CHEAT SHEET

Loans and High-Yield Debt

LOAN <Go>
displays a menu of functions for finding and analyzing syndicated loans, including links to credit rating monitors, loan news, league tables and loan pricing.

HYM <Go>
displays the main menu for high-yield-debt-related functions, including those for news, custom security searches, new issue monitors and ratings information.

LEAG <Go>
displays underwriter rankings for a selected market, including high-yield-debt underwriters and syndicated-loan arrangers. LEAG lets you create and save custom searches so that you can find the top underwriters based on region, industry, issue size, time period or other criteria you select.

LMX <Go>
lets you create and save custom tables of rankings for multiple markets, including high-yield-debt underwriters and syndicated-loan arrangers.

HYLN <Go>
lists headlines for news stories related to high-yield bonds.

CRAN <Go>
lists headlines for news stories on company and country debt ratings.

LSRC <Go>
enables you to list syndicated loans chronologically by issue date or alphabetically by issuer name or to search for specific issues using criteria you select.

SRCH <Go>
lets you create and store custom searches for high-yield bonds and other debt securities based on coupon, maturity, currency or other criteria.

RATC <Go>
displays a monitor of current and prior company debt ratings. RATC also lets you create and save custom rating searches.

CSDR <Go>
lists short- and long-term ratings for debt issued or backed by various countries. CSDR also lets you search for recent rating actions.

EMKT <Go>
lets you access functions related to emerging-market debt.

HYI <Go>
lists indexes for tracking various types of high-yield debt.

RATD <Go>
provides rating scales and definitions for different credit rating firms.

YA <Go>
lets you calculate the price or yield of a selected debt security as well as sensitivity measures such as duration and convexity, cash due at settlement and future cash flows.

YCRV <Go>
displays current and historical yield curves for various regions and types of debt.

NIM <Go>
enables you to monitor new fixed-income offerings and to create custom new issue monitors.

DDIS <Go>
shows the distribution by maturity of a selected company's debt outstanding.

ISSD <Go>
provides an overview of a selected company's capital structure and operating data.

TRAC <Go>
lets you research trade data for highyield debt and other corporate bond issues.

Compiled by MARY K. WOOD
mwood@bloomberg.net

For assistance in using the Bloomberg Professional service, press <Help> twice.