## ${ }^{7}$ AEGIS SEF

## Chapter 1515

Copper Option - LME Copper CMA Option - LME

## DESCRIPTION

Monthly cash settled put and call options based upon the price published by LME for the location specified in Floating Price A.

## FLOATING PRICE A

The Floating Price for each contract month is equal to the arithmetic average of the LME Official Cash Settlement Price for Grade A Copper for each business day that it is determined during the contract month.

## OPTION CHARACTERISTICS

## TRADING UNIT

On expiration of a Call Option, the value will be the difference between the arithmetic average of the LME Official Cash Settlement Price for Grade A Copper (as described in Floating Price A) and the strike price, or zero whichever is greater. On expiration of a Put Option, the value will be the difference between the strike price and the arithmetic average of the LME Official Cash Settlement Price for Grade A Copper (as described in Floating Price A), or zero whichever is greater.

TYPE OPTION
Cash-settled Average Price option which cannot be exercised prior to expiration.

## CONTRACT UNIT AND VALUE

The contract quantity shall be metric tons. Each contract based shall be valued as the contract quantity in metric tons multiplied by the settlement price.

## LISTING CYCLE

Up to 120 consecutive monthly contract periods.

## PRICING AND FLUCTUATIONS

Prices shall be quoted in U.S. dollars per metric ton. The minimum price fluctuation shall be $\$ 0.01$ per metric ton. The minimum price increment will be $\$ 0.001$. There shall be no maximum price fluctuation.

## TERMINATION OF TRADING

Posting of transactions shall cease on the last calendar day of the contract month.

## FINAL SETTLEMENT

Delivery under the contract shall be by cash settlement. Final settlement, following termination of posting for a contract month, will be based on the Floating Price. The final settlement price will be the Floating Price calculated for each contract month.

