ETHMINMAX REDLINE

**Scope:** These rules shall apply to this contract.

**Underlying:** The Underlying for this Contract is the spot price of Ethereum in U.S. dollars according to the CF Ethereum Real-Time Index ("ETHUSD\_RTI") between Issuance and <date>. This will be measured by taking a simple average of the ETHUSD\_RTI values for the hour any minute after Issuance and prior to a given <ti>on <date>, ignoring the top 20% and the bottom 20% of values. Revisions to the Underlying made after Expiration will not be accounted for in determining the Expiration Value.

**Source Agency:** The Source Agency is CF Benchmarks.

**Type:** The type of Contract is an Event Contract.

**Issuance:** The Contract is based on the outcome of a recurrent data release, which is issued on a real-time basis. Thus, Contract iterations will be issued on a recurring basis, and future Contract iterations will generally correspond to the next day and year.

**<date>**: <date> refers to a calendar date specified by Kalshi. Kalshi may list iterations of the Contract corresponding to different statistical periods of <date>.

<time>: <time> refers to a time on a calendar date specified by Kalshi. Kalshi may list iterations of the Contract corresponding to different statistical periods of <time>.

**Payout Criterion:** The Payout Criterion for the Contract encompasses the Expiration Values that the index is <above/below> <pri> <pri> <a href="mailto:criterion">criterion</a> by <a href="mailto:criterion">cdate</a> at <ti> <a href="mailto:criterion">criterion</a> Contract encompasses the Expiration Values that the index is <a href="mailto:criterion">above/below> <a href="mailto:criterion">criterion</a> contract encompasses the Expiration Values that the index is <a href="mailto:criterion">calor:criterion</a> contract encompasses the Expiration Values that the index is <a href="mailto:criterion">calor:criterion</a> contract encompasses the Expiration Values that the index is <a href="mailto:criterion">criterion</a> contract encompasses the Expiration Values that the Expiration Time, then the market resolves to No.

**Minimum Tick:** The Minimum Tick size for the referred Contract shall be \$0.01.

**Position Limit:** The Position Limit for the \$1 referred Contract shall be \$25,0001,000,000 per strike, per Member.

**Last Trading Date:** The Last Trading Date of the Contract will be the sooner of the first 10:00 AM ET following the occurrence of an event encompassed by the Payout Criterion (whereupon the Last Trading Time will be 10:00 AM ET) or <date> (whereupon the Last Trading Time will be <ti>time>).

**Settlement Date:** The Settlement Date of the Contract shall be no later than the day after the Expiration Date, unless the Market Outcome is under review pursuant to Rule 7.1.

**Expiration Date:** The Expiration Date of the Contract shall be the sooner of the first 10:00 AM ET following the occurrence of an event encompassed by the Payout Criterion, <time> on <date>, the first 10:00 AM ET after <time> that data is available, or one month after <date>.

**Expiration time:** The Expiration time of the Contract shall be <time>.

**Settlement Value:** The Settlement Value for this Contract is \$1.00.

**Expiration Value:** The Expiration Value is the value of the Underlying as documented by the Source Agency on the Expiration Date at the Expiration time.

Contingencies: Before Settlement, Kalshi may, at its sole discretion, initiate the Market Outcome Review Process pursuant to Rule 6.3(c) of the Rulebook.