## **MEISSNER**

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

**Underlying:** The Underlying for this Contract is peer-reviewed research on superconductivity published between Issuance and <date>. Such research must be published by a journal in the first quartile of Condensed Matter Physics journals ranked by <u>SCImago Journal Rank</u> at the time of resolution or any journal with a SJR rank of >1.0. Revisions to the Underlying made after Expiration will not be accounted for in determining the Expiration Value.

**Source Agency:** The Source Agency is Kalshi.

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

**Issuance:** The Contract will be issued on a custom basis.

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

**Payout Criterion:** The Payout Criterion for the Contract encompasses the Expiration Values that a peer-reviewed research on superconductivity reports the discovery that a material (it need not be a specific previously researched substance, such as a particular copper-substituted lead apatite) exhibits the Meissner effect near room temperature at ambient pressure (a temperature is considered "near room temperature" if the relevant material's critical temperature is as least 240K).

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

**Position Accountability Level:** The Position Accountability Level for the \$1 referred Contract shall be 25,000 contracts 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 11:59 PM ET).

**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 date of the first 10:00 AM ET following the occurrence of an event that is encompassed in the Payout Criterion or the first 10:00 AM ET following <date>.

**Expiration time:** The Expiration time of the Contract shall be 10:00 AM ET.

**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.