§ 344.7

Subpart C—Demand Deposit Securities

SOURCE: 70 FR 37911, June 30, 2005, unless otherwise noted.

§ 344.7 What are Demand Deposit securities?

Demand Deposit securities are oneday certificates of indebtedness that are automatically rolled over each day until you request redemption.

(a) How are the SLGS rates for Demand Deposit securities determined? Each security shall bear a variable rate of interest based on an adjustment of the average yield for three-month Treasury bills at the most recent auction. A new rate is effective on the first business day following the regular auction of three-month Treasury bills and is shown in the SLGS rate table. Interest is accrued and added to the principal daily. Interest is computed on the balance of the principal, plus interest accrued through the preceding day.

(1) How is the interest rate calculated? (i) First, you calculate the annualized effective Demand Deposit rate in decimals, designated "I" in Equation 1, as follows:

$$I = \left[\left(\frac{100}{P} \right)^{Y/DTM} - 1 \right] \times (1 - MTR) - TAC$$

(Equation 1)

Where:

I = Annualized effective Demand Deposit rate in decimals.

P = Average auction price for the most recently auctioned 13-week Treasury bill, per hundred, to six decimals.

Y = 365 (if the year following issue date does not contain a leap year day) or 366 (if the year following issue date does contain a leap year day).

DTM = The number of days from date of issue to maturity for the most recently auctioned 13-week Treasury bill.

MTR = Estimated marginal tax rate, in decimals, of purchasers of tax-exempt bonds.

TAC = Treasury administrative costs, in decimals.

(ii) Then, you calculate the daily factor for the Demand Deposit rate as follows:

 $DDR = (1 + I)^{1/Y} - 1$

(Equation 2)

(2) Where can I find additional information? Information on the estimated average marginal tax rate and Treasury administrative costs for administering Demand Deposit securities, both to be determined by Treasury from time to time, will be published in the FEDERAL REGISTER.

(b) What happens to Demand Deposit securities during a Debt Limit Contingency? At any time the Secretary determines that issuance of obligations sufficient to conduct the orderly financing operations of the United States cannot be made without exceeding the statutory debt limit, we will invest any unredeemed Demand Deposit securities in special ninety-day certificates of indebtedness. Funds invested in the ninety-day certificates of indebtedness earn simple interest equal to the daily factor in effect at the time Demand Deposit security issuance is suspended, multiplied by the number of days outstanding. When regular Treasury borrowing operations resume, the ninety-day certificates of indebtedness. at the owner's option, are:

- (1) Payable at maturity;
- (2) Redeemable before maturity, provided funds are available for redemption: or
- (3) Reinvested in Demand Deposit securities.

§ 344.8 What other provisions apply to subscriptions for Demand Deposit securities?

(a) When is my subscription due? The subscriber must fix the issue date of each security in the subscription. You cannot change the issue date to require issuance earlier or later than the issue date originally specified; provided, however, you may change the issue date up to seven days after the original issue date if you establish to the satisfaction of Treasury that such change is required as a result of circumstances that were unforeseen at the time of the subscription and are beyond the issuer's control (for example, a natural disaster). The issue date must be a business day. The issue date cannot be more than sixty days after the date BPD receives the subscription. If the subscription is for \$10 million or less, BPD must receive the subscription at least five days before the issue date. If