principles for financial benchmarks.

According to the Index methodology, for a trading platform to become a Constituent Trading Platform, it must satisfy each of the following Inclusion Criteria:

- Sufficient USD or USDC liquidity relative to the size of the listed assets;
- No evidence in the past 12 months of trading restrictions on individuals or entities that would otherwise meet the trading platform's eligibility requirements to trade;
- No evidence in the past 12 months of undisclosed restrictions on deposits or withdrawals from user accounts;
- Real-time price discovery;
- Limited or no capital controls;
- Transparent ownership including a publicly-known ownership entity;

- Publicly available language and policies addressing legal and regulatory compliance in the U.S., including KYC, AML and other policies designed to comply with relevant regulations that might apply to it;
- Be a trading platform that is licensed and able to service investors in one or more of the following jurisdictions:
 - United States
 - United Kingdom
 - European Union
 - Hong Kong
 - Singapore; and
- Offer programmatic spot trading of the trading pair and reliably publish trade prices and volumes on a real-time basis through Rest and Websocket APIs.

Although the Index methodology is designed to operate without any human interference, rare events would justify manual intervention. Manual intervention would only be in response to “non-market-related events” (e.g., halting of deposits or withdrawals of funds, unannounced closure of trading platform operations, insolvency, compromise of user funds, etc.). In the event that such an intervention is necessary, the Index Provider would issue a public announcement through its website, API and other established communication channels with its clients.³¹

4. The Index mitigates the impact of instances of fraud, manipulation and other anomalous trading activity concentrated on any one specific trading platform through a cross-trading platform composite index rate.

³¹ To the extent any such intervention has a material impact on the Trust, the Sponsor will also issue a public announcement.

The Index is based on the price and volume data of multiple U.S.-Compliant Trading Platforms that satisfy the Index Provider's Inclusion Criteria. By referencing multiple trading venues and weighting them based on trade activity, the impact of any potential fraud, manipulation, or anomalous trading activity occurring on any single venue is reduced. Specifically, the effects of fraud, manipulation, or anomalous trading activity occurring on any single venue are de-weighted and consequently diluted by non-anomalous trading activity from other Constituent Trading Platforms.

Although the Index is designed to accurately capture the market price of XRP, third parties may be able to purchase and sell XRP on public or private markets not included among the constituent Digital Asset Trading Platforms of the Index, and such transactions may take place at prices materially higher or lower than the Index Price. Moreover, there may be variances in the prices of XRP on the various Digital Asset Trading Platforms, including as a result of differences in fee structures or administrative procedures on different Digital Asset Trading Platforms. For example, based on data provided by the Index Provider, on any given day from August 8, 2024 to September 30, 2024, the maximum differential between the 4:00 p.m., New York time spot price of any single Digital Asset Trading Platform included in the Index and the Index Price was 0.28% and the average of the maximum differentials of the 4:00 p.m., New York time spot price of each Digital Asset Trading Platform included in the Index and the Index Price was 0.22%. During this same period, the average differential between the 4:00 p.m., New York time spot prices of all the Digital Asset Trading Platforms included in the Index and the Index Price was 0.001%. All Digital Asset Trading Platforms that were included in the Index throughout the period were considered in this analysis.

Since September 5, 2024, the Trust has consistently priced its Shares at 4:00 p.m., E.T. based on the Index Price. While that methodology has been known to the market, the Sponsors believe that, even if efforts to manipulate the price of XRP at 4:00 p.m., E.T. were successful on any particular trading platform, such activity had a negligible effect on the pricing of the Trust, due to the controls embedded in the structure of the Index.

Accordingly, the Sponsors believe that the Index has proven its ability to (i) mitigate the effects of fraud, manipulation and other anomalous trading activity on the XRP reference rate, (ii) provide a real-time, volume-weighted fair value of XRP and (iii) appropriately handle and adjust for non-market related events.

Creation and Redemption of Shares

Authorized Participants may submit orders to create or redeem Shares under procedures for “Cash Orders.”

The Authorized Participants will deliver only cash to create Shares and will receive only cash when redeeming Shares. Further, Authorized Participants will not directly or indirectly purchase, hold, deliver, or receive XRP as part of the creation or redemption process or otherwise direct the Trust or a third party with respect to purchasing, holding, delivering, or receiving XRP as part of the creation or redemption process.

The Trust will create Shares by receiving XRP from a third party that is not the Authorized Participant, and the Trust, or an affiliate of the Trust (and in any event not the Authorized Participant), is responsible for selecting the third party to deliver the XRP. Further, the third party will not be acting as an agent of the Authorized Participant with respect to the delivery of the XRP to the Trust nor acting at the direction of the Authorized Participant with respect to the delivery of the XRP to the Trust. The Trust will redeem Shares by delivering XRP

to a third party that is not the Authorized Participant, and the Trust, or an affiliate of the Trust (and in any event not the Authorized Participant), is responsible for selecting the third party to receive the XRP. Further, the third party will not be acting as an agent of the Authorized Participant with respect to the receipt of the XRP from the Trust nor acting at the direction of the Authorized Participant with respect to the receipt of the XRP from the Trust.

Cash Orders are made through the participation of a Liquidity Provider³² who obtains or receives XRP in exchange for cash, and are facilitated by the Transfer Agent and Grayscale Investments Sponsors, LLC, acting in its capacity as the Liquidity Engager. Liquidity Providers are not party to the Participant Agreements (as defined below) and are engaged separately by the Liquidity Engager.

According to the Registration Statement, the Trust creates Baskets (as described below) of Shares only upon receipt of XRP and redeems Shares only by distributing XRP. “Authorized Participants” are the only persons that may place orders to create and redeem Baskets. Each Authorized Participant must (i) be a registered broker-dealer and (ii) enter into an agreement with the Sponsor and Transfer Agent that provides the procedures for the creation and redemption of Baskets and for the delivery of XRP required for the creation and redemption of Baskets via a Liquidity Provider (each, a “Participant Agreement”). An Authorized Participant

³² A “Liquidity Provider” means one or more eligible companies that facilitate the purchase and sale of XRP in connection with creations or redemptions pursuant to Cash Orders. The Liquidity Providers with which Grayscale Investments Sponsors, LLC, acting other than in its capacity as the Sponsor (in such other capacity, the “Liquidity Engager”) will engage in XRP transactions are third parties that are not affiliated with the Sponsor or the Trust and are not acting as agents of the Trust, the Sponsor, or any Authorized Participant, and all transactions will be done on an arms-length basis. Except for the contractual relationships between each Liquidity Provider and Grayscale Investments Sponsors, LLC in its capacity as the Liquidity Engager, there is no contractual relationship between each Liquidity Provider and the Trust, the Sponsor, or any Authorized Participant. When seeking to buy XRP in connection with creations or sell XRP in connection with redemptions, the Liquidity Engager will seek to obtain commercially reasonable prices and terms from the approved Liquidity Providers. Once agreed upon, the transaction will generally occur on an “over-the-counter” basis.

may act for its own account or as agent for broker-dealers, custodians and other securities market participants that wish to create or redeem Baskets. Shareholders who are not Authorized Participants will only be able to create or redeem their Shares through an Authorized Participant.

The Trust issues Shares to and redeems Shares from Authorized Participants on an ongoing basis, but only in one or more “Baskets” (with a Basket being a block of 10,000 Shares). The Trust will not issue fractions of a Basket.

The creation and redemption of Baskets will be made only in exchange for the delivery to the Trust, or the distribution by the Trust, of the number of whole and fractional XRP represented by each Basket being created or redeemed, which is determined by dividing (x) the number of XRP owned by the Trust at 4:00 p.m., New York time, on the trade date of a creation or redemption order, after deducting the number of XRP representing the U.S. dollar value of accrued but unpaid fees and expenses of the Trust (converted using the Index Price at such time, and carried to the eighth decimal place), by (y) the number of Shares outstanding at such time (with the quotient so obtained calculated to one one-hundred-millionth of one XRP (i.e., carried to the eighth decimal place)), and multiplying such quotient by 10,000 (the “Basket Amount”). The U.S. dollar value of a Basket is calculated by multiplying the Basket Amount by the Index Price as of the trade date (the “Basket NAV”). The Basket NAV multiplied by the number of Baskets being created or redeemed is referred to as the “Total Basket NAV.” All questions as to the calculation of the Basket Amount will be conclusively determined by the Sponsor and will be final and binding on all persons interested in the Trust. The number of XRP represented by a Share will gradually decrease over time as the Trust’s XRP are used to pay the Trust’s expenses. As of September 30, 2024, each Share represented approximately 19.9659 XRP.

The creation of Baskets requires the delivery by the Authorized Participant of a cash

amount equivalent to the Total Basket Amount and the redemption of Baskets requires the distribution to the Authorized Participant of a cash amount equivalent to the Total Basket Amount.

Although the Trust creates Baskets only upon the receipt of XRP, and redeems Baskets only by distributing XRP, an Authorized Participant will submit Cash Orders, pursuant to which the Authorized Participant will deposit cash with, or accept cash from, the Transfer Agent in connection with the creation and redemption of Baskets.

Cash Orders will be facilitated by the Transfer Agent and Liquidity Engager, acting other than in its capacity as Sponsor. On an order-by-order basis, the Liquidity Engager will engage one or more Liquidity Providers to obtain or receive XRP in exchange for cash in connection with such order, as described in more detail below.

Unless the Sponsor requires that a Cash Order be effected at actual execution prices (an “Actual Execution Cash Order”),³³ each Authorized Participant that submits a Cash Order to create or redeem Baskets (a “Variable Fee Cash Order”)³⁴ will pay a fee (the “Variable Fee”) based on the Total Basket NAV, and any price differential of XRP between the trade date and the

³³ With respect to a creation or redemption pursuant to an Actual Execution Cash Order, as between the Trust and an Authorized Participant, the Authorized Participant is responsible for the dollar cost of the difference between the XRP price utilized in calculating Total Basket NAV on the trade date and the price at which the Trust acquires or disposes of the XRP on the settlement date. If the price realized in acquiring or disposing of the corresponding Total Basket Amount is higher than the Total Basket NAV, the Authorized Participant will bear the dollar cost of such difference, in the case of a creation, by delivering cash in the amount of such shortfall (the “Additional Creation Cash”) to the Cash Account or, in the case of a redemption, with the amount of cash to be delivered to the Authorized Participant being reduced by the amount of such difference (the “Redemption Cash Shortfall”). If the price realized in acquiring the corresponding Total Basket Amount is lower than the Total Basket NAV, the Authorized Participant will benefit from such difference, with the Trust promptly returning cash in the amount of such excess (the “Excess Creation Cash”) to the Authorized Participant.

³⁴ Unless the Sponsor determines otherwise in its sole discretion based on market conditions and other factors existing at the time of such Cash Order, all creations and redemptions pursuant to Cash Orders are expected to be executed as Variable Fee Cash Orders, and any price differential of XRP between the trade date and the settlement date will be borne solely by the Liquidity Provider until such XRP have been received by the Trust.

settlement date will be borne solely by the Liquidity Provider until such XRP have been received or liquidated by the Trust. The Variable Fee is intended to cover all of a Liquidity Provider's expenses in connection with the creation or redemption order, including any XRP trading platform fees that the Liquidity Provider incurs in connection with buying or selling XRP. The amount may be changed by the Sponsor in its sole discretion at any time, and Liquidity Providers will communicate to the Sponsor in advance the Variable Fee they would be willing to accept in connection with a Variable Fee Cash Order, based on market conditions and other factors existing at the time of such Variable Fee Cash Order.

Alternatively, the Sponsor may require that a Cash Order be effected as an Actual Execution Cash Order, in its sole discretion based on market conditions and other factors existing at the time of such Cash Order, and under such circumstances, any price differential of XRP between the trade date and the settlement date will be borne solely by the Authorized Participant until such XRP have been received or liquidated by the Trust.

In the case of creations, to transfer the Total Basket Amount to the Trust's Digital Asset Account, the Liquidity Provider will transfer XRP to one of the public key addresses associated with the Digital Asset Account and as provided by the Sponsor. In the case of redemptions, the same procedure is conducted, but in reverse, using the public key addresses associated with the wallet of the Liquidity Provider and as provided by such party. All such transactions will be conducted on the XRP Blockchain and parties acknowledge and agree that such transfers may be irreversible if done incorrectly.

Authorized Participants do not pay a transaction fee to the Trust in connection with the creation or redemption of Baskets, but there may be transaction fees associated with the validation of the transfer of XRP by the XRP Network, which will be paid by the Custodian in

the case of redemptions and the Authorized Participant or the Liquidity Provider in the case of creations. Service providers may charge Authorized Participants administrative fees for order placement and other services related to creation of Baskets. As discussed above, Authorized Participants will also pay the Variable Fee in connection with Variable Fee Cash Orders. Under certain circumstances, Authorized Participants may also be required to deposit additional cash in the Cash Account, or be entitled to receive excess cash from the Cash Account, in connection with creations and redemptions pursuant to Actual Execution Cash Orders. Authorized Participants will receive no fees, commissions or other form of compensation or inducement of any kind from either the Sponsor or the Trust and no such person has any obligation or responsibility to the Sponsor or the Trust to effect any sale or resale of Shares.

The following is a summary of the procedures for the creation and redemption of Baskets.

Creation Procedures

On any business day, an Authorized Participant may place an order with the Transfer Agent to create one or more Baskets.

Cash Orders for creation must be placed with the Transfer Agent no later than 1:59:59 p.m., New York time.

The Sponsor may in its sole discretion limit the number of Shares created pursuant to Cash Orders on any specified day without notice to the Authorized Participants and may direct the Marketing Agent to reject any Cash Orders in excess of such capped amount. In exercising its discretion to limit the number of Shares created pursuant to Cash Orders, the Sponsor expects to take into consideration a number of factors, including the availability of Liquidity Providers to facilitate Cash Orders and the cost of processing Cash Orders.

Creations under Cash Orders will take place as follows, where “T” is the trade date and each day in the sequence must be a business day. Before a creation order is placed, the Sponsor determines if such creation order will be a Variable Fee Cash Order or an Actual Execution Cash Order, which determination is communicated to the Authorized Participant.

Trade Date (T)	Settlement Date (T+1, or T+2, as established at the time of order placement)
<ul style="list-style-type: none"> • The Authorized Participant places a creation order with the Transfer Agent. • The Marketing Agent accepts (or rejects) the creation order, which is communicated to the Authorized Participant by the Transfer Agent. • The Sponsor notifies the Liquidity Provider of the creation order. • The Sponsor determines the Total Basket NAV and any Variable Fee and Additional Creation Cash as soon as practicable after 4:00 p.m., New York time. 	<ul style="list-style-type: none"> • The Authorized Participant delivers to the Cash Account:¹ <ul style="list-style-type: none"> (x) in the case of a Variable Fee Cash Order, the Total Basket NAV, plus any Variable Fee; or (y) in the case of an Actual Execution Cash Order, the Total Basket NAV, plus any Additional Creation Cash, less any Excess Creation Cash, if applicable (such amount, as applicable, the “Required Creation Cash”). • The Liquidity Provider transfers the Total Basket Amount to the Trust’s Digital Asset Account. • Once the Trust is in simultaneous possession of (x) the Total Basket Amount and (y) the Required Creation Cash, the Trust issues the aggregate number of Shares corresponding to the Baskets ordered by the Authorized Participant, which the Transfer Agent holds for the benefit of the Authorized Participant. • Cash equal to the Required Creation Cash is delivered to the Liquidity Provider from the Cash Account. • The Transfer Agent delivers Shares to the Authorized Participant by crediting the number of Baskets created to the Authorized Participant’s DTC account.

¹ The “Cash Account” means the account maintained by the Transfer Agent for purposes of receiving cash from, and distributing cash to, Authorized Participants in connection with creations and redemptions pursuant to Cash Orders. For the avoidance of doubt, the Trust shall have no interest (beneficial, equitable or otherwise) in the Cash Account or any cash held therein.

Redemption Procedures

The procedures by which an Authorized Participant can redeem one or more Baskets mirror the procedures for the creation of Baskets. On any business day, an Authorized Participant may place a redemption order specifying the number of Baskets to be redeemed.

The redemption of Shares pursuant to Cash Orders will only take place if approved by the Sponsor in writing, in its sole discretion and on a case-by-case basis. In exercising its discretion to approve the redemption of Shares pursuant to Cash Orders, the Sponsor expects to take into consideration a number of factors, including the availability of Liquidity Providers to facilitate Cash Orders and the cost of processing Cash Orders. Cash Orders for redemption must be placed no later than 1:59:59 p.m., New York time on each business day. The Authorized Participants may only redeem Baskets and cannot redeem any Shares in an amount less than a Basket.

Redemptions under Cash Orders will take place as follows, where “T” is the trade date and each day in the sequence must be a business day. Before a redemption order is placed, the Sponsor determines if such redemption order will be a Variable Fee Cash Order or an Actual Execution Cash Order, which determination is communicated to the Authorized Participant.

Trade Date (T)	Settlement Date (T+1 (or T+2 on case by case basis, as approved by Sponsor))
<ul style="list-style-type: none"> • The Authorized Participant places a redemption order with the Transfer Agent. • The Marketing Agent accepts (or rejects) the redemption order, which is communicated to the Authorized Participant by the Transfer Agent. • The Sponsor notifies the Liquidity Provider of the redemption order. 	<ul style="list-style-type: none"> • The Authorized Participant delivers Baskets to be redeemed from its DTC account to the Transfer Agent. • The Liquidity Provider delivers to the Cash Account: <ul style="list-style-type: none"> (x) in the case of a Variable Fee Cash Order, the Total Basket NAV less any Variable Fee; or

- The Sponsor determines the Total Basket NAV and, in the case of a Variable Fee Cash Order, any Variable Fee, as soon as practicable after 4:00 p.m., New York time.
- (y) in the case of an Actual Execution Cash Order, the actual proceeds to the Trust from the liquidation of the Total Basket Amount (such amount, as applicable, the “Required Redemption Cash”).
- Once the Trust is in simultaneous possession of (x) the Total Basket Amount and (y) the Required Redemption Cash, the Transfer Agent cancels the Shares comprising the number of Baskets redeemed by the Authorized Participant.
- The Custodian sends the Liquidity Provider the Total Basket Amount, and cash equal to the Required Redemption Cash is delivered to the Authorized Participant from the Cash Account.

Suspension or Rejection of Orders and Total Basket Amount

The creation or redemption of Shares may be suspended generally, or refused with respect to particular requested creations or redemptions, during any period when the transfer books of the Transfer Agent are closed or if circumstances outside the control of the Sponsor or its delegates make it for all practicable purposes not feasible to process creation orders or redemption orders or for any other reason at any time or from time to time.³⁵ The Transfer Agent may reject an order or, after accepting an order, may cancel such order if: (i) such order is not presented in proper form as described in the Participant Agreement, (ii) the transfer of the Total Basket Amount comes from an account other than a XRP wallet address that is known to the Custodian as belonging to a Liquidity Provider or (iii) the fulfillment of the order, in the opinion of counsel, might be unlawful, among other reasons. None of the Sponsor or its delegates will be

³⁵ Extenuating circumstances outside of the control of the Sponsor and its delegates or that could cause the transfer books of the Transfer Agent to be closed are outlined in the Participant Agreement and include, for example, public service or utility problems, power outages resulting in telephone, telecopy and computer failures, acts of God such as fires, floods or extreme weather conditions, market conditions or activities causing trading halts, systems failures involving computer or other information systems, including any failures or outages of the XRP Network, affecting the Authorized Participant, the Sponsor, the Trust, the Transfer Agent, the Marketing Agent and the Custodian and similar extraordinary events.

liable for the suspension, rejection or acceptance of any creation order or redemption order.

Availability of Information

The Trust's website (<https://grayscale.com/crypto-products/grayscale-xrp-trust/>) will include quantitative information on a per Share basis updated on a daily basis, including, (i) the current NAV per Share daily and the prior business day's NAV per Share and the reported closing price of the Shares; (ii) the mid-point of the bid-ask price³⁶ as of the time the NAV per Share is calculated ("Bid-Ask Price") and a calculation of the premium or discount of such price against such NAV per Share; and (iii) data in chart format displaying the frequency distribution of discounts and premiums of the daily Bid-Ask Price against the NAV per Share, within appropriate ranges, for each of the four previous calendar quarters (or for as long as the Trust has been trading as an ETP if shorter). In addition, on each business day the Trust's website will provide pricing information for the Shares.

One or more major market data vendors, will provide an intra-day indicative value ("IIV") per Share updated every 15 seconds, as calculated by the Exchange or a third party financial data provider during the Exchange's Core Trading Session (9:30 a.m. to 4:00 p.m., E.T.). The IIV will be calculated using the same methodology as the NAV per Share of the Trust (as described above), specifically by using the prior day's closing NAV per Share as a base and updating that value during the NYSE Arca Core Trading Session to reflect changes in the value of the Index during the trading day.

The IIV disseminated during the NYSE Arca Core Trading Session should not be viewed as an actual real-time update of the NAV per Share, which will be calculated only once at the

³⁶ The bid-ask price of the Trust is determined using the highest bid and lowest offer on the Consolidated Tape as of the time of calculation of the closing day NAV.

end of each trading day. The IIV will be widely disseminated on a per Share basis every 15 seconds during the NYSE Arca Core Trading Session by one or more major market data vendors. In addition, the IIV will be available through on-line information services.

The NAV for the Trust will be calculated by the Sponsor once a day and will be disseminated daily to all market participants at the same time. To the extent that the Sponsor has utilized the cascading set of rules described in “Index Price” above, the Trust’s website will note the valuation methodology used and the price per XRP resulting from such calculation. Quotation and last-sale information regarding the Shares will be disseminated through the facilities of the Consolidated Tape Association (“CTA”).

Quotation and last sale information for XRP will be widely disseminated through a variety of major market data vendors, including Bloomberg and Reuters. In addition, real-time price (and volume) data for XRP is available by subscription from Reuters and Bloomberg. The spot price of XRP is available on a 24-hour basis from major market data vendors, including Bloomberg and Reuters. Information relating to trading, including price and volume information, in XRP will be available from major market data vendors and from the trading platforms on which XRP are traded. The normal trading hours for Digital Asset Trading Platforms are 24-hours per day, 365-days per year.

On each business day, the Sponsor will publish the Index Price, the Trust’s NAV, and the NAV per Share on the Trust’s website as soon as practicable after its determination. If the NAV and NAV per Share have been calculated using a price per XRP other than the Index Price for such Evaluation Time, the publication on the Trust’s website will note the valuation methodology used and the price per XRP resulting from such calculation.

The Trust will provide website disclosure of its NAV daily. The website disclosure of

the Trust's NAV will occur at the same time as the disclosure by the Sponsor of the NAV to Authorized Participants so that all market participants are provided such portfolio information at the same time. Therefore, the same portfolio information will be provided on the public website as well as in electronic files provided to Authorized Participants. Accordingly, each investor will have access to the current NAV of the Trust through the Trust's website, as well as from one or more major market data vendors.

The value of the Index, as well as additional information regarding the Index, will be available on a continuous basis.

Information regarding market price and trading volume of the Shares will be continually available on a real-time basis throughout the day on brokers' computer screens and other electronic services.

Information regarding the previous day's closing price and trading volume information for the Shares will be published daily in the financial section of newspapers.

Trading Rules

The Exchange deems the Shares to be equity securities, thus rendering trading in the Shares subject to the Exchange's existing rules governing the trading of equity securities. Shares will trade on the NYSE Arca Marketplace from 4:00 a.m. to 8:00 p.m., E.T. in accordance with NYSE Arca Rule 7.34-E (Early, Core, and Late Trading Sessions). The Exchange has appropriate rules to facilitate transactions in the Shares during all trading sessions. As provided in NYSE Arca Rule 7.6-E, the minimum price variation ("MPV") for quoting and entry of orders in equity securities traded on the NYSE Arca Marketplace is \$0.01, with the exception of securities that are priced less than \$1.00, for which the MPV for order entry is \$0.0001.

The Shares will conform to the initial and continued listing criteria under NYSE Arca Rule 8.201-E. The trading of the Shares will be subject to NYSE Arca Rule 8.201-E(g), which sets forth certain restrictions on Equity Trading Permit Holders (“ETP Holders”) acting as registered Market Makers in Commodity-Based Trust Shares to facilitate surveillance. The Exchange represents that, for initial and continued listing, the Trust will be in compliance with Rule 10A-3³⁷ under the Act, as provided by NYSE Arca Rule 5.3-E. A minimum of 100,000 Shares of the Trust will be outstanding at the commencement of trading on the Exchange.

Trading Halts

With respect to trading halts, the Exchange may halt or suspend trading in the Shares of the Trust in accordance with its rules. Additionally, trading in Shares of the Trust will be halted if the circuit breaker parameters in NYSE Arca Rule 7.12-E have been reached. Trading also may be halted because of market conditions or for reasons that, in the view of the Exchange, make trading in the Shares inadvisable.

The Exchange may halt trading during the day in which an interruption to the dissemination of the IIV or the value of the Index occurs. If the interruption to the dissemination of the IIV or the value of the Index persists past the trading day in which it occurred, the Exchange will halt trading no later than the beginning of the trading day following the interruption. In addition, if the Exchange becomes aware that the NAV per Share is not disseminated to all market participants at the same time, it will halt trading in the Shares until such time as the NAV per Share is available to all market participants.

³⁷ With respect to the application of Rule 10A-3 (17 CFR 240.10A-3) under the Act, the Trust relies on the exemption contained in Rule 10A-3(c)(7).

Surveillance

The Exchange represents that trading in the Shares of the Trust on the Exchange will be subject to the existing trading surveillances administered by the Exchange, as well as cross-market surveillances administered by the Financial Industry Regulatory Authority (“FINRA”) on behalf of the Exchange, which are designed to detect potential violations of Exchange rules and applicable federal securities laws with respect to the Shares of the Trust trading on the Exchange.³⁸ The Exchange represents that these procedures are adequate to properly monitor Exchange trading of the Shares in all trading sessions and to deter and detect violations of Exchange rules and federal securities laws with respect to the Shares of the Trust trading on the Exchange.

The existing surveillances referred to above generally focus on detecting securities trading outside their normal trading patterns, which could be indicative of manipulative or other violative activity with respect to the Shares of the Trust. When such situations are detected, surveillance analysis follows and investigations are opened, where appropriate, to review the behavior of all relevant parties for all relevant trading violations.

The Exchange or FINRA, on behalf of the Exchange, or both, will communicate regarding trading in the Shares with other markets and other entities that are members of the Intermarket Surveillance Group (“ISG”). The Exchange or FINRA, on behalf of the Exchange, or both, may obtain trading information regarding trading in the Shares and XRP derivatives from such markets and other entities. In addition, the Exchange may obtain information regarding trading in the Shares and XRP derivatives from markets and other entities with which

³⁸ FINRA conducts cross-market surveillances on behalf of the Exchange pursuant to a regulatory services agreement. The Exchange is responsible for FINRA’s performance under this regulatory services agreement.

the Exchange has in place a comprehensive surveillance sharing agreement (“CSSA”).³⁹ The Exchange is also able to obtain information from ETP Holders regarding their trading (as principal or agent) in the Shares and any underlying XRP, options on XRP futures, or any other XRP derivatives.⁴⁰

In addition, under NYSE Arca Rule 8.201-E(g), an ETP Holder acting as a registered Market Maker in the Shares is required to provide the Exchange with information relating to its accounts for trading in any underlying commodity, related futures or options on futures, or any other related derivatives. Commentary .04 of NYSE Arca Rule 11.3-E requires an ETP Holder acting as a registered Market Maker, and its affiliates, in the Shares to establish, maintain and enforce written policies and procedures reasonably designed to prevent the misuse of any material nonpublic information with respect to such products, any components of the related products, any physical asset or commodity underlying the product, applicable currencies, underlying indexes, related futures or options on futures, and any related derivative instruments (including the Shares). As a general matter, the Exchange has regulatory jurisdiction over its ETP Holders and their associated persons, which include any person or entity controlling an ETP Holder. To the extent the Exchange may be found to lack jurisdiction over a subsidiary or affiliate of an ETP Holder that does business only in commodities or futures contracts and that subsidiary or affiliate is a member of another regulatory organization, the Exchange could obtain information regarding the activities of such subsidiary or affiliate through surveillance sharing agreements with regulatory organizations to the extent the Exchange has such an agreement with

³⁹ For a list of the current members of ISG, see www.isgportal.org. The Exchange notes that not all components of the Trust may trade on markets that are members of ISG or with which the Exchange has in place a CSSA.

⁴⁰ See NYSE Arca Rule 10.8210.

that regulatory organization.

In addition, the Exchange also has a general policy prohibiting the distribution of material, non-public information by its employees.

All statements and representations made in this filing regarding (a) the description of the index, portfolio, or reference assets of the Trust, (b) limitations on index or portfolio holdings or reference assets, or (c) the applicability of Exchange listing rules specified in this rule filing shall constitute continued listing requirements for listing the Shares on the Exchange.

The Sponsor has represented to the Exchange that it will advise the Exchange of any failure by the Trust to comply with the continued listing requirements, and, pursuant to its obligations under Section 19(g)(1) of the Act, the Exchange will monitor for compliance with the continued listing requirements. If the Trust is not in compliance with the applicable listing requirements, the Exchange will commence delisting procedures under NYSE Arca Rule 5.5-E(m).

Information Bulletin

Prior to the commencement of trading, the Exchange will inform its ETP Holders in an “Information Bulletin” of the special characteristics and risks associated with trading the Shares. Specifically, the Information Bulletin will discuss the following: (1) the procedures for creations of Shares in Baskets; (2) NYSE Arca Rule 9.2-E(a), which imposes a duty of due diligence on its ETP Holders to learn the essential facts relating to every customer prior to trading the Shares; (3) information regarding how the value of the Index and NAV are disseminated; (4) the possibility that trading spreads and the resulting premium or discount on the Shares may widen during the Opening and Late Trading Sessions, when an updated IIV will not be calculated or publicly disseminated; (5) the requirement that members deliver a prospectus to investors purchasing

newly issues Shares prior to or concurrently with the confirmation of a transaction; and (6) trading information. The Exchange notes that investors purchasing Shares directly from the Trust will receive a prospectus.

In addition, the Information Bulletin will reference that the Trust is subject to various fees and expenses as described in the Memorandum. The Information Bulletin will disclose that information about the Shares of the Trust is publicly available on the Trust's website.

The Information Bulletin will also discuss any relief, if granted, by the Commission or the staff from any rules under the Act.

2. Statutory Basis

The basis under the Act for this proposed rule change is the requirement under Section 6(b)(5)⁴¹ that an exchange have rules that are designed to prevent fraudulent and manipulative acts and practices, to promote just and equitable principles of trade, to remove impediments to, and perfect the mechanism of a free and open market and, in general, to protect investors and the public interest.

The Exchange believes that the proposed rule change is designed to prevent fraudulent and manipulative acts and practices in that the Shares will be listed and traded on the Exchange pursuant to the initial and continued listing criteria in NYSE Arca Rule 8.201-E. The Exchange has in place certain surveillance procedures that are adequate to properly monitor trading in the Shares on the Exchange in all trading sessions and to deter and detect violations of Exchange rules and federal securities laws applicable to the Shares of the Trust trading on the Exchange. The Exchange or FINRA, on behalf of the Exchange, or both, will communicate as needed regarding trading in the Shares with other markets that are members of the ISG, and the

⁴¹ 15 U.S.C. 78f(b)(5).

Exchange or FINRA, on behalf of the Exchange, or both, may obtain trading information regarding trading in the Shares from such markets. In addition, the Exchange may obtain information regarding trading in the Shares from markets with which the Exchange has in place a CSSA. Also, pursuant to NYSE Arca rules, the Exchange is able to obtain information from ETP Holders regarding their trading (as principal or agent) in the Shares and any underlying XRP, options on XRP futures, or any XRP derivatives.

The proposed rule change is also designed to prevent fraudulent and manipulative acts and practices in connection with trading in the Shares on the Exchange because it (1) tracks the Digital Asset Trading Platform Market price through trading activity at U.S.-Compliant Trading Platforms; (2) mitigates the impact of instances of fraud, manipulation, and other anomalous trading activity in real-time through systematic adjustments; (3) is constructed and maintained by an expert third-party index provider, allowing for prudent handling of non-market-related events; and (4) mitigates the impact of instances of fraud, manipulation, and other anomalous trading activity concentrated on any one specific trading platform through a cross-trading platform composite index rate. The Trust has used the Index to price the Shares since the launch of the Trust, and the Index has proven its ability to (i) mitigate the effects of fraud, manipulation and other anomalous trading activity from impacting the XRP reference rate, (ii) provide a real-time, volume-weighted fair value of XRP and (iii) appropriately handle and adjust for non-market related events.

The proposed rule change is designed to promote just and equitable principles of trade and to protect investors and the public interest in that there is a considerable amount of XRP price and market information available on public websites and through professional and subscription services. Investors may obtain, on a 24-hour basis, XRP pricing information based

on the spot price for XRP from various financial information service providers. The closing price and settlement prices of XRP are readily available from the Digital Asset Trading Platforms and other publicly available websites. In addition, such prices are published in public sources, or on-line information services such as Bloomberg and Reuters. The NAV per Share will be calculated daily and made available to all market participants at the same time. The Trust will provide website disclosure of its NAV daily. One or more major market data vendors will disseminate for the Trust on a daily basis information with respect to the most recent NAV per Share and Shares outstanding. In addition, if the Exchange becomes aware that the NAV per Share is not disseminated to all market participants at the same time, it will halt trading in the Shares until such time as the NAV is available to all market participants. Quotation and last-sale information regarding the Shares will be disseminated through the facilities of the CTA. The IIV will be widely disseminated on a per Share basis every 15 seconds during the NYSE Arca Core Trading Session (normally 9:30 a.m., E.T., to 4:00 p.m., E.T.) by one or more major market data vendors. The Exchange represents that the Exchange may halt trading during the day in which an interruption to the dissemination of the IIV or the value of the Index occurs. If the interruption to the dissemination of the IIV or the value of the Index persists past the trading day in which it occurred, the Exchange will halt trading no later than the beginning of the trading day following the interruption.

The proposed rule change is designed to perfect the mechanism of a free and open market and, in general, to protect investors and the public interest in that it will facilitate the listing and trading of an additional type of exchange-traded product that will enhance competition among market participants, to the benefit of investors and the marketplace. As noted above, the Exchange has in place surveillance procedures relating to trading in the Shares on the Exchange

and may obtain information via ISG from other exchanges that are members of ISG or with which the Exchange has entered into a CSSA. In addition, as noted above, investors will have ready access to information regarding the Trust's NAV, IIV, and quotation and last sale information for the Shares.

B. Self-Regulatory Organization's Statement on Burden on Competition

The Exchange does not believe that the proposed rule change will impose any burden on competition that is not necessary or appropriate in furtherance of the purposes of the Act. The Exchange notes that the proposed rule change will facilitate the listing and trading of an additional type of exchange-traded product, and the first such product based on XRP, which will enhance competition among market participants, to the benefit of investors and the marketplace.

C. Self-Regulatory Organization's Statement on Comments on the Proposed Rule Change Received from Members, Participants, or Others

No written comments were solicited or received with respect to the proposed rule change.

III. Date of Effectiveness of the Proposed Rule Change and Timing for Commission Action

Within 45 days of the date of publication of this notice in the Federal Register or within such longer period up to 90 days (i) as the Commission may designate if it finds such longer period to be appropriate and publishes its reasons for so finding or (ii) as to which the self-regulatory organization consents, the Commission will:

- (A) by order approve or disapprove the proposed rule change, or
- (B) institute proceedings to determine whether the proposed rule change should be disapproved.

IV. Solicitation of Comments

Interested persons are invited to submit written data, views and arguments concerning the foregoing, including whether the proposed rule change is consistent with the Act. Comments may be submitted by any of the following methods:

Electronic Comments:

- Use the Commission's internet comment form (<https://www.sec.gov/rules/sro.shtml>); or
- Send an email to rule-comments@sec.gov. Please include file number SR-NYSEARCA-2025-08 on the subject line.

Paper Comments:

- Send paper comments in triplicate to Secretary, Securities and Exchange Commission, 100 F Street NE, Washington, DC 20549-1090.

All submissions should refer to file number SR-NYSEARCA-2025-08. This file number should be included on the subject line if email is used. To help the Commission process and review your comments more efficiently, please use only one method. The Commission will post all comments on the Commission's internet website (<https://www.sec.gov/rules/sro.shtml>).

Copies of the submission, all subsequent amendments, all written statements with respect to the proposed rule change that are filed with the Commission, and all written communications relating to the proposed rule change between the Commission and any person, other than those that may be withheld from the public in accordance with the provisions of 5 U.S.C. 552, will be available for website viewing and printing in the Commission's Public Reference Room, 100 F Street NE, Washington, DC 20549, on official business days between the hours of 10 a.m. and 3 p.m. Copies of the filing also will be available for inspection and copying at the principal office

of the Exchange. Do not include personal identifiable information in submissions; you should submit only information that you wish to make available publicly. We may redact in part or withhold entirely from publication submitted material that is obscene or subject to copyright protection. All submissions should refer to file number SR-NYSEARCA-2025-08 and should be submitted on or before [INSERT DATE 21 DAYS AFTER DATE OF PUBLICATION IN THE *FEDERAL REGISTER*].

For the Commission, by the Division of Trading and Markets, pursuant to delegated authority.⁴²

Sherry R. Haywood,

Assistant Secretary.

⁴² 17 CFR 200.30-3(a)(12).