§ 306.27

§ 306.27 Redemption of bearer securities at maturity, upon prior call, or for advance refunding or prerefunding.

All interest coupons due and payable on or before the date of maturity or date fixed in the call for redemption before maturity should be detached from coupon securities presented for redemption and should be collected separately in regular course. All coupons bearing dates subsequent to the date fixed in a call for redemption, or offer of prerefunding or advance refunding, should be left attached to the securities. If any such coupons are missing, the full face amount thereof will be deducted from the payment to be made upon redemption or the prerefunding or advance refunding adjustment unless satisfactory evidence of their destruction is submitted. Any amounts so deducted will be held in the Department to provide for adjustments or refunds in the event it should be determined that the missing coupons were subsequently presented or their destruction is later satisfactorily established. In the absence of other instructions, payment or bearer securities will be made by check drawn to the order of the person presenting and surrendering the securities and mailed to him at his address, as given in the advice accompanying the securities. (Form PD 3905 may be used.) Under appropriate circumstances, payment to a financial institution for detached past due coupons may be made by crediting the amount of the proceeds to the account maintained by the financial institution at the Federal Reserve bank of its district.

[38 FR 7078, Mar. 15, 1973, as amended at 64 FR 38126, July 15, 1999]

Subpart E—Interest

§ 306.35 Computation of interest.

The interest on Treasury securities accrues and is payable on a semiannual basis unless otherwise provided in the circular offering them for sale or exchange. If the period of accrual is an exact 6 months, the interest accrual is an exact one-half year's interest without regard to the number of days in the period. If the period of accrual is less

than an exact 6 months, the accrued interest is computed by determining the daily rate of accrual on the basis of the exact number of days in the full interest period and multiplying the daily rate by the exact number of days in the fractional period for which interest has actually accrued. A full interest period does not include the day as of which securities were issued or the day on which the last preceding interest became due, but does include the day on which the next succeeding interest payment is due. A fractional part of an interest period does not include the day as of which the securities were issued or the day on which the last preceding interest payment became due, but does include the day as of which the transaction terminating the accrual of interest is effected. The 29th of February in a leap year is included whenever it falls within either a full interest period or a fractional part thereof.7

§ 306.36 Termination of interest.

Securities will cease to bear interest on the date of their maturity unless they have been called for redemption before maturity in accordance with their terms, or are presented and surrendered for redemption-exchange or exchange pursuant to an advance refunding or prerefunding offer, in which case they will cease to bear interest on the date of call, or the exchange date, as the case may be.

§ 306.37 Interest on registered securities.

(a) Method of payment. The interest on registered securities is payable by checks drawn on the United States Treasury to the order of the registered owners, except as otherwise provided herein. Interest checks are prepared by the Department in advance of the interest payment data and are ordinarily mailed in time to reach the addresses

⁷The appendix to this subpart contains a complete explanation of the method of computing interest on a semiannual basis on Treasury bonds, notes, and certificates of indebtedness, and an outline of the method of computing the discount rates on Treasury bills. Also included are tables of computation of interest on semiannual and annual basis