## coinbase DERIVATIVES

### **Market Notice**

**To:** Coinbase Derivatives Participants

From: Derivatives Command Center

**Notice:** 24-14

**Date:** 06/28/2024

Subject: Polkadot, 1k Shib, Stellar, Avalanche & Chainlink Futures Contracts for Trade

Date July 15, 2024<sup>1</sup>

------

#### **Details:**

For Trade Date July 15, 2024<sup>1</sup>, Coinbase Derivatives plans to launch five (5) new crypto futures products. Products are currently available for testing in the Integration environment. If you need access to the Integration environment, please contact DCC at <a href="mailto:derivatives@coinbase.com">derivatives@coinbase.com</a>.

All products are cash-settled futures contracts and will trade 23 hours a day, Sunday through Friday, from 6:00pm ET through 5:00pm ET. Pre-open quoting commences at 5:50pm ET, 10 minutes prior to the open of every trade date.

#### Polkadot (DOT):

The Coinbase Derivatives Polkadot Futures contract is sized at 100 Polkadot. Detailed contract specifications can be found <a href="https://example.com/here/beta-files/beta-fil

#### 1k Shib (SHB):

The Coinbase Derivatives 1k Shib Futures contract is sized at 10,000 x 1k Shib Index (10 million Shib). Detailed contract specifications can be found <a href="https://example.com/here">here</a>.

#### Stellar (XLM):

The Coinbase Derivatives Stellar Futures contract is sized at 5,000 Stellar. Detailed contract specifications can be found here.

#### Avalanche (AVA):

The Coinbase Derivatives Avalanche Futures contract is sized at 10 Avalanche. Detailed contract specifications can be found <u>here</u>.

<sup>&</sup>lt;sup>1</sup> Pending, and subject to, all relevant CFTC review periods

# coinbase DERIVATIVES

## Chainlink (LNK):

The Coinbase Derivatives Chainlink Futures contract is sized at 50 Chainlink. Detailed contract specifications can be found <a href="here">here</a>.

More information on the contracts offered by Coinbase Derivatives can be found at <a href="mailto:coinbase.com/derivatives">coinbase.com/derivatives</a>