Bloomberg
Fixed Income Corporates

Press ** after each command to run the function

* Denotes a single-security function
** Denotes a multiple-security/function

**Company Analysis**

* **DES** Display fundamental background and financial information
* **RELS** Display all related securities
* **S1Q** Composite overview of key information
* **ISSD** Display Issuer's financials operations
* **ODIS** Display a company's debt maturity profile
* **AGGD** Search for institutional exposure
* **COV** Covenant/Default information
* **PHDC** Search for institutional/insider holdings
* **FA** Financial analysis statements, key ratios, and valuation measurements

**Charting & Technicals**

* **GIP** Intraday tick chart
* **GP** Graph historical prices
* **GY** Graph historical closing yields
* **GPD** Historical chart
* **G** Customize and organize your charts
* **GEO** Access a menu of sample technical charts

**Credit Ratings**

* **CRPR** Current/historical fixed-income ratings
* **RATC** Search for credit ratings changes
* **RATD** Access ratings scale definitions

**Multiple Security Templates**

* **MGIP** Graph intraday ticks for multiple securities
* **HM/SM** Chart price/yield movements
* **RUNS** Create and send custom run sheets
* **RMGR** Monitor incoming RUNS lists
* **RMCR** Display price contributions
* **BFLY** Calculate butterfly/barbell analysis

**Valuation**

* **ALLO** Monitor contributor price sources
* **PCS** Set proprietary pricing provider defaults
* **YA** Calculate yield analysis
* **YAS** Calculate bond pricer based on yield curve spreads
* **ASW** Calculate relative value of asset swaps
* **RV** Perform customized peer group analysis
* **RVS** Bond's relative value vs the swap curve
* **RVD** Assess relative value of an issuer's bonds
* **CBS** Display a list of comparable bonds
* **BFV** Theoretical values for bonds
* **CDSW** Credit default swaps valuation
* **DAS** Analyze option adjusted spread analysis
* **COC** Analyze cost of carry
* **FYH** Calculate futures yield-shift (damping)
* **HGD** Hedging
* **PPCR** Create securities for pricing and valuation
* **VCDS** Price a bond off its CDS curve

**Two Security Analysis**

* **HS** Graph historical price spread and ratio
* **SW** Calculate the swap for two bonds