



COMMODITY FUTURES TRADING COMMISSION

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Application of the Federal Securities Laws to Certain Types of Crypto Assets and Certain Transactions Involving Crypto Assets

AGENCY: Securities and Exchange Commission; Commodity Futures Trading Commission

ACTION: Final rule; interpretation; guidance

SUMMARY: The Securities and Exchange Commission (“Commission” or “SEC”) issues herein an interpretation regarding the application of the Federal securities laws to certain types of crypto assets and certain transactions involving crypto assets. The references in this release to “we” and “our” are to the Commission. The Commodity Futures Trading Commission (“CFTC”) provides herein guidance relating to that interpretation.

DATES: *Effective Date:* [INSERT DATE OF PUBLICATION IN THE *FEDERAL REGISTER*].

ADDRESSES: Comments may be submitted by any of the following methods:

Electronic Comments:

- Use the Commission’s internet comment form (<https://www.sec.gov/comments/s7-2026-09/application-federal-securities-laws-certain-types-crypto-assets-certain-transactions-involving>); or
- Send an email to rule-comments@sec.gov. Please include File Number S7-2026-09 on the subject line.

Paper Comments:

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

All submissions should refer to File Number S7-2026-09. 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 of submission. The Commission will post all comments on the Commission's website (<https://www.sec.gov/comments/s7-2026-09/application-federal-securities-laws-certain-types-crypto-assets-certain-transactions-involving>). Do not include personally identifiable information in submissions; you should submit only information that you wish to make available publicly. The Commission may redact in part or withhold entirely from publication submitted material that is obscene or subject to copyright protection.

FOR FURTHER INFORMATION CONTACT: SEC: Andrew Schoeffler, Office of Chief Counsel, at (202) 551-3500, Division of Corporation Finance, Securities and Exchange Commission, 100 F Street NE, Washington, DC 20549; CFTC: Mark Fajfar, Senior Assistant General Counsel, Office of the General Counsel, at (202) 418-6636, Commodity Futures Trading Commission, Three Lafayette Centre, 1155 21st Street, NW, Washington, DC 20581.

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- I. INTRODUCTION

The Commission has engaged with crypto assets¹ for more than a decade.² In 2017, the Commission issued a report pursuant to section 21(a) of the Securities Exchange Act of 1934 (the “Exchange Act”)³ regarding offers and sales of crypto assets by an unincorporated organization named “The DAO.”⁴ The Commission, in The DAO Report, determined, among other things, that crypto assets issued by The DAO were offered and sold as investment contracts and, therefore, securities under section 2(a)(1) of the Securities Act of 1933 (the “Securities Act”)⁵ and section 3(a)(10) of the Exchange Act.⁶ In making this determination, the Commission applied the “*Howey test*,” which the U.S. Supreme Court (the “Supreme Court”) has used to determine whether a contract, transaction, or scheme is an investment contract and therefore a security.⁷ In the years following publication of The DAO Report, the Commission applied the *Howey test*, mostly in the context of enforcement actions, to determine whether crypto assets were offered and sold as investment contracts and therefore as securities. Some Commissioners

¹ For purposes of this release: a “crypto asset” is any digital representation of value that is recorded on a cryptographically secured distributed ledger; a “crypto network” is a blockchain or similar distributed ledger technology network; and a “crypto application” is a software application running on a crypto network. We refer to crypto networks and crypto applications together in this release as “crypto systems.” Further, for purposes of this release, “onchain” refers to transactions or data that are processed and recorded directly on a crypto network and “offchain” refers to transactions or data that are processed and recorded outside of a crypto network. The foregoing definition of “crypto asset” is identical to the definition of “Digital Asset” in section 2(6) of the Guiding and Establishing National Innovation for U.S. Stablecoins Act, Pub. L. No. 119-27, 139 Stat. 419 (2025) (“GENIUS Act”).

² For example, the first registration statement for the offer and sale of a crypto asset exchange-traded product was filed with the Commission in 2013. *See* Form S-1 Registration Statement filed with the Commission on July 1, 2013, available at <https://www.sec.gov/Archives/edgar/data/1579346/000119312513279830/d562329ds1.htm>.

³ 15 U.S.C. 78a *et seq.*

⁴ *See Report of Investigation Pursuant to Section 21(a) of the Securities Exchange Act of 1934: The DAO*, Release No. 34-81207 (July 25, 2017) (“The DAO Report”).

⁵ 15 U.S.C. 77a *et seq.*

⁶ *See* The DAO Report at 11-15.

⁷ *See SEC v. W.J. Howey Co.*, 328 U.S. 293 (1946) (“*Howey*”). The *Howey test* defines an investment contract as a contract, transaction, or scheme involving (1) an investment of money, (2) in a common enterprise, (3) with an expectation of profits derived from the efforts of others. Courts have concluded that the “*Howey test* has three elements,” including “a common enterprise.” *SEC v. Barry*, 146 F.4th 1242, 1251 (9th Cir. 2025); *accord SEC v. Scoville*, 913 F.3d 1204, 1220 (10th Cir. 2019) (the *Howey test* has been broken down into “three requirements,” including a “common enterprise”). To the extent the Commission’s opinion in *In re Barkate*, Release No. 34-49542, 2004 WL 762434, at *3 n.13 (Apr. 8, 2004), or other such prior statements by the Commission or its staff indicate that the Commission does not view commonality as a requirement for an “investment contract” under *Howey*, the Commission concludes and clarifies that, based on courts’ post-*Barkate* decisions, the common enterprise element must be satisfied.

and other commentators expressed concerns about the Commission’s approach to crypto assets during this period. Some described that approach as “regulation by enforcement,” stating that the Commission pursued enforcement actions against crypto asset issuers for alleged violations of the Federal securities laws rather than developing a tailored regulatory framework that accommodates crypto asset innovation and entrepreneurship.⁸

Applying the *Howey* test to crypto assets and transactions involving crypto assets can be challenging because of the varying degrees of control that persons or groups may have over crypto systems, the diversity of the types of crypto assets with varying characteristics, uses, and functionality, and the evolving nature of crypto assets and crypto systems. These unique attributes of crypto assets have prompted divergent views among market participants, financial regulators, and the courts over the application of the *Howey* test to crypto assets and transactions involving crypto assets, particularly with respect to secondary market transactions involving crypto assets. Accordingly, market participants have requested guidance from the Commission regarding the circumstances under which the Commission will characterize crypto assets as securities and transactions involving crypto assets as securities transactions.⁹

On January 21, 2025, Acting Chairman Mark T. Uyeda established the Crypto Task Force to help provide greater clarity on the application of the Federal securities laws to the crypto asset markets.¹⁰ The Crypto Task Force’s focus is to support, among other things, the

⁸ See, e.g., Commissioner Hester M. Peirce, *Outdated: Remarks before the Digital Assets at Duke Conference* (Jan. 20, 2023), available at https://www.sec.gov/newsroom/speeches-statements/peirce-remarks-duke-conference-012023#_ftn35; Commissioner Mark T. Uyeda, *Remarks at the “SEC Speaks” Conference 2022*, available at <https://www.sec.gov/newsroom/speeches-statements/uyeda-speech-sec-speaks-090922>; Commissioner Mark T. Uyeda, *Remarks at the “SEC Speaks” Conference 2025*, available at <https://www.sec.gov/newsroom/speeches-statements/uyeda-remarks-sec-speaks-051925>.

⁹ See, e.g., Coinbase, *Petition for Rulemaking – Digital Asset Securities Regulation* (July 21, 2022), available at <https://www.sec.gov/rules/petitions/2022/petn4-789.pdf>; Letter from Robinhood Markets, Inc. (Mar. 13, 2025), available at <https://www.sec.gov/files/ctf-input-robinhood-2025-03-13.pdf>; Letter from Andreessen Horowitz (Mar. 13, 2025), available at <https://api.a16zcrypto.com/wp-content/uploads/2025/03/a16z-Crypto-SEC-RFI-Questions-1-through-6-March-2025.pdf>; Letter from Coinbase Global, Inc. (Mar. 19, 2025), available at <https://www.sec.gov/files/ctf-input-grewal-2025-3-19.pdf>; Letter from SIFMA and SIFMA AMG (May 9, 2025), available at <https://www.sifma.org/wp-content/uploads/2025/05/SIFMA-SEC-Crypto-RFI-Initial-Response-May-2025.pdf>.

¹⁰ See U.S. Securities and Exchange Commission, *Crypto Task Force*, available at <https://www.sec.gov/about/crypto-task-force>.

Commission’s efforts to draw clear regulatory lines, appropriately distinguish securities from non-securities, craft tailored disclosure frameworks, provide realistic paths to registration for crypto asset offerings and intermediaries subject to the Federal securities laws, and ensure that investors have the information necessary to make informed investment decisions.¹¹ To this end, the Crypto Task Force has hosted a series of roundtables, including a March 21, 2025 roundtable on security status titled, “How We Got Here and How We Get Out – Defining Security Status.”¹² The Crypto Task Force also has requested and received written input from,¹³ and held meetings with, members of the public.¹⁴ To date, the Crypto Task Force has received over 300 written submissions from issuers, investors (both individual and institutional), law firms and legal professionals, audit and accounting professionals and firms, academics, professional and investor associations and organizations, investment companies and advisors, market intermediaries, service providers, network foundations, foreign entities, other crypto asset market participants, and other members of the public.¹⁵

In July 2025, the President’s Working Group on Digital Asset Markets released a report titled, “Strengthening American Leadership in Digital Financial Technology” that, among other things, addresses the need for a taxonomy for crypto assets and sets forth a number of recommended regulatory reforms relating to the crypto asset markets.¹⁶ In particular, the report recommended that the “SEC and CFTC should use their existing authorities to provide fulsome regulatory clarity that best keeps blockchain-based innovation within the United States.”¹⁷ In

¹¹ *Id.*

¹² *See* U.S. Securities and Exchange Commission, Crypto Task Force Roundtables, available at <https://www.sec.gov/about/crypto-task-force/crypto-task-force-roundtables>.

¹³ *See* U.S. Securities and Exchange Commission, Crypto Task Force Written Input, available at <https://www.sec.gov/about/crypto-task-force/crypto-task-force-written-input>.

¹⁴ *See* U.S. Securities and Exchange Commission, Crypto Task Force Meetings, available at <https://www.sec.gov/about/crypto-task-force/crypto-task-force-meetings>.

¹⁵ *See supra* note 13.

¹⁶ *See Strengthening American Leadership in Digital Financial Technology* (July 30, 2025) (“PWG Report”), available at <https://www.whitehouse.gov/wp-content/uploads/2025/07/Digital-Assets-Report-EO14178.pdf>.

¹⁷ *Id.* at 54.

connection with the release of the report, Chairman Paul S. Atkins launched “Project Crypto,” a Commission-wide initiative to modernize rules and regulations under the Federal securities laws in accordance with the President’s Working Group’s recommendations to enable America’s financial markets to move onchain.¹⁸ Among other things, Chairman Atkins directed the staff to “work to develop clear guidelines that market participants can use to determine whether a crypto asset is a security or subject to an investment contract.”¹⁹ On January 29, 2026, Chairman Atkins and CFTC Chairman Michael S. Selig announced that Project Crypto—previously an SEC-led initiative—will proceed as a joint effort between the SEC and the CFTC to harmonize federal oversight of crypto asset markets.²⁰

In light of the concerns raised about the Commission’s approach to crypto assets before 2025, the regulatory developments beginning in 2025, and the public input provided to the Crypto Task Force, the Commission has determined to issue herein an interpretation of the definition of “security” as applied to crypto assets and transactions involving crypto assets as part of its efforts to provide greater clarity regarding the Commission’s treatment of crypto assets under the Federal securities laws. We first discuss the definition of “security” under the Federal securities laws, including the term “investment contract.” We then classify crypto assets into categories based on their characteristics, uses, and functions, and analyze each category under the definition of “security.” We also address how a “non-security crypto asset”—which is a crypto asset that itself is not a security—may become subject to, and how it may cease to be subject to, an investment contract. Further, we discuss the Federal securities laws status of the crypto asset activities known as “protocol mining,” “protocol staking,” and “wrapping.” Finally,

¹⁸ See Chairman Paul S. Atkins, *American Leadership in the Digital Finance Revolution* (July 31, 2025), available at <https://www.sec.gov/newsroom/speeches-statements/atkins-digital-finance-revolution-073125>.

¹⁹ *Id.*

²⁰ See Chairman Paul S. Atkins, Opening Remarks at Joint SEC-CFTC Harmonization Event – Project Crypto (Jan. 29, 2026), available at <https://www.sec.gov/newsroom/speeches-statements/atkins-remarks-joint-sec-cftc-harmonization-event-project-crypto-012926>; Chairman Michael S. Selig, *The Next Phase of Project Crypto: Unleashing Innovation for the New Frontier of Finance* (Jan. 29, 2026), available at <https://www.cftc.gov/PressRoom/SpeechesTestimony/opaselig1>.

we discuss the application of the *Howey* test to certain crypto asset disseminations known as “airdrops.”

The interpretation in this release does not supersede or replace the *Howey* test, which is binding legal precedent. Rather, the interpretation conveys the Commission’s views, informed by the extensive feedback the Commission and its staff have received to date on these topics (including from the Crypto Task Force’s roundtables, written input, and meetings), regarding how certain aspects of the *Howey* test apply to crypto assets and transactions involving crypto assets.²¹ The Commission and its staff will administer the Federal securities laws consistent with the interpretation, including with respect to enforcement actions. The interpretation is the Commission’s first step toward developing a clearer regulatory framework for the treatment of crypto assets under the Federal securities laws.²²

Further, the CFTC provides herein guidance that the CFTC and its staff will administer the Commodity Exchange Act²³ consistent with the interpretation,²⁴ and that certain non-security crypto assets could meet the definition of “commodity” under the Commodity Exchange Act.²⁵

The interpretation in this release is based on the Commission’s current understanding of the crypto asset markets, including the typical transactional and structural features of these markets and the typical characteristics, uses, and functions of crypto assets. To help inform the Commission’s ongoing consideration of the topics addressed in this release, we are soliciting public comment on the views set forth in the interpretation, including the descriptions of the crypto assets and crypto asset transactions contained herein. Based on the feedback received, the

²¹ The interpretation supersedes the Commission staff’s *Framework for “Investment Contract” Analysis of Digital Assets* (Apr. 3, 2019), available at <https://www.sec.gov/corpfin/framework-investment-contract-analysis-digital-assets>.

²² See, e.g., U.S. Securities and Exchange Commission, *Spring 2025 Unified Agenda of Regulatory and Deregulatory Actions*, available at https://www.reginfo.gov/public/do/eAgendaMain?operation=OPERATION_GET_AGENCY_RULE_LIST¤tPub=true&agencyCode=&showStage=active&agencyCd=3235.

²³ 7 U.S.C. 1 *et seq.*

²⁴ Nothing in this release should be construed as altering the respective statutory authorities of the SEC or CFTC.

²⁵ See *infra* note 48.

Commission may refine, revise, or expand upon the interpretation in order to provide further clarity regarding the Commission's treatment of crypto assets under the Federal securities laws.

II. DEFINITION OF "SECURITY"

In delineating the scope of the Federal securities laws, Congress "enacted a broad definition of 'security,' sufficient to encompass virtually any instrument that might be sold as an investment."²⁶ While the definition of "security" includes an enumerated list of "the commonly known documents traded for speculation or investment," including "stock," "bond," and "note," it also includes instruments "of a more variable character," such as "investment contract," "certificate of interest or participation in a profit-sharing agreement," and "any interest or instrument commonly known as a security."²⁷ In addition, the definition of "security" includes any "receipt for, guarantee of, or warrant or right to subscribe to or purchase" any of the financial instruments enumerated in the definition of "security."²⁸

The Supreme Court has said that "[b]ecause securities transactions are economic in character Congress intended the application of these statutes to turn on the economic realities underlying a transaction, and not the name appended thereto."²⁹ The Supreme Court has reasoned that "in searching for the meaning and scope of the word 'security' . . . , form should be disregarded for substance and the emphasis should be on economic reality."³⁰ Nonetheless, the definition of "security" is not boundless: "Congress, in enacting the securities laws, did not intend to provide a broad federal remedy for all fraud."³¹ While the securities laws cover "those instruments ordinarily and commonly considered to be securities in the commercial world," not

²⁶ *SEC v. Edwards*, 540 U.S. 389, 393 (2004). The definition of "security" is "essentially identical in meaning" under section 2(a)(1) of the Securities Act (15 U.S.C. 77b(a)(1)) and section 3(a)(10) of the Exchange Act (15 U.S.C. 78c(a)(10)). *Id.* (citing *Reves v. Ernst & Young*, 494 U.S. 56, 61 n.1 (1990)).

²⁷ *Howey*, 328 U.S. at 297.

²⁸ 15 U.S.C. 77b(a)(1).

²⁹ *United Housing Foundation, Inc. v. Forman*, 421 U.S. 837, 849 (1975).

³⁰ *Id.*

³¹ *Marine Bank v. Weaver*, 455 U.S. 551, 556 (1982).

every instrument is “the type of instrument that comes to mind when the term ‘security’ is used,” and not every instrument falls within “the ordinary concept of a security.”³² Importantly, the Federal securities laws generally do not apply to items that are purchased for use or consumption,³³ whether they are physical or digital.

There is no universal test to determine whether an instrument is a security.³⁴ Instead, it must be analyzed to determine if it constitutes one of the financial instruments enumerated in the definition of “security.” The financial instruments enumerated in the definition of “security” generally are not defined in statute or Commission rules,³⁵ but the Supreme Court and other Federal courts have interpreted many of them based on economic reality. For example, the Supreme Court has established tests for determining whether an instrument that is designated as a “note”³⁶ or “stock”³⁷ is a security for purposes of the Federal securities laws.

The definition of “security” is not limited to “obvious and commonplace” instruments.³⁸ In cases involving a “[n]ovel, uncommon, or irregular device,” courts often evaluate whether the instrument is an “investment contract,” a term that is not defined in statute or Commission

³² *Id.* at 559.

³³ *Forman*, 421 U.S. at 852-53 (“[W]hen a purchaser is motivated by a desire to use or consume the item purchased—‘to occupy the land or to develop it themselves,’ as the *Howey* court put it, *ibid.*—the securities laws do not apply.” (quoting *Howey*, 328 U.S. at 300)).

³⁴ Louis Loss (late), Joel Seligman & Troy Paredes, *Securities Regulation* 3.A.1 (6th and 7th eds., 2025 Cum. Supp. 2018-2023) (“Each type of financial instrument included in the statutory definition of security is susceptible to a separate analysis, employing separate analytical concepts. There is no universal or generic test of the term.”).

³⁵ Certain financial instruments enumerated in the definition of “security” are defined in statute and Commission rules and regulations, such as “security future” and “security-based swap.” *See, e.g.*, 15 U.S.C. 78c(a)(55) and (68).

³⁶ *See Reves*, 494 U.S. at 60–61 (holding that all notes are presumptively securities, with that presumption rebuttable where *Reves*’s four-factor analysis indicates that the note was delivered in a commercial or consumer context and not in an investment context).

³⁷ *See Landreth Timber Co. v. Landreth*, 471 U.S. 681, 686 (1985) (holding that the characteristics typical of “stock” are “(i) the right to receive dividends contingent upon an apportionment of profits; (ii) negotiability; (iii) the ability to be pledged or hypothecated; (iv) the conferring of voting rights in proportion to the number of shares owned; and (v) the capacity to appreciate in value”).

³⁸ *SEC v. C.M. Joiner Leasing Corp.*, 320 U.S. 344, 351 (1943).

rules.³⁹ The Commission and Federal courts typically have evaluated the security status of crypto assets and crypto asset transactions under an investment contract analysis.⁴⁰

In *Howey*, the Supreme Court defined the term “investment contract” in a way that it intended to be “capable of adaptation to meet the countless and variable schemes devised by those who seek the use of the money of others on the promise of profits.”⁴¹ Under *Howey*, the term “investment contract” means any contract, transaction, or scheme whereby a person invests money in a common enterprise and reasonably expects profits to be derived from the efforts of others.⁴² This definition, known as the “*Howey* test,”⁴³ is intended to afford “the SEC and the courts sufficient flexibility to ensure that those who market investment contracts are not able to escape the coverage of the Federal securities laws by creating new instruments that would not be covered by a more determinate definition.”⁴⁴ Since the Supreme Court decided *Howey* in 1946, Federal courts have applied the *Howey* test to a broad range of contracts, transactions, and schemes.⁴⁵

³⁹ *Id.*

⁴⁰ *See, e.g.,* The DAO Report; *SEC v. Telegram Grp. Inc.*, 448 F. Supp. 3d 352 (S.D.N.Y. 2020).

⁴¹ *Howey*, 328 U.S. at 299.

⁴² *Id.* at 298-99. The *Howey* test’s “efforts of others” requirement is satisfied when “the efforts made by those other than the investor are the undeniably significant ones, those essential managerial efforts which affect the failure or success of the enterprise.” *See, e.g., SEC v. v. Glenn W. Turner Enterprises, Inc.*, 474 F.2d 476, 482 (9th Cir. 1973). Federal courts also have stated that administrative and ministerial activities are not managerial efforts that satisfy *Howey*’s “efforts of others” requirement. *See, e.g., First Fin. Fed. Sav. & Loan v. E.F. Hutton Mortgage*, 834 F.2d 685 (8th Cir. 1987) (activities performed were merely administrative and ministerial in nature and therefore did not constitute the managerial efforts of others); *Union Planters National Bank of Memphis v. Commercial Credit Business Loans, Inc.*, 651 F.2d 1174 (6th Cir. 1981) (stating that administrative tasks and services are not managerial under *Howey*); *see also Donovan v. GMO-Z.com Tr. Co., Inc.*, 779 F. Supp. 3d 372, 388 (S.D.N.Y. 2025) (“Ministerial, technical, and clerical tasks often are ‘necessary’ for an investment scheme to operate and thereby generate a profit, but courts have long found such efforts to be insufficient under *Howey*’s third prong.”). In this release, we refer to managerial efforts that meet the *Howey* test’s “efforts of others” requirement as “essential managerial efforts.”

⁴³ *See supra* note 7.

⁴⁴ *Reves*, 494 U.S. at 63 n.2.

⁴⁵ As noted above, the definition of “security” also includes a “certificate of interest or participation in any profit-sharing agreement.” The term “certificate of interest or participation in any profit-sharing agreement” does not have a meaning broader than that of “investment contract.” *See Int’l Brotherhood of Teamsters v. Daniel*, 439 U.S. 551, 558 n.11 (1979) (stating that a “certificate of interest ... in any profit-sharing agreement” does not have “any broader meaning under the Securities Acts than an ‘investment contract’”). Accordingly, a financial instrument that is not an investment contract cannot be a certificate of interest or participation in any profit-sharing agreement. It is possible, but not necessarily the case, that an instrument that is an “investment contract”

III. CLASSIFICATION OF CRYPTO ASSETS

Virtually any type of security, good, service, right, or interest can be represented in a digital format as a crypto asset. The developer of a crypto asset can determine the quantity of units of a crypto asset that will be generated, the parameters for distribution of the crypto asset, and the functionality (or lack thereof) of the crypto asset, among other things. The developer can generate crypto assets as fungible units or as non-fungible units (commonly known as “non-fungible tokens” or “NFTs”).⁴⁶ As such, crypto assets encompass a broad range of instruments with varying characteristics, uses, and functions. For purposes of this release, we classify crypto assets into five categories based on their characteristics, uses, and functions: (i) digital commodities; (ii) digital collectibles; (iii) digital tools; (iv) stablecoins; and (v) digital securities.

Digital commodities, digital collectibles, and digital tools, each as further described below, are not themselves securities. However, as with any asset that is not a security, a non-security crypto asset can be offered and sold subject to an investment contract, which is a security.⁴⁷ Stablecoins, as further described below, are a broad category of crypto assets that may or may not be securities depending on their characteristics. Digital securities, as further described below, are securities. Given the variations in crypto assets and the constantly evolving nature of the crypto asset markets, including the underlying technology, there may be crypto assets that do not fall within any of these five categories, as well as crypto assets with hybrid characteristics that may fall within more than one category.

A. Digital Commodities⁴⁸

could also be a “certificate of interest or participation in any profit-sharing agreement.” *See, e.g., Tcherepnin v. Knight*, 389 U.S. 332, 336 (1967).

⁴⁶ An NFT is a non-interchangeable crypto asset with a unique digital identifier. Because NFTs constitute unique crypto assets, they cannot be replicated. In contrast, fungible crypto assets are interchangeable, which means that they are identical and of equal value and substitutable for one another.

⁴⁷ *See infra* section IV. The fact that a non-security crypto asset is subject to an investment contract does not transform the non-security crypto asset itself into a security.

⁴⁸ For purposes of this release, we are using the term “commodity” in an economic and commercial sense (*i.e.*, assets that are fungible, have utility, and whose value is determined by supply and demand). However, any non-security crypto asset, other than a “payment stablecoin issued by a permitted payment stablecoin issuer,” as

A digital commodity is a crypto asset that is intrinsically linked to and derives its value from the programmatic operation of a crypto system that is “functional,”⁴⁹ as well as supply and demand dynamics, rather than from the expectation of profits from the essential managerial efforts of others.⁵⁰ A digital commodity does not have intrinsic economic properties or rights, such as generating a passive yield or conveying rights to future income, profits, or assets of a business enterprise or other entity, promisor, or obligor, but may have certain other rights (as discussed below). Examples of digital commodities include Aptos (APT); Avalanche (AVAX); Bitcoin (BTC); Bitcoin Cash (BCH); Cardano (ADA); Chainlink (LINK); Dogecoin (DOGE); Ether (ETH); Hedera (HBAR); Litecoin (LTC); Polkadot (DOT); Shiba Inu (SHIB); Solana (SOL); Stellar (XLM); Tezos (XTZ); and XRP (XRP).⁵¹

A digital commodity is necessary to participate in or use certain aspects of an associated functional crypto system. The programmed purpose of a digital commodity is to facilitate and incentivize the validation, ordering, and confirmation of transactions on the associated functional crypto system, serve as a mechanism to maintain the functioning and/or security of the

such terms are defined in section 2 of the GENIUS Act, could meet the definition of “commodity” under the Commodity Exchange Act. *See* 7 U.S.C. 1a(9).

⁴⁹ For purposes of this release, a crypto system is “functional” if the system’s native crypto asset can be used on the system in accordance with the programmatic utility of the system. The term “native” in the context of a crypto asset refers to a crypto asset generated for use on a particular crypto system.

⁵⁰ A digital commodity may be native to a crypto system that is decentralized. For purposes of this release, a crypto system is “decentralized” if the crypto system functions and operates autonomously with no person, entity, or group of persons or entities having operational, economic, or voting control of the crypto system.

⁵¹ Based on our understanding of their characteristics, terms, and functions as of the date of this release, the Commission concludes that each of these crypto assets is a digital commodity because they are intrinsically linked to and derive their value from the programmatic operation of a crypto system that is functional, as well as supply and demand dynamics, rather than from the expectation of profits from the essential managerial efforts of others. As of the date of this release, each of these digital commodities underlies a futures contract that has been made available to trade on a designated contract market operating under the regulatory oversight of the CFTC. To be clear, it is not necessary that a crypto asset underlie such a futures contract to be a digital commodity; rather, the fact that these digital commodities underlie such a futures contract explains their selection as examples for this release. For example, based on their characteristics, terms, and functions as of the date of this release, Algorand (ALGO) and LBRY Credits (LBC), neither of which underlies such a futures contract, are digital commodities because they are intrinsically linked to and derive their value from the programmatic operation of a crypto system that is functional, as well as supply and demand dynamics, rather than from the expectation of profits from the essential managerial efforts of others.

associated functional crypto system, and foster network effects.⁵² Accordingly, a digital commodity is integral to the operation of the associated functional crypto system. For example, a digital commodity typically conveys to holders certain technical rights with respect to the associated functional crypto system, such as enabling holders to participate in the system’s consensus mechanism by staking (or locking up) the system’s native digital commodity.⁵³ A digital commodity also may convey to holders certain governance rights with respect to the associated functional crypto system. Such a “governance token” typically allows holders to vote on certain technical or governance matters, such as software upgrades and treasury expenditures. Further, a functional crypto system may require users to pay transaction (or “gas”) fees in the system’s native digital commodity. These gas fees—in addition to units of the digital commodity newly generated by the protocol—typically are used as an incentive mechanism to reward participation in and use of the associated functional crypto system.

A digital commodity itself, as described in this release, is not a security because it does not have the economic characteristics of a security. A digital commodity does not constitute any of the financial instruments enumerated in the definition of “security” because, among other things, it does not represent a digitized form of any such instruments, including an investment contract. Like commodities generally, a digital commodity has intrinsic value derived from the value of the goods and services that may be produced or accessed using that commodity, as well as from supply and demand dynamics. Users of a functional crypto system use the system’s native digital commodity to interact with the system’s features and functionalities. A functional crypto system incorporates economic mechanisms that reward voluntary cooperation and coordination among the system’s users. Users are encouraged to participate in a functional crypto system based on its economic mechanism design, and developers are incentivized to build crypto

⁵² For purposes of this release, “network effects” refers to the phenomenon where the value, use, and security of a crypto system increase as more users participate and interact with the crypto system.

⁵³ See *infra* section V for a more detailed explanation of “staking” and “consensus mechanism.”

applications for functional crypto systems that successfully attract users. A functional crypto system does not have a central party⁵⁴ that oversees participation or distributes rewards to users. As a result, the value of a digital commodity is intrinsically linked to the programmatic functioning of the associated functional crypto system. Therefore, given that a digital commodity is associated with a functional crypto system, a purchaser would not reasonably expect to profit based on the essential managerial efforts of others.

B. Digital Collectibles

A digital collectible is a crypto asset that is designed to be collected and/or used and may represent or convey rights to artwork, music, videos, trading cards, in-game items, or digital representations or references to internet memes, characters, current events, or trends, among other things. A digital collectible does not have intrinsic economic properties or rights, such as generating a passive yield or conveying rights to future income, profits, or assets of a business enterprise or other entity, promisor, or obligor. Examples of digital collectibles available in the markets today, based on our understanding of their characteristics, terms, and functions as of the date of this release, include CryptoPunks,⁵⁵ Chromie Squiggles,⁵⁶ Fan Tokens,⁵⁷ WIF,⁵⁸ and VCOIN.⁵⁹

Like physical collectibles, digital collectibles do not provide holders with any legal rights or interest in or with respect to a business enterprise or other entity, promisor, or obligor associated with the creator of the digital collectible or otherwise.⁶⁰ Digital collectibles may

⁵⁴ For purposes of this release, a “central party” is a person, entity, or group of persons or entities having operational, economic, or voting control of a crypto system.

⁵⁵ See <https://cryptopunks.app>.

⁵⁶ See <https://chromie-squiggles.com>.

⁵⁷ See <https://www.socios.com/fan-tokens>. Fan Tokens have hybrid characteristics and could be classified as digital tools.

⁵⁸ See <https://dogwifhat.us>.

⁵⁹ See <https://vcoin.imvu.com>.

⁶⁰ Digital collectibles may be programmed to transmit automatically a portion of the sale price of the collectible to the creator as a royalty each time that it is resold or otherwise transferred. These royalties may provide the creator of the digital collectible with a long-term payment stream from the creator’s work, even after the initial sale (*i.e.*, when subsequent sales or transfers of the digital collectible are solely between third parties). Royalties

provide holders with a limited license or other intellectual property rights, often pursuant to an end user agreement. For example, creators of unique artwork digital collectibles often provide holders with the right to display and commercialize the acquired artwork.⁶¹ Social media platforms, video games, and other consumer applications sometimes incorporate digital collectibles to enhance the user experience and facilitate network effects. The developers of these applications often reward early users with digital collectibles or allow active users to earn digital collectibles by engaging with the application. These digital collectibles include badges, video game “skins,” and rewards points.

Some digital collectibles have limited or no functionality. For example, a “meme coin” is a type of crypto asset inspired by internet memes, characters, current events, or trends for which the creator seeks to attract an enthusiastic online community to purchase the meme coin and engage in its trading.⁶² Meme coins typically are acquired for artistic, entertainment, social, and cultural purposes, and their value is driven by supply and demand, rather than any essential managerial efforts of others. Nonetheless, meme coin holders may create uses for meme coins, such as by limiting access to a chatroom to meme coin holders or whitelisting meme coin holders

typically are based on a percentage of the transaction value each time a digital collectible is resold. The creator sets the percentage at the time the digital collectible is created, and the ongoing payments are automated. As such, whenever the digital collectible is resold, the amount of the royalties is automatically calculated and transferred to the creator. The digital collectible holder does not receive any share of the creator royalty, and the digital collectible holder has no rights or interest in or with respect to a business enterprise or other entity, promisor, or obligor associated with the creator. Accordingly, the existence of a creator royalty does not change a digital collectible into a security.

⁶¹ Digital collectibles sometimes are issued as part of a digital collection (*i.e.*, a group of digital collectibles that share a common theme, style, or project). A digital collection typically follows a particular aesthetic theme and includes a wide variety of unique traits, which allows the creator of the digital collection to incorporate slight variations with varying degrees of rarity or scarcity throughout the collection. A digital collection is analogous to a series of artworks based on a single theme, such as Andy Warhol’s “Campbell’s Soup Cans” series containing 32 different paintings. The inclusion of a digital collectible in a digital collection does not change the digital collectible into a security.

⁶² The Division of Corporation Finance (“Corporation Finance”) issued a statement addressing the characterization of meme coins under the definition of “security.” See U.S. Securities and Exchange Commission, Division of Corporation Finance, *Staff Statement on Meme Coins* (Feb. 27, 2025), available at <https://www.sec.gov/newsroom/speeches-statements/staff-statement-meme-coins>. That statement and any other staff statement referenced in this release is not a rule, regulation, guidance, or statement of the Commission, and the Commission has neither approved nor disapproved its content. Staff statements have no legal force or effect: they do not alter or amend applicable law, and they create no new or additional obligations for any person. For the avoidance of doubt, the views expressed by the Commission in this release supersede any prior statements by the Commission or its staff on these topics.

for an airdrop.⁶³ Further, a crypto asset may be offered and sold initially as a meme coin that has no functionality within an associated functional crypto system (and no related representations or promises to create such functionality or crypto system) and that derives its value from the asset’s artistic, entertainment, social, or cultural significance, but later become a digital commodity because it becomes functional within an associated functional crypto system.

A digital collectible itself, as described in this release, is not a security because it does not have the economic characteristics of a security.⁶⁴ A digital collectible does not constitute any of the financial instruments enumerated in the definition of “security” because, among other things, it does not represent a digitized form of any such instruments, including an investment contract. Digital collectibles generally have artistic, entertainment, social, or cultural value or utility. The purchase of a digital collectible is not an investment in any business enterprise or other entity, promisor, or obligor associated with the creator of the digital collectible.

Like a physical collectible, a digital collectible’s value is not based on the expectation of profits from any essential managerial efforts of its creator following creation but rather on supply and demand, which in many cases depends on the subject matter, popularity, or scarcity of the digital collectible, as is the case with physical collectibles. For example, buying a digital collectible with the hope that its subject matter, popularity, or scarcity will increase its price is like buying a piece of art with the hope that market forces will create demand for the art and increase its price. While the value of a digital collectible may be impacted directly or indirectly by the activities or reputation of the creator—as may occur with respect to a physical collectible—the creator of a digital collectible typically does not make representations or

⁶³ For purposes of this release, “whitelisting” is the practice of explicitly allowing only pre-approved applications, users, email addresses, or IP addresses to access a crypto system or service. For a description of “airdrops,” *see infra* section VII.

⁶⁴ Digital collectibles are onchain analogues to physical collectibles, which generally have not been regulated as securities.

promises to undertake essential managerial efforts from which a purchaser would reasonably expect to derive profits.⁶⁵

However, as can be the case with physical collectibles,⁶⁶ the offer and sale of a digital collectible that either is fractionalized or otherwise enables individuals to acquire a fractional ownership interest of a single digital collectible, could constitute the offer or sale of a security because it may involve essential managerial efforts from which a purchaser would reasonably expect to derive profits and, therefore, may be offered and sold as an investment contract.⁶⁷

C. Digital Tools

A digital tool is a crypto asset that performs a practical function, such as a membership, ticket, credential, title instrument, or identity badge. Digital tools are commonly issued for use in connection with crypto systems and are designed to perform practical functions within such systems. Digital tools often are non-transferrable or “soul-bound,”⁶⁸ and their value is derived from their practical functionality. Digital tools may be issued by a central party or autonomously in accordance with the programmatic functioning of a crypto system. A digital tool does not have intrinsic economic properties or rights, such as generating a passive yield or conveying rights to future income, profits, or assets of a business enterprise or other entity, promisor, or obligor. Examples of digital tools available in the markets today, based on our understanding of their

⁶⁵ If the creator of a digital collectible facilitates network effects, including through the use of a digital collectible, such activities do not constitute essential managerial efforts. *See infra* section IV.A.

⁶⁶ For example, fractionalized interests in artwork may in some circumstances be deemed securities even though the underlying artwork itself is not a security because interests in the fractional pool may constitute investment contracts.

⁶⁷ In *Howey*, the Supreme Court held that offers and sales of individual parcels of a citrus grove, when paired with service contracts giving the offeror/seller exclusive rights to access and manage the land, and providing purchasers a share of the profits, were offers and sales of investment contracts, rather than just offers and sales of real estate. While selling the whole citrus grove to a single, active owner might have been a real estate sale, the subdivision of the citrus grove combined with centralized management of the parcels meant that purchasers depended on the seller’s essential managerial efforts for profits.

⁶⁸ Soul-bound digital tools are designed for permanent association with a specific digital identity and are intended to represent aspects of an individual’s or entity’s identity that typically are not transferable, such as academic degrees, professional certifications, memberships, or verifiable work history.

characteristics, terms, and functions as of the date of this release, include Ethereum Name Service domain names⁶⁹ and CoinDesk’s ‘Microcosms’ NFT Consensus Ticket.⁷⁰

A digital tool itself, as described in this release, is not a security because it does not have the economic characteristics of a security.⁷¹ A digital tool does not constitute any of the financial instruments enumerated in the definition of “security” because, among other things, it does not represent a digitized form of such instruments, including an investment contract. Persons acquire digital tools for their functional utility and do not have any rights or interest in or with respect to a business enterprise or other entity, promisor, or obligor just as persons acquiring a museum membership do not expect to realize a profit from the essential managerial efforts of the museum’s operators. The price at which the digital tool may be resold, if it may be resold at all, is based upon its functional utility rather than any expectation of profits from any essential managerial efforts of its developer. While the value of a digital tool may be impacted directly or indirectly by the activities of the developer, the creator of a digital tool typically does not make representations or promises to undertake any essential managerial efforts from which a purchaser would reasonably expect to derive profits.⁷²

D. Stablecoins

A stablecoin is a crypto asset that is designed to maintain a stable value relative to a reference asset like the U.S. dollar.⁷³ In July 2025, Congress enacted the GENIUS Act, which creates a comprehensive regulatory framework for a specific type of stablecoin called a “payment stablecoin.”⁷⁴ The GENIUS Act excludes from the definition of “security” any “payment stablecoin issued by a permitted payment stablecoin issuer,” as such terms are defined

⁶⁹ See <https://ens.domains>.

⁷⁰ See <https://www.coindesk.com/business/2024/01/31/coindesk-brings-back-microcosms-nft-consensus-ticket>.

⁷¹ Digital tools are onchain analogues to physical utilities, which generally have not been regulated as securities.

⁷² If the creator of a digital tool facilitates network effects, including through the use of a digital tool, such activities do not constitute essential managerial efforts. See *infra* section IV.A.

⁷³ See PWG Report.

⁷⁴ See *supra* note 1.

in section 2 of the GENIUS Act.⁷⁵ A “payment stablecoin” is defined as a digital asset that is, or is designed to be, used as a means of payment or settlement, and the issuer of which generally is obligated to convert, redeem, or repurchase the digital asset for a fixed amount of monetary value, and represents that it will maintain, or create the reasonable expectation that it will maintain, a stable value relative to the value of a fixed amount of monetary value.⁷⁶

A “permitted payment stablecoin issuer” is defined as a person formed in the United States that is: (1) a subsidiary of an insured depository institution that has been approved to issue payment stablecoins under section 5 of the GENIUS Act; (2) a Federal qualified payment stablecoin issuer; or (3) a State qualified payment stablecoin issuer.⁷⁷ A permitted payment stablecoin issuer is prohibited under the GENIUS Act from paying any form of interest or yield to the permitted stablecoin holders (whether in cash, tokens, or other consideration) solely in connection with the holding, use, or retention of the payment stablecoin.⁷⁸ These crypto assets categorically will not be securities by operation of statute after the effective date of the GENIUS Act. Stablecoins other than payment stablecoins issued by a permitted payment stablecoin issuer may meet the definition of “security” depending on the facts and circumstances.

Prior to the enactment of the GENIUS Act, Corporation Finance issued a statement addressing the characterization of certain stablecoins—referred to therein as “Covered Stablecoins”—under the definition of “security.”⁷⁹ Given that the GENIUS Act is not yet

⁷⁵ See section 17 of the GENIUS Act.

⁷⁶ See section 2(22) of the GENIUS Act.

⁷⁷ See section 2(23) of the GENIUS Act.

⁷⁸ See section 4(a)(11) of the GENIUS Act.

⁷⁹ See U.S. Securities and Exchange Commission, Division of Corporation Finance, *Staff Statement on Stablecoins* (Apr. 4, 2025), available at <https://www.sec.gov/newsroom/speeches-statements/statement-stablecoins-040425> (the “Staff Stablecoin Statement”). The Staff Stablecoin Statement and any other staff statement referenced in this release is not a rule, regulation, guidance, or statement of the Commission, and the Commission has neither approved nor disapproved its content. Staff statements have no legal force or effect: they do not alter or amend applicable law, and they create no new or additional obligations for any person. For the avoidance of doubt, the views expressed by the Commission in this release supersede any prior statements by the Commission or its staff on these topics.

effective,⁸⁰ and to clarify the Commission’s views on the application of the *Howey* test to stablecoins, the Commission interprets that, for the reasons set forth in the Staff Stablecoin Statement, the offer and sale of Covered Stablecoins does not involve the offer and sale of securities within the meaning of section 2(a)(1) of the Securities Act or section 3(a)(10) of the Exchange Act.⁸¹ Accordingly, persons involved in the process of issuing and redeeming Covered Stablecoins do not need to register those transactions with the Commission under the Securities Act or fall within one of the Securities Act’s exemptions from registration. The foregoing interpretation does not address stablecoins other than Covered Stablecoins as described in the Staff Stablecoin Statement.

E. Digital Securities

A digital security (commonly known as a “tokenized” security) is a financial instrument enumerated in the definition “security” that is formatted as or represented by a crypto asset, where the record of ownership is maintained in whole or in part on or through one or more crypto networks.⁸² There are a variety of models used to tokenize securities, but they may vary in terms of structure and the rights afforded to holders. As such, the rights of a holder of the crypto asset may be materially different from the rights of a holder of the underlying security, including economic and voting rights. Tokenized securities generally fall into two categories: (1) securities tokenized by or on behalf of the issuers of such securities; and (2) securities tokenized by third

⁸⁰ The GENIUS Act will become effective on the earlier of 18 months after its date of enactment (July 18, 2025) or the date that is 120 days after the date on which the primary Federal payment stablecoin regulators issue any final regulations implementing the GENIUS Act.

⁸¹ Although not included in the statutory exclusion from the definition of “security” in section 17 of the GENIUS Act, payment stablecoins issued by a “foreign permitted stablecoin issuer” (as the term is defined in the GENIUS Act) registered with the Comptroller of the Currency will generally not meet the definition of “security,” as such payment stablecoins will generally be considered “Covered Stablecoins.” *See* section 18 of the GENIUS Act; Staff Stablecoin Statement.

⁸² Tokenization is the process of creating a digital representation of a tangible or intangible asset using blockchain or similar distributed ledger technology. *See* PWG Report. A non-security crypto asset that is subject to an investment contract is not a tokenized security. *See supra* note 47. Further, a stablecoin that meets the definition of “security” based on its particular facts and circumstances is a tokenized security. *See supra* section III.D.

parties unaffiliated with the issuers of such securities, which may involve the third party issuing a separate security that derives its value from or is otherwise linked to the subject security.

A security is a security regardless of whether it is issued, or otherwise represented, offchain or onchain. All devices and instruments that have the economic characteristics of a security are securities regardless of format or label. Many digital securities convey the same legal rights with respect to a business enterprise or other entity, promisor, or obligor as offchain securities. Some digital securities do not convey the same legal rights as offchain securities but instead entitle the holder to receive economic distributions from a central party that manages a business enterprise or other entity, promisor, or obligor on behalf of digital security holders. Purchasers of this latter type of digital security invest in a business enterprise or other entity, promisor, or obligor operated by a central party and look to the central party to earn such distributions. Further, digital securities may provide non-financial benefits to holders, similar to a digital commodity, digital collectible, or digital tool. A digital security does not fall outside of the definition of “security” merely because it provides such non-financial benefits.

IV. CRYPTO ASSETS THAT ARE SUBJECT TO AN INVESTMENT CONTRACT

A. How Crypto Assets Become Subject to an Investment Contract

How an issuer⁸³ markets and promotes a contract, transaction, or scheme is relevant to assessing whether the issuer is offering or selling an investment contract.⁸⁴ A non-security crypto asset becomes subject to an investment contract when an issuer offers it by inducing an investment of money in a common enterprise with representations or promises to undertake essential managerial efforts from which a purchaser would reasonably expect to derive profits.⁸⁵

⁸³ For purposes of this release, references to an “issuer” include affiliates and agents of the issuer or a promoter.

⁸⁴ For example, in finding that certain instruments issued by a housing cooperative were not “securities,” the Supreme Court in *Forman* specifically noted that: “Nowhere does the [co-operative’s Information] Bulletin seek to attract investors by the prospect of profits resulting from the efforts of the promoters or third parties. On the contrary, the Bulletin repeatedly emphasizes the ‘nonprofit’ nature of the endeavor.” 421 U.S. at 854; *see also Joiner*, 320 U.S. at 352-53.

⁸⁵ Courts have similarly determined that other types of non-securities, such as real estate, have been offered and sold subject to investment contracts. *See, e.g., Howey*, 328 U.S. 293 (real estate); *Continental Marketing Corporation v. SEC*, 387 F.2d 466 (10th Cir. 1967), cert. denied, 391 U.S. 905 (1968) (beavers); *Miller v. Central Chinchilla Group, Inc.*, 494 F.2d 414 (8th Cir. 1974) (chinchillas); *Glen-Arden Commodities v.*

A purchaser's reasonable profit expectations depend on the issuer's representations or promises to engage in such essential managerial efforts.⁸⁶ Absent such representations or promises being conveyed to purchasers,⁸⁷ it would not be reasonable for a purchaser to expect profits from the contract, transaction, or scheme.

Whether it would be reasonable for a purchaser to expect profits based on representations or promises to engage in essential managerial efforts depends on the specific facts and circumstances, taken as a whole, under which those representations and promises are made.⁸⁸ For example, the source of the representations or promises is relevant to a purchaser's reasonable expectations. Because the issuer establishes the essential managerial efforts that it intends to undertake, it would be reasonable for a purchaser to expect profits based on the explicit representations or promises to engage in essential managerial efforts made by or on behalf of the issuer and conveyed to purchasers. In contrast, it would not be reasonable for a purchaser to expect profits based on representations or promises made by third parties,⁸⁹ such as unaffiliated proponents of the relevant crypto system or holders of the relevant crypto asset, unless the representations or promises are authorized by the issuer and conveyed to purchasers.⁹⁰ Moreover, the timing of the representations or promises is relevant to a purchaser's reasonable

Costantino, 493 F.2d 1027 (2nd Cir. 1974) (Scotch whisky warehouse receipts). The Commission expects that contracts for the purchase and delivery of a "payment stablecoin issued by a permitted payment stablecoin issuer" (as defined in the GENIUS Act) that do not involve a reasonable expectation of profit to be derived from the essential managerial efforts of others generally would not be considered to be offered and sold as investment contracts, regardless of when delivery occurs.

⁸⁶ As the Supreme Court stated in *Howey* with respect to citrus groves subject to an investment contract, purchasers "have no desire to occupy the land or develop it themselves; they are attracted solely by the prospects of a return on their investment." *Howey*, 328 U.S. at 300. The purchasers' motivations were demonstrated by their granting the issuer exclusive rights to occupy and develop the land in exchange for a share in the profits resulting from that development.

⁸⁷ For purposes of this release, references to a "purchaser" include prospective purchasers.

⁸⁸ This release addresses the scope of representations or promises relevant to a reasonable expectation of profits under *Howey*, and is distinct from and does not delineate the scope of other provisions of the Federal securities laws, including the antifraud provisions (*e.g.*, 15 U.S.C. 77q, 78j), and disclosure obligations applicable to registration statements and periodic reports by reporting companies (*e.g.*, 15 U.S.C. 77g, 77aa, 78m).

⁸⁹ However, where the third party and the issuer collude to convey representations or promises, it would be reasonable for a purchaser to expect profits based on those explicit representations or promises.

⁹⁰ *See, e.g.*, the definition of a "person acting on behalf of an issuer" in section 101(c) of Regulation FD (17 CFR 243.101(c)).

expectations.⁹¹ Of necessity, in order to shape a purchaser's expectations, the representations or promises must be conveyed to the purchaser prior to or contemporaneously with the issuer's offer or sale to the purchaser. As such, the issuer's post-sale representations or promises would not convert the prior sale into an offer or sale of an investment contract.

Similarly, the manner in which the representations or promises are made is relevant to a purchaser's reasonable expectations. It is reasonable for a purchaser to expect profits based on representations or promises conveyed to purchasers in written or oral agreements, public communications through which the issuer has established a regular pattern of communicating (such as the issuer's website or official social media accounts), direct private communications between the issuer and purchasers, regulatory filings publicly available to purchasers, or documents clearly attributable to the issuer (such as a whitepaper).⁹² Outside of such channels, the reasonableness of a purchaser's expectations of profit depends on whether the representations or promises are widely disseminated, the specific means by which the representations or promises are conveyed, and the issuer's established communication practices.

Further, representations or promises are more likely to create reasonable expectations of profit when they are explicit and unambiguous as to the essential managerial efforts to be undertaken by the issuer, contain sufficient details demonstrating the issuer's ability to implement the proposed project, and explain how the issuer's efforts will produce the profits that purchasers reasonably expect. Representations or promises by an issuer conveyed to purchasers to develop and achieve functionality for a non-security crypto asset and/or develop an associated crypto system together with a business plan containing detailed milestones, a timeline, information about personnel, sources of funding and other resources needed to meet those milestones, and an explanation of how holders of the non-security crypto asset will profit from

⁹¹ For additional discussion of the timing of representations or promises, *see infra* section IV.B.2.

⁹² For purposes of this release, "whitepaper" refers to a document that describes the technical aspects of a crypto asset project (*i.e.*, a crypto asset and the associated crypto system) along with other relevant details.

those efforts, likely would reasonably create an expectation of profit because they speak directly to those essential managerial efforts that affect the failure or success of the project.⁹³ In contrast, representations or promises that are vague or contain no semblance of an actionable business plan, such as those lacking milestones, funding, or other plans for needed resources, likely would not create reasonable expectations of profit.

The issuer's representations or promises to engage in essential managerial efforts from which a purchaser would reasonably expect to derive profits, when combined with an investment of money in a common enterprise, creates an investment contract under the *Howey* test. As is the case with other non-security assets,⁹⁴ the fact that a non-security crypto asset is subject to an investment contract does not transform the non-security crypto asset itself into a security. For this reason, a non-security crypto asset that has been subject to an investment contract does not remain subject to the associated investment contract in secondary market transactions where purchasers would not reasonably expect such representations or promises to remain connected to the non-security crypto asset. If, on the other hand, purchasers would reasonably expect such representations or promises to remain connected to the non-security crypto asset, the non-security crypto asset would continue to be subject to the associated investment contract in secondary market transactions. Under such circumstances, secondary market offers and sales of such a non-security crypto asset would constitute securities transactions that must be registered under the Securities Act or conducted pursuant to an available exemption from registration. The associated investment contract will continue to be transferred to subsequent purchasers of the non-security crypto asset in secondary market transactions until the non-security crypto asset separates from the issuer's representations or promises, as discussed below.

⁹³ This discussion addresses one example, and the presence or absence of any single activity may not be outcome determinative when determining whether any particular contract, transaction, or scheme constitutes an investment contract.

⁹⁴ See *supra* note 85.

B. Separation of a Non-Security Crypto Asset from the Issuer's Representations or Promises

A non-security crypto asset that was offered and sold subject to an investment contract does not necessarily remain subject to the associated investment contract in perpetuity. A non-security crypto asset remains subject to the associated investment contract if purchasers continue to have a reasonable expectation of profits to be derived from the issuer's essential managerial efforts. For that to be so, purchasers must continue to reasonably expect the issuer's representations or promises to engage in essential managerial efforts to remain connected to the non-security crypto asset.

When a purchaser of a non-security crypto asset that has been subject to an investment contract could no longer reasonably expect the issuer's representations or promises to engage in essential managerial efforts to remain connected to the non-security crypto asset, the non-security crypto asset separates from such representations or promises, and thereafter the non-security crypto asset is not subject to the Federal securities laws. This separation of the non-security crypto asset from the issuer's representations or promises to engage in essential managerial efforts may occur at any time after the offer of the associated investment contract, such as immediately upon delivery of the non-security crypto asset to purchasers or at a future date. As discussed below, we would not expect a non-security crypto asset to be subject to an investment contract when any of the following non-exclusive indicia of separation is present.

1. Fulfillment of the Issuer's Representations or Promises

A non-security crypto asset that was offered and sold subject to an investment contract is no longer subject to the associated investment contract once the issuer has fulfilled its representations or promises to engage in essential managerial efforts, even if the issuer continues to provide efforts that are not essential managerial efforts with respect to the non-security crypto

asset or an associated crypto system or other software project.⁹⁵ Because the issuer has fulfilled the essential managerial efforts it represented or promised it would undertake, purchasers no longer have any reasonable expectations of profits to be derived from those efforts. Such representations or promises to engage in essential managerial efforts could, for example, relate to developing certain functionalities or features for the non-security crypto asset or the associated crypto system or other software project, achieving certain software development milestones on a roadmap, or open-sourcing related computer code.⁹⁶ Upon the issuer's fulfillment of such representations or promises, the issuer is no longer offering or selling an investment contract and the investment contract itself ceases to exist. Accordingly, the issuer's subsequent offers or sales of the non-security crypto asset would not constitute securities transactions unless the issuer creates a new investment contract to which the non-security crypto asset is subject.

To illustrate, a non-security crypto asset may be offered and sold subject to an investment contract in a primary offering for immediate delivery or delayed delivery. In an offering involving immediate delivery, such as through an "initial coin offering," the issuer agrees to deliver newly generated non-security crypto assets immediately to investors in exchange for their investment. In an offering involving delayed delivery, such as through a "simple agreement for future tokens," the issuer agrees to deliver non-security crypto assets that have not yet been generated to investors at a later date in exchange for their investment today. In either case, the sale of the non-security crypto assets occurs at the time of entry into the agreement with the

⁹⁵ For examples of activities that the Commission does not view as ongoing essential managerial efforts, *see supra* section IV.A.

⁹⁶ Whether an issuer fulfills its representations or promises to engage in essential managerial efforts depends on how the issuer defines or otherwise describes such efforts in marketing and promoting the investment contract. For example, if the issuer represents or promises to achieve decentralization of an associated crypto system, whether the issuer has achieved decentralization would be based on how the issuer defined or otherwise described decentralization, not a general market conception of what constitutes decentralization. Similarly, if the issuer represents or promises to achieve certain functionality for a crypto asset and its associated crypto network, whether the issuer has achieved functionality would be based on how the issuer defined or otherwise described functionality, not a general market conception of what constitutes functionality.

investors (with settlement occurring either immediately or at a future date),⁹⁷ at which time the non-security crypto assets become subject to an investment contract regardless of when they are delivered.

Upon delivery, where a purchaser would not reasonably expect profit from the efforts of the issuer (such as where the issuer has publicly disclosed that it completed the essential managerial efforts it represented or promised it would undertake), the non-security crypto assets are no longer subject to the associated investment contract because a necessary element of an investment contract no longer exists. In contrast, upon delivery, where a purchaser would reasonably expect profits from the efforts of the issuer (such as where the issuer has continued providing essential managerial efforts in accordance with its representations or promises or has not publicly disclosed that it completed the essential managerial efforts it represented or promised it would undertake), the non-security crypto assets would continue to be subject to the associated investment contract.

2. Failure to Satisfy Issuer's Representations or Promises

A non-security crypto asset that was offered and sold subject to an investment contract is no longer subject to an investment contract if a purchaser would not reasonably expect the issuer to be able to fulfill or to continue to engage in the essential managerial efforts it represented or promised it would undertake. There are several reasons why this could occur. For example, a sufficiently long period of time may have passed since the issuer's offer and sale of the investment contract and, during this time period, it has become clear to investors that the issuer has neither conducted the essential managerial efforts it represented or promised it would undertake nor indicated that it still intends to conduct such efforts. Similarly, the issuer may publicly announce that it will no longer perform the essential managerial efforts it represented or

⁹⁷ See *Securities Offering Reform*, Release No. 33-8591 (July 19, 2005) [70 FR 44721, 44765 n.391 (Aug. 3, 2005)].

promised it would undertake (*e.g.*, where the issuer effectively “abandons” the development of a crypto system).⁹⁸

Under these circumstances, a purchaser of the non-security crypto asset would not reasonably expect an issuer’s past representations or promises to engage in essential managerial efforts to continue to remain connected to the non-security crypto asset. Accordingly, such purchaser would not reasonably expect the non-security crypto asset to be subject to the associated investment contract. An issuer that fails to perform or otherwise complete the essential managerial efforts it represented or promised it would undertake may face liabilities under the Federal securities laws for these failures, including under the anti-fraud provisions of the Federal securities laws.

To illustrate, a non-security crypto asset is offered and sold subject to an investment contract comprising the issuer’s representations or promises to undertake certain essential managerial efforts in connection with the development of a crypto system. The offer and sale of that investment contract must be registered under the Securities Act or conducted pursuant to an exemption from registration. As the issuer endeavors to develop the crypto system, the issuer experiences difficulties that affect its ability to fulfill the essential managerial efforts it represented or promised to undertake, such as insufficient funding or other resources, poor system architecture, technical issues (*e.g.*, scalability problems, smart contract flaws, or security vulnerabilities), competition, poor management, and market conditions. Based on these difficulties, the issuer decides that it is unable or unwilling to fulfill the essential managerial efforts it promised to undertake and abandons the development of the crypto system.

In such case, if the issuer publicly announces through a widely disseminated communication that it is abandoning the development of the crypto asset and will no longer perform the essential managerial efforts it represented or promised it would undertake when the

⁹⁸ A public announcement of non-performance should be widely disseminated to market participants and unambiguous in order for investors to no longer reasonably expect the issuer to perform the essential managerial efforts.

investment contract was created, it would not be reasonable to expect the issuer's representations or promises to engage in such essential managerial efforts to remain connected to the non-security crypto asset. Accordingly, the non-security crypto asset would no longer be subject to the associated investment contract, and the associated investment contract would cease to exist. Nevertheless, the issuer would continue to be potentially liable for material misstatements or omissions in connection with its failure to perform or otherwise complete the essential managerial efforts that it represented or promised that it would undertake.

3. Application of the Interpretation

The interpretation above assumes that an investment contract has been created and does not address or otherwise affect the analysis regarding its creation under the *Howey* test. The interpretation only addresses certain circumstances under which a non-security crypto asset that is subject to an existing investment contract may separate from that investment contract and no longer be subject to that investment contract. Consequently, the interpretation only applies after an investment contract is created, even if the investment contract later ceases to exist because the issuer is unable or unwilling to complete the essential managerial efforts it represented or promised to undertake when the investment contract was created.

Similarly, the fact that a non-security crypto asset may separate from the associated investment contract at some time following its creation does not affect the application of the Federal securities laws with respect to that investment contract. For example, the offer and sale of a non-security crypto asset that is subject to an investment contract must be registered under the Securities Act or conducted pursuant to an available exemption. If the issuer fails to register the offering of that investment contract or conduct it pursuant to an available exemption, the issuer will violate the Securities Act and investors will have certain rights against the issuer under the Federal securities laws for this failure to register or use an applicable exemption, even if the non-security crypto asset subsequently separates from the associated investment contract and that investment contract ceases to exist. Moreover, if the issuer makes material

misstatements or omissions in connection with the creation of the associated investment contract or at any time during the existence of that investment contract, the issuer may be subject to liability under the anti-fraud provisions of the Federal securities laws for such conduct, even if the non-security crypto asset subsequently separates from the associated investment contract and that investment contract ceases to exist.

The interpretation in this section IV is intended to underscore the Commission's view that how an issuer markets and promotes a contract, transaction, or scheme impacts whether the issuer is offering or selling an investment contract. To the extent issuers make representations or promises about essential managerial efforts they plan to undertake, we encourage issuers to clearly and in sufficient detail outline those efforts, provide a timeline and milestones for completing those efforts, explain the resources needed to complete those efforts, and publicly disclose the completion of those efforts.

V. FEDERAL SECURITIES LAWS STATUS OF THE CRYPTO ASSET ACTIVITIES KNOWN AS “PROTOCOL MINING” AND “PROTOCOL STAKING”

Crypto networks rely on cryptography and economic mechanism design to eliminate the need for designated trusted intermediaries to verify crypto network transactions and provide settlement assurances to users. The operation of each crypto network is governed by an underlying software protocol, consisting of computer code, which programmatically enforces certain rules, technical requirements, and reward distributions. Each protocol incorporates a “consensus mechanism,” which is a method for enabling the distributed network of unrelated computers (known as “nodes”) that maintain the peer-to-peer network to agree on the “state” (or authoritative record of network address ownership balances, transactions, smart contract code, and other data) of the network. Public, permissionless crypto networks allow anyone to participate in the crypto network's operation, including the validation of new transactions to the crypto network in accordance with the crypto network's consensus mechanism.

In the following discussion, we provide an interpretation regarding the application of the Federal securities laws to: (1) certain digital commodity activities known as “mining” on public, permissionless crypto networks that use proof-of-work (“PoW”) as a consensus mechanism (“PoW Networks”); and (2) certain digital commodity activities known as “staking” on public, permissionless crypto networks that use proof-of-stake (“PoS”) as a consensus mechanism (“PoS Networks”). In this release, we refer to mining digital commodities on PoW Networks as “Protocol Mining”⁹⁹ and staking digital commodities on PoS Networks as “Protocol Staking.”¹⁰⁰

A. Protocol Mining

1. Protocol Mining Activities Generally

PoW is a consensus mechanism that incentivizes transaction validation by rewarding participants, called “miners,” who operate nodes adding computational resources to the PoW Network. PoW involves validating transactions on a PoW Network and adding them in blocks to the distributed ledger. The “work” in PoW is the computational resources that miners contribute to validate transactions and add new blocks to the PoW Network. Miners do not have to own the PoW Network’s digital commodity to validate transactions.

Miners use computers to solve complex mathematical equations in the form of cryptographic puzzles. Miners compete with their peers to solve these puzzles, and the first

⁹⁹ Corporation Finance previously issued a statement addressing Protocol Mining. *See* U.S. Securities and Exchange Commission, Division of Corporation Finance, *Staff Statement on Certain Proof-of-Work Mining Activities* (Mar. 20, 2025), available at <https://www.sec.gov/newsroom/speeches-statements/statement-certain-proof-work-mining-activities-032025>. That statement and any other staff statement referenced in this release is not a rule, regulation, guidance, or statement of the Commission, and the Commission has neither approved nor disapproved its content. Staff statements have no legal force or effect: they do not alter or amend applicable law, and they create no new or additional obligations for any person. For the avoidance of doubt, the views expressed by the Commission in this release supersede any prior statements by the Commission or its staff on these topics.

¹⁰⁰ Corporation Finance previously issued two statements addressing Protocol Staking. *See* U.S. Securities and Exchange Commission, Division of Corporation Finance, *Staff Statement on Certain Protocol Staking Activities* (May 29, 2025), available at <https://www.sec.gov/newsroom/speeches-statements/statement-certain-protocol-staking-activities-052925>, and *Staff Statement on Certain Liquid Staking Activities* (Aug. 5, 2025), available at <https://www.sec.gov/newsroom/speeches-statements/corpfm-certain-liquid-staking-activities-080525>. That statement and any other staff statement referenced in this release is not a rule, regulation, guidance, or statement of the Commission, and the Commission has neither approved nor disapproved its content. Staff statements have no legal force or effect: they do not alter or amend applicable law, and they create no new or additional obligations for any person. For the avoidance of doubt, the views expressed by the Commission in this release supersede any prior statements by the Commission or its staff on these topics.

miner to solve a puzzle is charged with accepting batches of transactions from other nodes and validating (or proposing) new blocks of transactions to the PoW Network. In exchange for providing validation services, miners earn rewards in the form of newly generated digital commodities that are delivered under the terms of the PoW Network's software protocol.¹⁰¹ In this way, PoW provides an incentive for miners to invest the resources necessary to add valid blocks to the PoW Network.

A miner providing validation services receives the reward only after the other nodes on the PoW Network verify, through the software protocol, that the solution is correct and valid. To this end, once a miner finds the correct solution, it broadcasts this information to other miners who can verify whether the miner properly solved the puzzle to receive the reward. Once verified, all miners then add the new block to their own copies of the PoW Network. PoW is designed to secure the PoW Network by requiring miners to spend considerable time and computational resources to authenticate transactions. When the validation process functions in this way, it not only makes it less likely that someone would seek to undermine a PoW Network but also makes it less likely that miners could include altered transactions, such as those enabling the "double spending" of digital commodities.¹⁰²

In addition to self (or solo) mining, miners can join "mining pools," which allow miners to combine their computational resources to increase their chances of successfully validating transactions and mining new blocks on the PoW Network. There are several types of mining pools, each with differing methods of operation and reward distribution.¹⁰³ A pool operator typically is responsible for coordinating the miners' computational resources, maintaining the

¹⁰¹ The protocol establishes rules on rewards. Miners cannot change the rewards they receive as the reward structure is predetermined by the protocol.

¹⁰² Double spending involves the same crypto assets being sent to two recipients and can occur when ledger entries are altered.

¹⁰³ For example, in a "pay-per-share" model, miners receive a payment for each valid share or block they contribute to the mining pool, regardless of whether the pool successfully mines a block; in a "peer-to-peer" model, the pool operator's role is decentralized among pool members; and in a "proportional" model, miners receive rewards proportional to the amount of work they contribute to successfully mine a block. There also may be hybrid pools that offer a combination of different operational and payout methods.

pool's mining hardware and software, overseeing the pool's security measures to protect against theft and cyberattacks, and ensuring that the miners are paid their rewards. In return, the pool operator charges a fee that is deducted from the rewards earned by the mining pool. Reward payouts vary among pools, although rewards often are distributed across the mining pool in proportion to the amount of computational resources that each miner contributes to the pool. Miners generally have no obligation to stay in a pool and can choose to leave a pool at any time.

2. Covered Protocol Mining Activities

The interpretation below pertains to the following Protocol Mining activities when such activities conform to the descriptions in this release ("Protocol Mining Activities" and each a "Protocol Mining Activity"): (1) mining digital commodities on a PoW Network; and (2) the roles of mining pools and pool operators involved in the Protocol Mining process, including their roles in connection with the earning and distribution of rewards. Only Protocol Mining Activities undertaken in connection with the following types of Protocol Mining are addressed in this release:

Self (or Solo) Mining, which involves a miner mining digital commodities using its own computational resources. The miner may work alone or together with others to operate a node and mine digital commodities.

Mining Pool, which involves miners combining their computational resources with other miners to increase their chances of successfully validating transactions and mining new blocks on the PoW Network. Reward payments may flow from the PoW Network directly to the miners or indirectly to them through the pool operator.

3. Interpretation Regarding Protocol Mining Activities

Protocol Mining Activities, in the manner and under the circumstances described in this release, do not involve the offer and sale of a security within the meaning of section 2(a)(1) of the Securities Act and section 3(a)(10) of the Exchange Act. Accordingly, participants in Protocol Mining Activities do not need to register transactions with the Commission under the

Securities Act or fall within an available exemption from registration in connection with these Protocol Mining Activities.

As noted above,¹⁰⁴ a digital commodity itself does not constitute any of the financial instruments enumerated in the definition of “security.” Accordingly, we conduct our analysis of certain transactions involving digital commodities in the context of Protocol Mining under the *Howey* test.

Self (or Solo) Mining. A miner’s self (or solo) mining is not undertaken with a reasonable expectation of profits to be derived from the essential managerial efforts of others. Rather, a miner contributes its own computational resources, which secure the PoW Network and enable the miner to earn rewards issued by the PoW Network in accordance with its software protocol. To earn rewards, the miner’s activities must comply with the rules of the PoW Network’s software protocol. By adding its computational resources to the PoW Network, the miner merely is engaging in an administrative or ministerial activity to secure the PoW Network, validate transactions and add new blocks, and receive rewards. A miner’s expectation to receive rewards is not derived from any third party’s essential managerial efforts upon which the PoW Network’s success depends. Instead, the expected financial incentive from the PoW Network’s software protocol is derived from the administrative or ministerial act of Protocol Mining performed by the miner. As such, rewards are payments to the miner in exchange for services it provides to the PoW Network rather than profits derived from the essential managerial efforts of others.

Mining Pool. Likewise, when a miner combines its computational resources with other miners to increase their chances of successfully mining new blocks on the PoW Network, the miner has no expectation of profit derived from the essential managerial efforts of others. By adding its own computational resources to a mining pool, the miner merely is engaging in an administrative or ministerial activity to secure the PoW Network, validate transactions and add

¹⁰⁴ See *supra* section III.A.

new blocks, and receive rewards. In addition, any expectation of profits that the miners have is not derived from the efforts of a third party, such as a pool operator. Even when participating in a mining pool, individual miners still perform the actual mining activity by contributing their computational power to solve the cryptographic puzzles for validation of new blocks.¹⁰⁵ Moreover, whether a miner self (or solo) mines or mines as a member of a mining pool does not alter the nature of Protocol Mining for purposes of the *Howey* test. In either case, Protocol Mining, as described in this release, remains an administrative or ministerial activity. Further, a pool operator’s activities in operating the mining pool using the combined computational resources of participating miners are administrative or ministerial in nature. While some of the pool operator’s activities may benefit the group of miners, any such efforts are not sufficient to constitute essential managerial efforts because miners are expecting the computational resources that they provide in conjunction with other members to the mining pool to earn profits.¹⁰⁶ To this end, a miner does not join a mining pool based on the ability to earn profits passively from the activities of the pool operator.

B. Protocol Staking

1. Protocol Staking Activities Generally

PoS is a consensus mechanism used to prove that operators of nodes (“Node Operators”) participating in the PoS Network have contributed value to the PoS Network that, in some cases, can be forfeited if they act dishonestly.¹⁰⁷ In a PoS Network, a Node Operator must stake the PoS Network’s digital commodity to be selected programmatically by the PoS Network’s software

¹⁰⁵ This assumes miners receive a pro rata share of the rewards from the pool based on their contribution of computational power, rather than where non-miners can purchase interests in the pool, or miners can pay to receive greater than a pro rata share of the rewards from the pool based on their contribution of computational power.

¹⁰⁶ In contrast, where miners passively rely on the pool operator to provide the computational resources, the pool operator’s activities constitute essential managerial efforts.

¹⁰⁷ This release does not address “restaking,” which is a process that allows digital commodities staked on their associated crypto network to be used on additional crypto systems. The specific staking activities covered by this release are discussed below in “Covered Protocol Staking Activities.”

protocol to validate new blocks of data to, and update the state of, the PoS Network.¹⁰⁸ When selected, the Node Operator serves as a “Validator.” In exchange for providing validation services, Validators earn rewards of two types: (1) newly generated digital commodities that are programmatically distributed to the Validator by the PoS Network in accordance with its software protocol; and (2) a percentage of the transaction fees, paid in digital commodities, by parties who are seeking to add their transactions to the PoS Network.¹⁰⁹

In PoS Networks, Node Operators must commit or “stake” digital commodities to be eligible to validate and earn rewards, which typically is effected using a smart contract. When initially staked, digital commodities are subject to a “bonding period,” which is a length of time set by the terms of the applicable PoS Network’s software protocol after which the staked digital commodities become eligible to earn rewards. While staked, the digital commodities are locked up and cannot be transferred.¹¹⁰ The Validator does not take possession or control of the staked digital commodities, which means that ownership and control of the staked digital commodities do not change.

Each PoS Network’s software protocol contains the rules for operating and maintaining the PoS Network, including the method of selecting Validators among Node Operators. Some software protocols provide for random selection of Validators while others employ specific criteria for selecting Validators, such as the number of digital commodities staked by the Node Operators. Protocols also may contain rules intended to deter activities that are detrimental to the PoS Network’s security and integrity, such as validating invalid blocks or double signing (which

¹⁰⁸ Validation is the process by which the Node Operator checks and confirms transactions effected on the crypto network.

¹⁰⁹ While the protocol establishes rules on rewards, Node Operators generally are free to share rewards or impose fees for their services in ways that differ from those of the protocol. Some protocols permit a Node Operator to propose and receive a reward that differs from the protocol’s standard reward.

¹¹⁰ The minimum staking or lock-up period varies among PoS networks. Further, staked digital commodities typically are subject to an “unbonding period,” which is a length of time set by the terms of the applicable PoS Network’s software protocol after which digital commodities that are unstaked are unlocked and can be transferred.

occurs when a Validator attempts to add the same transaction to the PoS Network multiple times, effectively spending the same crypto assets more than once).¹¹¹

Rewards from Protocol Staking provide an economic incentive for participants to use their digital commodities to secure the PoS Network and ensure its continued operation. An increase in the amount of staked digital commodities can increase the security of PoS Networks and mitigate the risk of a hostile party gaining control of a majority of the total staked digital commodities, which would allow the party to manipulate the PoS Network by influencing the validation of transactions and potentially altering the PoS Network's transaction history.

Digital commodity owners ("Owners") can earn rewards by serving as a Node Operator and staking their own digital commodities. When self (or solo) staking, the Owner maintains ownership and control of its digital commodities and cryptographic private "keys" at all times.

Alternatively, Owners can participate in the PoS Network validation process without running their own nodes by using self-custodial staking directly with a third party. Owners grant their validation rights to a third-party Node Operator.¹¹² When using a third-party Node Operator, the Owner receives a portion of the rewards, with the Node Operator also earning a portion of the rewards for its services in validating transactions. When self-custodial staking directly with a third party, the Owner retains ownership and control of its digital commodities and its private keys.

In addition to self (or solo) staking and self-custodial staking directly with a third party, a third form of Protocol Staking is "custodial" staking, in which a third party (a "Custodian") takes custody of an Owner's digital commodities and facilitates staking them on behalf of the Owner.

¹¹¹ A Node Operator or Validator may have its staked digital commodities forfeited or "slashed" if it engages in such detrimental activities or fails to adhere to the PoS Network's technical requirements.

¹¹² On certain PoS Networks, Owners can stake their digital commodities and receive validation rights that they can grant to a third party, thereby allowing the third party to use the staked digital commodities to verify transactions on the PoS Network on behalf of the Owners. For example, some PoS Networks may facilitate this by allowing an Owner to "delegate" its validation rights to a Node Operator. In this case, the Node Operator acts as a "Delegate" in the staking process. Other PoS Networks may use "Nominators" to whom an Owner may grant its validation rights to act on the Owner's behalf in selecting Validators.

When Owners (in this context, “Depositors”) deposit their digital commodities with a Custodian, the Custodian holds the deposited digital commodities in a cryptographic wallet that the Custodian controls. The Custodian stakes the digital commodities on the Depositor’s behalf for an agreed-upon portion of any rewards, either using a node the Custodian operates or through a third-party Node Operator the Custodian selects. At all times during the staking process, the deposited digital commodities remain in the control of the Custodian, and the Depositor is intended to retain ownership of the digital commodities held by the Custodian.¹¹³ Further, the deposited digital commodities: (1) are not used by the Custodian for operational or general business purposes; (2) are not lent, pledged, or rehypothecated for any reason; and (3) are held in a manner designed not to subject them to claims by third parties. To this end, the Custodian may not use the deposited digital commodities to engage in leverage, trading, speculation, or discretionary activities.

A fourth type of Protocol Staking is “Liquid Staking,” whereby Depositors receive newly generated crypto assets (“Staking Receipt Tokens”) that evidence Depositors’ ownership of the deposited digital commodities and any rewards that accrue to the deposited digital commodities.¹¹⁴ As part of Liquid Staking, Staking Receipt Tokens are issued to Depositors on a one-for-one basis to the amount of the deposited digital commodities.¹¹⁵ Staking Receipt Tokens enable their holders to maintain liquidity without having to withdraw the deposited digital commodities from staking. For example, holders can use Staking Receipt Tokens as collateral or to participate in crypto applications, including those that can provide a return to the holder, although any such transactions are separate and independent of the Protocol Staking activities. Staking Receipt Tokens do not change any of the rights or obligations of the deposited digital

¹¹³ The Custodian typically enters into an agreement with the Depositor, such as a user agreement or terms of service, providing that the Depositor retains ownership of the digital commodities.

¹¹⁴ As discussed below, slashing losses are deducted from the staked digital commodities.

¹¹⁵ While issued on a one-for-one basis, the Staking Receipt Token that is issued may not be a whole unit because at the time of deposit one whole unit of the deposited digital commodity may represent a fraction of one whole unit of the Staking Receipt Token.

commodities and are characterized as receipts for the deposited digital commodities. Depositors can redeem the Staking Receipt Tokens for the deposited digital commodities and any rewards that accrue to the deposited digital commodities,¹¹⁶ subject to any applicable unbonding period.¹¹⁷

Persons can participate in Liquid Staking through protocol-based or third-party service providers (both referred to in this release as “Liquid Staking Providers”). The Liquid Staking Provider facilitates the staking of the deposited digital commodities on behalf of the Depositor. The Liquid Staking Provider holds the deposited digital commodities either in a cryptographic wallet that the Liquid Staking Provider controls or in a smart contract. The Liquid Staking Provider stakes the deposited digital commodities on behalf of the Depositor for an agreed-upon fee that reduces the amount of rewards that would otherwise accrue to the deposited digital commodities, either using a node the Liquid Staking Provider operates or through a third-party Node Operator the Liquid Staking Provider selects.¹¹⁸ In the latter case, this selection is the Liquid Staking Provider’s only decision in the staking process, and that decision may be automated. At all times during this Liquid Staking arrangement, the deposited digital commodities remain in the control of the Liquid Staking Provider and the Depositor (or any subsequent transferee of the Depositor’s Staking Receipt Tokens) is intended to retain ownership of the deposited digital commodities.¹¹⁹

When using a protocol-based Liquid Staking Provider, Depositors deposit their digital commodities into a software protocol that holds the deposited digital commodities in a smart contract on behalf of the Depositors, stakes the deposited digital commodities on behalf of the

¹¹⁶ When redeemed, the Staking Receipt Tokens are “burned,” which is a process through which the Staking Receipt Tokens are permanently removed from circulation.

¹¹⁷ *See supra* note 110 for an explanation of “unbonding period.”

¹¹⁸ The amount of rewards that otherwise would accrue to the deposited digital commodities also would be reduced by any fees owed to a third-party Node Operator.

¹¹⁹ The Liquid Staking Provider typically enters into an agreement with the Depositor, such as a user agreement or terms of service, providing that the Depositor retains ownership of the digital commodities.

Depositors, and issues Staking Receipt Tokens to the Depositors, all in a programmatic manner through self-executing computer code. The generating, issuing, and redeeming of the Staking Receipt Tokens is performed without the need for or reliance on a third-party intermediary.

When using a third-party Liquid Staking Provider, such as a Custodian, Depositors deposit their digital commodities with the third-party Liquid Staking Provider, who holds the deposited digital commodities in a cryptographic wallet on behalf of the Depositors, stakes the deposited digital commodities on behalf of the Depositors, and issues Staking Receipt Tokens to the Depositors. The generating, issuing, and redeeming of the Staking Receipt Tokens is performed by the third-party Liquid Staking Provider.

In a Liquid Staking arrangement, rewards accrue to, and slashing¹²⁰ losses are deducted from, the staked digital commodities. Rewards are deposited with the Liquid Staking Provider, and staked digital commodities are forfeited if there are slashing losses, in either case in a programmatic manner through self-executing computer code. There are two methods through which Staking Receipt Tokens reflect rewards and/or slashing losses. In the first method, the Staking Receipt Token itself evidences ownership of more digital commodities as and when rewards accrue and fewer digital commodities as and when slashing losses occur. This means that the ratio of one Staking Receipt Token to one digital commodity changes as rewards accrue and/or slashing losses occur. For example, as rewards accrue the ratio changes from one-to-one to one-to-more-than-one, with one Staking Receipt Token representing more than one digital commodity. In the second method, Staking Receipt Token holders receive additional Staking Receipt Tokens as and when rewards accrue and lose Staking Receipt Tokens as and when slashing losses occur. This means that the ratio of Staking Receipt Tokens to digital commodities always remains one-to-one. In either case, the Staking Receipt Tokens can be redeemed with the

¹²⁰ See *supra* note 111 for an explanation of “slashing.”

Liquid Staking Provider at any time for the deposited digital commodities, subject to any applicable unbonding period.

2. Covered Protocol Staking Activities

The interpretation below pertains to the following Protocol Staking activities when such activities conform to the descriptions in this release (“Protocol Staking Activities” and each a “Protocol Staking Activity”): (1) staking digital commodities on a PoS Network; (2) the activities undertaken by third parties involved in the Protocol Staking process—including, but not limited to, third-party Node Operators, Validators, Custodians, Delegates, Nominators, and Liquid Staking Providers (collectively, “Service Providers”)—including their roles in connection with the earning and distribution of rewards; (3) the activities undertaken by Liquid Staking Providers in connection with generating, issuing, and redeeming Staking Receipt Tokens; and (4) providing Ancillary Services (as defined below). Only Protocol Staking Activities undertaken in connection with the following types of Protocol Staking are addressed in this release:

Self (or Solo) Staking, which involves a Node Operator staking digital commodities it owns and controls using its own resources. The Node Operator may include one or more persons acting together to operate a node and stake their digital commodities.

Self-Custodial Staking Directly with a Third Party, which involves a Node Operator, under the terms of the PoS Network’s protocol, being granted Owners’ validation rights. Reward payments may flow from the PoS Network directly to the Owners or indirectly to them through the Node Operator.

Custodial Arrangement, which involves a Custodian staking on behalf of Depositors. For example, a crypto asset trading platform holding deposited digital commodities may stake such digital commodities on behalf of Depositors on a PoS Network that permits delegation on behalf of and with the consent of the Depositors. The Custodian will stake the deposited digital commodities using its own node or select a third-party Node Operator. In the latter case, this selection is the Custodian’s only decision in the staking process.

Liquid Staking, which involves a Liquid Staking Provider staking on behalf of Depositors who receive a Staking Receipt Token that evidences their ownership of the deposited digital commodities and any rewards that accrue to the deposited digital commodities. The Liquid Staking Provider will stake the deposited digital commodities using its own node or select a third-party Node Operator. In the latter case, this selection is the Liquid Staking Provider's only decision in the Liquid Staking process.

3. Interpretation Regarding Protocol Staking Activities

Protocol Staking Activities, in the manner and under the circumstances described in this release, do not involve the offer and sale of a security within the meaning of section 2(a)(1) of the Securities Act or section 3(a)(10) of the Exchange Act. Accordingly, participants in Protocol Staking Activities do not need to register transactions with the Commission under the Securities Act or fall within an exemption from registration in connection with these Protocol Staking Activities.

As noted above,¹²¹ a digital commodity itself does not constitute any of the financial instruments enumerated in the definition of "security." Accordingly, we conduct our analysis of certain transactions involving digital commodities in the context of Protocol Staking under the *Howey* test.¹²²

Self (or Solo) Staking. A Node Operator's self (or solo) staking is not undertaken with a reasonable expectation of profits to be derived from the essential managerial efforts of others. Rather, Node Operators contribute their own resources and stake their own digital commodities, thereby helping to secure the PoS Network and facilitating the PoS Network's operation through the validation of new blocks, which enables them to qualify for rewards issued by the PoS Network in accordance with its underlying software protocol. To earn rewards, the Node

¹²¹ See *supra* section III.A.

¹²² Protocol Staking generally and the "Protocol Staking Activities" defined in this release and upon which we express our view in this release do not involve notes or other evidences of indebtedness because at all times during the staking process the Owner or Depositor retains ownership of its digital commodities (either directly or through a Custodian or Liquid Staking Provider).

Operator's activities must comply with the rules of the PoS Network's software protocol. By staking its own digital commodities and engaging in Protocol Staking, the Node Operator is merely engaging in an administrative or ministerial activity to secure the PoS Network and facilitate its operation. A Node Operator's expectation to receive rewards is not derived from any third party's essential managerial efforts upon which the PoS Network's success depends. Instead, the expected financial incentive from the PoS Network's software protocol is derived solely from the administrative or ministerial act of Protocol Staking. As such, rewards are payments to the Node Operator in exchange for the services it provides to the PoS Network rather than profits derived from the essential managerial efforts of others.

Self-Custodial Staking Directly with a Third Party. Likewise, where an Owner grants its validation rights to a Node Operator, the Owner has no expectation of profit derived from the essential managerial efforts of others. The Node Operator's service to the Owner is administrative or ministerial in nature and does not constitute essential managerial efforts for the reasons discussed above with respect to self (or solo) staking. Whether a Node Operator stakes its own digital commodities or is granted validation rights from Owners does not alter the nature of Protocol Staking for purposes of the *Howey* test. In either case, Protocol Staking remains an administrative or ministerial activity, and the expected financial incentive is derived solely from such activity and not the success of the PoS Network or some other third party. Further, the Node Operator does not guarantee or otherwise set or fix the amount of the rewards owed to Owners, although the Node Operator may subtract from such amount its fees (whether fixed or a percentage of such amount).

Custodial Arrangement. In a custodial arrangement, the Custodian (whether a Node Operator or not) does not provide essential managerial efforts to Depositors for whom it provides this service. These arrangements are like those discussed above where an Owner grants its validation rights to a third party but, in this instance, they also involve the Owner granting custody of its deposited digital commodities. The Custodian does not decide whether, when, or

how much of a Depositor’s digital commodities to stake. The Custodian acts as an agent in connection with staking the deposited digital commodities on behalf of the Depositor.¹²³ In addition, the Custodian’s taking custody of the deposited digital commodities and in some cases selecting a Node Operator do not constitute essential managerial efforts because these activities are administrative or ministerial in nature. Further, the Custodian does not guarantee or otherwise set or fix the amount of the rewards owed to Depositors, although the Custodian may subtract from such amount its fees (whether fixed or a percentage of such amount).¹²⁴

Liquid Staking. In Liquid Staking, the Liquid Staking Provider (whether a Node Operator or not) does not provide essential managerial efforts to Depositors for whom it provides this service. These arrangements are like those discussed above with respect to a “Custodial Arrangement.” The Liquid Staking Provider does not decide whether, when, or how much of a Depositor’s digital commodities to stake and is acting as an agent in connection with staking the digital commodities on behalf of the Depositor.¹²⁵ In addition, the Liquid Staking Provider’s taking custody of the deposited digital commodities and in some cases selecting a Node Operator does not constitute essential managerial efforts because these activities are administrative or ministerial in nature. Further, the Liquid Staking Provider does not guarantee or otherwise set the amount of the rewards owed to Depositors, although the Liquid Staking Provider may subtract from such amount its fees (whether fixed or a percentage of such amount).¹²⁶

Ancillary Services. Service Providers may provide the services described below (“Ancillary Services”) to Owners and Depositors in connection with Protocol Staking. Each of these Ancillary Services is merely administrative or ministerial in nature and does not involve

¹²³ If a Custodian does select whether, when, or how much of a Depositor’s digital commodities to stake, its activities are outside the scope of this release.

¹²⁴ If a Custodian does guarantee or otherwise set the amount of rewards owed to the Depositors, its activities are outside the scope of this release.

¹²⁵ If a Liquid Staking Provider does select whether, when, or how much of a Depositor’s digital commodities to stake, its activities are outside the scope of this release.

¹²⁶ If a Liquid Staking Provider does guarantee or otherwise set the amount of rewards owed to the Depositors, its activities are outside the scope of this release.

essential managerial efforts. They are facets of a general activity—Protocol Staking—that itself does not constitute essential managerial efforts. Whether offered separately or as a group of services, the Service Provider does not provide essential managerial efforts if it provides any or all of these services.¹²⁷

Slashing Coverage, where the Service Provider reimburses or indemnifies a staking customer against loss resulting from slashing. This protection is similar to that offered by service providers in many types of traditional commercial transactions.

Early Unbonding, where a Service Provider allows digital commodities to be returned to an Owner or Depositor before the end of the applicable unbonding period of a PoS Network’s software protocol. This service merely shortens the applicable unbonding period as a convenience to the Owner or Depositor by reducing the burden of the unbonding period.

Alternate Rewards Payment Schedules and Amounts, where the Service Provider delivers earned rewards at a cadence and in an amount that differs from the set schedule of a PoS Network’s software protocol and/or where the rewards are paid earlier or less frequently than a PoS Network’s software protocol distributes them, provided the reward amounts are not fixed, guaranteed, or greater than those awarded by the PoS Network’s software protocol. Similar to early unbonding, this is merely an optional convenience afforded to Owners and Depositors in connection with the administration of rewards allocation and delivery.

Aggregation of Digital Commodities, where the Service Provider offers the ability for Owners or Depositors to aggregate their digital commodities to meet any applicable staking minimum of a PoS Network’s software protocol. This service is part of the validation process, which itself is administrative or ministerial in nature. Without more, aggregating the digital commodities of Owners or Depositors to help enable staking is similarly administrative or ministerial in nature.

¹²⁷ To the extent that Service Providers provide services not discussed below, their activities are outside the scope of this release.

4. Interpretation Regarding Staking Receipt Tokens

The offer and sale of a Staking Receipt Token that is a receipt for a non-security crypto asset that is not subject to an investment contract, in the manner and under the circumstances described in this release, does not involve the offer and sale of a security within the meaning of section 2(a)(1) of the Securities Act or section 3(a)(10) of the Exchange Act. Accordingly, persons involved in the process of generating, issuing, and redeeming a Staking Receipt Token that is a receipt for a non-security crypto asset that is not subject to an investment contract, in the manner and under the circumstances described in this release, as well as persons involved in secondary market offers and sales of such Staking Receipt Tokens, do not need to register those transactions with the Commission under the Securities Act or fall within an exemption from registration. In contrast, the offer or sale of a Staking Receipt Token that is a receipt for a digital security or a non-security crypto asset that is subject to an investment contract is an offer or sale of a security within the meaning of section 2(a)(1) of the Securities Act or section 3(a)(10) of the Exchange Act.

A Staking Receipt Token that is a receipt for a non-security crypto asset that is not subject to an investment contract does not constitute any of the common financial instruments enumerated in the definition of “security” because, among other things, it does not have the economic characteristics of a security. While Depositors are entitled to rewards accruing with respect to their deposited digital commodity, such a Staking Receipt Token itself does not generate rewards. Rather, rewards are generated from the underlying Protocol Staking Activities, which (as discussed above) do not involve securities transactions. Further, such a Staking Receipt Token does not constitute any of the derivative financial instruments enumerated in the definition of “security.”¹²⁸ Thus, such a Staking Receipt Token merely evidences the deposited

¹²⁸ Such a Staking Receipt Token does not constitute: (i) a “put, call, straddle, option, or privilege on any security” because it does not have a premium (*i.e.*, there is no price paid for the right to buy or sell an underlying asset), have optionality (*i.e.*, there is no ability to choose whether or not to purchase or sell the underlying asset), or transfer risk between the parties; (ii) a “security future” because it is not a contract of sale for future delivery of

digital commodity held with the Liquid Staking Provider to which the Depositor is entitled as the Owner. The definition of “security” specifically includes “receipt for” any security.¹²⁹ A Staking Receipt Token is a receipt, which is an instrument certifying that a stated amount of a digital commodity has been deposited with the Liquid Staking Provider issuing the receipt, because it evidences the holder’s ownership of the deposited digital commodity.¹³⁰ Accordingly, a Staking Receipt Token that is a receipt for a non-security crypto asset that is not subject to an investment contract is not a receipt for a security. In contrast, a Staking Receipt Token that is a receipt for a digital security or non-security crypto asset that is subject to an investment contract is a security.

Consideration also must be given to whether a Staking Receipt Token that is a receipt for a non-security crypto asset that is not subject to an investment contract itself may be offered and sold subject to an investment contract. Such a Staking Receipt Token is not offered and sold subject to an investment contract because the parties involved in the process of generating, issuing, and redeeming such a Staking Receipt Token do not provide essential managerial efforts to holders of such a Staked Receipt Token and any economic benefits realized by holders of such a Staking Receipt Token are not derived from any such efforts.¹³¹ That is, the value of such a Staking Receipt Token is derived from the value of the deposited digital commodity and not from the essential managerial efforts of the Liquid Staking Provider or any other third party involved in the process of generating, issuing, and redeeming such a Staking Receipt Token. Moreover, any rewards accruing with respect to the deposited digital commodity are realized from Protocol Staking Activities that, as discussed above, do not involve the offer and sale of a

an asset; or (iii) a “security-based swap” because, among other reasons, it provides the holder with a beneficial ownership interest in the deposited digital commodity.

¹²⁹ While the financial instruments enumerated in the definition of “security” also include “certificate of deposit for a security,” that term generally has been interpreted to refer to instruments issued by protective committees during corporate reorganizations. *See Marine Bank*, 455 U.S. at 557 n.5.

¹³⁰ *See supra* note 119.

¹³¹ A holder of such a Staking Receipt Token may be able to use the Staking Receipt Token to generate additional returns. Where a Liquid Staking Provider provides the means by which such a Staking Receipt Token can be used to generate such returns, those activities are outside the scope of this release.

security within the meaning of section 2(a)(1) of the Securities Act or section 3(a)(10) of the Exchange Act.

VI. FEDERAL SECURITIES LAWS STATUS OF THE CRYPTO ASSET ACTIVITY KNOWN AS “WRAPPING”

In the following discussion, we provide an interpretation regarding the “wrapping” of crypto assets. The “wrapping” of crypto assets refer to the process through which a person deposits a crypto asset with a Custodian or cross-chain bridge¹³² (the “Wrapped Token Provider”) and in return the Wrapped Token Provider generates an equivalent amount of “Redeemable Wrapped Tokens”¹³³ on a one-for-one basis without directly or indirectly offering any return, yield, profit opportunity, or additional good or service. The Wrapped Token Provider holds the deposited crypto asset in a manner intended to ensure that, for the Redeemable Wrapped Tokens in circulation, there is an equivalent amount of the deposited crypto asset being held.¹³⁴ The Wrapped Token Provider holds the deposited crypto asset for the benefit of the Redeemable Wrapped Token holders and the deposited crypto asset effectively is “locked up” and cannot be transferred, lent, pledged, rehypothecated, or otherwise used for any reason. The holder of a Redeemable Wrapped Token—whether the original depositor of the crypto asset or a subsequent transferee—has the right to redeem the Redeemable Wrapped Token for the deposited crypto asset on a one-for-one basis. To redeem, the Redeemable Wrapped Token holder reverses the process described above: the holder sends the Redeemable Wrapped Tokens back to the Wrapped Token Provider, who burns (or destroys) the Redeemable Wrapped Tokens

¹³² A “cross-chain bridge” programmatically generates and redeems Redeemable Wrapped Tokens (defined below) without the use of a Custodian. A cross-chain bridge consists of self-executing code that uses smart contracts to facilitate the interoperability between different crypto networks and token standards.

¹³³ For purposes of this release, a “Redeemable Wrapped Token” is a crypto asset issued on a crypto network that represents either a crypto asset native to a different crypto network or a crypto asset based on a different token standard and that both (1) is backed one-for-one by the deposited crypto asset, and (2) can be redeemed on a fixed one-for-one basis for the deposited crypto asset, in which case the Redeemable Wrapped Token is burned (or destroyed) and thereby permanently removed from circulation.

¹³⁴ A Custodian typically holds the deposited crypto assets in a cryptographic wallet that the Custodian controls. A cross-chain bridge holds the deposited crypto assets in a smart contract.

and releases the equivalent amount of the deposited crypto asset back to the holder on a one-for-one basis.

The offer or sale of a Redeemable Wrapped Token that is a receipt for a non-security crypto asset that is not subject to an investment contract, in the manner and under the circumstances described in this release, does not involve the offer and sale of a security within the meaning of section 2(a)(1) of the Securities Act or section 3(a)(10) of the Exchange Act. Accordingly, persons who participate in the offer or sale of a Redeemable Wrapped Token that is a receipt for a non-security crypto asset that is not subject to an investment contract, in the manner and under the circumstances described in this release, do not need to register their transactions with the Commission under the Securities Act or fall within an exemption from registration. In contrast, the offer or sale of a Redeemable Wrapped Token that is a receipt for a digital security or a non-security crypto asset that is subject to an investment contract is an offer or sale of a security within the meaning of section 2(a)(1) of the Securities Act or section 3(a)(10) of the Exchange Act.

A Redeemable Wrapped Token that is a receipt for a non-security crypto asset that is not subject to an investment contract does not constitute any of the common financial instruments enumerated in the definition of “security” because, among other things, it does not have the economic characteristics of a security. Further, such a Redeemable Wrapped Token does not constitute any of the derivative financial instruments enumerated in the definition of “security.”¹³⁵ Thus, such a Redeemable Wrapped Token merely evidences the deposited crypto asset held with the Wrapped Token Provider to which the Redeemable Wrapped Token holder is entitled. The definition of “security” specifically lists “receipt for” any security. A Redeemable

¹³⁵ Such a Redeemable Wrapped Token does not constitute: (i) a “put, call, straddle, option, or privilege on any security” because it does not have a premium (*i.e.*, there is no price paid for the right to buy or sell an asset), have optionality (*i.e.*, there is no ability to choose whether or not to purchase or sell an asset), or transfer risk between the parties; (ii) a “security future” because it is not a contract of sale for future delivery of an asset; or (iii) a “security-based swap” because, among other reasons, it provides the holder with a beneficial ownership interest in the deposited crypto assets.

Wrapped Token is a receipt, which is an instrument certifying that a stated amount of a crypto asset has been deposited with the Wrapped Token Provider issuing the receipt, because it evidences the holder's ownership of the deposited crypto asset and does not change any of the rights, obligations, or benefits of the deposited crypto asset.¹³⁶ Accordingly, a Redeemable Wrapped Token that is a receipt for a non-security crypto asset that is not subject to an investment contract is not a receipt for a security. In contrast, a Redeemable Wrapped Token that is a receipt for a digital security or non-security crypto asset that is subject to an investment contract is a security.

Consideration also must be given to whether a Redeemable Wrapped Token that is a receipt for a non-security crypto asset that is not subject to an investment contract itself may be offered and sold subject to an investment contract. The offer and sale of such a Redeemable Wrapped Token do not involve an investment in an enterprise and the parties involved in the wrapping process do not provide essential managerial efforts upon which any return would be derived. First, holders of such a Redeemable Wrapped Token are not making an investment in an enterprise. That is, their funds are neither pooled together to be deployed by promoters or other third parties for developing any enterprise, nor are their fortunes tied to the efforts of a promoter or other third party or shared with those of a promoter or other third party. As noted above, the Wrapped Token Provider holds the deposited crypto asset for the benefit of holders of such a Redeemable Wrapped Token, and the deposited crypto asset is locked up and cannot be transferred or otherwise used. Second, any economic benefits realized by holders of such a Redeemable Wrapped Token are not derived from the essential managerial efforts of others. That is, the value of such a Redeemable Wrapped Token is derived from the value of the deposited crypto asset and not from the efforts of any third party involved in the wrapping process. The wrapping process itself is an administrative or ministerial function typically used to facilitate or

¹³⁶ The Wrapped Token Provider typically issues Redeemable Wrapped Tokens together with a user agreement or terms of service providing that the holder retains ownership of the deposited crypto assets.

enhance the interoperability between different crypto networks and different token standards¹³⁷ by allowing a crypto asset to be represented and used in a crypto system with which it is not otherwise compatible.¹³⁸ In addition, there is no financial incentive derived from the wrapping process because a Redeemable Wrapped Token is redeemable for the deposited crypto asset only on a fixed, one-for-one basis without any additional financial incentive or benefit. Moreover, the activities of the parties involved in the wrapping process, including those of Wrapped Token Providers, are administrative or ministerial in nature and do not constitute essential managerial efforts.

VII. APPLICATION OF THE *HOWEY* TEST TO CERTAIN CRYPTO ASSET DISSEMINATIONS KNOWN AS “AIRDROPS”

In the following discussion, we provide an interpretation regarding the investment contract status of certain crypto asset disseminations known as “airdrops” for purposes of Section 2(a)(1) of the Securities Act. As discussed below, this interpretation addresses only airdrops of non-security crypto assets by issuers to recipients who do not provide the issuer with money, goods, services, or other consideration in exchange for the airdropped non-security crypto assets.

A. Airdrops Generally

An “airdrop” is a means for crypto asset issuers to disseminate their crypto assets in exchange for no or nominal consideration. The issuer, usually in the early stages of development of a crypto system, effectuates an airdrop by transferring its crypto asset to specific cryptographic wallets or other addresses. Issuers use airdrops for a variety of reasons, such as to

¹³⁷ A token standard comprises the specifications governing how a crypto asset functions in a crypto system. Such specifications address a wide range of functions including how the crypto asset is transferred, how transactions are approved, and how data is accessed.

¹³⁸ Crypto networks have different protocols and may not be interoperable, meaning that crypto assets originating from one crypto network may not be compatible with other crypto networks such that the crypto assets may not be able to be transferred to or otherwise used on such other crypto networks. A crypto asset also may not be able to be used in a crypto application if it is based on a token standard that is not compatible with the token standard(s) required for use in the crypto application.

generate interest in and expand ownership and use of their crypto assets, reward early users or loyalty of users of a crypto system, promote a software application, build a community, decentralize governance authority with respect to an open-source crypto system, or award high-scoring players of an associated video game. An increase in the ownership base of a crypto asset can help grow and increase participation in the associated crypto system by more users, support decentralization of the crypto system, and facilitate network effects.

Issuers choose the recipients and all other terms of their airdrops. For example, an issuer could airdrop its crypto asset only to cryptographic wallets holding another specified crypto asset, with or without minimum ownership thresholds of that other crypto asset, or to cryptographic wallets of users of a particular trading platform that facilitates participation in the airdrop. Or an issuer may airdrop its crypto asset to selected crypto system users who meet specific criteria, such as holding a minimum amount of the crypto asset or based on their prior or current level of activity with the associated crypto system. Further, an issuer may airdrop its crypto asset in exchange for the recipient providing a service. That service could include, for example, a task aimed at raising awareness of the issuer's crypto asset and associated crypto system through various channels, such as following the issuer on social media, "retweeting" (or reposting) a post sent by the issuer, writing an article about the associated crypto system, referring another person to the associated crypto system, or fixing bugs in the associated crypto system's software.

B. Covered Airdrops

The interpretation below pertains to airdrops of non-security crypto assets to recipients who do not provide the issuer with money, goods, services, or other consideration in exchange for the airdropped non-security crypto asset.¹³⁹ The interpretation does not pertain to any airdrops of non-security crypto assets where the recipient provides the issuer with money, goods,

¹³⁹ The non-security crypto assets disseminated in an airdrop may or may not be allocated to recipients on a *pro rata* basis.

services, or other consideration in exchange for the airdropped non-security crypto asset, such as where the recipient performs a service in exchange for the airdropped non-security crypto asset. The interpretation does, however, pertain to airdrops of non-security crypto assets in which the recipients have provided to the issuer money, goods, services, or other consideration where the consideration was not provided to the issuer in exchange for the airdropped non-security crypto assets. In other words, the recipient must not bargain for or choose to provide such consideration in exchange for the airdropped non-security crypto asset for the interpretation to apply. For example, where such consideration was provided to the issuer prior to the announcement¹⁴⁰ of the airdrop and the recipients are not required to provide any further consideration to the issuer after such announcement in order to obtain the airdropped non-security crypto asset, we would not view such consideration as being provided to the issuer in exchange for the airdropped non-security crypto asset.¹⁴¹

C. Interpretation Regarding Airdrops¹⁴²

Where an issuer conducts an airdrop of non-security crypto assets in the manner and under the circumstances described in this release, the non-security crypto asset does not become subject to an investment contract because the first element of the *Howey* test—requiring an investment of money¹⁴³—is not met.¹⁴⁴ Recipients of the airdropped non-security crypto asset are

¹⁴⁰ This view does not foreclose general statements regarding the possibility of an airdrop so long as any such statements do not provide terms or conditions.

¹⁴¹ If recipients would have to fulfill further conditions subsequent to the announcement of the airdrop, such as buying a specific crypto asset, buying a good or service (whether or not related to a crypto asset), or performing a specific task (whether or not related to a crypto asset), the interpretation would not pertain to such airdrop.

¹⁴² The interpretation does not apply to or otherwise affect existing Commission or staff positions regarding employee compensation and benefit arrangements involving the issuance or award of securities.

¹⁴³ The first element of the *Howey* test requires recipients to make an “investment of money.” Federal courts have interpreted “money” for this purpose to not be limited to cash. *See, e.g., Uselton v. Comm. Lovelace Motor Freight, Inc.*, 940 F.2d 564, 574 (10th Cir. 1991) (stating that “in spite of *Howey*’s reference to an ‘investment of money,’ it is well established that cash is not the only form of contribution or investment that will create an investment contract” and that “the ‘investment’ may take the form of ‘goods and services,’ or some other ‘exchange of value.’”) (citations omitted).

¹⁴⁴ The interpretation in this section of the release only relates to the “investment-of-money” requirement of the *Howey* test. *See supra* note 7. The *Howey* test is a conjunctive test, meaning that if any of its three requirements is not met there is no “investment contract.” *See, e.g., Revak v. SEC Realty Corp.*, 18 F.3d 81, 87 (2d Cir. 1994) (“The three elements of the *Howey* test must all be present for a [] contract [, transaction, or scheme] to constitute a security . . .”).

not making an “investment of money” because they provide no money, goods, services, or other consideration to the issuer in exchange for the airdropped non-security crypto asset, and the issuer is not offering them the non-security crypto asset in exchange for any such consideration.¹⁴⁵ Accordingly, issuers conducting airdrops of non-security crypto assets in the manner and under the circumstances described in this release do not need to register those transactions with the Commission under the Securities Act or fall within one of the Securities Act’s exemptions from registration.¹⁴⁶

This interpretation would include the following scenarios where recipients do not provide consideration to the issuer in exchange for the airdropped non-security crypto asset:

- An issuer airdrops its non-security crypto asset to persons who hold another specified crypto asset in their digital wallets, and the issuer does not announce the airdrop before the non-security crypto asset is disseminated.¹⁴⁷
- An issuer creates a new crypto system that utilizes a non-security crypto asset. Prior to deploying the crypto system, the issuer deploys a testing environment version of the crypto system and interested users transact using such version during that phase of the crypto system’s development. After the crypto system is fully functional and operational, the issuer announces that persons who used the testing environment

¹⁴⁵ Applicable Federal case law since *Howey* explains that there is no investment of money where the recipient does not provide consideration for the acquired asset. See *SEC v. Sg Ltd.*, 265 F.3d 42, 47 (1st Cir. 2001) (“The determining factor [under the first prong of the *Howey* test] is whether an investor ‘chose to give up a specific consideration in return for a separable financial interest with the characteristics of a security.’” (quoting *Int’l Bhd. of Teamsters v. Daniel*, 439 U.S. 551, 558 (1979)). “In every case [where courts have found an investment contract exists] the purchaser gave up some tangible and definable consideration in return for an interest that had substantially the characteristics of a security.” *Int’l Bhd. of Teamsters v. Daniel* at 559.

¹⁴⁶ Although the non-security crypto asset disseminated in the airdrop may not be subject to an investment contract, there may be an investment contract associated with the non-security crypto asset created in connection with other transactions involving the non-security crypto asset, whether prior to or after the airdrop. In such cases, the non-security crypto asset disseminated in the airdrop may become subject to that investment contract in a subsequent transaction, which would constitute a securities transaction, such as where the airdrop recipient sells the non-security crypto asset in a secondary market transaction. Any such transaction would have to be registered under the Securities Act or conducted pursuant to an available exemption from registration, such as the exemption in section 4(a)(1) of the Securities Act.

¹⁴⁷ The result here would be the same regardless of whether the issuer conducting the airdrop itself is the issuer of the other specified crypto asset and regardless of whether the other specified crypto asset itself is a security.

version during a specific prior period would receive the non-security crypto asset in an airdrop for that prior engagement.¹⁴⁸

- An issuer airdrops its non-security crypto asset free of charge to users of a related software application who satisfy certain eligibility criteria based upon such users' use of the application. Airdrop eligibility is solely based on the users' use of the application prior to the date of the airdrop, and the issuer does not announce the airdrop before the non-security crypto asset is disseminated.

This interpretation does not address airdrops of digital securities. This interpretation also does not address or otherwise alter our views of what does or does not constitute a "sale" under section 2(a)(3) of the Securities Act, which includes "every contract of sale or disposition of a security or interest in a security, for value," or section 3(a)(14) of the Exchange Act. Section 2(a)(3) of the Securities Act and section 3(a)(14) of the Exchange Act by their terms do not apply to airdrops of non-security crypto assets that are not subject to an investment contract.

VIII. OTHER MATTERS

Pursuant to the Congressional Review Act,¹⁴⁹ the Office of Management and Budget ("OMB") has designated the interpretation in this release as a "major rule," as defined by 5 U.S.C. 804(2). Notwithstanding such designation, the interpretation in this release may take effect immediately pursuant to 5 U.S.C. 808(2) because it is an interpretive rule and thus exempt from the Administrative Procedure Act's notice and comment requirements. The interpretation in this release is a significant regulatory action under section 3(f) of Executive Order 12866, as amended, and has been reviewed by OMB. The interpretation in this release concerns the Federal securities laws and the guidance included herein concerns the administration of the Commodity Exchange Act by the CFTC. No interference is intended with respect to any other legal regime,

¹⁴⁸ If, however, the issuer announced the airdrop during the testing environment version phase to incentivize engagement during that phase of the crypto system's development and limited the airdrop to persons who use the testing environment version, then the interpretation would not pertain to such airdrop.

¹⁴⁹ 5 U.S.C. 801 *et seq.*

including the Federal tax laws under the Internal Revenue Code or the Bank Secrecy Act of 1970 and the Anti-Money Laundering Act of 2020, which are outside the scope of the interpretation in this release.

IX. COMMISSION ECONOMIC CONSIDERATIONS

The interpretation in this release is intended to advise the public on the Commission's views of the application of the Federal securities laws to certain types of crypto assets and certain transactions in crypto assets. The interpretation does not itself create any new legal obligations for issuers of, and investors in, digital securities and crypto asset-related securities (*i.e.*, when a crypto asset is subject to an investment contract). Nonetheless, we recognize that, to the extent the understanding and behavior of issuers and investors are currently not consistent with the interpretation, the interpretation would have economic effects. We discuss the potential economic effects of the interpretation below, including the potential for improvements in efficiency, capital formation, and competition.

The interpretation may affect issuers of and investors in digital securities and crypto asset-related securities; creators and acquirers of non-security crypto assets; users of crypto systems; and financial intermediaries. The main effect of the interpretation will be to reduce uncertainty by finally providing clarity about the Commission's views on the application of the Federal securities laws to certain types of crypto assets and certain transactions in crypto assets. The impact of this clarification, however, is limited in certain respects. First, given the passage of the GENIUS Act, affected parties are already on notice that payment stablecoins issued by a permitted payment stablecoin issuer will be excluded from the statutory definition of "security" after the effective date of the GENIUS Act. Second, to the extent that affected parties are already acting consistently with the interpretation, the interpretation will have minimal economic impact.

By providing more clarity, the interpretation should reduce costs for issuers of digital securities and crypto asset-related securities, as well as other market participants and creators of non-security crypto assets by reducing the cost of legal advice to determine their obligations

consistent with the Commission's views on the application of the Federal securities laws to crypto assets and transactions involving crypto assets. A reduction in costs could result in more issuers issuing, offering, and selling crypto assets securities and crypto asset-related securities. These effects could spur competition in the market for these securities and lead to increased entrepreneurship and innovation in this market, to the benefit of investors. The added clarity and associated reduction in costs from the interpretation could also spur more activity in the markets for non-security crypto assets, thus increasing competition among creators and among buyers. As a result of these effects, the additional clarity that the interpretation provides could accelerate growth and innovation in blockchain or similar distributed ledger technology.

Further, to the extent that confusion about the Commission's views on the application of the Federal securities laws to certain crypto assets and certain transactions involving crypto assets has chilled activity in the crypto asset markets or encouraged crypto asset activity to shift outside of the United States, added clarity from the interpretation could reduce the perceived risk of engaging in the crypto asset markets and encourage more crypto asset activity in the United States.

It is possible that some issuers of digital securities and crypto asset-related securities may determine that they must change business practices as a result of the interpretation. To the extent that their past understandings and behavior were not consistent with the interpretation, they may incur costs of changing their practices, including potentially with respect to registration and exemption from registration of securities offerings under the Federal securities laws. Other potential issuers of digital securities or crypto asset-related securities may choose either to not undertake future issuances or to alter the form of their crypto asset issuances.

We also expect the interpretation to have some effects on current and potential investors in digital securities and crypto asset-related securities and acquirers of non-security crypto assets. Such investors and acquirers may change their investment behavior if their prior understanding of the application of the Federal securities laws to certain types of crypto assets or certain

transactions in crypto assets differs from the interpretation. For instance, some individuals and entities may prefer to hold digital securities or crypto asset-related securities. Because the interpretation provides further clarification about when the Commission believes a crypto asset is itself a security or is subject to an investment contract, it should help inform these investors' investment choices. In addition, clarifying the Commission's views on the application of the Federal securities laws to crypto assets and transactions involving crypto assets could lessen any related uncertainty-driven distortions that may have affected prices for digital securities and crypto asset-related securities, as well as non-security crypto assets, thereby enhancing pricing efficiency.

In sum, we expect the interpretation to enhance clarity for issuers and investors regarding the Commission's views on the application of the Federal securities laws to certain crypto assets and certain crypto asset transactions. For the reasons discussed above, this could: enhance pricing efficiency in digital securities, crypto asset-related securities, and non-security crypto assets; increase capital formation; and improve competition, which could facilitate innovation and entrepreneurship in the markets for crypto assets.

Statutory Authority

The interpretation in this release is being adopted pursuant to sections 2(a)(1) and 19 of the Securities Act and sections 3(a)(10) and 23 of the Exchange Act.

List of Subjects in 17 CFR Parts 231 and 241

Securities.

Text of Amendments

For the reasons set forth above, the Commission is amending title 17, chapter II of the Code of Federal Regulations as set forth below:

PART 231 – INTERPRETATIVE RELEASES RELATING TO THE SECURITIES ACT OF 1933 AND GENERAL RULES AND REGULATIONS THEREUNDER

1. The authority citation for part 231 continues to read as follows:

Authority: 15 U.S.C. 77a *et seq.*

2. Amend part 231 by adding an entry for Release No. 33-11412 at the end of the table to read as follows:

Subject	Release No.	Date	Fed. Reg. Vol. and page
* * * * *			
Application of the Federal Securities Laws to Certain Types of Crypto Assets and Certain Transactions Involving Crypto Assets	33-11412	March 17, 2026	[INSERT <i>FEDERAL REGISTER</i> DOCUMENT CITATION].

PART 241 – INTERPRETATIVE RELEASES RELATING TO THE SECURITIES EXCHANGE ACT OF 1934 AND GENERAL RULES AND REGULATIONS THEREUNDER

3. The authority citation for part 241 continues to read as follows:

Authority: 15 U.S.C. 78a *et seq.*

4. Amend part 241 by adding an entry for Release No. 34-105020 at the end of the table to read as follows:

Subject	Release No.	Date	Fed. Reg. Vol. and page
* * * * *			
Application of the Federal Securities Laws to Certain Types of Crypto Assets and Certain Transactions Involving Crypto Assets	34-105020	March 17, 2026	[INSERT <i>FEDERAL REGISTER</i> DOCUMENT CITATION].

By the Commissions.

Dated: March 17, 2026

Vanessa A. Countryman,

Secretary, Securities and Exchange Commission.

Christopher Kirkpatrick,

Secretary, Commodity Futures Trading Commission.

NOTE: The following appendix will not appear in the Code of Federal Regulations.

CFTC Appendix to Application of the Federal Securities Laws to Certain Types of Crypto Assets and Certain Transactions Involving Crypto Assets – CFTC Voting Summary

On this matter, Chairman Selig voted in the affirmative. No Commissioner voted in the negative.

[FR Doc. 2026-05635 Filed: 3/20/2026 8:45 am; Publication Date: 3/23/2026]