

# CHEAT SHEET

# **Technical Analysis**

#### G <Go>

enables you to create and save custom graphs that combine various technical indicators you can use to spot both intraday and historical trading patterns for a selected security. The following technical indicators are available via the Graph Worksheet function.

#### GOC

provides a general overview chart of historical prices and trading pattern projections.

#### MACD

graphs a moving average convergence/divergence indicator.

# **WLPR**

uses a Williams %R graph to help you determine overbought or oversold levels.

### **DMI**

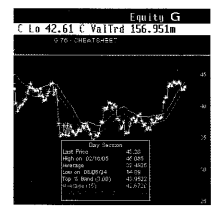
measures the net total price movement of a security over time.

#### PFI

lets you filter out small price changes so you can better identify corrections, reversals and trends.

# TE

maps a band around a security's price based on the historical



standard deviations above and below the moving average.

#### RSI

displays a historical relative strength index graph based on either closing prices or yields.

#### BOLL

graphs lower and upper price boundaries above and below a moving average price.

# ROC

charts the highest and lowest rates of price change within a specified date range, allowing you to track volatility and momentum.

#### MAE

tracks lower and upper price boundaries that form an envelope around the moving average.

#### PTPS

graphs stop-and-reversal points, which indicate when you should reverse your position.

You can also access the preceding technical indicators by typing a security's ticker followed by <Equity>, the mnemonic and <Go>.

#### PIV <Go>

calculates a selected security's pivot points, which are potential support and resistance levels that may serve as lower and upper price boundaries.

#### MKTP <Go>

charts the distribution of prices over various intervals during the trading day.

#### BTST <Go>

calculates the amount of money potentially made or lost during a set period by trading a selected security based on the signals of various technical studies as well as on a buy-and-hold strategy.

#### GM <Go>

tracks block, non-block and total money flows for a selected security.

# QSRC <Go>

lets you create and store searches for equities based on parameters you set, including technical indicators.

#### TNTS <Go>

provides a schedule of seminars that feature technical analysis experts as guest speakers.

Compiled by MARY K. WOOD mwood@bloomberg.net