§ 306.38 Interest on bearer securities.

Unless the offering circular and notice of call provide otherwise, interest on coupon securities is payable in regular course of business upon presentation and surrender of the interest coupons as they mature. Such coupons are payable at participating Federal Reserve banks or by the Bureau. Interest on Treasury bills, and any other bearer securities which may be sold and issued on a discount basis and which are payable at par at maturity, is represented by the difference between the purchase price and the par value, and no coupons are attached.

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

APPENDIX TO SUBPART E OF PART 306—INTEREST—COMPUTATION OF INTEREST ON TREASURY BONDS, TREASURY NOTES, AND TREASURY CERTIFICATES OF INDEBTEDNESS, AND COMPUTATION OF DISCOUNT ON TREASURY BILLS—INTEREST TABLES

COMPUTATION OF INTEREST ON ANNUAL BASIS

One Day’s Interest is $\frac{1}{365}$ or $\frac{1}{366}$ of 1-Year’s Interest

Computation of interest on Treasury bonds, notes, and certificates of indebtedness will be made on an annual basis in all cases where interest is payable in one amount for the full term of the security, unless such term is an exact half-year (6 months), and it is provided that interest shall be computed on a semi-annual basis.

If the term of the securities is exactly 1 year, the interest is computed for the full period at the specified rate regardless of the number of days in such period.

If the term of the securities is less than 1 full year, the annual interest period for purposes of computation is considered to be the full year from but not including the date of issue to and including the anniversary of such date.

If the term of the securities is more than 1 full year, computation is made on the basis of one full annual interest period, ending with the maturity date, and a fractional part of the preceding full annual interest period.

The computation of interest for any fractional part of an annual interest period is made on the basis of 365 actual days in such period, or 366 days if February 29 falls within such annual period.

COMPUTATION OF INTEREST ON SEMIANNUAL BASIS

One Day’s Interest is $\frac{1}{181}$, $\frac{1}{182}$, $\frac{1}{183}$ or $\frac{1}{184}$ or $\frac{1}{2}$ Year’s Interest

Computation of interest on Treasury bonds, notes, and certificates of indebtedness will be made on a semiannual basis in all cases where interest is payable for one or more full half-year (6 months) periods, or for one or more full half-year periods and a fractional part of a half-year period. A semi-annual interest period is an exact half-year or 6 months, for computation purposes, and may comprise 181, 182, 183 or 184 actual days.

An exact half-year’s interest at the specified rate is computed for each full period of exactly 6 months, irrespective of the actual number of days in the half-year.

If the initial interest covers a fractional part of a half-year, computation is made on the basis of the actual number of days in the half-year (exactly 6 months) ending on the day such initial interest becomes due. If the initial interest covers a period in excess of 6