**Glossary**

**agency discount notes** Notes issued by federal agencies—known as Government Sponsored Enterprises, or GSEs—at a discount to their value at maturity. An agency discount note is a short-term investment alternative offering a high degree of credit quality.

**asset-backed commercial paper** A short-term investment that is typically issued by a bank or other financial institution. The notes represent an interest in financial assets such as trade receivables, credit card receivables, auto receivables, etc. and are generally used for the short-term financing needs of companies.

**capital gain, capital loss** The difference between the amount paid for an investment and its value at a later time. If the investment has been sold, the capital gain or loss is considered a realized gain or loss. If the investment is still held, the gain or loss is still "on paper" and is considered unrealized.

**commercial paper** Promissory notes issued by banks, corporations and other entities to finance short-term credit needs. These securities generally are structured on a discounted basis but sometimes may be interest-bearing notes. Commercial paper, which may be unsecured, is subject to credit risk.

**corporate note** An unsecured debt security issued by a corporation that is subject to the credit risk of the issuer.

**credit-enhanced securities** Securities that are backed by the credit of an entity other than the issuer (such as a financial institution). Credit enhancements, which can equal up to 100% of the security's value, are designed to help lower the risk of default on a security and may also make the security more liquid.

**credit quality** The capacity of an issuer to make its interest and principal payments. Federal regulations strictly regulate the credit quality of the securities a money market fund can buy.

**credit ratings** Debt issuers, including corporations, states and municipalities, may arrange with a recognized independent rating organization, such as Standard & Poor's, Fitch, Inc. and Moody's Investor Service, to rate their creditworthiness and/or the creditworthiness of their debt issues. For example, an issuer may obtain a long-term rating within the investment grade rating category, which is, from high to low, AAA, AA, A and BBB for Standard & Poor's and Fitch, and Aaa, Aa, A and Baa for Moody's.

**credit risk** The risk that a debt issuer may be unable to pay interest or repay principal to its debt holders.

**dollar-weighted average maturity (DWAM)** See weighted average maturity.

**effective yield** A measurement of a fund's yield that assumes that all interest income is reinvested in additional shares of the fund.

**expense ratio** The amount that is taken from a mutual fund's assets each year to cover the fund's operating expenses. An expense ratio of 0.50% means that a fund's expenses amount to half of one percent of its average net assets for the year.

**face value** The value of a bond, note, mortgage or other security as given on the certificate or instrument. Face value is also referred to as par value or nominal value.

**illiquid securities** Securities are generally considered illiquid if they cannot be disposed of promptly (typically within seven days) and in the ordinary course of business at approximately the amount at which a fund has valued the instruments.

**interest** Payments to holders of debt securities as compensation for loaning a security's principal to the issuer.

**liquidity-enhanced security** The security's structure includes a liquidity arrangement that requires an entity other than the issuer (such as a large financial institution) to provide funds to pay a lender under most circumstances. Liquidity enhancements are often used on variable-rate securities where the portfolio manager has an option to tender the securities for repayment within a specified time period (usually one day or one week) at any time prior to their final maturity.

**maturity** The date a debt security is scheduled to be "retired" and its principal amount repaid to the bond holder. The Maturity of an investment will generally reflect the security's final maturity date unless the security's structure includes a maturity-shortening provision such as an interest rate reset, demand feature or put feature which reflects the security's Effective Maturity Date. For those securities with a maturity-shortening provision, including variable-rate demand securities, the Maturity is determined by using the Effective Maturity Date.

**municipal securities** Debt securities issued by a state, its counties, municipalities, authorities and other subdivisions, or the territories and possessions of the United States and the District of Columbia, including their subdivisions, agencies and instrumentalities and corporations. These securities may be issued to obtain money for various public purposes, including the construction of a wide range of public facilities such as airports, bridges, highways, housing, hospitals, mass transportation, public utilities, schools, streets, and water and sewer works.

**net asset value per share (NAV)** The value of one share of a mutual fund. NAV is calculated by taking the fund's total assets, subtracting liabilities, and dividing by the number of shares outstanding. Money funds seek to maintain a steady NAV of $1.00.

**outstanding shares, shares outstanding** When speaking of a company or mutual fund, indicates all shares currently held by investors.

**restricted securities** Securities that are subject to contractual restrictions on resale. These securities are often purchased in private placement transactions.

**section 3c7 securities** Section 3c7 of the Investment Company Act of 1940 (the "1940 Act") exempts certain issuers from many regulatory requirements applicable to investment companies under the 1940 Act. An issuer whose outstanding securities are exclusively owned by "qualified purchasers" and who is not making or proposing to make a public offering of the securities may qualify for this exemption.

**section 4(2)/144A securities** Securities exempt from registration under Section 4(2) of the Securities Act of 1933. These securities may be sold only to qualified institutional buyers under Securities Act Rule 144A.

**Structured Investment Vehicle (SIV)** SIVs are special purpose finance companies that issue high-quality, short-term instruments, like commercial paper (CP) and medium-term notes (MTNs), for purchase by investors. In turn, SIVs seek to generate returns by purchasing high-quality, higher yielding medium to longer term fixed income securities. SIVs can only
purchase eligible investments that fall within criteria outlined by
the rating agencies and the SIV program guidelines.

taxable-equivalent yield The yield an investor would need to
got from a taxable investment in order to match the yield paid
by a given tax-exempt investment, once the effect of all
applicable taxes is taken into account. For example, if your tax
rate were 25%, a tax-exempt investment paying 4.5% would
have a taxable-equivalent yield for you of 6.0% (4.5% ÷ [1
- 0.25%] = 6.0%).

Temporary Liquidity Guarantee Program (TLGP) The
Federal Deposit Insurance Corporation (FDIC) created the
Temporary Liquidity Guarantee Program (TLGP) to strengthen
investor confidence and encourage liquidity in the banking
system. The TLGP-backed obligations, such as commercial
paper or commercial notes, are issued by private issuers and are
guaranteed as to principal and interest by the FDIC. These
securities are considered U.S. government securities under the
rules that govern money market funds and the FDIC has stated
that they are backed by the full faith and credit of the United
States.

Tier 1, Tier 2 Tier 1 is the highest category of credit quality.
Tier 2 the second highest. A security's tier can be established
either by an independent rating organization or by a determination
of the investment adviser. Money market fund shares and
U.S. government securities are automatically considered Tier 1
securities. The Schwab Money Funds only purchase securities
which are considered to be Tier 1.

total return The percentage that an investor would have
earned or lost on an investment in the fund assuming dividends
and distributions were reinvested.

weighted average maturity For money market mutual funds
as per rule 2a-7, the sooner of the maturity (see definition of
maturity) of all the debt securities in its portfolio or the date the
interest rate on those securities is reset or those securities that
can be redeemed through demand, calculated as a weighted
average. As a rule, the longer the fund's weighted average
maturity, the greater its interest rate risk. Money funds are
required to maintain a weighted average maturity of no more
than 90 days.

yield The income paid out by an investment, expressed as a
percentage of the investments market value.