Cheat Sheet

Futures

**WEIF** <Go>
lets you monitor trading in active equity index futures contracts from around the world.

**WBF** <Go>
lets you monitor trading in active bond futures contracts.

**WIR** <Go>
lets you monitor trading in active interest rate futures contracts.

**WF** <Go>
lets you monitor popular futures contracts from around the world.

**CCRV** <Go>
lets you display and compare forward curves for futures contracts.

**SFUT** <Go>
lists the tickers and exchange codes for the underlying securities of all single-stock futures contracts.

**NRGF** <Go>
displays a menu of energy futures monitors.

**FHG** <Go>
graphs historical data for a selected futures contract.

**GFUT** <Go>
lets you set the defaults used when rolling over generic futures.

**CT** <Go>
monitors a series of futures contracts with different expirations.

**CTM** <Go>
displays a menu of futures contracts by type of underlying commodity, security or index.

**CEM** <Go>
displays a menu of futures contracts by exchange.

**FFRC** <Go>
calculates futures-implied currency forward rates using Eurofutures prices and compares them with actual exchange rates.

**METL** <Go>
lets you monitor the most-active metals futures contract prices.

**FCDS** <Go>
lets you analyze a selected credit default swap index futures contract that trades on Eurex.

**FSM** <Go>
displays a matrix of spreads between contracts that expire in different months for a selected future.

**DLV** <Go>
lets you analyze a list of bonds that can be delivered to satisfy a selected futures contract.

**FMQ** <Go>
lets you monitor and trade a selected futures contract, if you're enabled to do so.

**CTC** <Go>
graphs prices and volume, open interest or change in price for a selected series of futures contracts.

**FEPS** <Go>
lets you set futures and options session defaults for exchanges that have multiple trading sessions.

**FRSK** <Go>
calculates the Bloomberg risk—a measurement of price sensitivity to shifts in interest rates—for a selected interest rate futures contract.

**FH** <Go>
calculates the short position in interest rate futures contracts needed to hedge a long position in interest rate futures.

**TKA** <Go>
displays tickers and current market information for 20 active futures contracts.