FEDERAL RESERVE BANK OF NEW YORK

Fiscal Agent of the United States

Circular No. 4791 October 8, 1959

UNITED STATES SAVINGS BONDS

Revision of Treasury Department Circulars Nos. 653 and 905

To All Banking Institutions, and Others Concerned, in the Second Federal Reserve District:

Enclosed are copies of Treasury Department Circular No. 653, Fifth Revision, and No. 905, Second Revision, both dated September 23, 1959. The circulars contain the Treasury regulations governing the offering of United States Savings Bonds of Series E and H, respectively.

The circulars have been revised to reflect the new 3¾ percent investment yield to maturity of bonds issued on or after June 1, 1959, and the increased yields on outstanding bonds issued prior to that date, as announced in our Circular No. 4782, dated September 22, 1959. Tables showing redemption values and investment yields for Series E bonds bearing issue dates from May 1, 1941, to the present are printed at the end of Department Circular No. 653. Tables showing amounts of interest checks issued and investment yields for Series H bonds bearing issue dates from June 1, 1952, to the present are printed at the end of Department Circular No. 905.

Additional copies of the enclosures will be furnished upon request.

Alfred Hayes,

President.

UNITED STATES SAVINGS BONDS

SERIES E

1959 Department Circular No. 653 Fifth Revision

Bureau of the Public Debt

TREASURY DEPARTMENT,

OFFICE OF THE SECRETARY, Washington, September 23, 1959.

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Department Circular No. 653, Fourth Revision, dated April 22, 1957, as amended (31 CFR 316), is hereby revised to read as follows:

Sec. 316.1. Principal scope of circular—new Series E bonds with higher yield—future increased investment yields for ALL outstanding Series E bonds.—This circular offers for sale new United States Savings Bonds of Series E with a higher investment yield and provides for improved investment yields on ALL outstanding unmatured and matured United States Savings Bonds of Series E. See section 316.3 and sections 316.12-.15. These improvements will accrue to owners without any special action on their part. The bonds are hereinafter generally referred to as Series E bonds.

Sec. 316.2. Authority for circular.—This circular is issued pursuant to the provisions of sections 22 and 25 of the Second Liberty Bond Act, as amended. Under the authority of section 25 of the Act, the President of the United States has found that with respect to United States Savings Bonds of Series E it is necessary in the national interest to exceed, as provided herein, the maximum interest rate and investment yield prescribed by section 22.1

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Sec. 316.3. New Series E bonds-investment yield 3.75 percent per annum compounded semiannually to maturity (7 years and 9 months)— effective date June 1, 1959.—(a) New Series E bonds.—The Secretary of the Treasury offers for sale to the people of the United States new United States Savings Bonds of Series E with a higher investment yield to maturity (as well as higher intermediate yields) and a correspondingly shorter term of maturity, as provided in paragraph (b). Otherwise, these bonds will be substantially a continuation of the Series E bonds heretofore available. This offering of bonds will continue until terminated by the Secretary of the Treasury.

(b) Investment yield (interest).—Series E bonds will be issued on a discount basis at 75 percent of their maturity value, and may be redeemed, at the owner's option, at any time after two months from the issue date. No interest as such will be paid on the bonds, but they will increase in redemption

Section 25 of the Second Liberty Bond Act as added by the Act approved September 22, 1959 (Public Law 86-346), provides as follows:

"In the case of any offering of United States savings bonds issued or to be issued under section 22 of this Act, the maximum limits on the interest rate or the investment yield or both may be exceeded upon a finding by the President with respect to such offering that the national interest requires that such maximum limits be exceeded: Provided, however, That in no event may the interest rate or the investment yield exceed 4½ per centum per annum."

¹ The maximum rate and yield prescribed by section 22 is 3.26 per centum per annum, compounded semiannually.

value at the end of the first half-year period from the issue date and successive periods thereafter as shown in Table 1 at the end of this circular. The investment yield will be approximately 3.75 percent per annum compounded semiannually, if the bonds are held to maturity, which will be 7 years and 9 months from the issue date; but the yield will be less if they are redeemed prior to maturity. During the first six months from the issue date they will be redeemable only at the issue price.

(c) Effective date.—For the purposes of this section all Series E bonds with issue dates of June 1, 1959 through September 1, 1959, as well as subsequent issue dates, shall be deemed to be new Series E bonds, and the investment yield and shorter term of maturity provided in paragraph

(b) shall apply to them.

Sec. 316.4. Bonds purchased before new stock is available.-Until bonds have been printed and supplied to issuing agents, Series E bonds in the form on sale prior to June 1, 1959, will be issued for purchases under this circular. SERIES E BONDS PURCHASED IN THE INTERVAL UNTIL THE NEW STOCKS ARE AVAILABLE WILL CARRY THE NEW INVESTMENT YIELD AND REDEMPTION VALUES AND ALL OTHER PRIVILEGES AS FULLY AS IF EXPRESSLY SET FORTH IN THE TEXT OF THE BONDS. If they desire to do so, owners of bonds with the issue date of June 1, 1959, or thereafter may exchange such bonds at any Federal Reserve Bank or Branch, or at the Office of the Treasurer of the United States, Washington 25, D.C., for bonds in the new form (with the same registration and issue dates) when the latter become available, but they need not do so because all paying agents will redeem all Series E bonds with the issue date of June 1, 1959, or thereafter in accordance with the schedule of redemption values set forth in Table 1 at the end of this circular.

Sec. 316.5. Description (registered form onlydenominations—issue date, etc.).—Series E bonds are issued only in registered form and in denominations of \$25, \$50, \$100, \$200, \$500, \$1,000, \$10,000 and \$100,000 (which is provided for trustees of employees' savings plans). Each bond will bear the facsimile signature of the Secretary of the Treasury and an imprint of the Seal of the Treasury Department. At the time of issue, the issuing agent will inscribe on the face of each bond the name and address of the owner and the name of the coowner or beneficiary, if any; will enter in the upper right-hand portion of the bond the issue date (which shall be the first day of the month and year in which payment of the issue price is received by an authorized issuing agent); and will imprint the agent's dating stamp in the lower right-hand portion to show the date the bond is actually inscribed. As indicated in section 316.3(b), the issue date is important in determining

the date on which the bond becomes redeemable, its maturity date and yield thereto as well as its intermediate yields. Accordingly, it should not be confused with the date on the agent's dating stamp. A Series E bond shall be valid only if an authorized issuing agent receives payment therefor, duly inscribes, dates, stamps, and delivers it. See section 316.6 for forms of registration and section 316.0 for issue prices of heads.

section 316.9 for issue prices of bonds.

Sec. 316.6. Registration.—(a) General.—Generally, only residents of the United States, its territories and possessions, the Commonwealth of Puerto Rico, the Canal Zone and citizens of the United States temporarily residing abroad are eligible to invest in Series E bonds. The bonds may be registered in the names of natural persons in their own right in the three conventional forms of registration, single ownership, coownership and beneficiary forms, heretofore available and in the names and titles of fiduciaries and organizations, as set forth below. Full information regarding eligibility to invest in savings bonds and authorized forms of registration and rights thereunder will be found in the regulations currently in force governing United States Savings Bonds.2

(b) Natural persons in their own right.—The bonds may be registered in the names of natural persons (whether adults or minors) in their own right, in single ownership, coownership, and bene-

ficiary form.

(c) Others (only in single ownership form).—The

bonds may also be registered as follows:

(1) Fiduciaries.—In the names and titles of any persons or organizations, public or private, as fiduciaries (including legal guardians, custodians, conservators and trustees), except where the fiduciary would hold the bonds merely or principally as security for the performance of a duty, obligation or service.

(2) Private and public organizations.—In the names of private or public organizations (including private corporations, partnerships, and unincorporated associations, and states, counties, public corporations, and other public bodies) in their own right, but not in the names of commercial banks, which are defined for this purpose as those accepting demand deposits.

Sec. 316.7. Limitation on holdings.—The limits on the amount of any Series E bonds originally issued during any one calendar year that may be held by any one person at any one time (which will be computed in accordance with the regulations currently in force governing United States Savings Bonds)² are:

(a) General limitation.—\$10,000 (maturity value) for the calendar year 1959 and each calendar year thereafter.

(b) Special limitation for owners of maturing savings bonds of Series F and G.—Owners of out-

² Department Circular No. 530.

standing bonds of Series F and Series G are hereby granted the privilege of applying the proceeds of the bonds, at or after maturity, to the purchase of Series E bonds without regard to the general limitation on holdings, under the following restric-

tions and conditions:

(1) This privilege extends to all owners of matured and maturing bonds of Series F and Series G, except bonds registered in the names of commercial banks in their own right (as distinguished from a representative or fiduciary capacity). For this purpose commercial banks are defined as those accepting demand deposits.

(2) It is subject to the restrictions prescribed in section 315.6 of the savings bond

regulations.

(3) The matured bonds must be presented to a Federal Reserve Bank or Branch for the specified purpose of taking advantage of this

privilege.

(4) Series E bonds may be purchased with the proceeds of the matured bonds only up to the denominational amounts that the proceeds thereof will fully cover; any difference between such proceeds and the purchase price of Series E bonds will be paid to the owner.

(5) The Series E bonds will be registered in the name of the owner in any authorized

form of registration.

(6) They will be dated as of the first day of the month in which the matured bonds are presented to a Federal Reserve Bank or

(7) This privilege will continue until terminated by the Secretary of the Treasury.

(c) Special limitation applicable to employees' savings plans.—\$2,000 (maturity value) multiplied by the highest number of participants in an employees' savings plan (as defined below) at any time during the year in which the bonds are issued.

(1) Definition of plan and conditions of eligi-

bility.-

(i) The employees' savings plan must have been established by the employer for the exclusive and irrevocable benefit of his employees or their beneficiaries, afford employees the means of making regular savings from their wages through payroll deductions, and provide for employer contributions to be added to such savings.

(ii) The entire assets thereof must be credited to the individual accounts of participating employees and assets credited to the account of an employee may be distributed only to him or his beneficiary, except as otherwise

provided herein.

(iii) Series E bonds may be purchased only with assets credited to the accounts of participating employees and only if the amount taken from any account at any time for that purpose is equal to the purchase price of a bond or bonds in an authorized denomination or denominations, and shares therein are credited to the accounts of the individuals from which the purchase price thereof was derived, in amounts corresponding with their shares. For example, if \$37.50 credited to the account of John Jones is commingled with funds credited to the accounts of other employees to make a total of \$7,500, with which a Series E bond in the denomination of \$10,000 (maturity value) is purchased in January 1960 and registered in the name and title of the trustee or trustees, the plan must provide, in effect, that John Jones' account shall be credited to show that he is the owner of a Series E bond in the denomination of \$50 (maturity value) bearing the issue date of

January 1, 1960.

(iv) Each participating employee shall have an irrevocable right at any time to demand and receive from the trustee or trustees all assets credited to his account or the value thereof, if he so prefers, without regard to any condition other than the loss or suspension of the privilege of participating further in the plan, except that a plan will not be deemed to be inconsistent herewith, if it limits or modifies the exercise of any such right by providing that the employer's contribution does not vest absolutely until the employee shall have made contributions under the plan in each of not more than 60 calendar months succeeding the month for which the employer's contribution is made.

(v) Upon the death of an employee, his beneficiary shall have the absolute and unconditional right to demand and receive from the trustee or trustees all the assets credited to the account of the employee, or the value

thereof, if he so prefers.

(vi) When settlement is made with an employee or his beneficiary with respect to any Series E bond registered in the name and title of the trustee or trustees in which the employee has a share (see (ii) hereof), the bond must be submitted for redemption or reissue to the extent of such share; if an employee or his beneficiary is to receive distribution in kind, bonds bearing the same issue dates as those credited to the employee's account will be reissued in the name of the distributee to the extent to which he is entitled, in authorized denominations, in any authorized form of registration, upon the request and certification of the trustee or trustees in accordance with the regulations governing United States Savings Bonds.

(2) Definitions of terms used in this section and

related provisions .-

(i) The term "savings plan" includes any

regulations issued under the plan with regard to Series E bonds; a copy of the plan and any such regulations, together with a copy of the trust agreement certified by a trustee to be true copies, must be submitted to the Federal Reserve Bank of the District in order to establish the eligibility of the trustee or trustees to purchase bonds in excess of the general limi-

tation in any calendar year.

(ii) The term "assets" means all funds, including the employees' contributions and employer's contributions and assets purchased therewith as well as accretions thereto, such as dividends on stock, the increment in value on bonds and all other income; but, notwithstanding any other provision of this section, the right to demand and receive "all assets" credited to the account of an employee shall not be construed to require the distribution of assets in kind when it would not be possible or practicable to make such distribution; for example, Series E bonds may not be reissued in unauthorized denominations, and fractional shares of stock are not readily distributable in kind.

(iii) The term "beneficiary" means the person or persons, if any, designated by the employee in accordance with the terms of the plan to receive the benefits of the trust upon his death or the estate of the employee, and the term "distributee" means the employee

or his beneficiary.

Sec. 316.8. Nontransferability.—Series E bonds may not be used as collateral for a loan or as security for the performance of an obligation, or transferred inter vivos by voluntary sale or gift, discounted or disposed of in any manner other than as provided in the regulations governing United States Savings Bonds. Except as provided in said regulations, the Treasury Department will recognize only the inscribed owner, during his lifetime, and thereafter his estate or heirs.

Sec. 316.9. Issue prices of bonds.—The issue prices of the various denominations of Series E

bonds follow:

Denomination	
(maturity value)	Issue (purchase) price
\$25. 00	\$18. 75
50. 00	37. 50
100, 00	75. 00
200, 00	150, 00
500. 00	375. 00
1, 000, 00	750, 00
10, 000, 00	7, 500, 00
100, 000, 00 3	75, 000, 00

Sec. 316.10. Purchase of bonds.—Series E bonds may be purchased, while this offer is in effect, as follows:

(a) Over-the-counter for cash.—(1) For natural persons in their own right only (i) at such incorporated banks, trust companies, and other agencies as have been duly qualified as issuing agents, and (ii) at selected United States post offices; and (2) for all eligible purchasers, at Federal Reserve Banks and Branches and at the Treasury Depart-

ment, Washington 25, D.C.

(b) On mail order.—By mail upon application to the Treasurer of the United States, Washington 25, D.C., or to any Federal Reserve Bank or Branch, accompanied by a remittance to cover the issue price. Any form of exchange, including personal checks, will be accepted, subject to collection. Checks, or other forms of exchange, should be drawn to the order of the Federal Reserve Bank or Treasurer of the United States, as the case may be. Checks payable by endorsement are not acceptable. Any depositary qualified pursuant to the provisions of Treasury Department Circular No. 92, Revised (31 CFR 203) will be permitted to make payment by credit for bonds applied for on behalf of its customers up to any amount for which it shall be qualified in excess of existing deposits, when so notified by the Federal Reserve Bank of its District.

(c) Savings stamps.—Savings stamps, in authorized denominations, may be purchased at any post office where Series E bonds are on sale and at such other agencies as may be designated from time to time. These stamps may be used to accumulate credits for the purchase of Series E bonds. Albums, for affixing the stamps, will be available without charge, and such albums will be receivable, in the amount of the affixed stamps, on the purchase

price of the bonds.

Sec. 316.11. Delivery of bonds by mail.—Issuing agents are authorized to deliver Series E bonds by mail at the risk and expense of the United States, at the address given by the purchaser, but only within the United States, its territories and possessions, the Commonwealth of Puerto Rico, and the Canal Zone. No mail deliveries elsewhere will be made. If purchased by citizens of the United States temporarily residing abroad, the bonds will be delivered at such address in the United States as the purchaser directs.

Sec. 316.12. Increased future investment yields to original maturity for all outstanding unmatured bonds with issue dates of December 1, 1949 through May 1, 1959.4—The investment yields on all outstanding unmatured Series E bonds with issue dates of December 1, 1949 through May 1, 1959 are hereby increased for the remaining period to original maturity by not less than six-tenths of one percent per annum on bonds with issue dates of December 1, 1949 through April 1, 1952 and five-tenths of one percent per annum on bonds

[.] The \$100,000.00 denomination is available for purchase only by trustees of employees' savings plans described in section 316.7(c).

⁴ For bonds with issue dates of June 1, 1959 or thereafter, see section 316.3. For increased yields during the extended maturity period on all outstanding bonds reaching original maturity beginning June 1, 1959 with issue dates of June 1, 1949 through April 1, 1957, see section 316.14. For revision of future investment yields for remaining period to extended maturity on all outstanding bonds which reached original maturity prior to June 1, 1959 with issue dates of May 1, 1941 through May 1, 1949, see section 316.15.

with issue dates of May 1, 1952 through May 1, 1959, if the bonds are held to original maturity, and by lesser amounts if they are redeemed earlier.⁵ The resulting yields are in terms of rate percent per annum, compounded semiannually. No increase under this paragraph accrues until one-half year from June 1, 1959 for any bond with the issue month of June or December of any year prior to 1959. For any other bond (referred to in this section) no such increase accrues until one-half year from the next date (after June 1, 1959) on which, in accordance with its original terms, its redemption value increases. See Tables 21 through 42 at the end of this circular for the revised redemption values and investment yields.

Sec. 316.13. Further investment yield (interest) on Series E bonds AFTER MATURITY—optional extension privileges .- (a) General .- The term "optional extension privilege", when used in these regulations, means the privilege of retaining Series E bonds for a 10-year period after maturity, known as the "extended maturity period", and of earning interest upon the maturity values thereof, which are shown in the tables of redemption values and investment yields at the end of this circular. No special action is required of owners desiring to take advantage of an optional extension privilege. Merely by continuing to hold their bonds after maturity, they will earn further interest; but no interest accrues until the end of the first half-year period following maturity. The bonds will also increase in redemption value at the end of each successive half-year period thereafter. The term "owners" as used in this section includes registered owners, coowners, surviving beneficiaries, next of kin and legatees of deceased owners, and persons who have acquired bonds pursuant to judicial proceedings against the owners, except that judgment creditors, trustees in bankruptcy, and receivers of insolvents' estates will have the right only to payment in accordance with the regulations governing United States Savings Bonds.

(b) Optional extension privilege on bonds with issue dates of May 1, 1941 through April 1, 1957.— Owners of bonds with the above issue dates have been granted an optional extension privilege under previous revisions of this circular. Section 316.14 provides for improved investment yields during the extended maturity period for all outstanding bonds with issue dates of June 1, 1949 through April 1, 1957. Section 316.15 provides for improved investment yields during the remainder of the extended maturity period for all outstanding bonds with issue dates of May 1, 1941 through

May 1, 1949.

percent per annum compounded semiannually.

(c) Optional extension privilege on bonds with the issue date of May 1, 1957 or thereafter.—Owners of bonds with the issue date of May 1, 1957 or thereafter are hereby granted an optional extension privilege at rates of interest to be determined prior

to the original maturity of such bonds.

(d) Additional optional extension privilege on bonds with issue dates of May 1, 1941 through May 1, 1949.—Owners of bonds with issue dates of May 1, 1941 through May 1, 1949 are hereby granted a second optional extension privilege at rates to be determined prior to the end of the extended maturity period of such bonds. The redemption value of any bond at the end of the extended maturity period will be the base upon which interest will accrue during the second

extension period.

Sec. 316.14. Increased yields during the extended maturity period for all outstanding bonds reaching original maturity on or after June 1, 1959 with issue dates of June 1, 1949 through April 1, 1957.—The investment yield of three percent per annum compounded semiannually heretofore prescribed for the extended maturity period on all outstanding Series E bonds with issue dates of June 1, 1949 through April 1, 1957 is hereby increased by approximately three-fourths of one percent per annum compounded semiannually if the bonds are held to the end of that period and by lesser amounts if they are redeemed earlier. See Tables 20 through 37 at the end of this circular for the revised redemption values and investment yields.

Sec. 316.15. Increased future investment yields to extended maturity for all outstanding bonds having reached original maturity prior to June 1, 1959 with issue dates of May 1, 1941 through May 1, 1949.—The investment yields on all outstanding Series E bonds with issue dates of May 1, 1941 through May 1, 1949 are hereby increased for the remaining period of their extended maturity by not less than six-tenths of one percent per annum on bonds with issue dates of May 1, 1941 through April 1, 1942 and five-tenths of one percent per annum on bonds with issue dates of May 1, 1942 through May 1, 1949 if the bonds are held to the end of the extended maturity period, and by lesser amounts if they are redeemed earlier.7 The resulting yields are in terms of rate percent per annum, compounded semiannually. No increase under this paragraph accrues until one-half year from June 1, 1959 for bonds with the issue month of June or December of any year prior to 1949. For any other bond (referred to in this section) no such increase accrues until one-half year from the

⁸ The investment yields heretofore prescribed for the full original maturity period of the bonds referred to in section 316.12 were (according to issue dates) as follows:

December I, 1949 through April I, 1952
 2.90

 May 1, 1952 through January I, 1957
 3.00

 February I, 1957 through May I, 1959
 3.25

⁶ The redemption value of any bond at original maturity is the base upon which interest will accrue during the extended maturity period.

⁷ The investment yields heretofore prescribed for the full extended maturity period of the bonds referred to in section 316.15 were (according to issue dates) as follows:

May 1. 1441 through April 1. 1669

next date (after June 1, 1959) on which, in accordance with its original terms, its redemption value increases. See Tables 2 through 19 at the end of this circular for the revised redemption values

and investment yields. Sec. 316.16. Taxation.—(a) General.—For the purpose of determining taxes and tax exemptions, the increment in value represented by the difference between the price paid for Series E bonds (which are issued on a discount basis) and the redemption value received therefor shall be considered as interest. Such interest is subject to all taxes imposed under the Internal Revenue Code of 1954. The bonds are subject to estate, inheritance, gift, or other excise taxes, whether Federal or State, but are exempt from all taxation now or hereafter imposed on the principal or interest thereof by any State, or any of the possessions of the United States, or by any local taxing authority.

(b) Federal income tax as applied to matured Series E bonds —A taxpayer who has been reporting the increase in redemption value of his Series E bonds, for Federal income tax purposes, each year as it accrues, must continue to do so if he retains the bonds under sections 316.13-316.15, unless in accordance with income tax regulations the taxpayer obtains permission from the Commissioner of Internal Revenue to change to a different method of reporting income from such obligations. A taxpayer who has not been reporting the increase in redemption value of such bonds currently for tax purposes may in any year prior to final maturity, and subject to the provisions of section 454 of the Internal Revenue Code of 1954 and of the regulations prescribed thereunder, elect for such year and subsequent years to report such income annually. Holders of Series E bonds who have not reported the increase in redemption value currently are required to include such amount in gross income for the taxable year of actual redemption or for the taxable year of final maturity, whichever is earlier. If further information concerning Federal taxes is desired, inquiry should be addressed to the District Director of Internal Revenue of the taxpayer's district or to the Internal Revenue Service, Washington 25, D.C.

Sec. 316.17. Lost, stolen, or destroyed bonds.—If a Series E bond is lost, stolen, or destroyed, a substitute may be issued or payment may be obtained upon identification of the bond and proof of its loss, theft, or destruction. The owner should keep a description of his bonds by series, denomination, serial number and name of coowner or beneficiary, if any, apart from the bonds, and in case of loss, theft, or destruction should immediately notify the Bureau of the Public Debt, Division of Loans and Currency Branch, 536 South Clark Street, Chicago 5, Illinois, briefly stating the facts and describing the bonds. Full

instructions for obtaining substitute bonds or

payment will then be given.

Sec. 316.18. Payment or redemption (in general).-A Series E bond may be redeemed at the option of the owner at any time after two months from the issue date at the appropriate redemption value as shown in the tables at the end of this circular, which apply to bonds bearing various issue dates back to May 1, 1941. The redemption values of bonds in the denomination of \$100,000 8 (which was authorized as of January 1, 1954) are not shown in those tables. However, the redemption values of bonds in that denomination will be equal to the total redemption values of ten \$10,000 bonds bearing the same issue dates. A Series E bond in a denomination higher than \$25 (maturity value) may be redeemed in part but only in the amount of an authorized denomination or multiple thereof. Payment of a Series E bond will be made upon presentation and surrender of the bond by the owner to authorized paying agencies as follows:

(a) Federal Reserve Banks and Branches and Treasurer of the United States.—Owners of Series E bonds may obtain payment upon presentation of the bonds to a Federal Reserve Bank or Branch or to the Treasurer of the United States, Washington 25, D.C., with the requests for payment on the bonds duly executed and certified in accordance with the regulations governing United States

Savings Bonds.

(b) Incorporated banks, trust companies and other financial institutions.—An individual (natural person) whose name is inscribed on a Series E bond either as owner or coowner in his own right may also present such bond (unless marked "DUPLI-CATE") to any incorporated bank or trust company or other financial institution which is qualified as a paying agent under Department Circular No. 750 or any revision of or amendment thereto (31 CFR 321). If such bond is in order for payment by the paying agent, the owner or coowner, upon establishing his identity to the satisfaction of the paying agent and upon signing the request for payment and adding his home or business address, may receive immediate payment of the current redemption value.

Sec. 316.19. Payment or redemption in the case of disability or death.-In case of the disability of the registered owner, or the death of the registered owner not survived by a coowner or a designated beneficiary, instructions should be obtained from a Federal Reserve Bank or Branch, or the Bureau of the Public Debt, Division of Loans and Currency Branch, 536 South Clark Street, Chicago 5, Illinois, before the request for payment is executed.

Sec. 316.20. General provisions.—(a) Regulations.—All Series E bonds issued pursuant to this circular shall be subject to the regulations pre-

⁸ The \$100,000.00 denomination is available for purchase by trustees of employees' savings plans described in section 316.7 (c).

scribed from time to time by the Secretary of the Treasury to govern United States Savings Bonds. Such regulations may require, among other things, reasonable notice in case of presentation of Series E bonds for redemption prior to maturity. The present regulations are set forth in Treasury Department Circular No. 530, current revision, copies of which may be obtained on application to the Treasury Department or to any Federal Reserve Bank or Branch.

(b) Reservation as to issue of bonds.—The Secretary of the Treasury reserves the right to reject any application for Series E bonds, in whole or in part, and to refuse to issue or permit to be issued hereunder any such bonds in any case or any class or classes of cases if he deems such action to be in the public interest, and his action in any such respect shall be final.

(c) Previous circulars—preservation of existing rights.—The provisions of previous Treasury De-

partment circulars not in conformity herewith are hereby modified and amended accordingly: Provided, however, that nothing contained in this circular shall limit or restrict any existing rights which owners of Series E bonds have acquired under the circulars previously in force.

(d) Fiscal agents.—Federal Reserve Banks and Branches, as fiscal agents of the United States, are authorized to perform such services as may be requested of them by the Secretary of the Treasury in connection with the issue, delivery, redemption,

and payment of Series E bonds.

(e) Reservation as to terms of circular.—The Secretary of the Treasury may at any time or from time to time supplement or amend the terms of this circular, or of any amendments or supplements thereto.

ROBERT B. ANDERSON,

Secretary of the Treasury.

TABLE 1

UNITED STATES SAVINGS BONDS—SERIES E TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES BEGINNING JUNE 1, 1959

Table showing; (1) How bonds of Series E bearing issue dates beginning June 1, 1959, by denominations, increase in redemption value during successive half-year periods following issue; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period to maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value Issue Price	\$25.00 18.75	\$50.00 37.50	\$100.00 75.00	\$200.00 150.00	\$500.00 375.00	\$1, 000. 00 750. 00	\$10,000 7,500	APPROXIMATE IN	NVESTMENT YIELD
Period after issue date	iod after issue (1) Redemption values during each half-year period ¹								(3) On current redemption value from beginning of each half-year period † to maturity
First ½ year	\$18. 75 18. 91 19. 19 19. 51 19. 90 20. 28 20. 66 21. 07 21. 50 21. 95 22. 40 22. 86 23. 32 23. 79 24. 27	\$37. 50 37. 82 38. 38 39. 02 39. 80 40. 56 41. 32 42. 14 43. 00 43. 90 44. 80 45. 72 46. 64 47. 58 48. 54 49. 50	\$75. 00 75. 64 76. 76 78. 04 79. 60 81. 12 82. 64 84. 28 86. 00 87. 80 89. 60 91. 44 93. 28 95. 16 97. 08	\$150. 00 151. 28 153. 52 156. 20 162. 24 165. 28 168. 28 168. 56 172. 00 175. 60 179. 20 182. 88 186. 56 190. 32 194. 16	\$375. 00 378. 20 383. 80 390. 20 405. 60 413. 20 421. 40 430. 00 439. 00 448. 00 457. 20 466. 40 475. 80 485. 40	\$750. 00 756. 40 767. 60 780. 40 796. 00 811. 20 826. 40 842. 80 860. 00 878. 00 914. 40 932. 80 951. 60 970. 80	\$7, 500 7, 564 7, 676 7, 804 7, 960 8, 112 8, 264 8, 428 8, 660 8, 780 8, 960 9, 144 9, 328 9, 516 9, 708	Percent 0. 00 1. 71 2. 33 2. 67 3. 00 3. 16 3. 26 3. 36 3. 45 3. 53 3. 59 3. 67 3. 70 3. 72 3. 74	Percent *3. 75 3. 89 3. 96 4. 01 4. 03 4. 05 4. 06 4. 04 4. 03 4. 02 4. 01 3. 99

^{*}Approximate investment yield for entire period from issuance to maturity.

13-month period in the case of the 7½ year to 7 year and 9 month period.

UNITED STATES SAVINGS BONDS—SERIES E TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATE OF MAY 1, 1941

Table showing: (1) How bonds of Series E bearing issue date of May 1, 1941, by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity ValueIssue Price	\$25. 00 18. 75	\$50.00 37.50	\$100.00 75.00	\$500.00 375.00	\$1,000.00 750.00	APPROXIMATE IN	VESTMENT YIELD*
Period after issue		(1) Redemption	n values during rease on first day	each half-year p	period	(2) On purchase price from issue date to begin- ning of each half-year period	(3) On current redemption value from beginning of each half-y ar period (a) to maturity
71		****		****		Percent	Percent
First ½ year	\$18. 75	\$37. 50	\$75. 00	\$375.00	\$750.00	0.00	2. 90
to 1 year	18. 75	37. 50	75. 00	375. 00	750. 00	.00	3. 05
1 to 1½ years	18. 87	37. 75	75. 50	377. 50	755. 00	. 67	3. 15
1½ to 2 years	19. 00	38. 00	76. 00	380. 00	760. 00	. 88	3. 25
2 to 2½ years	19. 12	38. 25	76. 50	382. 50	765. 00	. 99	3. 38
2½ to 3 years	19. 25	38. 50	77. 00	385. 00	770. 00	1. 06	3. 52
3 to 3½ years	19. 50	39. 00	78. 00	390. 00	780. 00	1. 31	3. 58
3½ to 4 years	19. 75	39. 50	79. 00	395. 00	790. 00	1. 49	3. 66
4 to 4½ years	20. 00	40. 00	80. 00	400.00	800. 00	1. 62	3. 75
4½ to 5 years	20. 25	40. 50	81. 00	405. 00	810. 00	1. 72	3. 87
5 to 5½ years	20. 50	41. 00	82, 00	410. 00	820. 00	1. 79	4. 01
5½ to 6 years	20. 75	41. 50	83. 00	415. 00	830. 00	1. 85	4. 18
6 to 6½ years	21. 00	42. 00	84. 00	420.00	840. 00	1. 90	4. 41
6½ to 7 years	21. 50	43. 00	86. 00	430. 00	860. 00	2. 12	4. 36
7 to 7½ years	22. 00	44. 00	88. 00	440. 00	880. 00	2. 30	4. 31
7½ to 8 years	22. 50	45. 00	90. 00	450. 00	900.00	2. 45	4. 26
8 to 8½ years	23. 00	46. 00	92. 00	460. 00	920.00	2. 57	4. 21
8½ to 9 years	23. 50	47. 00	94. 00	470.00	940.00	2. 67	4. 17
9 to 9½ years	24. 00	48. 00	96. 00	480.00	960. 00	2. 76	4, 12
9½ to 10 years	24. 50	49. 00	98. 00	490.00	980. 00	2. 84	4. 08
MATURITY VALUE		1000					
(10 years from issue date)	\$25.00	\$50.00	\$100.00	\$500.00	\$1,000.00	2. 90	
Period after maturity date		EXTEND	ED MATURIT	Y PERIOD			(b) to extended maturity
	005 00		2100 00				***
First ½ year	\$25. 00	\$50.00	\$100, 00	\$500.00	\$1,000.00	2. 90	**2. 90
½ to 1 year	25. 31	50. 62	101. 25	506. 25	1, 012. 50	2. 88	**2. 92
1 to 1½ years	25. 62	51. 25	102. 50	512. 50	1, 025. 00	2. 86	**2. 94
1½ to 2 years	25. 94	51. 87	103. 75	518. 75	1, 037. 50	2. 84	**2. 97
2 to 2½ years	26. 25	52. 50	105. 00	525. 00	1, 050. 00	2. 82	**3. 01
2½ to 3 years	26. 56	53. 12	106. 25	531. 25	1, 062. 50	2. 81	**3. 05
3 to 31/2 years	26. 87	53. 75	107. 50	537. 50	1, 075. 00	2. 79	**3. 10
3½ to 4 years	27. 19	54. 37	108. 75	543. 75	1, 087. 50	2. 77	**3. 16
4 to 4½ years	27. 50	55. 00	110.00	550. 00	1, 100. 00	2. 75	**3. 23
4½ to 5 years	27. 81	55. 62	111, 25	556. 25	1, 112. 50	2. 74	**3. 32
5 to 5½ years	28. 12	56. 25	112. 50	562. 50	1, 125. 00	2. 72	**3. 43
5½ to 6 years	28. 44	56. 87	113. 75	568. 75	1, 137. 50	2. 71	**3. 56
6 to 6½ years	28. 75	57. 50	115. 00	575. 00	1, 150. 00	2. 69	**3. 73
6½ to 7 years	29. 06	58. 12	116. 25	581. 25	1, 162. 50	2. 67	**3. 96
7 to 7½ years	29. 37	58. 75	117. 50	587. 50	1, 175. 00	2. 66	**4. 26
7½ to 8 years	30. 00	60. 00	120. 00	600. 00	1, 200. 00	2. 70	**4. 26
8 to 8½ years	30. 67	61. 33	122, 67	613. 33	1, 226. 67	2. 75	**4. 21
8½ to 9 years	31. 33	62. 67	125. 33	626. 67	1, 253. 33	2. 79	†4. 77
	Ret	vised redemption	on values and in	vestment yields	10.22		
9 to 9½ years	\$32. 03	\$64. 06	\$128, 12	\$640. 60	\$1, 281. 20	2. 84	4. 93
9½ to 10 years EXTENDED MATURITY VALUE (10 years from	32. 80	65. 60	131. 20	656. 00	1, 312. 00	2. 89	5. 06
original maturity date)1	\$33. 63	\$67. 26	\$134.52	\$672.60	\$1, 345. 20	2. 94	Annual Control of the

^{*}Calculated on basis of \$1,000 bond (face value).

**Approximate investment yield from beginning of each half-year period to extended maturity, at extended maturity value prior to June 1, 1959 revision.

†Revised approximate investment yield from effective date of revision to extended maturity.

†20 years from issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1941

Table showing: (1) How bonds of Series E bearing issue dates from June 1 through November 1, 1941 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$25.00	\$50.00	\$100.00	\$500.00	\$1,000.00		VESTMENT YIELD*
Issue Price	18. 75	37. 50	75. 00	375. 00	750. 00	(2) On purchase price from issue date to begin-	(3) On current redemption value from beginning
Period after issue date	(1)	Redemption (Values increa	values during ea se on first day o	ch half-year per f period shown)	riod	ning of each half-year period	of each half-year period (a) to maturity
W-11/	010 75	007 70	A77 00	0077 00	0770 00	Percent	Percent
First ½ year	\$18. 75	\$37. 50	\$75. 00	\$375. 00	\$750.00	0.00	2. 90
½ to 1 year	18. 75	37. 50	75. 00	375. 00	750. 00	.00	3. 05
1 to 1½ years	18. 87	37. 75	75. 50	377. 50	755. 00	. 67	3. 18
1½ to 2 years	19. 00	38. 00	76. 00	380. 00	760. 00	. 88	3. 28
2 to 2½ years	19. 12	38. 25	76. 50	382. 50	765. 00	. 99	3. 38
2½ to 3 years	19. 25	38, 50	77. 00	385. 00	770. 00	1.06	3. 52
3 to 3½ years	19. 50	39. 00	78. 00	390. 00	780. 00	1. 31	3. 58
3½ to 4 years	19. 75	39, 50	79. 00	395. 00	790. 00	1. 49	3. 66
4 to 4½ years	20. 00	40, 00	80. 00	400. 00	800. 00	1. 62	3. 75
4½ to 5 years	20. 25	40. 50	81. 00	405. 00	810. 00	1. 72	3. 87
5 to 5½ years	20. 50	41. 00	82. 00	410.00	820. 00	1. 79	4. 01
5½ to 6 years	20. 75	41. 50	83. 00	415. 00	830. 00	1. 85	4. 18
6 to 6½ years	21. 00	42. 00	84. 00	420. 00	840. 00	1. 90	4. 41
6½ to 7 years	21. 50	43. 00	86. 00	430. 00	860. 00	2. 12	4. 36
7 to 7½ years	22. 00	44. 00	88. 00	440. 00	880. 00	2. 30	4. 31
7½ to 8 years	22. 50	45. 00	90. 00	450. 00	900, 00	2. 45	4. 26
8 to 8½ years	23. 00	46, 00	92. 00	460. 00	920. 00	2. 57	4. 21
8½ to 9 years	23. 50	47. 00	94. 00	470. 00	940. 00	2. 67	4. 17
9 to 9½ years	24. 00	48. 00	96. 00	480. 00	960, 00	2. 76	4. 12
9½ to 10 years	24. 50	49. 00	98. 00	490. 00	980. 00	2. 84	4. 08
(10 years from issue date)	\$25.00	\$50.00	\$100.00	\$500.00	\$1,000.00	2.90	(b) to extended
Period after maturity date		EXTEND	ED MATURI	TY PERIOD			maturity
First ½ year	\$25. 00	\$50.00	\$100.00	\$500.00	\$1,000.00	2, 90	**2. 90
½ to 1 year	25, 31	50. 62	101. 25	506. 25	1, 012. 50	2. 88	**2. 92
1 to 1½ years	25, 62	51, 25	102, 50	512, 50	1, 025, 00	2. 86	**2.94
1½ to 2 years	25, 94	51. 87	103. 75	518. 75	1, 037, 50	2. 84	**2.97
2 to 2½ years	26, 25	52, 50	105. 00	525. 00	1, 050, 00	2, 82	**3. 01
2½ to 3 years	26. 56	53, 12	106. 25	531. 25	1, 062. 50	2. 81	**3. 0
3 to 3½ years	26. 87	53. 75	107. 50	537. 50	1, 075. 00	2. 79	**3. 10
3½ to 4 years	27. 19	54. 37	108. 75	543. 75	1, 087. 50	2. 77	**3. 16
4 to 4½ years	27. 50	55. 00	110. 00	550. 00	1, 100. 00	2. 75	**3. 23
4½ to 5 years	27. 81	55. 62	111. 25	556. 25	1, 112. 50	2. 74	**3. 32
5 to 5½ years	28. 12	56. 25	112. 50	562. 50	1, 125. 00	2. 72	**3. 43
5½ to 6 years	28. 44	56. 87	113. 75	568. 75	1, 137. 50	2. 71	**3. 56
6 to 6½ years	28. 75	57. 50	115. 00	575. 00	1, 150. 00	2. 69	**3. 73
6½ to 7 years	29. 06	58. 12	116. 25	581. 25	1, 162. 50	2. 67	**3. 96
7 to 7½ years	29. 37	58. 75	117. 50	587. 50	1, 175. 00	2. 66	**4. 26
7½ to 8 years	30. 00	60. 00	120. 00	600. 00	1, 200. 00	2. 70	**4. 26
8 to 8½ years	30. 67	61. 33	122. 67	613. 33	1, 226. 67	2. 75	†4. 82
	Re	vised redempti	on values and in	ivestment yield	CONTRACT THE	1	1
8½ to 9 years	\$31. 36	\$62. 72	\$125. 44	\$627. 20	\$1, 254. 40	2. 80	4. 92
9 to 9½ years	32. 10	64. 20	128. 40	642. 00	1, 284. 00	2. 85	5. 02
9½ to 10 yearsEXTENDED MATURITY	32. 89	65. 78	131. 56	657. 80	1, 315. 60	2. 90	5. 11
VALUE (10 years from original maturity date)	\$33.73	\$67.46	\$134.92	\$674.60	\$1, 349. 20	2. 96	The last

525097°-59-2

^{*}Calculated on basis of \$1,000 bond (face value).

*Approximate investment yield from beginning of each half-year period to extended maturity, at extended maturity value prior to June 1, 1959 revision.

†Revised approximate investment yield from effective date of revision to extended maturity.

†20 years from issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1941 THROUGH APRIL 1, 1942

Table showing: (1) How bonds of Series E bearing issue dates from December, 1941 through April, 1942 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity ValueIssue Price	\$25.00 18.75	\$50.00 37.50	\$100.00 75.00	\$500.00 375.00	\$1,000.00 750.00	APPROXIMATE IN	VESTMENT YIELD
Period after issue date) Redemption	values during ea	ich half-year per	iod	(2) On purchase price from issue date to begin- ning of each half-year period	(3) On current redemption valu from beginning of each half-year period (a) to maturity
First ½ year	\$18.75	\$37. 50	\$75, 00	\$375, 00	\$750, 00	Percent	Percent
	18. 75	37. 50	75. 00	375. 00	750. 00	0.00	2. 90
½ to 1 year 1 to 1½ years	18. 87	37. 75	75. 50	377. 50	755. 00	.00	3. 0.
1½ to 2 years	19. 00	38. 00	76. 00	380. 00	760. 00	. 67	3. 1 3. 2
2 to 2½ years	19. 12	38. 25	76. 50	382. 50	765. 00	. 99	3. 3
2½ to 3 years	19. 25	38. 50	77. 00	385. 00	770. 00	1, 06	3. 5
3 to 3½ years	19. 50	39. 00	78. 00	390. 00	780. 00	1. 31	3. 5
3½ to 4 years	19. 75	39. 50	79. 00	395. 00	790. 00	1. 49	3. 60
4 to 4½ years	20. 00	40. 00	80. 00	400. 00	800. 00	1. 62	3. 7.
4½ to 5 years	20, 25	40. 50	81. 00	405. 00	810. 00	1. 72	3. 8
5 to 5½ years	20. 50	41. 00	82. 00	410, 00	820. 00	1. 79	4. 0
5½ to 6 years	20. 75	41. 50	83. 00	415. 00	830. 00	1. 85	4. 1
6 to 6½ years	21. 00	42. 00	84, 00	420. 00	840. 00	1. 90	4. 4.
6½ to 7 years	21. 50	43, 00	86, 00	430. 00	860, 00	2, 12	4. 3
7 to 7½ years	22, 00	44, 00	88, 00	440. 00	880. 00	2. 30	4, 3
7½ to 8 years	22, 50	45. 00	90. 00	450. 00	900. 00	2, 45	4. 2
8 to 8½ years	23. 00	46, 00	92. 00	460. 00	920. 00	2. 57	4. 2
8½ to 9 years	23. 50	47. 00	94. 00	470.00	940.00	2. 67	4. 1
9 to 9½ years	24. 00	48. 00	96. 00	480. 00	960, 00	2. 76	4. 1
9½ to 10 years MATURITY VALUE	24, 50	49. 00	98, 00	490. 00	980, 00	2. 84	4, 0
(10 years from issue date)	\$25.00	\$50.00	\$100.00	\$500.00	\$1,000.00	2.90	
Period after maturity date		EXTENDI	ED MATURI	TY PERIOD		-	(b) to extended maturity
First ½ year	\$25. 00	\$50.00	\$100.00	\$500.00	\$1,000.00	2. 90	**2. 90
½ to 1 year	25, 31	50. 62	101. 25	506. 25	1, 012. 50	2. 88	**2. 9
1 to 1½ years	25. 62	51. 25	102. 50	512. 50	1, 025. 00	2. 86	**2. 9
1½ to 2 years	25. 94	51. 87	103. 75	518. 75	1, 037. 50	2. 84	**2. 9
2 to 2½ years	26. 25	52. 50	105. 00	525. 00	1, 050. 00	2. 82	**3. 0
2½ to 3 years	26. 56	53. 12	106. 25	531. 25	1, 062. 50	2. 81	**3. 0
3 to 31/2 years	26. 87	53. 75	107. 50	537. 50	1, 075. 00	2. 79	**3. 1
3½ to 4 years	27. 19	54. 37	108. 75	543. 75	1, 087. 50	2. 77	**3. 10
4 to 4½ years	27. 50	55. 00	110. 00	550. 00	1, 100. 00	2. 75	**3. 2
4½ to 5 years	27. 81	55. 62	111. 25	556. 25	1, 112. 50	2. 74	**3. 3
5 to 5½ years	28. 12	56. 25	112. 50	562. 50	1, 125. 00	2. 72	**3. 4
5½ to 6 years	28. 44	56. 87	113. 75	568. 75	1, 137. 50	2. 71	**3. 5
6 to 6½ years	28. 75	57. 50	115. 00	575. 00	1, 150. 00	2. 69	**3. 7
61/2 to 7 years	29. 06	58. 12	116. 25	581. 25	1, 162, 50	2. 67	**3. 90
7 to 7½ years	29, 37	58. 75	117. 50	587. 50	1, 175. 00	2. 66	**4. 20
7½ to 8 years	30. 00	60. 00	120. 00	600. 00	1, 200. 00	2. 70	†4. 80
	Re	vised redempti	on values and in	ivestment yield	S		
8 to 8½ years	\$30. 69	\$61. 38	\$122. 76	\$613. 80	\$1, 227. 60	2. 76	4, 93
8½ to 9 years	31. 41	62. 82	125. 64	628. 20	1, 256. 40	2. 81	5. 01
9 to 9½ years	32. 17	64. 34	128. 68	643. 40	1, 286. 80	2. 86	5. 10
9½ to 10 yearsEXTENDED MATURITY	32, 98	65. 96	131. 92	659. 60	1, 319. 20	2. 92	5. 18
VALUE (10 years from original maturity date)	\$33. 83	\$67.66	\$135.32	\$676.60	\$1, 353. 20	2, 97	And Links

^{*}Calculated on basis of \$1,000 bond (face value).

**Approximate investment yield from beginning of each half-year period to extended maturity, at extended maturity value prior to June 1, 1959 revision.
†Revised approximate investment yield from effective date of revision to extended maturity.

1 20 years from issue date.

UNITED STATES SAVINGS BONDS-SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATE OF MAY 1, 1942

Table showing: (1) How bonds of Series E bearing issue date of May 1, 1942 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity ValueIssue Price	\$25.00 18.75	\$50.00 37.50	\$100.00 75.00	\$500.00 375.00	\$1,000.00 750.00	APPROXIMATE IN	VESTMENT YIELD*
Period after issue date		Redemption	values during ea	ch half-year per of period shown)	iod	(2) On purchase price from issue date to begin- ning of each half-year period	(3) On current redemption value from beginning of each half-year period (a) to maturity
					100	Percent	Percent
First ½ year	\$18. 75	\$37. 50	\$75. 00	\$375.00	\$750.00	0.00	2. 90
½ to 1 year	18. 75	37. 50	75. 00	375. 00	750. 00	. 00	3. 05
1 to 1½ years	18. 87	37. 75	75. 50	377. 50	755. 00	. 67	3. 18
1½ to 2 years	19. 00	38. 00	76. 00	380. 00	760. 00	. 88	3. 25
2 to 2½ years	19. 12	38. 25	76. 50	382. 50	765. 00	. 99	3. 38
2½ to 3 years	19. 25	38. 50	77. 00	385. 00	770. 00	1.06	3. 55
3 to 3½ years	19. 50	39, 00	78. 00	390. 00	780. 00	1. 31	3. 58
3½ to 4 years	19, 75	39, 50	79. 00	395. 00	790. 00	1. 49	3. 60
4 to 4½ years	20. 00	40, 00	80. 00	400. 00	800, 00	1. 62	3. 78
4½ to 5 years	20. 25	40, 50	81. 00	405. 00	810. 00	1. 72	3. 87
5 to 5½ years	20. 50	41, 00	82. 00	410. 00	820. 00	1. 79	4. 01
5½ to 6 years	20. 75	41, 50	83. 00	415. 00	830. 00	1. 85	4. 18
6 to 6½ years	21, 00	42, 00	84. 00	420, 00	840. 00	1. 90	4. 41
6½ to 7 years	21. 50	43, 00	86. 00	430. 00	860. 00	2. 12	4. 36
7 to 7½ years	22. 00	44. 00	88. 00	440. 00	880. 00	2. 30	4. 31
7½ to 8 years	22, 50	45. 00	90. 00	450. 00	900. 00	2. 45	4. 20
8 to 8½ years	23. 00	46. 00	92. 00	460. 00	920. 00	2. 57	4. 21
8½ to 9 years	23. 50	47, 00	94. 00	470. 00	940. 00	2, 67	4. 17
9 to 9½ years	24. 00	48. 00	96. 00	480. 00	960. 00	2.76	4. 12
9½ to 10 years	24. 50	49. 00	98. 00	490. 00	980. 00	2.84	4. 08
MATURITY VALUE (10 years from issue date)	\$25.00	\$50.00	\$100.00	\$500.00	\$1,000.00	2. 90	2.00
	420100	400.00	4100.00	4000.00	42,000.00		
Period after maturity date		EXTEND	ED MATURIT	TY PERIOD	İ		(b) to extended maturity
First ½ year	\$25. 00	\$50.00	\$100.00	\$500.00	\$1,000.00	2, 90	**3. 00
½ to 1 year	25. 37	50. 75	101. 50	507. 50	1, 015. 00	2, 90	**3. 00
1 to 1½ years	25. 75	51. 50	103. 00	515. 00	1, 030, 00	2. 90	**3. 00
1½ to 2 years	26, 12	52, 25	104, 50	522, 50	1, 045, 00	2, 91	**3. 01
2 to 2½ years	26, 50	53. 00	106. 00	530. 00	1, 060. 00	2, 90	**3. 02
2½ to 3 years	26. 90	53. 80	107. 60	538. 00	1, 076. 00	2. 91	**3. 02
3 to 3½ years	27. 30	54. 60	109. 20	546. 00	1, 092. 00	2. 91	**3. 05
3½ to 4 years	27. 70	55, 40	110. 80	554. 00	1, 108. 00	2. 91	**3. 03
4 to 4½ years	28. 10	56. 20	112, 40	562. 00	1, 124, 00	2, 91	**3. 04
4½ to 5 years	28. 50	57. 00	114.00	570. 00	1, 140, 00	2. 91	**3. 05
5 to 5½ years	28. 95	57. 90	115. 80	579. 00	1, 158. 00	2. 92	**3. 04
5½ to 6 years	29. 40	58. 80	117. 60	588. 00	1, 176. 00	2. 92	**3. 04
6 to 6½ years	29. 85	59. 70	119. 40	597. 00	1, 194, 00	2, 93	**3. 03
6½ to 7 years	30. 30	60. 60	121. 20	606. 00	1, 212, 00	2. 93	**3. 04
7 to 7½ years	30. 75	61. 50	123. 00	615. 00	1, 230. 00	2. 93	**3. 05
7½ to 8 years	31. 20	62. 40	124. 80	624. 00	1, 248. 00	2. 93	†3. 58
	Re	vised redempti	on values and in	nvestment yield	S		
8 to 8½ years	\$31. 67	\$63. 34	\$126. 68	\$633, 40	\$1, 266. 80	2.93	3, 72
	32, 21	64. 42	128. 84	644. 20	1, 288. 40	2. 95	3. 82
8½ to 9 years	32. 80	65. 60	131. 20	656. 00	1, 312, 00	2.97	3. 89
9 to 9½ years	33. 42	66. 84	133. 68	668. 40	1, 336. 80	2 99	4. 01
9½ to 10 years EXTENDED MATURITY	00. 42	00. 04	100. 00	000. 40	1, 000. 80	2. 99	4. 01
		1	1000			The factor of the	real Liver
VALUE (10 years from							

^{*}Calculated on basis of \$1,000 bond (face value).

**Approximate investment yield from beginning of each half-year period to extended maturity, at extended maturity value prior to June 1, 1959 revision, †Revised approximate investment yield from effective date of revision to extended maturity.

1 20 years from issue date.

UNITED STATES SAVINGS BONDS-SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1942

Table showing: (1) How bonds of Series E bearing issue dates from June 1 through November 1, 1942, by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$25. 00 18. 75	\$50.00 37.50	\$100.00 75.00	\$500.00 375.00	\$1, 000. 00 750. 00	APPROXIMATE IN	VESTMENT YIELD
Period after issue date) Redemption	values during ease on first day	ach half-year pe	riod	(2) On purchase price from issue date to begin- ning of each half-year period	(3) On current redemption value from beginning of each half-year period (a) to maturity
						Percent	Percent
First ½ year	\$18. 75	\$37. 50	\$75. 00	\$375. 00	\$750.00	0.00	2. 90
½ to 1 year	18. 75	37. 50	75. 00	375. 00	750. 00	.00	3. 0
1 to 1½ years	18. 87	37. 75	75. 50	377. 50	755. 00	. 67	3. 1.
1½ to 2 years	19. 00	38. 00	76. 00	380. 00	760. 00	. 88	3. 2
2 to 2½ years	19. 12	38. 25	76. 50	382, 50	765. 00	. 99	3. 3
2½ to 3 years	19. 25	38. 50	77. 00	385. 00	770. 00	1. 06	3. 5
3 to 3½ years	19. 50	39. 00	78. 00	390. 00	780. 00	1. 31	3. 5
3½ to 4 years	19. 75	39. 50	79. 00	395. 00	790. 00	1. 49	3. 60
4 to 4½ years	20. 00	40. 00	80. 00	400. 00	800. 00	1. 62	3. 7
4½ to 5 years	20. 25	40. 50	81. 00	405. 00	810. 00	1. 72	3. 8
5 to 5½ years	20. 50	41. 00	82. 00	410. 00	820. 00	1. 79	4. 0
5½ to 6 years	20. 75	41. 50	83. 00	415. 00	830. 00	1. 85	4. 13
6 to 6½ years	21. 00	42. 00	84. 00	420. 00	840. 00	1. 90	4. 4.
6½ to 7 years	21. 50	43. 00	86. 00	430. 00	860. 00	2. 12	4. 30
7 to 7½ years	22. 00	44. 00	88. 00	440. 00	880. 00	2. 30	4. 3
7½ to 8 years	22. 50	45. 00	90. 00	450. 00	900. 00	2. 45	4. 20
8 to 8½ years	23. 00	46. 00	92. 00	460. 00	920. 00	2. 57	4. 2
8½ to 9 years	23. 50	47. 00	94. 00	470. 00	940. 00	2. 67	4. 1
9 to 9½ years	24. 00	48. 00	96. 00	480. 00	960. 00	2. 76	4. 1:
9½ to 10 years	24. 50	49. 00	98. 00	490. 00	980. 00	2. 84	4. 08
MATURITY VALUE (10 years from issue date)	\$25.00	\$50.00	\$100.00	\$500.00	\$1,000.00	2. 90	
Period after		EXTEND	ED MATURI	TY PERIOD			(b) to extended
maturity date							maturity
First ½ year	\$25. 00	\$50.00	\$100.00	\$500.00	\$1,000.00	2. 90	**3. 00
½ to 1 year	25. 37	50. 75	101. 50	507. 50	1, 015. 00	2. 90	**3. 00
1 to 1½ years	25. 75	51. 50	103. 00	515. 00	1, 030. 00	2. 90	**3. 00
1½ to 2 years	26. 12	52. 25	104. 50	522. 50	1, 045. 00	2. 91	**3. 0
2 to 2½ years	26. 50	53. 00	106. 00	530. 00	1, 060. 00	2. 90	**3. 0
2½ to 3 years	26. 90	53. 80	107. 60	538. 00	1, 076. 00	2. 91	**3. 0
3 to 3½ years	27. 30	54. 60	109. 20	546. 00	1, 092. 00	2. 91	**3. 0
3½ to 4 years	27. 70	55. 40	110. 80	554. 00	1, 108. 00	2. 91	**3. 0
4 to 4½ years	28. 10	56. 20	112. 40	562. 00	1, 124. 00	2. 91	**3. 0
4½ to 5 years	28. 50	57. 00	114. 00	570. 00	1, 140. 00	2. 91	**3. 0
5 to 5½ years	28. 95	57. 90	115. 80	579. 00	1, 158. 00	2. 92	**3. 0
5½ to 6 years	29. 40	58. 80	117. 60	588. 00	1, 176. 00	2. 92	**3. 0
6 to 6½ years	29. 85	59. 70	119. 40	597. 00	1, 194. 00	2. 93	**3. 0
6½ to 7 years	30, 30	60. 60	121. 20	606. 00	1, 212. 00	2. 93	**3. 04
7 to 7½ years	30. 75	· 61. 50	123. 00 on values and in	615. 00	1, 230. 00	2. 93	†3. 58
	1	Isca reacimper	1	1			
7½ to 8 years	\$31. 21	\$62. 42	\$124. 84	\$624. 20	\$1, 248. 40	2. 93	3. 66
8 to 8½ years	31. 70	63. 40	126. 89	634. 00	1, 268. 00	2. 94	3. 79
8½ to 9 years	32. 27	64. 54	129. 08	645. 40	1, 290. 80	2. 96	3. 8
9 to 9½ years	32. 87	65. 74	131. 48	657. 40	1, 314. 80	2. 98	3. 9
9½ to 10 yearsEXTENDED MATURITY	33. 50	67. 00	134. 00	670. 00	1, 340. 00	3. 00	4. 00
VALUE (10 years from orig-	0.00	1000	I SECTION	HT-ASS.		1000	10
inal maturity date)1	\$34.17	\$68.34	\$136.68	\$683.40	\$1,366.80	3.02	Street Course Course Course

^{*}Calculated on basis of \$1,000 bond (face value).

**Approximate investment yield from beginning of each half-year period to extended maturity, at extended maturity value prior to June 1, 1959 revision.

†Revised approximate investment yield from effective date of revision to extended maturity.

†20 years from issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1942 THROUGH MAY 1, 1943

Table showing: (1) How bonds of Series E bearing issue dates from December 1, 1942 through May 1, 1943 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$25. 00 18. 75	\$50.00 37.50	\$100.00 75.00	\$500.00 375.00	\$1,000.00 750.00	APPROXIMATE IN	VESTMENT YIELD
Period after issue date	(1)	Redemption v	alues during eac se on first day o	eh half-year per		(2) On purchase price from issue date to beginning of each half-year period	(3) On current redemption value from beginning of each half-year period (a) to maturity
First ½ year	\$18. 75	\$37. 50	\$75, 00	\$375. 00	\$750, 00	Percent 0. 00	Percent
½ to 1 year	18. 75	37. 50	75. 00	375. 00	750. 00	. 00	2. 90 3. 05
1 to 1½ years	18. 87	37. 75	75. 50	377. 50	755. 00	. 67	3. 15
1½ to 2 years	19. 00	38. 00	76. 00	380. 00	760. 00	. 88	3. 25
2 to 2½ years	19. 12	38. 25	76. 50	382, 50	765. 00	. 99	3. 38
2½ to 3 years	19. 25	38. 50	77. 00	385. 00	770. 00	1. 06	
3 to 3½ years	19. 50	39. 00	78. 00	390, 00	780. 00	1. 31	3. 52 3. 58
3½ to 4 years	19. 75	39. 50	79. 00	395. 00	790. 00	1. 49	
4 to 4½ years	20. 00	40. 00	80. 00	400. 00	800. 00	1. 62	3. 66 3. 75
4½ to 5 years	20. 25	40. 50	81. 00	405. 00	810. 00	1. 72	
							3. 87
5 to 5½ years	20. 50	41. 00	82. 00	410. 00	820. 00	1. 79	4. 01
5½ to 6 years	20. 75	41. 50	83. 00	415. 00	830. 00	1. 85	4. 18
6 to 6½ years	21. 00	42. 00	84. 00	420. 00	840. 00	1. 90	4. 41
6½ to 7 years	21. 50	43. 00	86. 00	430. 00	860. 00	2. 12	4. 36
7 to 7½ years	22. 00	44. 00	88. 00	440. 00	880. 00	2. 30	4. 31
7½ to 8 years	22. 50	45. 00	90. 00	450. 00	900. 00	2. 45	4. 26
8 to 8½ years	23. 00	46. 00	92. 00	460. 00	920. 00	2. 57	4. 21
8½ to 9 years	23. 50	47. 00	94. 00	470. 00	940. 00	2. 67	4. 17
9 to 9½ years	24. 00	48. 00	96. 00	480. 00	960. 00	2. 76	4. 12
9½ to 10 years	24. 50	49. 00	98. 00	490. 00	980. 00	2. 84	4. 08
MATURITY VALUE (10 years from issue date)	\$25. 00	\$50.00	\$100.00	\$500.00	\$1,000.00	2. 90	discusse of the
Period after maturity	φ20. 00 T			Section 1	φ1, 000. 00	2. 00	(b) to extended
date		EXTEND	ED MATURI	TY PERIOD		11.0 (2.10)	maturity
First ½ year	\$25. 00	\$50.00	\$100.00	\$500.00	\$1,000.00	2. 90	**3. 00
½ to 1 year	25. 37	50. 75	101. 50	507. 50	1, 015. 00	2. 90	**3. 00
1 to 1½ years	25. 75	51. 50	103, 00	515. 00	1, 030. 00	2. 90	**3. 00
1½ to 2 years	26. 12	52. 25	104. 50	522. 50	1, 045. 00	2. 91	**3. 01
2 to 2½ years	26. 50	53. 00	106. 00	530. 00	1, 060. 00	2. 90	**3. 02
2½ to 3 years	26, 90	53. 80	107. 60	538. 00	1, 076. 00	2. 91	**3. 02
3 to 3½ years	27. 30	54. 60	109, 20	546. 00	1, 092. 00	2. 91	**3. 02
3½ to 4 years	27, 70	55. 40	110. 80	554. 00	1, 108. 00	2. 91	**3. 03
4 to 4½ years	28. 10	56. 20	112. 40	562. 00	1, 124. 00	2. 91	**3. 04
4½ to 5 years	28. 50	57. 00	114. 00	570. 00	1, 140. 00	2. 91	**3. 05
5 to 5½ years	28, 95	57. 90	115, 80	579. 00	1, 158. 00	2. 92	**3. 04
5½ to 6 years	29. 40	58. 80	117. 60	588. 00	1, 176. 00	2. 92	**3. 04
6 to 6½ years	29. 85	59. 70	119. 40	597. 00	1, 194. 00	2. 93	**3. 03
6½ to 7 years	30. 30	60. 60	121. 20	606. 00	1, 212. 00	2, 93	†3. 54
	Re	vised redempti	on values and i	nvestment yield	ls		
7 to 7½ years	\$30. 76	\$61. 52	\$123. 04	\$615. 20	\$1, 230. 40	2. 93	3. 62
7½ to 8 years	31. 24	62. 48	124. 96	624. 80	1, 249. 60	2. 94	3. 73
8 to 8½ years	31. 75	63. 50	127. 00	635. 00	1, 270. 00	2. 95	3. 84
8½ to 9 years	32, 33	64. 66	129. 32	646. 60	1, 293. 20	2. 97	3. 90
9 to 9½ years	32, 94	65. 88	131. 76	658. 80	1, 317. 60	2. 99	3. 97
9½ to 10 years	33. 58	67. 16	134. 32	671. 60	1, 343. 20	3. 01	4. 05
EXTENDED MATURITY	0.10	- 2010	NU ALL	- 10	0 84 7		A STATE OF THE PARTY OF THE PAR
VALUE (10 years from			- Water			THE WAY	THE THE PARTY AND
original maturity date)1	\$34. 26	\$68.52	\$137.04	\$685. 20	\$1, 370. 40	3.04	Unaudht.

^{*}Calculated on basis of \$1,000 bond (face value).

**Approximate investment yield from beginning of each half-year period to extended maturity, at extended maturity value prior to June 1, 1959 revision.

†Revised approximate investment yield from effective date of revision to extended maturity.

†20 years from issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1943

Table showing: (1) How bonds of Series E bearing issue dates from June 1 through November 1, 1943, by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$25. 00 18. 75	\$50.00 37.50	\$100.00 75.00	\$500.00 375.00	\$1,000.00 750.00	APPROXIMATE IN	VESTMENT YIELD
Period after issue date		Redemption	values during ease on first day o	ch half-year per	riod	(2) On purchase price from issue date to beginning of each half-year period	(3) On current redemption value from beginning of each half-year period (a) to maturity
F:(1/	010 77	207 50		2077 00		Percent	Percent
First ½ year	\$18. 75	\$37. 50	\$75. 00	\$375. 00	\$750.00	0. 00	2. 90
½ to 1 year	18. 75	37. 50	75. 00	375. 00	750. 00	. 00	3. 05
1 to 1½ years	18. 87	37. 75	75. 50	377. 50	755. 00	. 67	3. 15
1½ to 2 years	19. 00	38. 00	76. 00	380. 00	760. 00	. 88	3. 25
2 to 2½ years	19. 12	38. 25	76. 50	382. 50	765. 00	. 99	3. 38
2½ to 3 years	19. 25	38. 50	77. 00	385. 00	770. 00	1. 06	3. 52
3 to 3½ years	19. 50	39. 00	78. 00	390. 00	780. 00	1. 31	3. 58
3½ to 4 years	19. 75	39. 50	79. 00	395. 00	790. 00	1. 49	3. 60
4 to 4½ years	20. 00	40. 00	80. 00	400. 00	800. 00	1. 62	3. 78
4½ to 5 years	20. 25	40. 50	81. 00	405. 00	810. 00	1. 72	3. 8
5 to 5½ years 5½ to 6 years	20. 50	41. 00	82. 00	410. 00	820. 00	1. 79	4. 0
5½ to 6 years	20. 75	41. 50	83. 00	415. 00	830. 00	1. 85	4. 18
6 to 6½ years	21. 00	42, 00	84, 00	420, 00	840, 00	1. 90	4.4
6½ to 7 years	21. 50	43. 00	86. 00	430. 00	860. 00	2. 12	4. 30
7 to 7½ years	22. 00	44. 00	88. 00	440. 00	880. 00	2. 30	4.3
7½ to 8 years	22. 50	45, 00	90.00	450, 00	900. 00	2: 45	4. 20
8 to 8½ years	23. 00	46, 00	92, 00	460, 00	920. 00	2. 57	4. 2
8½ to 9 years	23. 50	47. 00	94. 00	470, 00	940. 00	2. 67	4. 1
9 to 9½ years	24. 00	48, 00	96, 00	480, 00	960, 00	2. 76	4. 1
9½ to 10 years	24. 50	49. 00	98. 00	490. 00	980. 00	2. 84	4. 08
MATURITY VALUE (10 years from issue date)	\$25.00	\$50.00	\$100.00	\$500.00	\$1,000.00	2. 90	2.00
	\$20.00	\$50.00	\$100.00	\$500.00 1	\$1,000.00	2. 90	
Period after maturity date		EXTEND	ED MATURI	TY PERIOD		18040	(b) to extended maturity
First ½ year	\$25. 00	\$50.00	\$100.00	\$500.00	\$1,000.00	2, 90	**3. 00
½ to 1 year	25. 37	50. 75	101. 50	507. 50	1, 015. 00	2, 90	**3. 00
1 to 1½ year	25, 75	51. 50	103. 00	515. 00	1, 030. 00	2, 90	**3. 00
1½ to 2 years	26, 12	52, 25	104. 50	522, 50	1, 045, 00	2, 91	**3. 0
2 to 2½ years	26. 50	53. 00	106, 00	530. 00	1, 060. 00	2. 90	**3. 0
2½ to 3 years	26, 90	53. 80	107. 60	538. 00	1, 076. 00	2, 91	**3. 0
3 to 3½ years	27. 30	54. 60	109. 20	546. 00	1, 092. 00	2, 91	**3. 0
3½ to 4 years	27. 70	55. 40	110. 80	554. 00	1, 108. 00	2. 91	**3. 0
4 to 4½ years	28. 10	56. 20	112. 40	562. 00	1, 124, 00	2. 91	**3. 0
4½ to 5 years	28, 50	57. 00	114. 00	570. 00	1, 140, 00	2. 91	**3. 0
5 to 5½ years	28. 95	57. 90	115. 80	579. 00	1, 158. 00	2. 92	**3. 0
5½ to 6 years	29, 40	58. 80	117. 60	588. 00	1, 176. 00	2. 92	**3. 0
6 to 6½ years	29. 85	59. 70	119. 40	597. 00	1, 194. 00	2. 93	†3. 53
	Re	evised redempt	ion values and i	nvestment yield	ls		
6½ to 7 years	\$30. 31	\$60. 62	\$121. 24	\$606. 20	\$1, 212. 40	2. 93	3. 60
7 to 7½ years	30. 79	61. 58	123. 16	615. 80	1, 231. 60	2. 94	3. 6
7½ to 8 years	31. 29	62. 58	125. 16	625. 80	1, 251. 60	2. 95	3. 70
8 to 8½ years	31. 81	63. 62	127. 24	636. 20	1, 272, 40	2. 96	3. 86
8½ to 9 years	32. 40	64. 80	129. 60	648. 00	1, 296. 00	2. 98	3. 9
9 to 9½ years	33. 02	66. 04	132. 08	660. 40	1, 320. 80	3. 00	3. 9
9½ to 10 years	33. 66	67. 32	134. 64	673. 20	1, 346. 40	3. 02	4. 0
EXTENDED MATURITY VALUE (10 years from	23, 00	52			_, 525. 10		10117
original maturity date)1	\$34. 34	\$68.68	\$137.36	\$686.80	\$1, 373. 60	3. 05	A PER TANDENCE OF

^{*}Calculated on basis of \$1,000 bond (face value).

*Approximate investment yield from beginning of each half-year period to extended maturity, at extended maturity value prior to June 1, 1959 revision.

†Revised approximate investment yield from effective date of revision to extended maturity.

†20 years from issue date.

UNITED STATES SAVINGS BONDS-SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1943 THROUGH MAY 1, 1944

Table showing: (1) How bonds of Series E bearing issue dates from December 1, 1943 through May 1, 1944 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity ValueIssue Price	\$25.00 18.75	\$50.00 37.50	\$100.00 75.00	\$500.00 375.00	\$1,000.00 750.00	APPROXIMATE IN	VESTMENT YIELD*
Period after issue date		Redemption	values during ea se on first day o	ch half-year per		(2) On purchase price from issue date to begin- ning of each half-year period	(3) On current redemption value from beginning of each half-year period (a) to maturity
			alak-si	138 14		Percent	Percent
First ½ year	\$18. 75	\$37. 50	\$75. 00	\$375.00	\$750.00	0. 00	2. 90
½ to 1 year	18. 75	37. 50	75. 00	375. 00	750. 00	.00	3. 05
1 to 1½ years	18. 87	37. 75	75. 50	377. 50	755. 00	. 67	3. 15
1½ to 2 years	19. 00	38. 00	76. 00	380. 00	760.00	. 88	3. 25
2 to 2½ years	19. 12	38. 25	76. 50	382. 50	765. 00	. 99.	3. 38
2½ to 3 years	19. 25	38. 50	77. 00	385. 00	770. 00	1. 06	3. 52
3 to 3½ years	19. 50	39. 00	78. 00	390. 00	780. 00	1. 31	3. 58
3½ to 4 years	19. 75	39. 50	79. 00	395. 00	790. 00	1. 49	3. 66
4 to 4½ years	20. 00	40. 00	80. 00	400.00	800. 00	1. 62	3. 75
4½ to 5 years	20. 25	40. 50	81.00	405. 00	810.00	1. 72	3. 87
5 to 5½ years	20. 50	41.00	82. 00	410.00	820.00	1. 79	4, 01
5½ to 6 years	20. 75	41. 50	83. 00	415. 00	830. 00	1. 85	4. 18
6 to 6½ years	21. 00	42.00	84. 00	420. 00	840. 00	1. 90	4. 41
6½ to 7 years	21. 50	43, 00	86. 00	430, 00	860, 00	2, 12	4. 36
7 to 7½ years	22. 00	44. 00	88. 00	440. 00	880. 00	2. 30	4. 31
7½ to 8 years	22. 50	45. 00	90. 00	450. 00	900, 00	2. 45	4. 26
8 to 8½ years	23. 00	46, 00	92. 00	460. 00	920. 00	2. 57	4. 21
8½ to 9 years	23, 50	47. 00	94. 00	470. 00	940, 00	2. 67	4, 17
9 to 9½ years	24. 00	48. 00	96. 00	480, 00	960, 00	2. 76	4. 12
9½ to 10 years	24. 50	49. 00	98. 00	490. 00	980, 00	2. 84	4, 08
MATURITY VALUE	21.00	10.00	00.00	100.00	030.00	2.01	1,00
(10 years from issue date)	\$25.00	\$50.00	\$100.00	\$500.00	\$1,000.00	2. 90	
Period after maturity date	Jun III	EXTENDI	ED MATURI	TY PERIOD	- 11101	11	(b) to extended maturity
First I/ man	\$25, 00	\$50, 00	\$100, 00	\$500.00	\$1,000.00	2, 90	**3, 00
First ½ year	25. 37	50. 75	101. 50	507. 50	1, 015, 00	2. 90	**3. 00
½ to 1 year						2. 90	**3, 00
1 to 1½ years	25. 75	51. 50	103. 00	515. 00 522. 50	1, 030. 00	2. 91	**3. 01
1½ to 2 years	26. 12 26. 50	52. 25 53. 00	104. 50	530. 00	1, 045. 00 1, 060. 00	2. 91	**3. 02
2 to 2½ years	26. 90	53, 80	107. 60	538. 00	1, 076. 00	2. 91	**3. 02
2½ to 3 years	27. 30	54, 60	109. 20	546. 00	1, 092, 00	2. 91	**3. 02
		94. 00	109. 20	340. 00			
3 to 3½ years		55 40	110 90	554 00 1	1 100 00		
3½ to 4 years	27. 70	55. 40	110. 80	554. 00	1, 108. 00	2. 91	
3½ to 4 years	28. 10	56. 20	112. 40	562. 00	1, 124. 00	2. 91	**3. 04
3½ to 4 years 4 to 4½ years 4½ to 5 years	28. 10 28. 50	56. 20 57. 00	112. 40 114. 00	562. 00 570. 00	1, 124. 00 1, 140. 00	2. 91 2. 91	**3. 04 **3. 05
3½ to 4 years	28. 10 28. 50 28. 95	56. 20 57. 00 57. 90	112. 40 114. 00 115. 80	562. 00 570. 00 579. 00	1, 124. 00 1, 140. 00 1, 158. 00	2. 91 2. 91 2. 92	**3. 04 **3. 05 **3. 04
3½ to 4 years 4 to 4½ years 4½ to 5 years	28. 10 28. 50 28. 95 29. 40	56. 20 57. 00 57. 90 58. 80	112, 40 114, 00 115, 80 117, 60	562. 00 570. 00 579. 00 588. 00	1, 124. 00 1, 140. 00 1, 158. 00 1, 176. 00	2. 91 2. 91	**3. 04 **3. 05 **3. 04
3½ to 4 years 4 to 4½ years 5½ to 5½ years 5 to 5½ years 5½ to 6 years 5½ to 6 years 55½ to 6 ye	28. 10 28. 50 28. 95 29. 40	56. 20 57. 00 57. 90 58. 80 vised redempti	112. 40 114. 00 115. 80 117. 60 ion values and in	562. 00 570. 00 579. 00 588. 00 nvestment yield	1, 124, 00 1, 140, 00 1, 158, 00 1, 176, 00	2. 91 2. 91 2. 92 2. 92	**3. 04 **3. 05 **3. 04 †3. 54
3½ to 4 years	28. 10 28. 50 28. 95 29. 40 Re	56. 20 57. 00 57. 90 58. 80 vised redempti \$59. 72	112, 40 114, 00 115, 80 117, 60 on values and in	562. 00 570. 00 579. 00 588. 00 evestment yield \$597. 20	1, 124, 00 1, 140, 00 1, 158, 00 1, 176, 00 is \$1, 194, 40	2. 91 2. 91 2. 92 2. 92 2. 93	**3. 04 **3. 05 **3. 04 †3. 54
3½ to 4 years	28. 10 28. 50 28. 95 29. 40 Re \$29. 86 30. 33	56. 20 57. 00 57. 90 58. 80 vised redempti \$59. 72 60. 66	112. 40 114. 00 115. 80 117. 60 ion values and ii \$119. 44 121. 32	562. 00 570. 00 579. 00 588. 00 evestment yield \$597. 20 606. 60	1, 124. 00 1, 140. 00 1, 158. 00 1, 176. 00 Is \$1, 194. 40 1, 213. 20	2. 91 2. 91 2. 92 2. 92 2. 93 2. 94	**3. 04 **3. 05 **3. 04 †3. 54
3½ to 4 years 4 to 4½ years 5½ years 5½ years 5½ to 6½ years 6½ to 6½ years 7 to 7½ years 7 to 7½ years 7	28. 10 28. 50 28. 95 29. 40 Re \$29. 86 30. 33 30. 83	56. 20 57. 00 57. 90 58. 80 vised redempti \$59. 72 60. 66 61. 66	112. 40 114. 00 115. 80 117. 60 ton values and in \$119. 44 121. 32 123. 32	562. 00 570. 00 579. 00 588. 00 evestment yield \$597. 20 606. 60 616. 60	1, 124. 00 1, 140. 00 1, 158. 00 1, 176. 00 s \$1, 194. 40 1, 213. 20 1, 233. 20	2. 91 2. 91 2. 92 2. 92 2. 93 2. 94 2. 95	**3. 04 **3. 05 **3. 04 †3. 54 3. 59 3. 66 3. 72
3½ to 4 years	28. 10 28. 50 28. 95 29. 40 Re \$29. 86 30. 33 30. 83 31. 34	56. 20 57. 00 57. 90 58. 80 vised redempti \$59. 72 60. 66 61. 66 62. 68	112. 40 114. 00 115. 80 117. 60 on values and i \$119. 44 121. 32 123. 32 125. 36	562. 00 570. 00 579. 00 588. 00 extract yield \$597. 20 606. 60 616. 60 626. 80	1, 124. 00 1, 140. 00 1, 158. 00 1, 176. 00 s \$1, 194. 40 1, 213. 20 1, 233. 20 1, 253. 60	2. 91 2. 91 2. 92 2. 92 2. 93 2. 94 2. 95 2. 96	**3. 04 **3. 05 **3. 04 †3. 54 3. 59 3. 69 3. 72 3. 80
3½ to 4 years	28. 10 28. 50 28. 95 29. 40 Re \$29. 86 30. 33 30. 83 31. 34 31. 87	56. 20 57. 00 57. 90 58. 80 vised redempti \$59. 72 60. 66 61. 66 62. 68 63. 74	112. 40 114. 00 115. 80 117. 60 on values and b \$119. 44 121. 32 123. 32 125. 36 127. 48	562. 00 570. 00 579. 00 588. 00 exestment yield \$597. 20 606. 60 616. 60 626. 80 637. 40	1, 124, 00 1, 140, 00 1, 158, 00 1, 176, 00 1s \$1, 194, 40 1, 213, 20 1, 233, 20 1, 253, 60 1, 274, 80	2. 91 2. 91 2. 92 2. 92 2. 92 2. 93 2. 94 2. 95 2. 96 2. 97	**3. 04 **3. 05 **3. 04 †3. 54 3. 59 3. 66 3. 72 3. 80 3. 90
3½ to 4 years 4 to 4½ years 4½ to 5 years 5½ to 5½ years 5½ to 6 years 6½ to 7½ years 6½ to 7½ years 7 to 7½ years 7½ to 8 years 8 to 8½ years 8½ to 9 years 8½ to 9 years 7% to 9 years 8½ to 9 years	28. 10 28. 50 28. 95 29. 40 Re \$29. 86 30. 33 30. 83 31. 34 31. 87 32. 47	56. 20 57. 00 57. 90 58. 80 vised redempti \$59. 72 60. 66 61. 66 62. 68 63. 74 64. 94	112. 40 114. 00 115. 80 117. 60 on values and is \$119. 44 121. 32 123. 32 125. 36 127. 48 129. 88	562. 00 570. 00 579. 00 588. 00 exestment yield \$597. 20 606. 60 616. 60 626. 80 637. 40 649. 40	1, 124, 00 1, 140, 00 1, 158, 00 1, 176, 00 is \$1, 194, 40 1, 213, 20 1, 233, 20 1, 253, 60 1, 274, 80 1, 298, 80	2. 91 2. 91 2. 92 2. 92 2. 93 2. 94 2. 95 2. 96 2. 97 2. 99	**3. 04 **3. 05 **3. 04 †3. 54 3. 59 3. 66 3. 72 3. 80 3. 95
3½ to 4 years	28. 10 28. 50 28. 95 29. 40 Re \$29. 86 30. 33 30. 83 31. 34 31. 87 32. 47 33. 09	56. 20 57. 00 57. 90 58. 80 vised redempti \$59. 72 60. 66 61. 66 62. 68 63. 74 64. 94 66. 18	112. 40 114. 00 115. 80 117. 60 on values and is \$119. 44 121. 32 123. 32 125. 36 127. 48 129. 88 132. 36	\$562. 00 \$70. 00 \$79. 00 \$58. 00 extrement yield \$597. 20 \$606. 60 \$616. 60 \$626. 80 \$637. 40 \$649. 40 \$661. 80	\$1, 124, 00 1, 140, 00 1, 158, 00 1, 176, 00 is \$1, 194, 40 1, 213, 20 1, 233, 20 1, 253, 60 1, 274, 80 1, 298, 80 1, 323, 60	2. 91 2. 92 2. 92 2. 92 2. 93 2. 94 2. 95 2. 96 2. 97 2. 99 3. 01	**3. 04 **3. 05 **3. 04 †3. 54 3. 59 3. 66 3. 72 3. 80 3. 90 3. 90 4. 01
3½ to 4 years 4 to 4½ years 4½ to 5 years 5½ to 5½ years 5½ to 6 years 6½ to 7½ years 6½ to 7½ years 7 to 7½ years 7½ to 8 years 8 to 8½ years 8½ to 9 years 8½ to 9 years 75½ to 9 years	28. 10 28. 50 28. 95 29. 40 Re \$29. 86 30. 33 30. 83 31. 34 31. 87 32. 47	56. 20 57. 00 57. 90 58. 80 vised redempti \$59. 72 60. 66 61. 66 62. 68 63. 74 64. 94	112. 40 114. 00 115. 80 117. 60 on values and is \$119. 44 121. 32 123. 32 125. 36 127. 48 129. 88	562. 00 570. 00 579. 00 588. 00 exestment yield \$597. 20 606. 60 616. 60 626. 80 637. 40 649. 40	1, 124, 00 1, 140, 00 1, 158, 00 1, 176, 00 is \$1, 194, 40 1, 213, 20 1, 233, 20 1, 253, 60 1, 274, 80 1, 298, 80	2. 91 2. 91 2. 92 2. 92 2. 93 2. 94 2. 95 2. 96 2. 97 2. 99	**3. 03 **3. 04 **3. 04 **3. 54 **3. 54 3. 59 3. 66 3. 72 3. 80 3. 90 3. 90 4. 09

^{*}Calculated on basis of \$1,000 bond (face value).

**Approximate investment yield from beginning of each half-year period to extended maturity, at extended maturity value prior to June 1, 1959 revision.

†Revised approximate investment yield from effective date of revision to extended maturity.

†20 years from issue date.

UNITED STATES SAVINGS BONDS-SERIES E TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1944

Table showing: (1) How bonds of Series E bearing issue dates from June 1 through November 1, 1944 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$10.00 7.50	\$25.00 18.75	\$50.00 37.50	\$100.00 75.00	\$500.00 375.00	\$1, 000. 00 750. 00	3.00	VESTMENT YIELD*
Period after issue date	-	(1)	Redemption	values during ea se on first day o	ch half-year pe	riod	(2) On purchase price from issue date to begin- ning of each half-year period	(3) On current redemption value from beginning of each half-year period (a) to maturity
First ½ year	\$7. 50	\$18. 75	\$37. 50	\$75. 00	\$375. 00	\$750.00	Percent 0. 00	Percent 2, 90
½ to 1 year	7. 50	18. 75	37. 50	75. 00	375. 00	750. 00	.00	3, 05
1 to 1½ years	7. 55	18. 87	37. 75	75. 50	377. 50	755. 00	67	3. 15
1½ to 2 years	7. 60	19. 00	38. 00	76. 00	380. 00	760. 00	. 88	3. 25
2 to 2½ years	7. 65	19. 12	38. 25	76. 50	382, 50	765, 00	. 99	3, 38
2½ to 3 years	7. 70	19. 25	38. 50	77. 00	385, 00	770. 00	1. 06	3. 52
3 to 3½ years	7. 80	19. 50	39. 00	78. 00	390. 00	780. 00	1. 31	3, 58
3½ to 4 years	7. 90	19. 75	39. 50	79. 00	395. 00	790. 00	1. 49	3. 66
4 to 4½ years	8. 00	20, 00	40, 00	80, 00	400, 00	800. 00	1. 62	3. 75
4½ to 5 years	8. 10	20, 25	40. 50	81. 00	405, 00	810. 00	1. 72	3. 87
5 to 51/2 years	8. 20	20. 50	41, 00	82. 00	410.00	820. 00	1. 79	4. 01
51/2 to 6 years	8. 30	20. 75	41. 50	83. 00	415. 00	830. 00	1. 85	4. 18
6 to 61/2 years	8. 40	21. 00	42. 00	84. 00	420. 00	840. 00	1. 90	4. 41
6½ to 7 years	8. 60	21. 50	43. 00	86. 00	430. 00	860. 00	2, 12	4. 36
7 to 7½ years	8. 80	22. 00	44. 00	88. 00	440. 00	880. 00	2, 30	4. 31
7½ to 8 years	9. 00	22. 50	45. 00	90. 00	450. 00	900.00	2. 45	4. 26
8 to 8½ years	9. 20	23. 00	46. 00	92, 00	460. 00	920. 00	2. 57	4. 21
8½ to 9 years	9. 40	23. 50	47. 00	94. 00	470. 00	940. 00	2. 67	4. 17
9 to 9½ years	9. 60	24. 00	48. 00	96. 00	480. 00	960. 00	2. 76	4. 12
9½ to 10 years MATURITY	9. 80	24. 50	49. 00	98. 00	490, 00	980. 00	2. 84	4, 08
VALUE (10 years from issue date)	\$10.00	\$25.00	\$50.00	\$100.00	\$500.00	\$1,000.00	2, 90	Company of the compan
Period after	\$10.00	\$25. 00.				\$1,000.00	2. 30	(b) to extended
maturity date		18	EXTENDE	ED MATURIT	Y PERIOD	M.E.L		maturity
First 1/2 year	\$10.00	\$25. 00	\$50.00	\$100.00	\$500.00	\$1,000.00	2. 90	**3. 00
½ to 1 year	10. 15	25. 37	50. 75	101. 50	507. 50	1, 015. 00	2. 90	**3. 00
1 to 1½ years	10. 30	25. 75	51. 50	103. 00	515. 00	1, 030. 00	2. 90	**3. 00
1½ to 2 years	10. 45	26, 12	52. 25	104. 50	522. 50	1, 045. 00	2. 91	**3. 01
2 to 2½ years	10. 60	26. 50	53. 00	106. 00	530. 00	1, 060. 00	2. 90	**3. 02
2½ to 3 years	10. 76	26. 90	53. 80	107. 60	538. 00	1, 076. 00	2. 91	**3.02
3 to 3½ years	10. 92	27. 30	54. 60	109. 20	546. 00	1, 092. 00	2. 91	**3. 02
3½ to 4 years	11. 08 11. 24	27. 70 28. 10	55. 40 56. 20	110. 80 112. 40	554. 00 562. 00	1, 108. 00.	2. 91	**3. 03
4 to 4½ years 4½ to 5 years	11. 40	28. 50	57. 00	114. 00	570. 00	1, 124. 00 1, 140. 00	2. 91	**3, 04 **3, 05
5 to 5½ years	11. 58	28. 95	57. 90	115, 80	579. 00	1, 158, 00	2, 92	†3. 54
o to o 2 years	11.00			tion values and			1 2. 92	15. 04
5½ to 6 years	\$11. 76	\$29, 41	\$58. 82	\$117. 64	\$588. 20	\$1, 176. 40	2. 93	3, 59
6 to 6½ years	11. 95	29. 88	59. 76	119. 52	597. 60	1, 195, 20	2. 93	3, 63
6½ to 7 years	12. 15	30. 37	60. 74	121. 48	607. 40	1, 214, 80	2. 94	3. 68
7 to 7½ years	12. 35	30. 87	61. 74	123, 48	617. 40	1, 234, 80	2. 95	3. 75
7½ to 8 years	12. 56	31. 39	62. 78	125. 56	627, 80	1, 255, 60	2. 97	3. 83
8 to 8½ years	12. 77	31. 93	63. 86	127. 72	638. 60	1, 277, 20	2. 98	3. 92
8½ to 9 years	13. 02	32. 54	65. 08	130, 16	650. 80	1, 301, 60	3, 00	3, 96
9 to 9½ years	13. 27	33. 17	66. 34	132. 68	663, 40	1, 326. 80	3. 03	4, 00
9½ to 10 years EXTENDED	13. 53	33. 82	67. 64	135. 28	676. 40	1, 352. 80	3. 05	4. 08
MATURITY VALUE (10 years from original maturity date)	\$13. 80	\$34. 51	\$69. 02	\$138.04	\$690. 20	\$1, 380. 40	3, 07	O CONTES
nai maturity date)	\$10.00	\$94. 01	\$03.02	\$100. U4	\$050. 20	\$1, JOU. 40	0.07	

^{*}Calculated on basis of \$1,000 bond (face value).

**Approximate investment yield from beginning of each half-year period to extended maturity, at extended maturity value prior to June 1, 1959 revision.

†Revised approximate investment yield from effective date of revision to extended maturity.

†20 years from issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1944 THROUGH MAY 1, 1945

Table showing: (1) How bonds of Series E bearing issue dates from December 1, 1944 through May 1, 1945 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$10.00	\$25.00	\$50.00	\$100.00	\$500.00	\$1,000.00	APPROXIMATE IN	VESTMENT YIELD*
Issue Price	7. 50	18. 75	37. 50	75. 00	375. 00	750. 00	(2) On purchase price from issue date to begin-	(3) On current redemption value from beginning
Period after issue date	10000	(1)]	Redemption v Values increas	values during eac se on first day of	h half-year per period shown)	iod	ning of each half-year period	of each half-year period (a) to maturity
20.8	00.00	00	45 10	DEL - 00	65 06 1	13.26	Percent	Percent
First ½ year	\$7.50	\$18. 75	\$37. 50	\$75.00	\$375.00	\$750.00	0.00	2. 90
½ to 1 year	7. 50	18. 75	37. 50	75. 00	375. 00	750. 00	.00	3. 05
1 to 1½ years	7. 55	18. 87	37. 75	75. 50	377. 50	755. 00	. 67	3. 15
1½ to 2 years	7. 60	19. 00	38. 00	76. 00	380. 00	760. 00	. 88	3, 25
2 to 2½ years	7. 65	19. 12	38. 25	76. 50	382, 50	765. 00	. 99	3. 38
2½ to 3 years	7. 70	19. 25	38. 50	77. 00	385. 00	770. 00	1.06	3. 52 3. 58
3 to 3½ years	7. 80 7. 90	19. 50 19. 75	39. 00 39. 50	78. 00 79. 00	390. 00 395. 00	780. 00 790. 00	1. 31 1. 49	3. 66
3½ to 4 years		20. 00		80, 00	400. 00	800. 00	4 00	3. 75
4 to 4½ years	8. 00 8. 10	20. 00	40. 00	81. 00	405, 00	810. 00	1. 62	3. 87
5 to 5½ years	8. 20	20. 50	41. 00	82. 00	410. 00	820. 00	1. 79	4. 01
5½ to 6 years	8. 30	20. 75	41. 50	83. 00	415. 00	830. 00	1. 85	4. 18
6 to 6½ years	8. 40	21. 00	42. 00	84. 00	420. 00	840, 00	1. 90	4. 41
6½ to 7 years	8. 60	21. 50	43. 00	86. 00	430. 00	860. 00	2. 12	4. 36
7 to 7½ years	8, 80	22, 00	44. 00	88. 00	440. 00	880. 00	2. 30	4, 31
7½ to 8 years	9. 00	22, 50	45. 00	90. 00	450, 00	900, 00	2. 45	4. 26
8 to 8½ years	9, 20	23, 00	46, 00	92, 00	460. 00	920, 00	2. 57	4, 21
8½ to 9 years	9. 40	23. 50	47. 00	94. 00	470.00	940.00	2. 67	4. 17
9 to 9½ years	9. 60	24. 00	48. 00	96. 00	480, 00	960, 00	2. 76	4. 12
9½ to 10 years	9. 80	24. 50	49. 00	98. 00	490.00	980. 00	2. 84	4. 08
MATURITY VALUE	1000000		1.00					mt ==5 v ((1))
(10 years from issue	00.00	0.13	0.0000	0931 189	00 8700	NEAL 00,253	00,012	1111-95111
date)	\$10.00	\$25.00	\$50.00	\$100.00	\$500.00	\$1,000.00	2. 90	
Period after maturity date	100.0	E	XTENDED	MATURITY	PERIOD		INT OLE -	(b) to extended maturity
material market			000 00	000	0700 00	21 000 00	0.00	****
First ½ year	\$10.00	\$25. 00	\$50.00	\$100.00	\$500.00	\$1,000.00	2. 90	**3. 00
½ to 1 year	10. 15	25. 37	50. 75	101. 50	507. 50	1, 015. 00	2, 90	**3. 00
1 to 1½ years	10. 30	25. 75	51. 50	103. 00	515. 00	1, 030. 00	2. 90 2. 91	**3. 00 **3. 01
1½ to 2 years 2 to 2½ years	10. 45	26. 12 26. 50	52. 25 53. 00	104. 50 106. 00	522. 50 530. 00	1, 045. 00 1, 060. 00	2. 91	**3. 02
	10. 60 10. 76	26. 90	53. 80	107. 60	538. 00	1, 076, 00	2. 91	**3. 02
2½ to 3 years	10. 92	27. 30	54. 60	109. 20	546. 00	1, 092, 00	2. 91	**3. 02
3½ to 4 years		27. 70	55. 40	110. 80	554. 00	1, 108, 00	2. 91	**3, 03
4 to 4½ years	11. 24	28. 10	56, 20	112. 40	562, 00	1, 124, 00	2, 91	**3. 04
4½ to 5 years	11. 40	28. 50	57. 00	114. 00	570. 00	1, 140, 00	2. 91	†3. 55
011 70 110 21	311083			ion values and in		ls	THE PERSON	- HE (II OF NO
5 to 5½ years	\$11. 58	\$28. 96	\$57. 92	\$115. 84	\$579. 20	\$1, 158, 40	2, 92	3. 58
5½ to 6 years		29, 43	58. 86	117. 72	588. 60	1, 177. 20	2 93	3. 62
6 to 6½ years	11. 96	29. 91	59. 82	119. 64	598. 20	1, 196, 40	2, 94	3. 67
6½ to 7 years	12. 16	30. 41	60. 82	121. 64	608. 20	1, 216. 40	2, 95	3. 71
7 to 7½ years	12. 37	30. 92	61. 84	123, 68	618. 40	1, 236, 80	2. 96	3. 77
7½ to 8 years	12. 58	31. 46	62. 92	125. 84	629. 20	1, 258. 40	2. 98	3. 83
8 to 8½ years	12. 80	32, 00	64. 00	128, 00	640. 00	1, 280, 00	2. 99	3. 93
8½ to 9 years	13. 05	32. 62	65. 24	130. 48	652. 40	1, 304. 80	3. 02	3. 95
9 to 9½ years	13. 30	33. 25	66. 50	133, 00	665. 00	1, 330. 00	3. 04	3. 99
9½ to 10 years	13. 56	33. 90	67. 80	135. 60	678. 00	1, 356. 00	3. 06	4. 07
EXTENDED MATU-					1000	100000		o Carriero
RITY VALUE	00 00	t I ni	Local S	- VICE 27	30 1 8130.	202 57 352	MIL 812 87	ole allow
(10 years from origi-	17. 20						1	The Country of the Co
nal maturity date)1	\$13.84	\$34.59	\$69. 18	\$138.36	\$691.80	\$1, 383. 60	3.09	D 1000 STREET

525097°-59-3

^{*}Calculated on basis of \$1,000 bond (face value).

*Approximate investment yield from beginning of each half-year period to extended maturity, at extended maturity value prior to June 1, 1959 revision.

†Revised approximate investment yield from effective date of revision to extended maturity.

†20 years from issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1945

Table showing: (1) How bonds of Series E bearing issue dates from June 1 through November 1, 1945 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Period after issue	INVESTMENT YIELD
Period after issue date	e redemption valu
First ½ year	from beginning of each half-year period (a) to maturity
½ to 1 year 7. 50 18. 75 37. 50 75. 00 150. 00 375. 00 750. 00 10 10 150. 00 377. 50 755. 00 6 151. 00 377. 50 755. 00 .6 152. 00 380. 00 760. 00 .8 20 21½ to 2 years 7. 60 19. 12 38. 25 76. 50 153. 00 382. 50 765. 00 .9 2½ to 3 years 7. 70 19. 25 38. 50 77. 00 154. 00 385. 00 770. 00 1.0 38. 50 77. 00 154. 00 385. 00 770. 00 1.0 3 to 3½ years 7. 80 19. 50 39. 50 79. 00 158. 00 390. 00 780. 00 13. 395. 00 790. 00 1.0 34. to 4½ years 8. 00 20. 00 40. 00 80. 00 160. 00 390. 00 780. 00 1.3 34. to 4½ years 8. 00 20. 00 40. 00 80. 00 160. 00 390. 00 780. 00 1.0 34. to 4½ years 8. 00 20. 00 40. 00 80. 00 1.0 400. 00 80. 00 1.0 400. 00 80. 00 1.0 400. 00 80. 00 <td>Percent 2, 9</td>	Percent 2, 9
1 to 1½ years 7, 55	
1½ to 2 years 7, 60	3. 1
2 to 2½ years 7, 65	3. 2
2½ to 3 years 7. 70	
3 to 3½ years 7. 80 19. 50 39, 00 78. 00 156. 00 390. 00 780. 00 13. 30 780. 00 156. 00 390. 00 780. 00 11. 30 395. 00 790. 00 11. 30 395. 00 790. 00 11. 30 395. 00 790. 00 11. 30 395. 00 790. 00 11. 30 395. 00 790. 00 11. 30 395. 00 790. 00 11. 40 40 400. 00 80. 00 160. 00 400. 00 800. 00 11. 40 405. 00 800. 00 11. 40 80. 00 160. 00 405. 00 800. 00 11. 40 80. 00 160. 00 405. 00 800. 00 11. 40 80. 00 160. 00 405. 00 800. 00 11. 40 80. 00 160. 00 405. 00 800. 00 11. 40 80. 00 160. 00 405. 00 800. 00 11. 40 80. 00 160. 00 405. 00 800. 00 11. 40 80. 00 160. 00 410. 00 800. 00 11. 40 80. 00 160. 00 410. 00 800. 00 11. 40 80. 00 160. 00 410. 00 800. 00 11. 80 80. 00 160. 00 <t< td=""><td></td></t<>	
3½ to 4 years 7. 90 19. 75 39. 50 79. 00 158. 00 395. 00 790. 00 1. 4 4 to 4½ years 8. 00 20. 00 40. 00 80. 00 160. 00 400. 00 800. 00 1. 6 4½ to 5 years 8. 10 20. 25 40. 50 81. 00 162. 00 405. 00 810. 00 1. 7 5½ to 6 years 8. 20 20. 50 41. 50 83. 00 166. 00 410. 00 820. 00 1. 7 5½ to 6 years 8. 40 21. 00 42. 00 84. 00 166. 00 415. 00 830. 00 1. 8 6 to 6½ years 8. 60 21. 50 43. 00 86. 00 172. 00 430. 00 860. 00 1. 9 7 to 7½ years 8. 80 22. 00 44. 00 88. 00 176. 00 440. 00 880. 00 2. 1 7½ to 8 years 9. 00 22. 50 45. 00 90. 00 180. 00 450. 00 900. 00 2. 4 8 to 8½ years 9. 20 23. 00 46. 00 92. 00 184. 00 460. 00 920. 00 2.	
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4½ to 5 years 8. 10 20. 25 40. 50 81. 00 162. 00 405. 00 810. 00 1. 7 5 to 5½ years 8. 20 20. 50 41. 00 82. 00 164. 00 410. 00 820. 00 1. 7 5½ to 6 years 8. 30 20. 75 41. 50 83. 00 166. 00 415. 00 830. 00 1. 8 6½ to 7 years 8. 40 21. 00 42. 00 84. 00 168. 00 420. 00 840. 00 1. 9 6½ to 7 years 8. 60 21. 50 43. 00 86. 00 172. 00 430. 00 860. 00 2. 1 7 to 7½ years 8. 80 22. 00 44. 00 88. 00 176. 00 440. 00 880. 00 2. 3 8 to 8½ years 9. 00 22. 50 45. 00 90. 00 180. 00 450. 00 900. 00 2. 4 8½ to 9 years 9. 40 23. 50 47. 00 92. 00 184. 00 460. 00 920. 00 2. 5 9½ years 9. 60 24. 00 48. 00 96. 00 192. 00 480. 00 960. 00 2. 7 <td></td>	
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5½ to 6 years 8, 30	
6 to 6½ years 8. 40	
6½ to 7 years 8. 60 21. 50 43. 00 86. 00 172. 00 430. 00 860. 00 2. 1 7 to 7½ years 8. 80 22. 00 44. 00 88. 00 176. 00 440. 00 880. 00 7½ to 8 years 9. 00 22. 50 45. 00 90. 00 180. 00 450. 00 90. 00 22. 50 45. 00 92. 00 184. 00 460. 00 920. 00 22. 50 45. 00 92. 00 184. 00 460. 00 920. 00 22. 50 45. 00 94. 00 188. 00 470. 00 940. 00 22. 50 47. 00 94. 00 188. 00 470. 00 940. 00 22. 50 47. 00 94. 00 188. 00 470. 00 940. 00 22. 50 47. 00 94. 00 188. 00 470. 00 940. 00 22. 50 47. 00 94. 00 188. 00 470. 00 940. 00 960. 00 22. 70 9½ to 10 years 9. 80 24. 50 49. 00 98. 00 196. 00 490. 00 980. 00 22. 80 480. 00 960. 00 980.	
7 to 7½ years 8.80	
7½ to 8 years 9. 00	
8 to 8½ years 9, 20 23. 00 46. 00 92. 00 184. 00 460. 00 920. 00 25. 8½ to 9 years 9, 40 23. 50 47. 00 94. 00 188. 00 470. 00 940. 00 92. 00 95. 0	
8½ to 9 years 9. 40	
9 to 9½ years 9. 60 24. 00 48. 00 96. 00 192. 00 480. 00 960. 00 980. 00 980. 00 980. 00 22. 7 9½ to 10 years 9. 80 24. 50 49. 00 98. 00 196. 00 490. 00 980. 00 22. 8 MATURITY VALUE (10 years from issue date) \$10. 00 \$25. 00 \$50. 00 \$100. 00 \$200. 00 \$500. 00 \$1. 000. 00 2. 9	
9½ to 10 years 9. 80	
MATURITY VALUE (10 years from issue date) \$10.00 \$25.00 \$50.00 \$100.00 \$200.00 \$500.00 \$1.000.00 2.9	
VALUE (10 years from issue date) \$10.00 \$25.00 \$50.00 \$100.00 \$200.00 \$500.00 \$1.000.00 2.9	4.0
issue date) \$10.00 \$25.00 \$50.00 \$100.00 \$200.00 \$500.00 \$1.000.00	in the
	0
Period after EXTENDED MATURITY PERIOD	(b) to extended maturity
First ½ year \$10.00 \$25.00 \$50.00 \$100.00 \$200.00 \$500.00 \$1,000.00	
½ to 1 year 10. 15 25. 37 50. 75 101. 50 203. 00 507. 50 1, 015. 00 2. 9	**3.0
1 to 1½ years 10. 30 25. 75 51. 50 103. 00 206. 00 515. 00 1,030. 00 2. 9	**3. 0
1½ to 2 years 10. 45 26. 12 52. 25 104. 50 209. 00 522. 50 1, 045. 00 2. 9	1 **3. 0
2 to 2½ years 10. 60 26. 50 53. 00 106. 00 212. 00 530. 00 1, 060. 00 2. 9	
2½ to 3 years 10. 76 26. 90 53. 80 107. 60 215. 20 538. 00 1, 076. 00 2. 9	**3. 0
3 to 3½ years 10. 92 27. 30 54. 60 109. 20 218. 40 546. 00 1, 092. 00 2. 9	**3. 0
3½ to 4 years 11. 08 27. 70 55. 40 110. 80 221. 60 554. 00 1, 108. 00 2. 9	**3. 0
4 to 4½ years 11. 24 28. 10 56. 20 112. 40 224. 80 562. 00 1, 124. 00 2. 9	1 †3. 5
Revised redemption values and investment yields	anne di
4½ to 5 years \$11. 40 \$28. 51 \$57. 02 \$114. 04 \$228. 08 \$570. 20 \$1, 140. 40 2. 9	
5 to 5½ years 11. 59 28. 97 57. 94 115. 88 231. 76 579. 40 1, 158. 80 2. 9	
5½ to 6 years 11. 78 29. 46 58. 92 117. 84 235. 68 589. 20 1, 178. 40 2. 9	
6 to 6½ years 11. 98 29. 95 59. 90 119. 80 239. 60 599. 00 1, 198. 00 2. 9	
6½ to 7 years 12. 18 30. 46 60. 92 121. 84 243. 68 609. 20 1, 218. 40 2. 9	3. 7
7 to 7½ years 12. 39 30. 98 61. 96 123. 92 247. 84 619. 60 1, 239. 20 2. 9	3. 8
7½ to 8 years 12. 61 31. 52 63. 04 126. 08 252. 16 630. 40 1, 260. 80 2. 9	3. 8
8 to 8½ years 12. 83 32. 07 64. 14 128. 28 256. 56 641. 40 1, 282. 80 3. 0	
8½ to 9 years 13. 08 32. 69 65. 38 130. 76 261. 52 653. 80 1, 307. 60 3. 0	
9 to 9½ years 13. 33 33. 33 66. 66 133. 32 266. 64 666. 60 1, 333. 20 3. 0	
9½ to 10 years 13. 60 33. 99 67. 98 135. 96 271. 92 679. 80 1, 359. 60 3. 0	
EXTENDED MATURITY	
VALUE (10 years from original maturity date) ¹ \$13. 87 \$34. 68 \$69. 36 \$138. 72 \$277. 44 \$693. 60 \$1, 387. 20 3. 1	and Ki

^{*}Calculated on basis of \$1,000 bond (face value).

*Approximate investment yield from beginning of each half-year period to extended maturity, at extended maturity value prior to June 1, 1959 revision.
†Revised approximate investment yield from effective date of revision to extended maturity.

1 20 years from issue date.

UNITED STATES SAVINGS BONDS—SERIES E TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1945 THROUGH MAY 1, 1946

Table showing: (1) How bonds of Series E bearing issue dates from December 1, 1945 through May 1, 1946 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value Issue Price	\$10.00 7.50	\$25. 00 18. 75	\$50. 00 37. 50	\$100.00 75.00	\$200. 00 150. 00	\$500. 00 375. 00	\$1,000.00 750.00	APPROXIMATE IN	VESTMENT YIELD*
Period after issue date	1. 30	-	Redemption	n values durin	g each half-yea	ar period	730.00	(2) On purchase price from issue date to beginning of each half-year period	(3) On current redemption value from beginning of each half-year period (a) to maturity
First ½ year	\$7. 50 7. 55 7. 60 7. 65 7. 70 7. 80 7. 90 8. 00 8. 10 8. 20 8. 30 8. 40 8. 60 9. 20 9. 40 9. 60 9. 80	\$18. 75 18. 87 19. 00 19. 12 19. 25 19. 50 19. 75 20. 00 20. 25 20. 50 21. 00 21. 50 22. 00 22. 50 23. 00 24. 50 24. 50	\$37. 50 37. 75 38. 00 38. 25 38. 50 39. 50 40. 00 41. 50 42. 00 43. 00 44. 00 45. 00 46. 00 47. 00 48. 00 49. 00	\$75. 00 75. 50 76. 00 75. 50 76. 50 77. 00 78. 00 79. 00 80. 00 81. 00 82. 00 83. 00 84. 00 88. 00 90. 00 92. 00 94. 00 96. 00 98. 00	\$150.00 150.00 151.00 152.00 153.00 154.00 156.00 158.00 160.00 162.00 164.00 168.00 176.00 180.00 184.00 184.00 184.00 184.00 192.00	\$375. 00 375. 00 377. 50 380. 00 382. 50 385. 00 395. 00 400. 00 410. 00 415. 00 420. 00 430. 00 440. 00 450. 00 470. 00 480. 00 490. 00	\$750. 00 750. 00 755. 00 760. 00 765. 00 770. 00 780. 00 800. 00 810. 00 820. 00 830. 00 840. 00 860. 00 980. 00 990. 00 940. 00 980. 00	Percent 0.00 .00 .00 .67 .88 .99 1.06 1.31 1.49 1.62 1.79 1.85 1.90 2.12 2.30 2.45 2.57 2.67 2.76 2.84	Percent 2. 90 3. 05 3. 15 3. 25 3. 38 3. 58 3. 66 3. 75 3. 87 4. 01 4. 18 4. 41 4. 30 4. 21 4. 12 4. 08
(10 years from issue date)	\$10.00	\$25. 00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	2. 90	
Period after maturity date			EXTENI	ED MATUI	RITY PERIO)D		0.00	(b) to extended maturity
First ½ year ½ to 1 year 1 to 1½ years 1½ to 2 years 2 to 2½ years 2½ to 3 years 3 to 3½ years 3½ to 4 years	\$10. 00 10. 15 10. 30 10. 45 10. 60 10. 76 10. 92 11. 08	\$25. 00 25. 37 25. 75 26. 12 26. 50 26. 90 27. 30 27. 70	\$50. 00 50. 75 51. 50 52. 25 53. 00 53. 80 54. 60 55. 40	\$100.00 101.50 103.00 104.50 106.00 107.60 109.20 110.80	\$200, 00 203, 00 206, 00 209, 00 212, 00 215, 20 218, 40 221, 60	\$500. 00 507. 50 515. 00 522. 50 530. 00 538. 00 546. 00 554. 00	\$1,000.00 1,015.00 1,030.00 1,045.00 1,060.00 1,076.00 1,092.00 1,108.00	2. 90 2. 90 2. 90 2. 91 2. 90 2. 91 2. 91 2. 91	**3. 00 **3. 00 **3. 00 **3. 00 **3. 02 **3. 02 **3. 02 **3. 02
18.8	-	Dis 507	Revise	d redemption	values and inv	estment yield	S	100 110 110	- continue
4 to 4½ years	\$11. 24 11. 41 11. 60 11. 80 12. 00 12. 20 12. 42 12. 63 12. 63 13. 11 13. 36 13. 63	\$28. 11 28. 52 29. 00 29. 49 30. 51 31. 04 31. 58 32. 14 32. 77 33. 41 34. 07	\$56. 22 57. 04 58. 00 58. 98 61. 02 62. 08 63. 16 64. 28 65. 54 66. 82 68. 14	\$112. 44 114. 08 116. 00 117. 96 119. 96 122. 04 124. 16 126. 32 128. 56 131. 08 133. 64 136. 28	\$224. 88 228. 16 232. 00 235. 92 239. 92 244. 08 248. 32 252. 64 257. 12 262. 16 267. 28 272. 56	\$562. 20 570. 40 580. 00 589. 80 610. 20 620. 80 631. 60 642. 80 655. 40 668. 20 681. 40	\$1, 124. 40 1, 140. 80 1, 160. 00 1, 179. 60 1, 120. 40 1, 241. 60 1, 263. 20 1, 285. 60 1, 310. 80 1, 336. 40 1, 362. 80	2. 91 2. 93 2. 94 2. 96 2. 97 2. 99 3. 00 3. 02 3. 04 3. 06 3. 09	3. 58 3. 64 3. 66 3. 73 3. 77 3. 82 3. 89 3. 99 4. 03 4. 11
(10 years from original ma- turity date) ¹	\$13.91	\$34. 77	\$69. 54	\$139. 08	\$278. 16	\$695. 40	\$1, 390. 80	3. 11	to lead to

^{*}Calculated on basis of \$1,000 bond (face value).

*Approximate investment yield from beginning of each half-year period to extended maturity, at extended maturity value prior to June 1, 1959 revision.

†Revised approximate investment yield from effective date of revision to extended maturity.

† 20 years from issue date.

UNITED STATES SAVINGS BONDS—SERIES E TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1946

Table showing: (1) How bonds of Series E bearing issue dates from June 1 through November 1, 1946 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$10.00	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	APPROXIMATE IN	VESTMENT YIELD*
Issue Price	7.50	18.75	37.50	75.00	150.00	375.00	750.00	(2) On purchase price from issue date to beginning	(3) On current redemption value from beginning of each half-year
Period after issue date		(1)			g each half-yea ay of period sh			of each half-year period	period (a) to maturity
Einst 1/ moon	\$7. 50	\$18. 75	\$37. 50	\$75. 00	\$150.00	\$375. 00	\$750.00	Percent 0. 00	Percent 2. 90
First ½ year ½ to 1 year	7. 50	18. 75	37. 50	75. 00	150. 00	375. 00	750. 00	.00	3, 05
1 to 1½ years	7. 55	18. 87	37. 75	75. 50	151. 00	377. 50	755. 00	. 67	3. 15
1½ to 2 years	7. 60	19. 00	38. 00	76. 00	152. 00	380. 00	760. 00	. 88	3. 25
2 to 2½ years	7. 65	19. 12	38. 25	76. 50	153. 00	382. 50	765, 00	. 99	3. 38
2½ to 3 years	7. 70	19. 25	38. 50	77. 00	154. 00	385. 00	770, 00	1.06	3. 52
3 to 3½ years	7. 80	19, 50	39. 00	78, 00	156. 00	390. 00	780, 00	1. 31	3. 58
3½ to 4 years	7. 90	19. 75	39. 50	79. 00	158. 00	395. 00	790. 00	1. 49	3. 66
4 to 4½ years	8. 00	20, 00	40. 00	80. 00	160. 00	400.00	800. 00	1. 62	3. 75
4½ to 5 years	8. 10	20, 25	40. 50	81. 00	162, 00	405. 00	810. 00	1. 72	3. 87
5 to 5½ years	8. 20	20, 50	41. 00	82. 00	164. 00	410. 00	820. 00	1.79	4. 01
5½ to 6 years	8. 30	20, 75	41. 50	83. 00	166. 00	415. 00	830. 00	1. 85	4. 18
6 to 6½ years	8. 40	21, 00	42. 00	84. 00	168. 00	420. 00	840. 00	1. 90	4. 41
6½ to 7 years	8. 60	21. 50	43, 00	86. 00	172. 00	430. 00	860. 00	2. 12	4. 36
7 to 7½ years	8. 80	22, 00	44. 00	88. 00	176. 00	440. 00	880, 00	2. 30	4. 31
7½ to 8 years	9. 00	22, 50	45, 00	90. 00	180. 00	450. 00	900, 00	2. 45	4. 26
8 to 8½ years	9. 20	23. 00	46. 00	92. 00	184. 00	460. 00	920, 00	2, 57-	4. 21
8½ to 9 years	9. 40	23, 50	47. 00	94. 00	188. 00	470.00	940. 00	2. 67	4. 17
9 to 9½ years	9. 60	24. 00	48. 00	96. 00	192. 00	480. 00	960, 00	2. 76	4. 12
9½ to 10 years	9. 80	24. 50	49. 00	98. 00	196. 00	490. 00	980. 00	2. 84	4. 08
MATURITY VALUE	0.00	*	20.00	00.00	11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	200.00	000.00	West	14.1
(10 years from issue date)	\$10.00	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	2. 90	
Period after maturity date		200 0000	EXTEN	DED MATU	RITY PERI	OD			(b) to extended maturity
	\$10.00	\$25. 00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	2. 90	**3, 00
First ½ year	10. 15	25. 37	50. 75	101. 50	203. 00	507. 50	1, 015. 00	2. 90	**3. 00
½ to 1 year	10. 13	25. 75	51. 50	103. 00	206. 00	515. 00	1, 030, 00	2. 90	**3. 00
1 to 1½ years	10. 45	26. 12	52. 25	104. 50	209. 00	522. 50	1, 045, 00	2. 91	**3. 01
1½ to 2 years 2 to 2½ years	10. 60	26. 50	53. 00	106. 00	212. 00	530. 00	1, 060, 00	2. 90	**3. 02
2½ to 3 years	10. 76	26. 90	53. 80	107. 60	215. 20	538. 00	1, 076. 00	2. 91	**3. 02
3 to 3½ years	10. 92	27. 30	54. 60	109. 20	218. 40	546. 00	1, 092. 00	2. 91	†3. 52
3 to 5/2 years	10. 02	21.00				estment yields		2.01	10.02
3½ to 4 years	\$11.08	\$27, 71	\$55, 42	\$110. 84	\$221. 68	\$554. 20	\$1, 108. 40	2. 91	3, 56
4 to 4½ years	11. 25	28. 12	56. 24	112. 48	224, 96	562. 40	1, 124. 80	2. 92	3. 61
4½ to 5 years	11. 42	28. 55	57. 10	114, 20	228, 40	571. 00	1, 142, 00	2. 92	3. 66
5 to 5½ years	11. 61	29. 03	58. 06	116. 12	232. 24	580. 60	1, 161. 20	2. 94	3. 69
5½ to 6 years	11. 81	29. 53	59.06	118. 12	236. 24	590, 60	1, 181, 20	2. 95	3. 72
6 to 6½ years	12. 02	30. 04	60. 08	120, 16	240. 32	600. 80	1, 201. 60	2. 97	3. 75
6½ to 7 years	12. 23	30. 57	61. 14	122. 28	244. 56	611. 40	1, 222, 80	2. 98	3. 78
7 to 7½ years	12, 44	31, 10	62. 20	124. 40	248. 80	622. 00	1, 244, 00	3. 00	3, 83
71/2 to 8 years	12, 66	31, 65	63, 30	126. 60	253. 20	633. 00	1, 266, 00	3. 01	3. 89
8 to 81/2 years	12. 89	32, 22	64, 44	128. 88	257. 76	644. 40	1, 288, 80	3. 03	3. 96
8½ to 9 years	13. 14	32, 84	65. 68	131. 36	262. 72	656. 80	1, 313. 60	3. 05	4. 00
9 to 9½ years	13. 40	33.49	66. 98	133. 96	267. 92	669. 80	1, 339. 60	3. 08	4. 02
9½ to 10 years	13. 66	34. 15	68. 30	136. 60	273. 20	683. 00	1, 366. 00	3. 10	4. 10
EXTENDED MATURITY		037,535			1	The state of	100 1000	1	III III TUES
VALUE (10 years from original ma-				6.300			No so seas		17//// (1889) (II)
	\$13.94	\$34.85	\$69.70	\$139.40	\$278.80	\$697.00	\$1,394.00	3.12	

^{*}Calculated on basis of \$1,000 bond (face value).
*A pproximate investment yield from beginning of each half-year period to extended maturity, at extended maturity value prior to June 1, 1959, revision.
†Revised approximate investment yield from effective date of revision to extended maturity.

1 20 years from issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1946 THROUGH MAY 1, 1947

Table showing: (1) How bonds of Series E bearing issue dates from December 1, 1946 through May 1, 1947 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semi-

Maturity Value	\$10.00	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	APPROXIMATE IN	VESTMENT YIELD*
Issue Price	7. 50	18. 75	37. 50	75. 00	150. 00	375. 00	750. 00	(2) On purchase price from issue	(3) On current redemption value from beginning
Period after issue date		(1)	Redemption (Values increase)	n values durin ease on first d	g each half-yea ay of period sh	ar period own)	- 7	date to beginning of each half-year period	of each half-year period (a) to maturity
First 1/ year	\$7. 50	\$18. 75	\$37. 50	\$75. 00	\$150.00	\$375. 00	\$750.00	Percent 0. 00	Percent 2, 90
First ½ year ½ to 1 year	7. 50	18. 75	37. 50	75. 00	150. 00	375. 00	750. 00	.00	3. 05
1 to 1½ years	7. 55	18. 87	37. 75	75. 50	151, 00	377. 50	755. 00	67	3. 15
1½ to 2 years	7. 60	19, 00	38. 00	76. 00	152. 00	380. 00	760. 00	. 88	3. 25
2 to 2½ years	7. 65	19. 12	38. 25	76. 50	153. 00	382. 50	765. 00	. 99	3. 38
2½ to 3 years	7. 70	19. 25	38. 50	77. 00	154. 00	385. 00	770. 00	1, 06	3. 52
3 to 3½ years	7. 80	19. 50	39. 00	78. 00	156. 00	390. 00	780. 00	1. 31	3. 58
3½ to 4 years	7. 90	19. 75	39. 50	79. 00	158, 00	395, 00	790. 00	1. 49	3. 66
4 to 4½ years	8. 00	20. 00	40. 00	80, 00	160. 00	400. 00	800, 00	1. 62	3. 75
4½ to 5 years	8. 10	20. 25	40, 50	81, 00	162, 00	405, 00	810. 00	1. 72	3. 87
5 to 51/2 years	8. 20	20. 50	41, 00	82, 00	164. 00	410.00	820, 00	1. 79	4. 01
5½ to 6 years	8. 30	20. 75	41. 50	83. 00	166. 00	415. 00	830. 00	1. 85	4, 18
6 to 6½ years	8. 40	21. 00	42, 00	84, 00	168. 00	420, 00	840. 00	1. 90	4. 41
6½ to 7 years	8, 60	21. 50	43, 00	86, 00	172, 00	430, 00	860, 00	2, 12	4. 36
7 to 7½ years	8. 80	22. 00	44, 00	88, 00	176. 00	440, 00	880. 00	2. 30	4. 31
7½ to 8 years	9. 00	22. 50	45. 00	90, 00	180. 00	450. 00	900.00	2. 45	4. 26
8 to 81/2 years	9, 20	23, 00	46. 00	92, 00	184, 00	460. 00	920, 00	2. 57	4. 21
81/2 to 9 years	9. 40	23. 50	47. 00	94, 00	188. 00	470, 00	940, 00	2. 67	4. 17
9 to 91/2 years	9. 60	24. 00	48. 00	96. 00	192. 00	480. 00	960. 00	2. 76	4. 12
91/2 to 10 years	9. 80	24. 50	49. 00	98. 00	196. 00	490. 00	980. 00	2. 84	4. 08
MATURITY VALUE						7767		111111111111111111111111111111111111111	
(10 years from issue date)	\$10.00	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	2. 90	
Period after maturity date			EXTEN	DED MATU	RITY PERI	OD		De May -	(b) to extended maturity
First ½ year	\$10.00	\$25. 00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	2. 90	**3. 00
1/2 to 1 year	10. 15	25. 37	50. 75	101, 50	203. 00	507. 50	1, 015. 00	2, 90	**3. 00
1 to 11/2 years	10. 30	25. 75	51. 50	103. 00	206. 00	515. 00	1, 030, 00	2. 90	**3. 00
11/2 to 2 years	10. 45	26. 12	52. 25	104. 50	209. 00	522. 50	1, 045. 00	2. 91	**3. 0
2 to 2½ years	10. 60	26. 50	53. 00	106. 00	212. 00	530. 00	1, 060. 00	2. 90	**3. 05
2½ to 3 years	10. 76	26. 90	53. 80 Revised	107, 60	values and inv	538, 00	1, 076. 00	2. 91	†3. 55
3 to 3½ years	\$10. 92	\$27. 31	\$54.62	\$109, 24	\$218, 48	\$546. 20	\$1, 092, 40	2, 91	3. 5
3½ to 4 years	11. 09	27. 72	55. 44	110. 88	221. 76	554. 40	1, 108. 80	2. 92	3. 5
4 to 4½ years	11. 26	28. 14	56. 28	112. 56	225. 12	562, 80	1, 125, 60	2. 92	3. 64
41/2 to 5 years	11. 43	28. 58	57. 16	114. 32	228, 64	571. 60	1, 143, 20	2. 93	3. 69
5 to 51/2 years	11. 63	29. 07	58. 14	116. 28	232. 56	581, 40	1, 162, 80	2. 94	3. 7
51/2 to 6 years	11. 83	29. 58	59. 16	118, 32	236. 64	591, 60	1, 183, 20	2. 96	3. 7
6 to 6½ years	12. 04	30. 09	60. 18	120. 36	240. 72	601. 80	1, 203. 60	2. 98	3. 7
61/2 to 7 years	12. 25	30. 62	61. 24	122, 48	244. 96	612, 40	1, 224. 80	2. 99	3. 8
7 to 7½ years	12. 47	31. 17	62. 34	124. 68	249. 36	623. 40	1, 246. 80	3. 01	3. 8
7½ to 8 years	12. 69	31. 72	63. 44	126. 88	253. 76	634. 40	1, 268. 80	3. 03	3. 9
8 to 8½ years	12. 92	32. 29	64. 58	129. 16	258. 32	645, 80	1, 291. 60	3. 04	3. 9
8½ to 9 years	13. 17	32. 92	65. 84	131. 68	263. 36	658. 40	1, 316. 80	3. 07	4.0
9 to 9½ years	13. 43	33. 57	67. 14	134, 28	268. 56	671. 40	1, 342, 80		4.0
9½ to 10 years	13. 69	34, 23	68. 46	136. 92	273. 84	684, 60	1, 369. 20	3. 11	4. 1.
EXTENDED MATURITY									L
	1	1	1	1				100000	1
VALUE	1								
		March .			1	- No. 100	-	1	

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1947

Table showing: (1) How bonds of Series E bearing issue dates from June 1 through November 1, 1947 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

½ to 1 year	7. 50	18. 75	Redemption	75. 00	150. 00	375. 00	750. 00	(2) On purchase price from issue date to beginning	(3) On current redemption value from beginning
date First ½ year ½ to 1 year 1 to 1½ years 1½ to 2 years 1½ to 2 years 2 to 2½ years 3 to 3½ years 3½ to 4 years 3½ to 4 years 5½ to 5 years 5½ to 6 years 6 to 6½ years 6 to 6½ years 7 to 7½ years 7 to 7½ years 8 to 8½ years 9 to 9½ years 9 to 9½ years 9 to 9½ years 9 to 9½ years 9 to 10 years MATURITY VALUE (10 years from		(1)	Redemption	n values durin	g each half-ves	n named		data to boginning	from beginning
½ to 1 year			(values mer	ease on first da	y of period sh	own)		of each half-year period	of each half-year period (a) to maturity
½ to 1 year	\$7. 50	\$18.75	\$37. 50	\$75. 00	\$150.00	\$375. 00	\$750.00	Percent	Percent
1 to 1½ years	7. 50	18. 75		75. 00				0.00	2. 90
1½ to 2 years 2 to 2½ years 2½ to 3 years 3½ to 4 years 3½ to 4 years 4 to 4½ years 5½ to 5 years 5½ to 6 years 6 to 6½ years 6½ to 7 years 7½ to 8 years 7½ to 8 years 8 to 8½ years 9½ to 10 years 9½ to 10 years MATURITY VALUE (10 years from	7. 55	18. 87	37. 50 37. 75	75. 50	150. 00 151. 00	375. 00 377. 50	750. 00	.00	3. 05
2 to 2½ years	7. 60	19, 00	38. 00	76. 00		380. 00	755. 00	. 67	3. 15
2½ to 3 years 3 to 3½ years 3 to 3½ years 4 to 4½ years 4½ to 5 years 5 to 5½ years 5 to 5½ years 6½ to 6 years 6½ to 7 years 7 to 7½ years 7 to 7½ years 8½ to 8 years 8½ to 8 years 8½ to 9 years 9½ to 10 years 9½ to 10 years MATURITY VALUE (10 years from	7. 65	19. 12	38. 25	76. 50	152. 00 153. 00	382, 50	760. 00	. 88	3. 25
3 to 3½ years 3½ to 4 years 4½ to 5 years 5 to 5½ years 5½ to 6 years 6½ to 6½ years 6½ to 7 years 7 to 7½ years 7½ to 8 years 8½ to 8 years 8½ to 9 years 9½ to 10 years MATURITY VALUE (10 years from	7. 70	19. 12	38. 50	77. 00	154. 00	385. 00	765. 00 770. 00	1. 06	3. 38 3. 52
3½ to 4 years	7. 80	19. 50	39. 00	78. 00	156. 00	390. 00	780. 00		3. 58
4 to 4½ years	7. 90	19. 75	39. 50	79. 00	158. 00	395. 00	790. 00	1. 31 1. 49	3. 66
4½ to 5 years 5 to 5½ years 5 to 6½ years 6 to 6½ years 6½ to 7 years 7 to 7½ years 7½ to 8 years 8½ to 8 years 8½ to 9 years 9 to 9½ years 9½ to 10 years MATURITY VALUE (10 years from	8. 00	20. 00	40. 00	80. 00	160. 00	400. 00	800. 00	1. 62	3. 75
5 to 5½ years	8. 10	20. 25	40. 50	81. 00	162. 00	405. 00	810. 00	1. 72	3. 87
5½ to 6 years 6 to 6½ years 7 to 7½ years 7 to 7½ years 8 to 8½ years 8 to 8½ years 9½ to 9 years 9½ to 10 years MATURITY VALUE (10 years from	8. 20	20. 50	41. 00	82. 00	164. 00	410. 00	820. 00	1. 79	4. 01
6 to 6½ years 6½ to 7 years 7 to 7½ years 8 to 8½ years 8½ to 9 years 9½ to 10 years MATURITY VALUE (10 years from	8. 30	20. 75	41. 50	83. 00	166. 00	415. 00	830. 00	1. 85	4. 18
6½ to 7 years 7 to 7½ years 7 to 7½ years 8 to 8½ years 8½ to 9 years 9 to 9½ years 9½ to 10 years MATURITY VALUE (10 years from	8. 40	21. 00	42. 00	84. 00	168. 00	420. 00	840. 00	1. 90	4. 41
7 to 7½ years 7½ to 8 years 8 to 8½ years 8½ to 9 years 9 to 9½ years 9½ to 10 years MATURITY VALUE (10 years from	8. 60	21. 50	43. 00	86, 00	172. 00	430. 00	860. 00	2. 12	4. 36
7½ to 8 years 8 to 8½ years 9½ to 9 years 9½ to 10 years MATURITY VALUE (10 years from	8. 80	22. 00	44. 00	88. 00	176. 00	440. 00	880. 00	2. 30	4. 31
8 to 8½ years 8½ to 9 years 9 to 9½ years 9½ to 10 years MATURITY VALUE (10 years from	9. 00	22. 50	45. 00	90. 00	180. 00	450. 00	900. 00	2. 45	4. 26
8½ to 9 years 9 to 9½ years 9½ to 10 years MATURITY VALUE (10 years from	9. 20	23. 00	46. 00	92. 00	184. 00	460. 00	920. 00	2. 57	4. 21
9 to 9½ years 9½ to 10 years MATURITY VALUE (10 years from	9. 40	23. 50	47. 00	94. 00	188. 00	470. 00	940. 00	2. 67	4. 17
9½ to 10 years MATURITY VALUE (10 years from	9. 60	24. 00	48. 00	96. 00	192. 00	480. 00	960. 00	2. 76	4. 12
MATURITY VALUE (10 years from	9. 80	24. 50	49. 00	98. 00	196. 00	490. 00	980. 00	2. 84	4. 08
	<i>3.</i> 30	21.00	10.00	33. 00	150.00	450.00	980. 00	2. 04	4.00
		V		7. 7. 4. 4. 1				N	
issue date) \$	\$10.00	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	2.90	
Period after maturity date			EXTEN	DED MATU	RITY PERI	OD			(b) to extended maturity
71. 1.1/			0.00	****	*****				
	\$10.00	\$25. 00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	2. 90	**3. 00
, ,	10. 15	25. 37	50. 75	101. 50	203. 00	507. 50	1, 015. 00	2. 90	**3. 00
1 to 1½ years	10. 30	25. 75	51. 50	103. 00	206. 00	515. 00	1, 030. 00	2. 90	**3. 00
	10. 45	26. 12	52. 25	104. 50	209. 00	522. 50	1, 045. 00	2. 91	**3. 01
2 to 2½ years	10. 60	26. 50	53. 00	106. 00	212. 00	530. 00	1, 060. 00	2. 90	†3. 52
01/4-0-10	010 50	000 01			ralues and inve	100000	1	1 201	1 0.5
	\$10. 76	\$26. 91 27. 32	\$53. 82	\$107.64	\$215. 28	\$538. 20	\$1,076.40	2. 91	3. 54
	10. 93		54. 64	109. 28	218. 56	546. 40	1, 092. 80	2. 92	3. 58
	11. 10	27. 74	55. 48	110. 96	221. 92	554. 80	1, 109. 60	2. 92	3. 62
	11. 27 11. 44	28. 17 28. 61	56. 34 57. 22	112. 68 114. 44	225. 36 228. 88	563. 40 572 20	1, 126. 80	2. 93 2. 94	3, 66
4½ to 5 years 5 to 5½ years	11. 64	29. 11	58. 22	116. 44	232. 88	582. 20	1, 144. 40	2. 94	3. 71 3. 73
5½ to 6 years	11. 85	29. 63	59. 26	118. 52	237. 04	592. 60	1, 164. 40 1, 185. 20	2. 97	3. 75
6 to 6½ years	12. 06	30. 15	60. 30	120, 60	241. 20	603. 00	1, 206, 00	2. 99	3. 78
6½ to 7 years	12. 27	30. 68	61. 36	122. 72	245. 44	613. 60	1, 227, 20	3. 01	3. 82
7 to 7½ years	12. 49	31. 23	62. 46	124. 92	249. 84	624. 60	1, 249. 20	3. 02	3. 85
7½ to 8 years	12. 72	31. 79	63. 58	127. 16	254. 32	635. 80	1, 271. 60	3. 04	3. 91
8 to 8½ years	12. 94	32. 36	64. 72	129. 44	258. 88	647. 20	1, 294. 40	3. 05	3. 99
	13. 20	33. 00	66. 00	132. 00	264. 00	660. 00	1, 320, 00	3. 08	
8½ to 9 years 9 to 9½ years	13. 46	33. 65	67. 30	134, 60	269. 20	673. 00	1, 346. 00	3. 10	4. 00
		34. 32	68. 64	137. 28			1, 340, 00		4. 03
9½ to 10 years EXTENDED MATURITY	13. 73	04, 02	00.04	137. 28	274, 56	686. 40	1, 372. 80	3. 12	4. 08
VALUE (10 years from original ma-									
turity date) 1. \$									N Arras

^{*}Calculated on basis of \$1,000 bond (face value).

**Approximate investment yield from beginning of each half-year period to extended maturity, at extended maturity value prior to June 1, 1959 revision.

†Revised approximate investment yield from effective date of revision to extended maturity.

†20 years from issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1947 THROUGH MAY 1, 1948

Table showing: (1) How bonds of Series E bearing issue dates from December 1, 1947 through May 1, 1948 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$10.00	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	APPROXIMATE IN	VESTMENT YIELD*
Period after issue date	7. 50	(1)		75. 00 a values during ease on first d			750. 00	(2) On purchase price from issue date to beginning of each half-year period	(3) On current redemption value from beginning of each half-year period (a) to maturity
First ½ year	\$7, 50	\$18. 75	\$37. 50	\$75. 00	\$150, 00	\$375. 00	\$750.00	Percent 0. 00	Percent 2. 90
½ to 1 year	7. 50	18. 75	37. 50	75. 00	150. 00	375. 00	750. 00	.00	3. 05
1 to 11/2 years	7. 55	18. 87	37. 75	75. 50	151. 00	377. 50	755. 00	. 67	3. 15
11/2 to 2 years	7, 60	19. 00	38. 00	76, 00	152, 00	380. 00	760, 00	. 88	3, 25
2 to 21/2 years	7. 65	19. 12	38. 25	76. 50	153. 00	382, 50	765. 00	. 99	3. 38
2½ to 3 years	7. 70	19. 25	38. 50	77. 00	154. 00	385. 00	770. 00	1.06	3. 52
3 to 3½ years	7. 80	19. 50	39. 00	78. 00	156, 00	390. 00	780. 00	1, 31	3. 58
3½ to 4 years	7. 90	19. 75	39. 50	79. 00	158. 00	395. 00	790. 00	1, 49	3. 66
4 to 4½ years	8. 00	20.00	40. 00	80. 00	160. 00	400.00	800. 00	1. 62	3. 75
4½ to 5 years	8, 10	20. 25	40. 50	81. 00	162. 00	405, 00	810. 00	1. 72	3. 87
5 to 5½ years	8. 20	20. 50	41. 00	82, 00	164. 00	410.00	820. 00	1. 79	4. 01
5½ to 6 years	8. 30	20. 75	41. 50	83. 00	166. 00	415. 00	830. 00	1. 85	4. 18
6 to 6½ years	8. 40	21. 00	42. 00	84. 00	168. 00	420.00	840. 00	1. 90	4. 41
6½ to 7 years	8. 60	21. 50 22. 00	43. 00 44. 00	86. 00	172. 00	430.00	860. 00	2, 12 2, 30	4. 36 4. 31
7 to 7½ years 7½ to 8 years	8. 80 9. 00	22. 50	45, 00	88. 00 90. 00	176. 00 180. 00	440. 00 450, 00	880. 00 900. 00	2, 45	4. 26
8 to 8½ years	9. 00	23. 00	46, 00	92, 00	184. 00	460.00	920. 00	2, 45	4, 21
8½ to 9 years	9. 40	23. 50	47. 00	94, 00	188. 00	470.00	940. 00	2. 67	4. 17
9 to 9½ years	9. 60	24, 00	48. 00	96, 00	192, 00	480. 00	960. 00	2, 76	4. 12
9½ to 10 years	9. 80	24. 50	49. 00	98. 00	196. 00	490, 00	980.00	2, 84	4, 08
MATURITY VALUE	0, 00	21.00	10, 00	00.00	100.00	100.00	200.00	2.01	1, 00
(10 years from issue date)	\$10.00	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	2, 90	
Period after maturity date	420.10	1		DED MATU			, ,-,		(b) to extended maturity
First ½ year	\$10, 00	\$25, 00	\$50.00	\$100,00	\$200.00	\$500.00	\$1,000.00	2, 90	**3. 00
½ to 1 year	10. 15	25. 37	50. 75	101. 50	203. 00	507. 50	1, 015. 00	2. 90	**3. 00
1 to 1½ years	10. 30	25. 75	51. 50	103. 00	206. 00	515. 00	1, 030. 00	2. 90	**3. 00
1½ to 2 years	10. 45	26. 12	52. 25	104. 50	209. 00	522. 50	1, 045. 00	2. 91	†3. 51
			Revised	redemption v	values and in	vestment yield	is		
2 to 2½ years	\$10.60	\$26. 51	\$53. 02	\$106.04	\$212. 08	\$530. 20	\$1,060.40	2. 91	3. 54
2½ to 3 years	10. 77	26. 92	53. 84	107. 68	215. 36	538. 40	1, 076. 80	2. 91	3. 57
3 to 3½ years	10. 94	27. 34	54. 68	109. 36	218. 72	546. 80	1, 093. 60	2. 92	3. 61
3½ to 4 years	11. 11	27. 77	55. 54	111. 08	222. 16	555. 40	1, 110. 80	2. 93 2. 94	3. 64
4 to 4½ years	11. 28 11. 46	28. 20 28. 65	56. 40 57. 30	112. 80 114. 60	225. 60 229. 20	564. 00 573. 00	1, 128. 00 1, 146. 00	2. 95	3. 69 3. 73
4½ to 5 years 5 to 5½ years	11. 66	29. 16	58. 32	116. 64	233. 28	583. 20	1, 166, 40	2. 97	3. 75
5½ to 6 years	11. 87	29. 68	59. 36	118. 72	237. 44	593. 60	1, 187. 20	2. 99	3. 77
6 to 6½ years	12. 08	30. 21	60. 42	120. 84	241. 68	604, 20	1, 208, 40	3. 00	3. 79
6½ to 7 years	12, 30	30. 75	61. 50	123, 00	246. 00	615. 00	1, 230. 00	3, 02	3. 82
7 to 71/2 years	12, 52	31, 30	62, 60	125, 20	250. 40	626. 00	1, 252, 00	3. 04	3. 87
7½ to 8 years	12. 74	31. 86	63. 72	127. 44	254. 88	637. 20	1, 274, 40	3. 05	3, 92
8 to 81/2 years	12. 98	32. 44	64. 88	129. 76	259. 52	648. 80	1, 297. 60	3. 07	3. 99
8½ to 9 years	13. 23	33. 08	66. 16	132. 32	264. 64	661. 60	1, 323. 20	3. 09	4. 01
9 to 9½ years	13. 49	33. 73	67. 46	134. 92	269. 84	674. 60	1, 349. 20	3. 11	4. 05
9½ to 10 years EXTENDED MATURITY	13, 76	34, 40	68. 80	137. 60	275. 20	688. 00	1, 376. 00	3. 14	4. 13
VALUE (10 years from original ma- turity date) ¹	\$14.04	\$35. 11	\$70. 22	\$140.44	\$280. 88	\$702. 20	\$1, 404. 40	3. 16	1 - 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /

^{*}Calculated on basis of \$1,000 bond (face value).

**Approximate investment yield from beginning of each half-year period to extended maturity, at extended maturity value prior to June 1, 1959 revision.

†Revised approximate investment yield from effective date of revision to extended maturity.

120 years from issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1948

Table showing: (1) How bonds of Series E bearing issue dates from June 1 through November 1, 1948 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$10.00	\$25. 00	\$50. 00	\$100.00	\$200.00	\$500.00	\$1, 000. 00		INVESTMENT
Issue Price	7. 50	18. 75	37. 50	75. 00	150. 00	375. 00	750. 00	(2) On purchase price from issue date to begin-	(3) On current redemption value from beginning
Period after issue date					each half-year of period show			ning of each half-year period	of each half-year period (a) to maturity
First 1/ many	\$7. 50	\$18. 75	\$37. 50	\$75. 00	\$150.00	\$375. 00	\$750.00	Percent 0. 00	Percent 2. 90
First ½ year ½ to 1 year	7. 50	18. 75	37. 50	75. 00	150. 00	375. 00	750. 00	.00	3. 05
1 to 1½ years	7. 55	18. 87	37. 75	75. 50	151. 00	377. 50	755. 00	. 67	3. 15
1½ to 2 years	7. 60	19. 00	38. 00	76. 00	152, 00	380, 00	760, 00	. 88	3. 25
2 to 2½ years	7. 65	19. 12	38. 25	76. 50	153, 00	382. 50	765. 00	. 99	3. 38
2½ to 3 years	7, 70	19. 25	38. 50	77, 00	154, 00	385. 00	770, 00	1. 06	3. 52
3 to 3½ years	7. 80	19. 50	39. 00	78. 00	156.00	390. 00	780. 00	1. 31	3. 58
3½ to 4 years	7. 90	19. 75	39. 50	79.00	158. 00	395. 00	790, 00	1. 49	3. 66
4 to 41/2 years	8. 00	20.00	40.00	80. 00	160, 00	400.00	800. 00	1. 62	3. 75
4½ to 5 years	8. 10	20. 25	40. 50	81. 00	162. 00	405. 00	810, 00	1. 72	3. 87
5 to 5½ years	8. 20	20. 50	41. 00	82, 00	164, 00	410. 00	820, 00	1. 79	4. 01
5½ to 6 years	8. 30	20. 75	41. 50	83. 00	166. 00	415. 00	830. 00	1. 85	4. 18
6 to 6½ years	8. 40	21. 00	42, 00	84. 00	168. 00	420. 00	840. 00	1. 90	4. 41
6½ to 7 years	8. 60	21. 50	43. 00	86. 00	172, 00	430, 00	860. 00	2. 12	4. 36
7 to 7½ years	8. 80	22. 00	44. 00	88. 00	176.00	440. 00	880. 00	2. 30	4. 31
7½ to 8 years	9. 00	22. 50	45. 00	90.00	180. 00	450. 00	900. 00	2. 45	4. 26
8 to 8½ years	9. 20	23. 00	46. 00	92. 00	184. 00	460. 00	920. 00	2. 57	4. 21
8½ to 9 years	9. 40	23. 50	47. 00	94. 00	188. 00	470. 00	940. 00	2. 67	4. 17
9 to 9½ years	9. 60	24, 00	48. 00	96. 00	192. 00	480. 00	960. 00	2. 76	4. 12
9½ to 10 years MATURITY VALUE	9. 80	24. 50	49. 00	98. 00	196. 00	490. 00	980. 00	2. 84	4, 08
(10 years from		+45, P	1.0	4	1 . 4 . 11				4
issue date)	\$10.00	\$25. 00	\$50.00	\$100.00	\$200.00	\$500.00	\$1, 000. 00	2. 90	
Period after maturity date					RITY PERI				(b) to extended maturity
First ½ year	\$10.00	\$25. 00	\$50.00	\$100.00	\$200, 00	\$500.00	\$1,000.00	2. 90	**3. 00
½ to 1 year	10. 15	25. 37	50. 75	101, 50	203. 00	507. 50	1, 015. 00	2, 90	**3. 00
1 to 11/2 years	10. 30	25. 75	51. 50	103. 00	206. 00	515. 00	1, 030, 00	2. 90	†3. 50
					olugg and inv	estment yields			
			Revised	redemption v	arues and my	coment ylorus			
1½ to 2 years	\$10. 46	\$26. 14	\$52. 28	\$104. 56	\$209. 12	\$522. 80	\$1, 045. 60	2. 91	3. 58
2 to 2½ years	10. 61	26. 52	\$52. 28 53. 04	\$104. 56 106. 08	\$209. 12 212. 16	\$522. 80 530. 40	\$1, 045. 60 1, 060. 80	2. 91	3. 57
2 to 2½ years 2½ to 3 years	10. 61 10. 77	26. 52 26. 93	\$52, 28 53, 04 53, 86	\$104. 56 106. 08 107. 72	\$209. 12 212. 16 215. 44	\$522, 80 530, 40 538, 60	\$1, 045. 60 1, 060. 80 1, 077. 20	2. 91 2. 92	3. 57 3. 60
2 to 2½ years 2½ to 3 years 3 to 3½ years	10. 61 10. 77 10. 94	26. 52 26. 93 27. 36	\$52, 28 53, 04 53, 86 54, 72	\$104. 56 106. 08 107. 72 109. 44	\$209. 12 212. 16 215. 44 218. 88	\$522. 80 530. 40 538. 60 547. 20	\$1, 045. 60 1, 060. 80 1, 077. 20 1, 094. 40	2. 91 2. 92 2. 93	3. 57 3. 60 3. 60
2 to 2½ years 2½ to 3 years 3 to 3½ years 3½ to 4 years	10. 61 10. 77 10. 94 11. 12	26. 52 26. 93 27. 36 27. 80	\$52, 28 53, 04 53, 86 54, 72 55, 60	\$104. 56 106. 08 107. 72 109. 44 111. 20	\$209. 12 212. 16 215. 44 218. 88 222. 40	\$522. 80 530. 40 538. 60 547. 20 556. 00	\$1, 045. 60 1, 060. 80 1, 077. 20 1, 094. 40 1, 112. 00	2. 91 2. 92 2. 93 2. 94	3. 57 3. 60 3. 63 3. 60
2 to 2½ years 2½ to 3 years 3 to 3½ years 3½ to 4 years 4 to 4½ years	10. 61 10. 77 10. 94 11. 12 11. 30	26. 52 26. 93 27. 36 27. 80 28. 24	\$52, 28 53, 04 53, 86 54, 72 55, 60 56, 48	\$104. 56 106. 08 107. 72 109. 44 111. 20 112. 96	\$209. 12 212. 16 215. 44 218. 88 222. 40 225. 92	\$522. 80 530. 40 538. 60 547. 20 556. 00 564. 80	\$1, 045. 60 1, 060. 80 1, 077. 20 1, 094. 40 1, 112. 00 1, 129. 60	2. 91 2. 92 2. 93 2. 94 2. 95	3. 50 3. 60 3. 60 3. 60 3. 70
2 to 2½ years 2½ to 3 years 3 to 3½ years 3½ to 4 years 4 to 4½ years 4½ to 5 years	10. 61 10. 77 10. 94 11. 12 11. 30 11. 48	26. 52 26. 93 27. 36 27. 80 28. 24 28. 69	\$52, 28 53, 04 53, 86 54, 72 55, 60 56, 48 57, 38	\$104. 56 106. 08 107. 72 109. 44 111. 20 112. 96 114. 76	\$209. 12 212. 16 215. 44 218. 88 222. 40 225. 92 229. 52	\$522. 80 530. 40 538. 60 547. 20 556. 00 564. 80 573. 80	\$1, 045. 60 1, 060. 80 1, 077. 20 1, 094. 40 1, 112. 00 1, 129. 60 1, 147. 60	2. 91 2. 92 2. 93 2. 94 2. 95 2. 96	3. 57 3. 60 3. 63 3. 60 3. 70 3. 75
2 to 2½ years 2½ to 3 years 3 to 3½ years 3½ to 4 years 4 to 4½ years 4½ to 5 years 5 to 5½ years	10. 61 10. 77 10. 94 11. 12 11. 30 11. 48 11. 68	26. 52 26. 93 27. 36 27. 80 28. 24 28. 69 29. 21	\$52, 28 53, 04 53, 86 54, 72 55, 60 56, 48 57, 38 58, 42	\$104. 56 106. 08 107. 72 109. 44 111. 20 112. 96 114. 76 116. 84	\$209. 12 212. 16 215. 44 218. 88 222. 40 225. 92 229. 52 233. 68	\$522. 80 530. 40 538. 60 547. 20 556. 00 564. 80 573. 80 584. 20	\$1, 045. 60 1, 060. 80 1, 077. 20 1, 094. 40 1, 112. 00 1, 129. 60 1, 147. 60 1, 168. 40	2. 91 2. 92 2. 93 2. 94 2. 95 2. 96 2. 98	3. 57 3. 66 3. 66 3. 76 3. 77 3. 76
2 to 2½ years	10. 61 10. 77 10. 94 11. 12 11. 30 11. 48 11. 68 11. 89	26. 52 26. 93 27. 36 27. 80 28. 24 28. 69 29. 21 29. 73	\$52. 28 53. 04 53. 86 54. 72 55. 60 56. 48 57. 38 58. 42 59. 46	\$104. 56 106. 08 107. 72 109. 44 111. 20 112. 96 114. 76 116. 84 118. 92	\$209. 12 212. 16 215. 44 218. 88 222. 40 225. 92 229. 52 233. 68 237. 84	\$522. 80 530. 40 538. 60 547. 20 556. 00 564. 80 573. 80 584. 20 594. 60	\$1, 045. 60 1, 060. 80 1, 077. 20 1, 094. 40 1, 112. 00 1, 129. 60 1, 147. 60 1, 168. 40 1, 189. 20	2. 91 2. 92 2. 93 2. 94 2. 95 2. 96 2. 98 3. 00	3. 57 3. 66 3. 66 3. 76 3. 77 3. 76 3. 76
2 to 2½ years	10. 61 10. 77 10. 94 11. 12 11. 30 11. 48 11. 68 11. 89 12. 10	26. 52 26. 93 27. 36 27. 80 28. 24 28. 69 29. 21 29. 73 30. 26	\$52. 28 53. 04 53. 86 54. 72 55. 60 56. 48 57. 38 58. 42 59. 46 60. 52	\$104. 56 106. 08 107. 72 109. 44 111. 20 112. 96 114. 76 116. 84 118. 92 121. 04	\$209. 12 212. 16 215. 44 218. 88 222. 40 225. 92 229. 52 233. 68 237. 84 242. 08	\$522. 80 530. 40 538. 60 547. 20 556. 00 564. 80 573. 80 584. 20 594. 60 605. 20	\$1, 045, 60 1, 060, 80 1, 077, 20 1, 094, 40 1, 112, 00 1, 129, 60 1, 147, 60 1, 168, 40 1, 189, 20 1, 210, 40	2. 91 2. 92 2. 93 2. 94 2. 95 2. 96 2. 98 3. 00 3. 01	3. 57 3. 60 3. 63 3. 70 3. 70 3. 70 3. 70 3. 81
2 to 2½ years	10. 61 10. 77 10. 94 11. 12 11. 30 11. 48 11. 68 11. 89 12. 10	26. 52 26. 93 27. 36 27. 80 28. 24 28. 69 29. 21 29. 73	\$52. 28 53. 04 53. 86 54. 72 55. 60 56. 48 57. 38 58. 42 59. 46	\$104. 56 106. 08 107. 72 109. 44 111. 20 112. 96 114. 76 116. 84 118. 92	\$209. 12 212. 16 215. 44 218. 88 222. 40 225. 92 229. 52 233. 68 237. 84	\$522. 80 530. 40 538. 60 547. 20 556. 00 564. 80 573. 80 584. 20 594. 60	\$1, 045. 60 1, 060. 80 1, 077. 20 1, 094. 40 1, 112. 00 1, 129. 60 1, 147. 60 1, 168. 40 1, 189. 20	2. 91 2. 92 2. 93 2. 94 2. 95 2. 96 2. 98 3. 00	3. 57 3. 66 3. 65 3. 76 3. 76 3. 76 3. 78 3. 84
2 to 2½ years	10. 61 10. 77 10. 94 11. 12 11. 30 11. 48 11. 68 11. 89 12. 10 12. 32	26. 52 26. 93 27. 36 27. 80 28. 24 28. 69 29. 21 29. 73 30. 26 30. 81	\$52. 28 53. 04 53. 86 54. 72 55. 60 56. 48 57. 38 58. 42 59. 46 60. 52 61. 62	\$104. 56 106. 08 107. 72 109. 44 111. 20 112. 96 114. 76 116. 84 118. 92 121. 04 123. 24	\$209. 12 212. 16 215. 44 218. 88 222. 40 225. 92 229. 52 233. 68 237. 84 242. 08 246. 48	\$522. 80 530. 40 538. 60 547. 20 556. 00 564. 80 573. 80 584. 20 605. 20 616. 20 627. 40 638. 60	\$1, 045. 60 1, 060. 80 1, 077. 20 1, 094. 40 1, 112. 00 1, 129. 60 1, 147. 60 1, 168. 40 1, 189. 20 1, 210. 40 1, 232. 40	2. 91 2. 92 2. 93 2. 94 2. 95 2. 96 2. 98 3. 00 3. 01 3. 03	3. 57 3. 66 3. 66 3. 76 3. 77 3. 76 3. 76
2 to 2½ years	10. 61 10. 77 10. 94 11. 12 11. 30 11. 48 11. 68 12. 10 12. 32 12. 55 12. 77 13. 00	26. 52 26. 93 27. 36 27. 80 28. 24 28. 69 29. 21 29. 73 30. 26 30. 81 31. 37	\$52, 28 53, 04 53, 86 54, 72 55, 60 56, 48 57, 38 58, 42 59, 46 60, 52 61, 62 62, 74 63, 86 65, 02	\$104. 56 106. 08 107. 72 109. 44 111. 20 112. 96 114. 76 116. 84 118. 92 121. 04 123. 24 125. 48 127. 72 130. 04	\$209. 12 212. 16 215. 44 218. 88 222. 40 225. 92 229. 52 233. 68 247. 84 242. 08 246. 48 250. 96 255. 44 260. 08	\$522. 80 530. 40 538. 60 547. 20 556. 00 564. 80 573. 80 584. 20 594. 60 605. 20 616. 20 627. 40 638. 60 650. 20	\$1, 045. 60 1, 060. 80 1, 077. 20 1, 094. 40 1, 112. 00 1, 129. 60 1, 147. 60 1, 168. 40 1, 189. 20 1, 210. 40 1, 232. 40 1, 254. 80 1, 277. 20 1, 300. 40	2. 91 2. 92 2. 93 2. 94 2. 95 2. 96 2. 98 3. 00 3. 01 3. 03 3. 05 3. 07 3. 08	3. 57 3. 66 3. 66 3. 77 3. 77 3. 77 3. 87 3. 83 3. 83 3. 83
2 to 2½ years	10. 61 10. 77 10. 94 11. 12 11. 30 11. 48 11. 68 11. 89 12. 10 12. 32 12. 55 12. 77 13. 00 13. 26	26. 52 26. 93 27. 36 27. 80 28. 24 28. 69 29. 21 29. 73 30. 26 30. 81 31. 37 31. 93 32. 51 33. 15	\$52, 28 53, 04 53, 86 54, 72 55, 64 57, 38 58, 42 59, 46 60, 52 61, 62 62, 74 63, 86 65, 02 66, 30	\$104. 56 106. 08 107. 72 109. 44 111. 20 112. 96 114. 76 116. 84 118. 92 121. 04 123. 24 125. 48 127. 72 130. 04 132. 60	\$209. 12 212. 16 215. 44 218. 88 222. 92 229. 52 233. 68 237. 84 242. 08 246. 48 250. 96 255. 96 260. 08 265. 20	\$522. 80 530. 40 538. 60 547. 20 556. 00 573. 80 584. 20 594. 60 605. 20 616. 20 627. 40 638. 60 650. 20 663. 00	\$1, 045. 60 1, 060. 80 1, 077. 20 1, 094. 40 1, 112. 00 1, 129. 60 1, 147. 60 1, 168. 40 1, 189. 20 1, 210. 40 1, 232. 40 1, 254. 80 1, 277. 20 1, 300. 40 1, 326. 00	2. 91 2. 92 2. 93 2. 94 2. 95 2. 96 2. 98 3. 00 3. 01 3. 03 3. 05 3. 07 3. 08 3. 10	3. 57 3. 66 3. 66 3. 76 3. 77 3. 77 3. 87 3. 83 3. 83 3. 83 4. 03 4. 03
2 to 2½ years	10. 61 10. 77 10. 94 11. 12 11. 30 11. 48 11. 68 12. 10 12. 32 12. 55 12. 77 13. 00	26. 52 26. 93 27. 80 28. 24 28. 69 29. 21 29. 73 30. 26 30. 81 31. 37 31. 93 32. 51	\$52, 28 53, 04 53, 86 54, 72 55, 60 56, 48 57, 38 58, 42 59, 46 60, 52 61, 62 62, 74 63, 86 65, 02	\$104. 56 106. 08 107. 72 109. 44 111. 20 112. 96 114. 76 116. 84 118. 92 121. 04 123. 24 125. 48 127. 72 130. 04 132. 60 135. 24	\$209. 12 212. 16 215. 44 218. 88 222. 40 225. 92 229. 52 233. 68 247. 84 242. 08 246. 48 250. 96 255. 44 260. 08	\$522. 80 530. 40 538. 60 547. 20 556. 00 564. 80 573. 80 584. 20 594. 60 605. 20 616. 20 627. 40 638. 60 650. 20	\$1, 045. 60 1, 060. 80 1, 077. 20 1, 094. 40 1, 112. 00 1, 129. 60 1, 147. 60 1, 168. 40 1, 189. 20 1, 210. 40 1, 232. 40 1, 254. 80 1, 277. 20 1, 300. 40	2. 91 2. 92 2. 93 2. 94 2. 95 2. 96 2. 98 3. 00 3. 01 3. 03 3. 05 3. 07 3. 08	3. 57 3. 66 3. 66 3. 76 3. 77 3. 77 3. 79 3. 89 3. 89 3. 89 4. 01
2 to 2½ years	10. 61 10. 77 10. 94 11. 12 11. 30 11. 48 11. 68 11. 89 12. 10 12. 32 12. 55 12. 77 13. 00 13. 26	26. 52 26. 93 27. 36 27. 80 28. 24 28. 69 29. 21 29. 73 30. 26 30. 81 31. 37 31. 93 32. 51 33. 15	\$52, 28 53, 04 53, 86 54, 72 55, 64 57, 38 58, 42 59, 46 60, 52 61, 62 62, 74 63, 86 65, 02 66, 30	\$104. 56 106. 08 107. 72 109. 44 111. 20 112. 96 114. 76 116. 84 118. 92 121. 04 123. 24 125. 48 127. 72 130. 04 132. 60	\$209. 12 212. 16 215. 44 218. 88 222. 92 229. 52 233. 68 237. 84 242. 08 246. 48 250. 96 255. 96 260. 08 265. 20	\$522. 80 530. 40 538. 60 547. 20 556. 00 573. 80 584. 20 594. 60 605. 20 616. 20 627. 40 638. 60 650. 20 663. 00	\$1, 045. 60 1, 060. 80 1, 077. 20 1, 094. 40 1, 112. 00 1, 129. 60 1, 147. 60 1, 168. 40 1, 189. 20 1, 210. 40 1, 232. 40 1, 254. 80 1, 277. 20 1, 300. 40 1, 326. 00	2. 91 2. 92 2. 93 2. 94 2. 95 2. 96 2. 98 3. 00 3. 01 3. 03 3. 05 3. 07 3. 08 3. 10	3. 57 3. 66 3. 66 3. 76 3. 77 3. 77 3. 87 3. 83 3. 83 3. 83 4. 03 4. 03
2 to 2½ years	10. 61 10. 77 10. 94 11. 12 11. 30 11. 48 11. 68 12. 32 12. 55 12. 77 13. 00 13. 26 13. 52	26. 52 26. 93 27. 36 27. 80 28. 24 28. 69 29. 21 29. 73 30. 26 30. 81 31. 37 31. 93 32. 51 33. 15 33. 81	\$52, 28 53, 04 53, 86 54, 72 55, 60 56, 48 57, 38 58, 42 59, 46 60, 52 61, 62 62, 74 63, 86 65, 02 66, 30 67, 62	\$104. 56 106. 08 107. 72 109. 44 111. 20 112. 96 114. 76 116. 84 118. 92 121. 04 123. 24 125. 48 127. 72 130. 04 132. 60 135. 24	\$209. 12 212. 16 215. 44 218. 88 222. 92 229. 52 233. 68 237. 84 242. 08 246. 48 250. 96 255. 44 260. 20 270. 48	\$522. 80 530. 40 538. 60 547. 20 556. 00 564. 80 573. 80 584. 20 594. 60 605. 20 616. 20 627. 40 638. 60 650. 20 663. 00 676. 20	\$1, 045. 60 1, 060. 80 1, 077. 20 1, 094. 40 1, 112. 00 1, 129. 60 1, 147. 60 1, 168. 40 1, 189. 20 1, 210. 40 1, 232. 40 1, 254. 80 1, 277. 20 1, 300. 40 1, 352. 40	2. 91 2. 92 2. 93 2. 94 2. 95 2. 96 2. 98 3. 00 3. 01 3. 03 3. 05 3. 07 3. 08 3. 10 3. 13	3. 57 3. 66 3. 63 3. 76 3. 77 3. 77 3. 8 3. 8 3. 8 4. 0 4. 0 4. 0
2 to 2½ years	10. 61 10. 77 10. 94 11. 12 11. 30 11. 48 11. 68 12. 32 12. 55 12. 77 13. 00 13. 26 13. 52	26. 52 26. 93 27. 36 27. 80 28. 24 28. 69 29. 21 29. 73 30. 26 30. 81 31. 37 31. 93 32. 51 33. 15 33. 81	\$52, 28 53, 04 53, 86 54, 72 55, 60 56, 48 57, 38 58, 42 59, 46 60, 52 61, 62 62, 74 63, 86 65, 02 66, 30 67, 62	\$104. 56 106. 08 107. 72 109. 44 111. 20 112. 96 114. 76 116. 84 118. 92 121. 04 123. 24 125. 48 127. 72 130. 04 132. 60 135. 24	\$209. 12 212. 16 215. 44 218. 88 222. 92 229. 52 233. 68 237. 84 242. 08 246. 48 250. 96 255. 44 260. 20 270. 48	\$522. 80 530. 40 538. 60 547. 20 556. 00 564. 80 573. 80 584. 20 594. 60 605. 20 616. 20 627. 40 638. 60 650. 20 663. 00 676. 20	\$1, 045. 60 1, 060. 80 1, 077. 20 1, 094. 40 1, 112. 00 1, 129. 60 1, 147. 60 1, 168. 40 1, 189. 20 1, 210. 40 1, 232. 40 1, 254. 80 1, 277. 20 1, 300. 40 1, 352. 40	2. 91 2. 92 2. 93 2. 94 2. 95 2. 96 2. 98 3. 00 3. 01 3. 03 3. 05 3. 07 3. 08 3. 10 3. 13	3. 57 3. 66 3. 66 3. 76 3. 76 3. 76 3. 87 3. 88 3. 89 4. 00 4. 00 4. 00

^{*}Calculated on basis of \$1,000 bond (face value).

**Approximate investment yield from beginning of each half-year period to extended maturity, at extended maturity value prior to June 1, 1959 revision.

†Revised approximate investment yield from effective date of revision to extended maturity.

†20 years from issue date,

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1948 THROUGH MAY 1, 1949

Table showing: (1) How bonds of Series E bearing issue dates from December 1, 1948 through May 1, 1949 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semi-

Maturity Value	\$10.00	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	APPROXIMATE IN	VESTMENT YIELD*
Issue Price	7.50	18.75	37.50	75.00	150.00	375.00	750.00	(2) On purchase price from issue	(3) On current redemption value from beginning
Period after issue date		(1)	Redemption (Values incre	n values durin ease on first da	g each half-yea y of period sh	ar period own)	1	date to beginning of each half-year period	of each half-year period (a) to maturity
First ½ year	\$7. 50	\$18. 75	\$37, 50	\$75.00	\$150.00	\$375.00	\$750.00	Percent 0. 00	Percent 2, 90
to 1 year	7. 50	18. 75	37. 50	75. 00	150. 00	375. 00	750. 00	.00	3. 0
1 to 11/2 years	7. 55	18. 87	37. 75	75. 50	151. 00	377. 50	755. 00	. 67	3. 1
11/2 to 2 years	7. 60	19. 00	38. 00	76. 00	152. 00	380. 00	760. 00	. 88	3. 2
2 to 21/2 years	7. 65	19. 12	38. 25	76. 50	153. 00	382. 50	765. 00	. 99	3. 3
21/2 to 3 years	7. 70	19. 25	38, 50	77. 00	154. 00	385. 00	770. 00	1. 06	3. 5
3 to 3½ years	7. 80	19. 50	39. 00	78. 00	156. 00	390. 00	780. 00	1. 31	3. 5
3½ to 4 years	7. 90	19. 75	39. 50	79. 00	158. 00	395. 00	790. 00	1. 49	3. 6
1 to 4½ years	8. 00	20. 00	40. 00	80. 00	160. 00	400. 00	800. 00	1. 62	3. 7
1½ to 5 years	8. 10	20. 25	40. 50	81. 00	162. 00	405. 00	810. 00	1. 72	3. 8
5 to 5½ years	8. 20	20. 50	41. 00	82. 00	164. 00	410.00	820. 00	1. 79	4. 0
5½ to 6 years	8. 30	20. 75 21. 00	41. 50	83. 00	166. 00	415. 00	830. 00	1. 85	4. 1
6 to 6½ years	8. 40 8. 60	21. 50	42. 00 43. 00	84. 00 86. 00	168. 00 172. 00	420. 00 430. 00	840. 00	1. 90 2. 12	4. 4
6½ to 7 years 7 to 7½ years	8. 80	22. 00	44. 00	88. 00	176. 00	440. 00	860. 00 880. 00	2. 30	4. 3
7½ to 8 years	9. 00	22. 50	45. 00	90. 00	180. 00	450. 00	900. 00	2. 45	4. 2
8 to 8½ years	9. 20	23. 00	46. 00	92. 00	184. 00	460. 00	920. 00	2. 57	4. 2
8½ to 9 years	9. 40	23. 50	47. 00	94. 00	188. 00	470. 00	940. 00	2. 67	4. 1
9 to 9½ years	9. 60	24. 00	48. 00	96. 00	192. 00	480. 00	960. 00	2. 76	4. 1
9½ to 10 years	9. 80	24, 50	49. 00	98. 00	196. 00	490. 00	980. 00	2. 84	4.0
MATURITY VALUE	.,,,,,			33.32		200.00			
(10 years from issue date)	\$10.00	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1, 000. 00	2.90	
Period after	410.00	φ20.00		DED MATU			ψ1, 000. 00	2.00	(b) to extended
maturity date	610 00	1 005 00		MA ELMYCECO	SOUTH AND ADDRESS.		I 01 000 00	0.00	maturity
First ½ year ½ to 1 year	\$10. 00 10. 15	\$25. 00 25. 37	\$50. 00 50. 75	\$100.00 101.50	\$200. 00 203. 00	\$500. 00 507. 50	\$1, 000. 00 1, 015. 00	2. 90 2. 90	**3. 00 †3. 50
/2 to 1 year	10. 10	20. 01		The second second		estment yields		2. 30	1 10. 00
1 to 1½ years	\$10. 30	\$25. 76	\$51. 52	\$103. 04	\$206. 08	\$515. 20	\$1, 030. 40	1 2.91	3. 5
1½ to 2 years	10. 46	26. 14	52. 28	104. 56	209. 12	522. 80	1, 045. 60	2. 91	3. 5
2 to 2½ years	10. 61	26. 53	53. 06	106. 12	212. 24	530, 60	1, 061. 20	2. 91	3. 5
2½ to 3 years	10. 78	26, 96	53. 92	107. 84	215. 68	539. 20	1, 078. 40	2. 93	3, 6
3 to 31/2 years	10. 96	27. 39	54. 78	109. 56	219, 12	547. 80	1, 095, 60	2. 94	3. 6
31/2 to 4 years	11. 13	27. 83	55. 66	111. 32	222. 64	556. 60	1, 113. 20	2. 95	3. 6
4 to 41/2 years	11. 31	28. 28	56. 56	113. 12	226. 24	565. 60	1, 131. 20	2. 96	3. 7
4½ to 5 years	11. 50	28. 74	57. 48	114. 96	229. 92	574. 80	1, 149. 60	2. 97	3. 7
5 to 5½ years	11. 70	29. 26	58. 52	117. 04	234. 08	585. 20	1, 170. 40	2. 99	3. 7
5½ to 6 years	11. 92	29. 79	59. 58	119. 16	238. 32	595. 80	1, 191. 60	3. 01	3. 7
6 to 6½ years	12. 13 12. 35	30. 33 30. 87	60. 66 61. 74	121. 32 123. 48	242. 64 246. 96	606. 60 617. 40	1, 213. 20 1, 234. 80	3. 03	3. 8
6½ to 7 years 7 to 7½ years	12. 57	31, 43	62. 86	125. 72	251. 44	628. 60	1, 257. 20	3. 04 3. 06	3. 8
7½ to 8 years	12. 80	32. 00	64. 00	128. 00	256. 00	640. 00	1, 280. 00	3. 08	3. 9
8 to 8½ years	13. 04	32. 59	65, 18	130. 36	260. 72	651. 80	1, 303. 60	3. 09	4. 0
8½ to 9 years	13. 29	33, 23	66, 46	132. 92	265. 84	664. 60	1, 329. 20	3. 12	4. 0
9 to 9½ years	13. 56	33. 89	67. 78	135, 56	271, 12	677. 80	1, 355. 60	3. 14	4. 0
9½ to 10 years	13. 82	34, 56	69. 12	138, 24	276, 48	691, 20	1, 382, 40	3. 16	4. 1
EXTENDED MATURITY			10000		= 771.2		10.165		district the
VALUE (10 years from original ma- turity date) ¹	\$14. 11	\$35, 28	\$70.56	\$141.12	\$282. 24	\$705, 60	\$1, 411. 20	3. 19	

^{*}Calculated on basis of \$1,000 bond (face value).

*Approximate investment yield from beginning of each half-year period to extended maturity, at extended maturity value prior to June 1, 1959 revision.
†Revised approximate investment yield from effective date of revision to extended maturity.

† 20 years from issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1949

Table showing: (1) How bonds of Series E bearing issue dates from June 1 through November 1, 1949 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$10.00	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	APPROXIMATE IN	VESTMENT YIELD*
Period after issue date	7. 50	(1)	Redemption (Values incr	75. 00 n values durin	g each half-ye ay of period sh	ar period	750. 00	(2) On purchase price from issue date to beginning of each half-year period	(3) On current redemption value from beginning of each half-year period (a) to maturity
First ½ year	\$7. 50 7. 55 7. 60 7. 65 7. 67 7. 80 7. 80 7. 90 8. 10 8. 20 8. 30 8. 40 8. 60 8. 80 9. 20 9. 40 9. 60	\$18. 75 18. 75 18. 87 19. 00 19. 12 19. 25 19. 50 19. 75 20. 00 20. 25 20. 50 21. 50 22. 00 22. 50 23. 50 24. 00	\$37. 50 37. 50 37. 75 38. 00 38. 25 38. 50 39. 50 40. 00 41. 50 41. 00 41. 50 42. 00 44. 00 45. 00 47. 00 48. 00	\$75. 00 75. 00 76. 50 76. 50 77. 00 78. 00 79. 00 81. 00 82. 00 83. 00 84. 00 86. 00 99. 00 99. 00 99. 00	\$150. 00 150. 00 151. 00 152. 00 153. 00 154. 00 156. 00 158. 00 160. 00 162. 00 164. 00 166. 00 172. 00 172. 00 180. 00 180. 00 188. 00 192. 00	\$375. 00 375. 00 377. 50 380. 00 382. 50 385. 00 395. 00 400. 00 410. 00 415. 00 420. 00 440. 00 450. 00 460. 00 470. 00 480. 00	\$750. 00 750. 00 755. 00 760. 00 7765. 00 7770. 00 780. 00 800. 00 810. 00 820. 00 830. 00 840. 00 860. 00 880. 00 900. 00 920. 00 940. 00 960. 00	Percent 0.00 .00 .67 .88 .99 1.06 1.31 1.49 1.62 1.72 1.79 1.85 1.90 2.12 2.30 2.45 2.57 2.67	Percent **2, 90 3. 05 3. 15 3. 25 3. 38 3. 52 3. 58 3. 66 3. 75 3. 87 4. 01 4. 18 4. 41 4. 36 4. 31 4. 26 4. 21 4. 17
9½ to 10 years	9. 80 \$10. 00	24. 50 \$25. 00	\$50.00 EXTEN	98. 00 \$100. 00	\$200.00	\$500.00	980. 00 \$1, 000. 00	2. 84 2. 90	4. 08
date	4	1		1			1 04 000 00	-	maturity
First ½ year	\$10.00	\$25.00	\$50.00 Revised	\$100.00 redemption v	\$200.00 values and inve	\$500.00 estment yields	\$1,000.00	2. 90	†3. 75
32 to 1 year	12. 66	\$25. 44 25. 89 26. 35 26. 83 27. 81 28. 32 28. 84 29. 38 29. 93 30. 49 31. 07 31. 66 32. 26 32. 89 33. 53 34. 18 34. 85 35. 54	\$50. 88 51. 78 52. 70 53. 66 54. 62 55. 62 56. 64 57. 68 58. 76 59. 86 60. 14 63. 32 64. 52 65. 78 67. 06 68. 36 69. 70 71. 08	\$101. 76 103. 56 105. 40 107. 32 109. 24 111. 24 113. 28 115. 36 117. 52 119. 72 121. 96 124. 28 126. 64 129. 04 131. 56 134. 12 136. 72 139. 40 142. 16	\$203. 52 207. 12 210. 80 214. 64 218. 48 222. 48 226. 56 230. 72 235. 04 239. 44 248. 56 253. 28 258. 08 263. 12 268. 24 273. 44 278. 80 284. 32	\$508. 80 517. 80 527. 00 536. 60 546. 20 556. 20 566. 40 576. 80 587. 60 698. 60 621. 40 633. 20 645. 20 645. 20 657. 80 670. 60 683. 60 697. 00 710. 80	\$1, 017. 60 1, 035. 60 1, 054. 00 1, 073. 20 1, 092. 40 1, 112. 40 1, 132. 80 1, 153. 60 1, 175. 20 1, 219. 60 1, 242. 80 1, 266. 40 1, 290. 40 1, 341. 20 1, 341. 20 1, 394. 00 1, 421. 60	2. 93 2. 95 2. 98 3. 01 3. 03 3. 06 3. 18 3. 14 3. 14 3. 18 3. 20 3. 22 3. 24 3. 26 3. 27 3. 29 3. 31	3. 76 3. 77 3. 89 3. 81 3. 82 3. 83 3. 85 3. 86 3. 87 3. 89 3. 91 3. 93 3. 94 3. 96 3. 98 4. 00
VALUE (10 years from original ma- turity date) ¹ _	\$14.50	\$36. 25	\$72. 50	\$145.00	\$290.00	\$725.00	\$1, 450, 00	3. 32	L. Mag

^{*}Calculated on basis of \$1,000 bond (face value).

**Approximate investment yield for entire period from issuance to original maturity.

†Revised approximate investment yield for entire period from original maturity to extended maturity.

†20 years from issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1949 THROUGH MAY 1, 1950

Table showing: (1) How bonds of Series E bearing issue dates from December 1, 1949 through May 1, 1950 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$10.00	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	APPROXIMATE IN	VESTMENT YIELD*
Issue Price	7. 50	18. 75	37. 50	75. 00	150. 00	375. 00	750. 00	(2) On purchase price from issue	(3) On current redemption value
Period after issue date		(1)	Redemption (Values incr	n values durin ease on first d	g each half-yea y of period sh	ar period lown)		date to beginning of each half-year period	from beginning of each half-year period (a) to maturity
First ½ year	\$7. 50	\$18.75	\$37. 50	\$75.00	\$150.00	\$375.00	\$750.00	Percent 0, 00	Percent ** 2, 90
½ to 1 year	7. 50	18. 75	37. 50	75. 00	150. 00	375. 00	750. 00	.00	** 3. 05
1 to 1½ years	7. 55	18. 87	37. 75	75. 50	151. 00	377. 50	755. 00	67	** 3. 15
1½ to 2 years	7. 60	19.00	38, 00	76, 00	152. 00	380, 00	760.00	. 88	** 3. 25
2 to 21/2 years	7. 65	19. 12	38. 25	76. 50	153, 00	382, 50	765. 00	. 99	** 3. 38
2½ to 3 years	7. 70	19. 25	38. 50	77. 00	154. 00	385, 00	770. 00	1.06	** 3. 52
3 to 3½ years	7. 80	19. 50	39. 00	78. 00	156. 00	390.00	780.00	1. 31	** 3. 58
3½ to 4 years	7. 90	19. 75	39. 50	79.00	158. 00	395. 00	790.00	1. 49	** 3. 66
4 to 4½ years	8. 00	20.00	40.00	80. 00	160.00	400.00	800.00	1. 62	** 3. 78
4½ to 5 years	8. 10	20. 25	40. 50	81. 00	162. 00	405. 00	810. 00	1.72	** 3. 87
5 to 5½ years	8. 20	20. 50	41.00	82. 00	164. 00	410. 00	820. 00	1.79	** 4. 01
51/2 to 6 years	8. 30	20. 75	41. 50	83. 00	166. 00	415. 00	830. 00	1. 85	** 4. 18
6 to 6½ years	8. 40	21. 00	42. 00	84, 00	168. 00	420.00	840. 00	1. 90	** 4. 41
6½ to 7 years	8. 60	21. 50	43. 00	86. 00	172.00	430.00	860. 00	2. 12	** 4. 36
7 to 7½ years	8. 80	22. 00	44. 00	88. 00	176. 00	440.00	880. 00	2. 30	** 4. 31
7½ to 8 years	9. 00	22. 50	45. 00	90. 00	180. 00	450. 00	900.00	2. 45	** 4. 26
8 to 8½ years	9. 20 9. 40	23. 00 23. 50	46. 00	92. 00 94. 00	184. 00	460. 00 470. 00	920. 00	2. 57	** 4. 21
8½ to 9 years 9 to 9½ years	9. 60	24. 00	48. 00	96. 00	188. 00 192. 00	480. 00	940. 00 960. 00	2. 67 2. 76	** 4. 17 ** 4. 12
9½ to 10 years	9. 80	24. 50	49. 00	98. 00	196. 00	490.00	980. 00	2. 76	† 4. 73
372 to 10 years	0. 00	21. 00	-	-	values and inv			2. 04	1 14.70
MATURITY			1	I	1	I		T .	
VALUE									111.12
(10 years from	123		13.5	lo acolus				1 100	100
issue date)	\$10.03	\$25. 08	\$50.16	\$100.32	\$200.64	\$501.60	\$1,003.20	2. 93	
Period after maturity date			EXTEN	DED MATU	RITY PERI	OD			(b) to extended maturity
	\$10, 03	1 805 00	1 050 10	\$100, 32	1 \$200. 64	1 0501 60	1 61 002 00	0.00	
First ½ year	10. 21	\$25. 08 25. 52	\$50. 16 51. 04	102. 08	204. 16	\$501. 60 510. 40	\$1,003.20	2. 93	3. 75
½ to 1 year 1 to 1½ years	10. 21	25. 97	51. 04	102. 08	207. 76	519, 40	1, 020. 80 1, 038. 80	2. 96 2. 98	3. 76
1½ to 2 years	10. 58	26. 44	52. 88	105. 76	211. 52	528. 80	1, 057. 60	3. 01	3. 77
2 to 2½ years	10. 76	26. 91	53. 82	107. 64	215. 28	538. 20	1, 076. 40	3. 03	3. 80
2½ to 3 years		27, 40	54. 80	109. 60	219. 20	548. 00	1, 096, 00	3. 06	3. 8
3 to 3½ years	11. 16	27. 90	55. 80	111. 60	223. 20	558. 00	1, 116. 00	3. 08	3. 85
3½ to 4 years	11. 36	28, 41	56. 82	113. 64	227. 28	568. 20	1, 136, 40	3. 10	3. 8
4 to 41/2 years	11. 57	28. 93	57. 86	115. 72	231. 44	578. 60	1, 157. 20	3. 12	3. 8
41/2 to 5 years	11. 79	29. 47	58. 94	117. 88	235. 76	589. 40	1, 178. 80	3. 14	3. 80
5 to 51/2 years	12, 01	30. 02	60.04	120. 08	240. 16	600, 40	1, 200. 80	3. 16	3. 8
5½ to 6 years	12. 24	30. 59	61. 18	122. 36	244. 72	611. 80	1, 223. 60	3. 18	3. 88
6 to 61/2 years	12. 46	31. 16	62. 32	124. 64	249. 28	623. 20	1, 246. 40	3, 20	3. 90
6½ to 7 years	12. 70	31. 76	63. 52	127. 04	254. 08	635. 20	1, 270. 40	3. 22	3. 90
7 to 7½ years	12. 95	32. 37	64. 74	129. 48	258. 96	647. 40	1, 294. 80	3. 24	3. 91
7½ to 8 years	13. 20	32. 99	65. 98	131. 96	263. 92	659. 80	1, 319. 60	3. 25	3. 93
8 to 81/2 years		33. 63	67. 26	134. 52	269. 04	672. 60	1, 345. 20	3. 27	3. 94
81/2 to 9 years	13. 72	34. 29	68. 58	137. 16	274. 32	685. 80	1, 371. 60	3. 29	3. 95
9 to 9½ years	13. 98	34. 96	69. 92	139. 84	279. 68	699. 20	1, 398. 40	3. 31	3. 97
9½ to 10 years	14. 26	35. 66	71. 32	142. 64	285. 28	713. 20	1, 426. 40	3. 32	3. 93
EXTENDED						7			2.1
MATURITY						4-			- 1
VALUE									- HINT
(10 years from									

turity date)1 \$14.54 \$36.36

\$145.44

\$72.72

\$290.88

original ma-

^{*}Calculated on basis of \$1,000 bond (face value).

**Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision.

† Revised approximate investment yield from effective date of revision to maturity.

† 20 years from issue date.

UNITED STATES SAVINGS BONDS—SERIES E TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1950

Table showing: (1) How bonds of Series E bearing issue dates from June 1 through November 1, 1950 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semi-

Maturity Value		\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	APPROXIMATE IN	VESTMENT YIELD*
Issue Price	18. 75	37. 50	75. 00	150.00	375. 00	750. 00	(2) On purchase price from issue	(3) On current redemption value
Period after issue date		(I	(Values increa	values during ea ase on first day o	ach half-year per of period shown	riod	date to begin- ning of each half-year period	from beginning of each half-year period (a) to maturity
First ½ year	\$18. 75	\$37. 50	\$75. 00	\$150.00	\$375. 00	\$750.00	Percent 0, 00	Percent ** 2. 90
½ to 1 year	18. 75	37. 50	75. 00	150. 00	375. 00	750. 00	.00	** 3. 05
1 to 1½ years	18. 87	37. 75	75. 50	151. 00	377. 50	755. 00	.67	** 3. 15
1½ to 2 years	19. 00	38. 00	76. 00	152. 00	380. 00	760. 00	. 88	** 3. 25
2 to 2½ years	19. 12	38. 25	76. 50	153. 00	382. 50	765. 00	. 99	** 3. 38
2½ to 3 years	19. 25	38. 50	77. 00	154. 00	385. 00	770. 00	1. 06	** 3. 52
3 to 3½ years	19. 50	39. 00	78. 00	156. 00	390. 00	780. 00	1. 31	** 3. 58
3½ to 4 years	19. 75	39. 50	79. 00	158. 00	395. 00	790. 00	1. 49	** 3. 66
4 to 4½ years	20. 00	40. 00	80. 00	160. 00	400. 00	800. 00	1. 62	** 3. 75
4½ to 5 years	20. 25	40. 50	81. 00	162. 00	405. 00	810. 00	1. 72	** 3. 87
5 to 5½ years	20. 50	41. 00	82. 00	164. 00	410. 00	820. 00		
5½ to 6 years	20. 75	41. 50	83. 00	166. 00	415. 00	830. 00	1. 79	** 4. 01
6 to 6½ years	21. 00	42. 00	84. 00	168. 00	420. 00		1. 85	** 4. 18
	21. 50	43. 00	86. 00	172. 00		840. 00	1. 90	** 4. 41
6½ to 7 years	22. 00	44. 00	88. 00		430. 00	860. 00	2. 12	** 4. 36
7 to 7½ years	22. 50	45. 00		176. 00	440. 00	880. 00	2. 30	** 4. 31
7½ to 8 years	23. 00	46. 00	90. 00 92. 00	180. 00 184. 00	450. 00	900. 00	2. 45	** 4. 26
8 to 8½ years 8½ to 9 years	23. 50	47. 00	94. 00	188. 00	460. 00	920. 00	2. 57	** 4. 21
	24. 00				470. 00	940. 00	2. 67	** 4. 17
9 to 9½ years	24. 00	48. 00	96. 00	192. 00 on values and ir	480. 00	960. 00	2. 76	† 4. 74
9½ to 10 years	\$24. 54						0.05	1 0
MATURITY VALUE	Φ24. 04	\$49. 08	\$98. 16	\$196. 32	\$490. 80	\$981. 60	2. 85	4. 97
(10 years from issue date)	\$25. 15	\$50. 30	\$100.60	\$201. 20	\$503.00	\$1,006.00	2. 96	
Period after maturity date		F	EXTENDED	MATURITY I	PERIOD			(b) to extended maturity
First ½ year	\$25. 15	\$50. 30	\$100.60	\$201. 20	\$503.00	\$1,006.00	2. 96	3. 75
1/2 to 1 year	25. 59	51. 18	102. 36	204. 72	511. 80	1, 023. 60	2. 98	3. 76
1 to 1½ years	26. 05	52. 10	104. 20	208. 40	521. 00	1, 042. 00	3. 01	3. 77
1½ to 2 years	26. 51	53. 02	106. 04	212. 08	530. 20	1, 060. 40	3. 03	3. 79
2 to 2½ years	26. 99	53. 98	107. 96	215. 92	539. 80	1, 079. 60	3. 06	3. 80
2½ to 3 years	27. 48	54. 96	109. 92	219. 84	549. 60	1, 099. 20	3. 08	3. 81
3 to 3½ years	27. 98	55. 96	111. 92	223. 84	559. 60	1, 119. 20	3. 10	3. 82
3½ to 4 years	28. 49	56. 98	113. 96	227. 92	569. 80	1, 139. 60	3. 12	3. 84
4 to 4½ years	29. 01	58. 02	116. 04	232. 08	580. 20	1, 160. 40	3. 14	3. 85
4½ to 5 years	29. 55	59. 10	118. 20	236. 40	591. 00	1, 182. 00	3. 16	3. 86
5 to 5½ years	30. 10	60. 20	120. 40	240. 80	602. 00	1, 204. 00	3. 18	3. 88
5½ to 6 years	30. 67	61. 34	122. 68	245. 36	613. 40	1, 226. 80	3. 20	3. 89
6 to 6½ years	31. 25	62. 50	125. 00	250. 00	625. 00	1, 250. 00	3. 22	3. 90
6½ to 7 years	31. 85	63. 70	127. 40	254. 80	637. 00	1, 274. 00	3. 24	3. 91
7 to 7½ years	32. 46	64. 92	129. 84	259. 68	649. 20	1, 298. 40	3. 25	3. 92
7½ to 8 years	33. 08	66. 16	132. 32	264. 64	661. 60	. 1, 323. 20	3. 27	3. 94
8 to 8½ years	33. 73	67. 46	134. 92	269, 84	674. 60	1, 349. 20	3. 29	3. 94
8½ to 9 years	34. 39	68. 78	137. 56	275. 12	687. 80	1, 375. 60	3. 31	3. 95
9 to 9½ years	35. 06	70. 12	140. 24	280. 48	701. 20	1, 402. 40	3. 32	3. 98
9½ to 10 years EXTENDED MATURITY	35. 75	71. 50	143. 00	286. 00	715. 00	1, 430. 00	3. 34	4. 03
VALUE (10 years from original ma- turity date) ¹	\$36, 47	\$72.94	\$145. 88	\$291.76	\$729. 40	\$1, 458. 80	3, 35	

^{*}Calculated on basis of \$1,000 bond (face value).

**Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision.

†Revised approximate investment yield from effective date of revision to maturity.

†20 years from issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1950 THROUGH MAY 1, 1951

Table showing: (1) How bonds of Series E bearing issue dates from December 1, 1950 through May 1, 1951 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semi-

Maturity Value	\$25. 00	\$50. 00	\$100.00	\$200.00	\$500.00	\$1, 000. 00	APPROXIMATE INV	VESTMENT YIELD*
Issue Price	18. 75	37. 50	75. 00	150. 00	375. 00	750. 00	(2) On purchase price from issue	(3) On current redemption value
Period after issue		(1) Po	domntion value	s during each ha	If woon poriod		date to begin-	from beginning of each half-year
date		(Va	ning of each half-year period	period (a) to maturity				
First ½ year	\$18. 75	\$37. 50	\$75. 00	\$150.00	\$375. 00	\$750.00	Percent 0. CO	Percent **2, 90
½ to 1 year	18. 75	37. 50	75. 00	150. 00	375. 00	750. 00	.00	**3. 05
1 to 1½ years	18. 87	37. 75	75. 50	151. 00	377. 50	755. 00	. 67	**3. 15
1½ to 2 years	19. 00	38. 00	76. 00	152. 00	380. 00	760. 00	. 88	**3. 25
2 to 2½ years	19. 12	38. 25	76. 50	153. 00	382. 50	765. 00	. 99	**3. 38
2½ to 3 years	19. 25	38. 50	77. 00	154. 00	385. 00	770. 00	1. 06	**3. 52
3 to 3½ years	19. 50	39. 00	78. 00	156. 00	390. 00	780. 00	1. 31	**3. 58
3½ to 4 years	19. 75	39. 50	79. 00	158. 00	395. 00	790.00	1. 49	**3. 66
4 to 41/2 years	20.00	40.00	80. 00	160. 00	400. 00	800. 00	1. 62	**3. 75
4½ to 5 years	20. 25	40. 50	81. 00	162. 00	405. 00	810. 00	1. 72	**3. 87
5 to 5½ years	20. 50	41. 00	82. 00	164. 00	410. 00	820. 00	1. 79	**4. 01
5½ to 6 years	20. 75	41. 50	83. 00	166. 00	415. 00	830. 00	1. 85	**4. 18
6 to 6½ years	21. 00	42, 00	84. 00	168. 00	420. 00	840. 00	1. 90	**4. 41
6½ to 7 years	21. 50	43. 00	86. 00	172. 00	430. 00	860. 00	2. 12	**4. 36
7 to 7½ years	22. 00	44. 00	88. 00	176. 00	440. 00	880. 00	2. 30	**4. 31
7½ to 8 years	22. 50	45. 00	90. 00	180. 00	450. 00	900. 00	2. 45	**4. 26
8 to 8½ years	23. 00	46. 00	92. 00	184. 00	460. 00	920. 00	2. 57	**4. 21
8½ to 9 years	23. 50	47. 00	94. 00	188. 00	470. 00	940. 00	2. 67	†4. 77
		Re	evised redempti	on values and in	vestment yield	S		
9 to 9½ years	\$24.02	\$48.04	\$96. 08	\$192. 16	\$480. 40	\$960. 80	2. 77	4. 93
9½ to 10 years MATURITY VALUE	24. 60	49. 20	98. 40	196. 80	492. 00	984. 00	2. 88	5. 04
(10 years from issue date)	\$25. 22	\$50. 44	\$100. 88	\$201. 76	\$504. 40	\$1, 008. 80	2. 99	
Period after maturity date	0	EIA IE	XTENDED I	MATURITY I	PERIOD		02.0	(b) to extended maturity
First ½ year	\$25. 22	\$50. 44	\$100. 88	\$201.76	\$504. 40	\$1,008.80	2, 99	3. 78
1/2 to 1 year	25. 66	51. 32	102. 64	205. 28	513. 20	1, 026. 40	3. 01	3. 76
1 to 11/2 years	26. 12	52. 24	104. 48	208. 96	522. 40	1, 044. 80	3. 04	3. 77
1½ to 2 years	26. 58	53. 16	106. 32	212. 64	531. 60	1, 063. 20	3. 06	3. 79
2 to 2½ years	27. 06	54, 12	108. 24	216. 48	541. 20	1, 082. 40	3. 08	3. 80
2½ to 3 years	27. 55	55. 10	110. 20	220. 40	551. 00	1, 102. 00	3. 10	3. 81
3 to 3½ years	28. 05	56. 10	112. 20	224. 40	561. 00	1, 122, 00	3. 12	3. 88 3. 88
3½ to 4 years	28. 57 29. 09	57. 14	114. 28 116. 36	228. 56 232. 72	571. 40 581. 80	1, 142. 80	3. 14 3. 16	3, 88
4 to 4½ years	29. 63	58. 18 59. 26	118. 52	237. 04	592. 60	1, 163. 60 1, 185. 20	3. 18	3. 86
4½ to 5 years	30. 19	60. 38	120. 76	241. 52	603. 80	1, 207. 60	3. 20	3. 87
5 to 5½ years 5½ to 6 years	30. 76	61. 52	123. 04	246, 08	615. 20	1, 230, 40	3, 22	3. 88
6 to 6½ years	31. 34	62, 68	125. 36	250. 72	626. 80	1, 253. 60	3. 24	3. 90
6½ to 7 years	31. 94	63. 88	127, 76	255, 52	638. 80	1, 277, 60	3, 25	3, 9
7 to 7½ years	32. 55	65. 10	130. 20	260. 40	651. 00	1, 302, 00	3. 27	3. 92
7½ to 8 years	33. 18	66. 36	132, 72	265. 44	663. 60	1, 327. 20	3. 29	3. 93
8 to 8½ years	33. 82	67. 64	135. 28	270. 56	676. 40	1, 352, 80	3. 30	3. 98
8½ to 9 years	34. 48	68. 96	137. 92	275. 84	689. 60	1, 379. 20	3. 32	3. 96
9 to 9½ years	35. 16	70. 32	140. 64	281. 28	703. 20	1, 406. 40	3. 34	3. 9
9½ to 10 years	35. 85	71. 70	143. 40	286. 80	717. 00	1, 434. 00	3. 35	4. 05
EXTENDED MATURITY				n/ Set		45		19 33
VALUE (10 years from original maturity date) ¹	\$36. 57	\$73. 14	\$146. 28	\$292. 56	\$731, 40	\$1, 462. 80	3, 37	MINE AND

Calculated on basis of \$1,000 bond (face value).
 Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision.
 Revised approximate investment yield from effective date of revision to maturity.
 20 years from issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1951

Table showing: (1) How bonds of Series E bearing issue dates from June 1 through November 1, 1951 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semi-

Maturity Value Issue Price	\$25.00 18.75	\$50.00 37.50	\$100, 00 75, 00	\$200. 00 150. 00	\$500.00 375.00	\$1,000.00 750.00	APPROXIMATE IN	VESTMENT YIELD*
Period after issue date		(I	(2) On purchase price from issue date to begin- ning of each half-year period	(3) On current redemption value from beginning of each half-year period (a) to maturity				
00.	L pus			(III)	HIPCT I		Percent	Percent
First ½ year	\$18. 75	\$37. 50	\$75. 00	\$150.00	\$375.00	\$750.00	0.00	**2. 90
½ to 1 year	18. 75	37. 50	75. 00	150. 00	375. 00	750. 00	.00	**3. 05
1 to 1½ years	18. 87	37. 75	75. 50	151. 00	377. 50	755. 00	. 67	**3. 15
1½ to 2 years	19.00	38. 00	76. 00	- 152. 00	380. 00	760. 00	. 88	**3. 25
2 to 2½ years	19. 12	38. 25	76. 50	153. 00	382. 50	765. 00	. 99	**3. 38
2½ to 3 years	19. 25	38. 50	77. 00	154. 00	385. 00	770. 00	1. 06	**3. 52
3 to 3½ years	19. 50	39. 00	78. 00	156. 00	390. 00	780. 00	1. 31	**3. 58
3½ to 4 years	19. 75	39. 50	79. 00	158. 00	395. 00	790. 00	1. 49	**3. 66
4 to 4½ years	20.00	40.00	80. 00	160. 00	400. 00	800. 00	1. 62	**3. 75
4½ to 5 years	20. 25	40. 50	81. 00	162. 00	405. 00	810. 00	1. 72	**3. 87
5 to 5½ years	20. 50	41.00	82. 00	164, 00	410. 00	820. 00	1. 79	**4. 01
5½ to 6 years	20. 75	41. 50	83. 00	166. 00	415. 00	830. 00	1. 85	**4. 18
6 to 6½ years	21. 00	42.00	84. 00	168. 00	420. 00	840. 00	1. 90	**4. 41
6½ to 7 years	21. 50	43. 00	86. 00	172, 00	430. 00	860. 00	2. 12	**4. 36
7 to 7½ years	22. 00	44. 00	88. 00	176. 00	440. 00	880. 00	2. 30	**4. 31
7½ to 8 years	22. 50	45. 00	90. 00	180. 00	450. 00	900. 00	2. 45	**4. 26
8 to 8½ years	23. 00	46.00	92. 00 1	184. 00	460. 00 1	920. 00	2. 57	†4. 82
AND THE PERSON NAMED IN	-	E-013	The state of the s	on values and in	THE REAL PROPERTY.	The second second		a his III of 116
8½ to 9 years	\$23. 52	\$47.04	\$94. 08	\$188. 16	\$470.40	\$940. 80	2. 68	4. 92
9 to 9½ years	24. 07	48. 14	96. 28	192. 56	481. 40	962. 80	2. 79	5. 05
9½ to 10 years	24. 67	49. 34	98. 68	197. 36	493. 40	986. 80	2. 91	5. 11
MATURITY VALUE	1.00	2/13 11 1	01 1 CC 2	17 1923 4	101.0113			Tel on tel
(10 years from issue date)	\$25. 30	\$50.60	\$101. 20	\$202.40	\$506.00	\$1, 012, 00	3. 02	
Period after	720.00	8(0) 13	ni rasi	ED MATURI	Service College			(b) to extended
maturity date		J. U.J.	02.210	ES 2175	dat States	16 16	A COMMENT	maturity
First ½ year	\$25. 30	\$50, 60	\$101. 20	\$202.40	\$506.00	\$1,012.00	3. 02	3. 75
½ to 1 year	25. 75	51. 50	103. 00	206. 00	515. 00	1, 030. 00	3. 04	3. 76
1 to 11/2 years	26. 20	52. 40	104. 80	209. 60	524. 00	1, 048. 00	3. 06	3. 77
1½ to 2 years	26. 67	53. 34	106. 68	213. 36	533. 40	1, 066. 80	3. 09	3. 78
2 to 2½ years	27. 15	54. 30	108. 60	217. 20	543, 00	1, 086. 00	3. 11	3. 80
2½ to 3 years	27. 64	1 55 90 1						
		55. 28	110. 56	221. 12	552. 80	1, 105. 60	3. 13	
3 to 3½ years	28. 14	56. 28	112, 56	225. 12	562, 80	1, 125, 60	3. 15	3. 82
3½ to 4 years	28. 14 28. 66	56, 28 57, 32	112. 56 114. 64	225. 12 229. 28	562, 80 573, 20	1, 125. 60 1, 146. 40	3. 15 3. 17	3. 82 3. 83
3½ to 4 years 4 to 4½ years	28. 14 28. 66 29. 19	56, 28 57, 32 58, 38	112, 56 114, 64 116, 76	225. 12 229. 28 233. 52	562, 80 573, 20 583, 80	1, 125. 60 1, 146. 40 1, 167. 60	3. 15 3. 17 3. 19	3. 82 3. 83 3. 84
3½ to 4 years 4 to 4½ years 4½ to 5 years	28. 14 28. 66 29. 19 29. 73	56, 28 57, 32 58, 38 59, 46	112. 56 114. 64 116. 76 118. 92	225. 12 229. 28 233. 52 237. 84	562, 80 573, 20 583, 80 594, 60	1, 125, 60 1, 146, 40 1, 167, 60 1, 189, 20	3. 15 3. 17 3. 19 3. 20	3. 82 3. 83 3. 84 3. 86
3½ to 4 years 4 to 4½ years 4½ to 5 years 5 to 5½ years	28. 14 28. 66 29. 19 29. 73 30. 28	56, 28 57, 32 58, 38 59, 46 60, 56	112, 56 114, 64 116, 76 118, 92 121, 12	225. 12 229. 28 233. 52 237. 84 242. 24	562, 80 573, 20 583, 80 594, 60 605, 60	1, 125. 60 1, 146. 40 1, 167. 60 1, 189. 20 1, 211. 20	3. 15 3. 17 3. 19 3. 20 3. 22	3. 82 3. 83 3. 84 3. 86 3. 87
3½ to 4 years 4 to 4½ years 4½ to 5 years 5 to 5½ years 5½ to 6 years	28. 14 28. 66 29. 19 29. 73 30. 28 30. 85	56. 28 57. 32 58. 38 59. 46 60. 56 61. 70	112, 56 114, 64 116, 76 118, 92 121, 12 123, 40	225. 12 229. 28 233. 52 237. 84 242. 24 246. 80	562, 80 573, 20 583, 80 594, 60 605, 60 617, 00	1, 125. 60 1, 146. 40 1, 167. 60 1, 189. 20 1, 211. 20 1, 234. 00	3. 15 3. 17 3. 19 3. 20 3. 22 3. 24	3. 82 3. 83 3. 84 3. 86 3. 87 3. 88
3½ to 4 years	28. 14 28. 66 29. 19 29. 73 30. 28 30. 85 31. 44	56. 28 57. 32 58. 38 59. 46 60. 56 61. 70 62. 88	112, 56 114, 64 116, 76 118, 92 121, 12 123, 40 125, 76	225. 12 229. 28 233. 52 237. 84 242. 24 246. 80 251. 52	562, 80 573, 20 583, 80 594, 60 605, 60 617, 00 628, 80	1, 125. 60 1, 146. 40 1, 167. 60 1, 189. 20 1, 211. 20 1, 234. 00 1, 257. 60	3. 15 3. 17 3. 19 3. 20 3. 22 3. 24 3. 26	3. 83 3. 84 3. 86 3. 87 3. 88 3. 89
3½ to 4 years	28. 14 28. 66 29. 19 29. 73 30. 28 30. 85 31. 44 32. 04	56. 28 57. 32 58. 38 59. 46 60. 56 61. 70 62. 88 64. 08	112, 56 114, 64 116, 76 118, 92 121, 12 123, 40 125, 76 128, 16	225. 12 229. 28 233. 52 237. 84 242. 24 246. 80 251. 52 256. 32	562, 80 573, 20 583, 80 594, 60 605, 60 617, 00 628, 80 640, 80	1, 125. 60 1, 146. 40 1, 167. 60 1, 189. 20 1, 211. 20 1, 234. 00 1, 257. 60 1, 281. 60	3. 15 3. 17 3. 19 3. 20 3. 22 3. 24 3. 26 3. 27	3. 82 3. 83 3. 84 3. 86 3. 87 3. 88 3. 89
3½ to 4 years	28. 14 28. 66 29. 19 29. 73 30. 28 30. 85 31. 44 32. 04 32. 65	56. 28 57. 32 58. 38 59. 46 60. 56 61. 70 62. 88 64. 08 65. 30	112. 56 114. 64 116. 76 118. 92 121. 12 123. 40 125. 76 128. 16 130. 60	225. 12 229. 28 233. 52 237. 84 242. 24 246. 80 251. 52 256. 32 261. 20	562, 80 573, 20 583, 80 594, 60 605, 60 617, 00 628, 80 640, 80 653, 00	1, 125. 60 1, 146. 40 1, 167. 60 1, 189. 20 1, 211. 20 1, 234. 00 1, 257. 60 1, 281. 60 1, 306. 00	3. 15 3. 17 3. 19 3. 20 3. 22 3. 24 3. 26 3. 27 3. 29	3. 82 3. 83 3. 84 3. 86 3. 87 3. 88 3. 89 3. 90
3½ to 4 years	28. 14 28. 66 29. 19 29. 73 30. 28 30. 85 31. 44 32. 04 32. 65 33. 28	56. 28 57. 32 58. 38 59. 46 60. 56 61. 70 62. 88 64. 08 65. 30 66. 56	112. 56 114. 64 116. 76 118. 92 121. 12 123. 40 125. 76 128. 16 130. 60 133. 12	225. 12 229. 28 233. 52 237. 84 242. 24 246. 80 251. 52 256. 32 261. 20 266. 24	562. 80 573. 20 583. 80 594. 60 605. 60 617. 00 628. 80 640. 80 653. 00 665. 60	1, 125, 60 1, 146, 40 1, 167, 60 1, 189, 20 1, 211, 20 1, 234, 00 1, 257, 60 1, 281, 60 1, 306, 00 1, 331, 20	3. 15 3. 17 3. 19 3. 20 3. 22 3. 24 3. 26 3. 27 3. 29 3. 31	3. 82 3. 83 3. 84 3. 87 3. 88 3. 89 3. 90 3. 92 3. 93
3½ to 4 years	28. 14 28. 66 29. 19 29. 73 30. 28 30. 85 31. 44 32. 04 32. 65 33. 28 33. 93	56. 28 57. 32 58. 38 59. 46 60. 56 61. 70 62. 88 64. 08 65. 56 67. 86	112. 56 114. 64 116. 76 118. 92 121. 12 123. 40 125. 76 128. 16 130. 60 133. 12 135. 72	225. 12 229. 28 233. 52 237. 84 242. 24 246. 80 251. 52 256. 32 261. 20 266. 24 271. 44	562, 80 573, 20 583, 80 594, 60 605, 60 617, 00 628, 80 640, 80 653, 00 665, 60 678, 60	1, 125. 60 1, 146. 40 1, 167. 60 1, 189. 20 1, 211. 20 1, 234. 00 1, 257. 60 1, 281. 60 1, 306. 00 1, 331. 20 1, 357. 20	3. 15 3. 17 3. 19 3. 20 3. 22 3. 24 3. 26 3. 27 3. 29 3. 31 3. 32	3. 82 3. 83 3. 84 3. 87 3. 88 3. 89 3. 90 3. 93 3. 93 3. 93
3½ to 4 years	28. 14 28. 66 29. 19 29. 30. 28 30. 85 31. 44 32. 04 32. 65 33. 93 34. 59	56. 28 57. 32 58. 38 59. 46 60. 56 61. 70 62. 88 64. 08 65. 30 66. 56 67. 86 69. 18	112. 56 114. 64 116. 76 118. 92 121. 12 123. 40 125. 76 128. 16 130. 60 133. 12 135. 72 138. 36	225. 12 229. 28 233. 52 237. 84 242. 24 246. 80 251. 52 256. 32 261. 20 266. 24 271. 44 276. 72	562, 80 573, 20 583, 80 594, 60 605, 60 617, 00 628, 80 640, 80 653, 00 665, 60 678, 60 691, 80	1, 125, 60 1, 146, 40 1, 167, 60 1, 189, 20 1, 211, 20 1, 234, 00 1, 257, 60 1, 281, 60 1, 306, 00 1, 331, 20 1, 357, 20 1, 383, 60	3. 15 3. 17 3. 19 3. 20 3. 22 3. 24 3. 26 3. 27 3. 29 3. 31 3. 32 3. 34	3. 82 3. 83 3. 84 3. 86 3. 87 3. 88 3. 89 3. 90 3. 92 3. 93 3. 93 3. 93
3½ to 4 years	28. 14 28. 66 29. 19 29. 73 30. 28 30. 85 31. 44 32. 04 32. 65 33. 28 33. 93 34. 59 35. 27	56. 28 57. 32 58. 38 59. 46 60. 56 61. 70 62. 88 64. 08 65. 30 66. 56 67. 86 69. 18 70. 54	112. 56 114. 64 116. 76 118. 92 121. 12 123. 40 125. 76 128. 16 130. 60 133. 12 135. 72 138. 36 141. 08	225. 12 229. 28 233. 52 237. 84 242. 24 246. 80 251. 52 256. 32 261. 20 266. 24 271. 44 276. 72 282. 16	562, 80 573, 20 583, 80 594, 60 605, 60 617, 00 628, 80 640, 80 653, 00 665, 60 671, 80 705, 40	1, 125, 60 1, 146, 40 1, 167, 60 1, 189, 20 1, 211, 20 1, 234, 00 1, 257, 60 1, 281, 60 1, 306, 00 1, 331, 20 1, 357, 20 1, 358, 60 1, 410, 80	3. 15 3. 17 3. 19 3. 20 3. 22 3. 24 3. 26 3. 27 3. 29 3. 31 3. 32 3. 34 3. 35	3. 82 3. 83 3. 84 3. 86 3. 87 3. 99 3. 92 3. 93 3. 93 3. 95 3. 96
3½ to 4 years	28. 14 28. 66 29. 19 29. 30. 28 30. 85 31. 44 32. 04 32. 65 33. 93 34. 59	56. 28 57. 32 58. 38 59. 46 60. 56 61. 70 62. 88 64. 08 65. 30 66. 56 67. 86 69. 18	112. 56 114. 64 116. 76 118. 92 121. 12 123. 40 125. 76 128. 16 130. 60 133. 12 135. 72 138. 36	225. 12 229. 28 233. 52 237. 84 242. 24 246. 80 251. 52 256. 32 261. 20 266. 24 271. 44 276. 72	562, 80 573, 20 583, 80 594, 60 605, 60 617, 00 628, 80 640, 80 653, 00 665, 60 678, 60 691, 80	1, 125, 60 1, 146, 40 1, 167, 60 1, 189, 20 1, 211, 20 1, 234, 00 1, 257, 60 1, 281, 60 1, 306, 00 1, 331, 20 1, 357, 20 1, 383, 60	3. 15 3. 17 3. 19 3. 20 3. 22 3. 24 3. 26 3. 27 3. 29 3. 31 3. 32 3. 34	3. 82 3. 83 3. 84 3. 86 3. 87 3. 88 3. 89 3. 90 3. 92 3. 93 3. 93 3. 93
3½ to 4 years	28. 14 28. 66 29. 19 29. 73 30. 28 30. 85 31. 44 32. 04 32. 65 33. 28 33. 93 34. 59 35. 27	56. 28 57. 32 58. 38 59. 46 60. 56 61. 70 62. 88 64. 08 65. 30 66. 56 67. 86 69. 18 70. 54	112. 56 114. 64 116. 76 118. 92 121. 12 123. 40 125. 76 128. 16 130. 60 133. 12 135. 72 138. 36 141. 08	225. 12 229. 28 233. 52 237. 84 242. 24 246. 80 251. 52 256. 32 261. 20 266. 24 271. 44 276. 72 282. 16	562, 80 573, 20 583, 80 594, 60 605, 60 617, 00 628, 80 640, 80 653, 00 665, 60 671, 80 705, 40	1, 125, 60 1, 146, 40 1, 167, 60 1, 189, 20 1, 211, 20 1, 234, 00 1, 257, 60 1, 281, 60 1, 306, 00 1, 331, 20 1, 357, 20 1, 358, 60 1, 410, 80	3. 15 3. 17 3. 19 3. 20 3. 22 3. 24 3. 26 3. 27 3. 29 3. 31 3. 32 3. 34 3. 35	3. 82 3. 83 3. 84 3. 86 3. 87 3. 99 3. 92 3. 93 3. 93 3. 95 3. 96
3½ to 4 years	28. 14 28. 66 29. 19 29. 73 30. 28 30. 85 31. 44 32. 65 33. 28 33. 93 34. 59 35. 27 35. 97	56. 28 57. 32 58. 38 59. 46 60. 56 61. 70 62. 88 64. 08 65. 30 66. 56 67. 86 69. 18 70. 54	112. 56 114. 64 116. 76 118. 92 121. 12 123. 40 125. 76 128. 16 130. 60 133. 12 135. 72 138. 36 141. 08 143. 88	225. 12 229. 28 233. 52 237. 84 242. 24 246. 80 251. 52 256. 32 261. 20 266. 24 271. 44 276. 72 282. 16 287. 76	562. 80 573. 20 583. 80 594. 60 605. 60 617. 00 628. 80 640. 80 653. 00 665. 60 678. 60 691. 80 705. 40 719. 40	1, 125, 60 1, 146, 40 1, 167, 60 1, 189, 20 1, 211, 20 1, 234, 00 1, 257, 60 1, 281, 60 1, 306, 00 1, 331, 20 1, 357, 20 1, 358, 60 1, 410, 80	3. 15 3. 17 3. 19 3. 20 3. 22 3. 24 3. 26 3. 27 3. 29 3. 31 3. 32 3. 34 3. 35	3. 82 3. 83 3. 84 3. 86 3. 87 3. 99 3. 92 3. 93 3. 93 3. 95 3. 96
3½ to 4 years	28. 14 28. 66 29. 19 29. 73 30. 28 30. 85 31. 44 32. 04 32. 65 33. 28 33. 93 34. 59 35. 27	56. 28 57. 32 58. 38 59. 46 60. 56 61. 70 62. 88 64. 08 65. 30 66. 56 67. 86 69. 18 70. 54	112. 56 114. 64 116. 76 118. 92 121. 12 123. 40 125. 76 128. 16 130. 60 133. 12 135. 72 138. 36 141. 08	225. 12 229. 28 233. 52 237. 84 242. 24 246. 80 251. 52 256. 32 261. 20 266. 24 271. 44 276. 72 282. 16	562, 80 573, 20 583, 80 594, 60 605, 60 617, 00 628, 80 640, 80 653, 00 665, 60 671, 80 705, 40	1, 125, 60 1, 146, 40 1, 167, 60 1, 189, 20 1, 211, 20 1, 234, 00 1, 257, 60 1, 281, 60 1, 306, 00 1, 331, 20 1, 357, 20 1, 358, 60 1, 410, 80	3. 15 3. 17 3. 19 3. 20 3. 22 3. 24 3. 26 3. 27 3. 29 3. 31 3. 32 3. 34 3. 35 3. 37	3. 82 3. 83 3. 84 3. 86 3. 87 3. 99 3. 92 3. 93 3. 93 3. 95 3. 96
3½ to 4 years	28. 14 28. 66 29. 19 29. 73 30. 28 30. 85 31. 44 32. 65 33. 28 33. 93 34. 59 35. 27 35. 97	56. 28 57. 32 58. 38 59. 46 60. 56 61. 70 62. 88 64. 08 65. 30 66. 56 67. 86 69. 18 70. 54	112. 56 114. 64 116. 76 118. 92 121. 12 123. 40 125. 76 128. 16 130. 60 133. 12 135. 72 138. 36 141. 08 143. 88	225. 12 229. 28 233. 52 237. 84 242. 24 246. 80 251. 52 256. 32 261. 20 266. 24 271. 44 276. 72 282. 16 287. 76	562. 80 573. 20 583. 80 594. 60 605. 60 617. 00 628. 80 640. 80 653. 00 665. 60 678. 60 691. 80 705. 40 719. 40	1, 125, 60 1, 146, 40 1, 167, 60 1, 189, 20 1, 211, 20 1, 234, 00 1, 257, 60 1, 281, 60 1, 306, 00 1, 331, 20 1, 357, 20 1, 383, 60 1, 410, 80	3. 15 3. 17 3. 19 3. 20 3. 22 3. 24 3. 26 3. 27 3. 29 3. 31 3. 32 3. 34 3. 35 3. 37	3. 82 3. 83 3. 84 3. 86 3. 87 3. 99 3. 92 3. 93 3. 93 3. 95 3. 96

^{*}Calculated on basis of \$1,000 bond (face value).

**Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision.

†Revised approximate investment yield from effective date of revision to maturity.

† 20 years from issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1951 THROUGH APRIL 1, 1952

Table showing: (1) How bonds of Series E bearing issue dates from December 1, 1951 through April 1, 1952 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00		VESTMENT YIELD*
Issue Price	18. 75	37. 50	75. 00	150.00	375. 00	750. 00	(2) On purchase price from issue date to begin-	(3) On current redemption value from beginning
Period after issue date		(1) Re (Va	ning of each half-year period	of each half-year period (a) to maturity				
771 4 14	010 75	007 50					Percent	Percent
First ½ year	\$18. 75	\$37. 50	\$75. CO	\$150.00	\$375. 00	\$750.00	0.00	**2. 90
½ to 1 year	18. 75	37. 50	75. 00	150. 00	375. 00	750. 00	.00	**3. 05
1 to 1½ years	18. 87	37. 75	75. 50	151. 00	377. 50	755. 00	. 67	**3. 15
1½ to 2 years	19. 00	38. 00	76. 00	152. 00	380. 00	760. 00	. 88	**3. 25
2 to 2½ years	19. 12 19. 25	38. 25 38. 50	76. 50 77. 00	153. 00 154. 00	382. 50	765. 00 770. 00	1.06	**3. 38 **3. 52
2½ to 3 years					385. 00			**3. 58
3 to 3½ years	19. 50	39. 00 39. 50	78. 00	156. 00 158. 00	390. 00	780. 00 790. 00	1. 31 1. 49	**3. 66
3½ to 4 years	19. 75 20. 00	40. 00	79. 00 80. 00	160. 00	395. 00	800. 00	1. 62	**3, 75
4 to 4½ years	20. 00	40. 50	81. 00	162, 00	400. 00 405. 00	810. 00	1. 72	**3. 87
4½ to 5 years	20. 50	41. 00	82. 00	164. 00	410. 00	820. 00	1. 79	**4. 01
5 to 5½ years 5½ to 6 years	20. 75	41. 50	83. 00	166. 00	415. 00	830. 00	1. 85	**4. 18
6 to 6½ years	21. 00	42. 00	84. 00	168. 00	420. 00	840. 00	1. 90	**4. 41
6½ to 7 years	21. 50	43. 00	86. 00	172. 00	430. 00	860. 00	2. 12	**4. 36
7 to 7½ years	22, 00	44. 00	88. 00	176. 00	440. 00	880. 00	2. 30	**4. 31
7½ to 8 years	22. 50	45. 00	90. 00	180. 00	450. 00	900. 00	2. 45	14. 86
1/2 to 6 years	22.00			on values and i			2, 10	1 14.00
8 to 8½ years	\$23. 01	\$46.02	\$92. 04	\$184. 08	\$460, 20	\$920. 40	2, 58	4, 94
8½ to 9 years	23. 56	47. 12	94. 24	188. 48	471. 20	942, 40	2. 70	5. 00
9 to 9½ years	24. 13	48. 26	96. 52	193. 04	482. 60	965. 20	2. 82	5. 07
9½ to 10 years	24. 74	49. 48	98. 96	197. 92	494. 80	989. 60	2. 94	5. 09
MATURITY VALUE	21.11	49. 40	90. 90	191. 92	494. 00	303. 00	2. 04	0. 00
(10 years from issue			- 1					112/11/
date)	\$25. 37	\$50.74	\$101.48	\$202.96	\$507.40	\$1, 014, 80	3. 05	100000000000000000000000000000000000000
Period after maturity date	841			MATURITY	Jan Brand	15 12 101	TE 221	(b) to extended maturity
First ½ year	\$25. 37	\$50. 74	\$101.48	\$202. 96	\$507. 40	\$1, 014, 80	3. 05	3, 75
1/2 to 1 year	25. 82	51. 64	103. 28	206. 56	516. 40	1, 032. 80	3. 07	3, 76
1 to 1½ years	26. 27	52. 54	105. 08	210. 16	525. 40	1, 050. 80	3. 09	3. 78
1½ to 2 years	26. 74	53. 48	106. 96	213. 92	534. 80	1, 069, 60	3. 11	3. 79
2 to 2½ years	27. 22	54. 44	108. 88	217. 76	544. 40	1, 688. 80	3. 13	3. 80
2½ to 3 years	27. 72	55. 44	110. 88	221. 76	554. 40	1, 108. 80	3. 15	3. 81
3 to 3½ years	28. 22	56. 44	112, 88	225. 76	564. 40	1, 128, 80	3, 17	3, 82
3½ to 4 years	28. 74	57. 48	114, 96	229, 92	574. 80	1, 149, 60	3, 19	3. 84
4 to 4½ years	29. 27	58. 54	117. 08	234. 16	585. 40	1, 170. 80	3. 21	3. 85
41/2 to 5 years	29. 81	59. 62	119. 24	238. 48	596. 20	1, 192. 40	3. 22	3. 86
5 to 5½ years	30. 37	60. 74	121. 48	242. 96	607. 40	1, 214, 80	3. 24	3. 87
5½ to 6 years	30, 94	61. 88	123, 76	247, 52	618, 80	1, 237, 60	3. 26	3. 89
6 to 6½ years	31. 52	63, 04	126. 08	252. 16	630, 40	1, 260, 80	3. 27	3, 90
6½ to 7 years	32. 13	64. 26	128. 52	257. 04	642. 60	1, 285, 20	3. 29	3. 91
7 to 71/2 years	32. 74	65. 48	130. 96	261, 92	654. 80	1, 309, 60	3. 31	3. 93
7½ to 8 years	33. 37	66. 74	133. 48	266. 96	667. 40	1, 334. 80	3. 32	3. 94
8 to 81/2 years	34. 02	68. 04	136. 08	272. 16	680. 40	1, 360. 80	3. 34	3, 95
8½ to 9 years	34. 69	69. 38	138. 76	277. 52	693. 80	1, 387. 60	3. 35	3. 96
9 to 9½ years	35. 37	70. 74	141. 48	282. 96	707. 40	1, 414. 80	3. 37	3, 98
9½ to 10 years	36. 07	72. 14	144, 28	288. 56	721. 40	1, 442. 80	3. 38	3. 99
EXTENDED MATURITY	12.5	(E) (R)	(A)	W. 12 /	E 222	1 12.75	C7 == 1 = 1	ON THE OWNER
VALUE							1 334	23 2 2 2 2 2 2
(10 years from origi- nal maturity date) ¹	e26 70	\$73. 58	\$147. 16	\$294.32	\$735. 80	\$1, 471. 60	3. 40	Control of the
	000 bond (fac		φ141.10	\$234. 0Z	\$100.00	ψ1, 411. 00	0. 40	

Calculated on basis of \$1,000 bond (face value).
 Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision.
 † Revised approximate investment yield from effective date of revision to maturity.
 20 years from issue date.

UNITED STATES SAVINGS BONDS-SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATE OF MAY 1, 1952

Table showing: (1) How bonds of Series E bearing issue date of May 1, 1952 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	\$10,000	APPROXIMATE IN	VESTMENT YIELD
Issue Price	18. 75	37. 50	75. 00	150.00	375.00	750.00	7, 500	(2) On purchase price from issue	(3) On current redemption value
Period after issue date	100	(1)	date to beginning of each half-year period ¹	from beginning of each half-year period 1 (a) to maturity					
x/m/m/m/	010 55	007 50	075 00	0150 00	0075 00	0750 00	07 500	Percent	Percent
First ½ year	\$18.75	\$37. 50	\$75.00	\$150.00	\$375.00	\$750.00	\$7,500	0.00	*3. 00
½ to 1 year	18. 85	37. 70 38. 10	75. 40 76. 20	150. 80 152. 40	377. 00 381. 00	754. 00 762. 00	7, 540 7, 620	1. 07 1. 59	*3. 10 *3. 16
1 to 1½ years	19.05	38. 60	77. 20	154, 40	386. 00	772. 00	7, 720	1. 94	*3. 19
1½ to 2 years	19. 30 19. 55	39. 10	78. 20	156. 40	391. 00	782. 00	7, 820	2, 10	*3. 23
2 to 2½ years 2½ to 3 years	19. 80	39. 60	79. 20	158. 40	396. 00	792.00	7, 920	2. 19	*3. 28
3 to 3½ years	20, 05	40, 10	80. 20	160. 40	401. 00	802. 00	8, 020	2. 25	*3, 34
3½ to 4 years	20. 30	40, 60	81. 20	162, 40	406, 00	812. 00	8, 120	2. 28	*3. 41
4 to 4½ years	20. 55	41. 10	82. 20	164. 40	411. 00	822. 00	8, 220	2. 30	*3, 49
4½ to 5 years	20, 90	41. 80	83, 60	167. 20	418. 00	836. 00	8, 360	2. 43	*3. 50
5 to 51/2 years	21, 25	42. 50	85. 00	170.00	425. 00	850. 00	8, 500	2, 52	*3. 51
51/2 to 6 years	21. 60	43. 20	86. 40	172. 80	432. 00	864. 00	8, 640	2. 59	*3. 54
6 to 61/2 years	21. 95	43. 90	87. 80	175. 60	439. 00	878. 00	8, 780	2. 64	*3. 58
61/2 to 7 years	22. 30	44. 60	89. 20	178. 40	446. 00	892. 00	8, 920	2. 69	*3. 64
7 to 71/2 years	22. 65	45. 30	90. 60	181. 20	453. 00	906. 00	9,060	2. 72	*3. 74
7½ to 8 years	23. 00	46.00	92.00	184. 00	460.00	920.00	9, 200	2.74	†4. 39
0.0		171 1119	Revised	redemption va	lues and inve	estment yields	JI 10		1 1 1 1
8 to 81/2 years	\$23. 41	\$46. 82	\$93. 64	\$187. 28	\$468. 20	\$936. 40	\$9,364	2.79	4. 64
8½ to 9 years	23. 85	47. 70	95. 40	190. 80	477. 00	954. 00	9, 540	2. 85	5. 02
9 to 9½ years 9½ years to 9 years and 8	24. 31	48. 62	97. 24	194. 48	486. 20	972. 40	9, 724	2. 91	5. 89
MATURITY	24. 79	49. 58	99. 16	198. 32	495. 80	991. 60	9, 916	2. 96	11. 84
VALUE (9 years and 8 months from	201 07	250 54	2101 00	2000 10	2505 40	21 010 00	810 100		(1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (
issue date)	\$25. 27	\$50.54	\$101.08	\$202.16	\$505.40	\$1,010.80	\$10, 108	3.11	054
Period after maturity date			EXTEND	ED MATUR	ITY PERIO)D			(b) to extended maturity
First ½ year	\$25. 27	1 \$50, 54	\$101.08	\$202. 16	\$505. 40	\$1, 010. 80	\$10, 108	3. 11	3. 75
1/2 to 1 year	25. 71	51. 42	102. 84	205. 68	514. 20	1, 028. 40	10, 284	3. 13	3. 76
1 to 11/2 years	26. 17	52. 34	104. 68	209. 36	523. 40	1, 046. 80	10, 468	3. 15	3. 77
1½ to 2 years	26. 64	53. 28	106. 56	213. 12	532. 80	1, 065. 60	10, 656	3. 17	3. 79
2 to 2½ years	27. 12	54. 24	108. 48	216. 96	542. 40	1, 084. 80	10, 848	3. 19	3, 80
2½ to 3 years	27. 61	55. 22	110. 44	220. 88	552. 20	1, 104. 40	11, 044 11, 244	3. 21 3. 22	3. 83
3 to 3½ years	28. 11 28. 62	56. 22 57. 24	112. 44 114. 48	224. 88 228. 96	562. 20 572. 40	1, 124. 40 1, 144. 80	11, 448	3. 24	3. 84
3½ to 4 years 4 to 4½ years	29. 15	58. 30	116. 60	233. 20	583. 00	1, 166, 00	11, 660	3. 25	3. 8
4½ to 5 years	29. 69	59. 38	118. 76	237. 52	593. 80	1, 187. 60	11, 876	3. 27	3. 86
5 to 5½ years	30. 25	60, 50	121. 00	242, 00	605. 00	1, 210, 00	12, 100	3. 29	3. 87
5½ to 6 years	30. 82	61. 64	123. 28	246. 56	616. 40	1, 232, 80	12, 328	3. 30	3. 88
6 to 6½ years	31. 40	62. 80	125. 60	251, 20	628. 00	1, 256, 00	12, 560	3, 32	3. 90
61/2 to 7 years	32, 00	64, 00	128. 00	256. 00	640, 00	1, 280, 00	12, 800	3. 33	3. 91
7 to 7½ years	32. 61	65. 22	130. 44	260. 88	652. 20	1, 304, 40	13, 044	3. 35	3. 92
71/2 to 8 years	33. 24	66. 48	132. 96	265. 92	664. 80	1, 329. 60	13, 296	3. 36	3. 98
8 to 81/2 years	33. 89	67. 78	135. 56	271. 12	677. 80	1, 355. 60	13, 556	3. 38	3. 94
8½ to 9 years	34. 55	69. 10	138. 20	276. 40	691, 00	1, 382. 00	13, 820	3. 39	3. 95
9 to 91/2 years	35. 23	70. 46	140. 92	281. 84	704. 60		14, 092	3. 41	3. 96
9½ to 10 years EXTENDED MATURITY	35. 93	71. 86	143. 72	287. 44	718. 60	1, 437, 20	14, 372	3. 42	3. 98
VALUE (10 years from original ma-		471, 50	2 08.2	52 27	102 11	23)18 82	872	ets (oneast)	of example(1) entent law
turity date)2_						\$1, 465. 60		3. 44	substitues

^{*}Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision. †Revised approximate investment yield from effective date of revision to maturity.

12-month period in the case of the 9½ year to 9 year and 8 month period.

19 years and 8 months after issue date.

UNITED STATES SAVINGS BONDS-SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1952

Table showing: (1) How bonds of Series E bearing issue dates from June 1 through November 1, 1952 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value Issue Price	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	\$10,000	APPROXIMATE IN	VESTMENT YIELD
	18.75	37. 50	75. 00	150. 00	375. 00	750.00	7, 500	(2) On purchase price from issue	(3) On current redemption value
Period after issue date		(1)		values during ase on first day				date to beginning of each half-year period ¹	from beginning of each half-year period 1 (a) to maturity
First 1/ woon	\$18.75	\$37. 50	675 00	0150 00	697F 00	0750 00	67 500	Percent	Percent *2 00
First ½ year ½ to 1 year	18. 85	37. 70	\$75. 00 75. 40	\$150. 00 150. 80	\$375. 00 377. 00	\$750. 00 754. 00	\$7, 500 7, 540	0.00	*3. 00 *3. 10
1 to 1½ years	19. 05	38. 10	76. 20	150. 80	381. 00	762. 00	7, 620	1. 59	*3. 16
1½ to 2 years	19. 30	38. 60	77. 20	154: 40	386. 00	772. 00	7, 720	1. 94	*3. 19
2 to 2½ years	19. 55	39. 10	78. 20	156. 40	391. 00	782. 00	7, 820	2. 10	*3. 23
2½ to 3 years	19. 80	39. 60	79. 20	158. 40	396. 00	792. 00	7, 920	2. 19	*3. 28
3 to 3½ years	20. 05	40. 10	80. 20	160. 40	401. 00	802. 00	8, 020	2. 25	*3. 34
3½ to 4 years	20. 30	40. 60	81. 20	162. 40	406, 00	812. 00	8, 120	2. 28	*3. 41
4 to 4½ years	20. 55	41. 10	82. 20	164. 40	411. 00	822. 00	8, 220	2, 30	*3. 49
4½ to 5 years	20. 90	41. 80	- 83. 60	167. 20	418. 00	836. 00	8, 360	2, 43	*3. 50
5 to 5½ years	21. 25	42. 50	85. 00	170.00	425. 00	850. 00	8, 500	2. 52	*3. 51
5½ to 6 years	21. 60	43. 20	86. 40	172. 80	432. 00	864. 00	8, 640	2. 59	*3. 54
6 to 61/2 years	21. 95	43. 90	87. 80	175. 60	439. 00	878. 00	8, 780	2, 64	*3. 58
61/2 to 7 years	22. 30	44. 60	89. 20	178. 40	446. 00	892. 00	8, 920	2. 69	*3. 64
7 to 71/2 years	22, 65	45. 30	90. 60	181. 20	453. 00	906, 00	9, 060	2.72	†4. 24
	2017			redemption va		***	,		
7½ to 8 years	\$23. 01	\$46. 02	\$92. 04	\$184.08	\$460. 20	\$920. 40	\$9, 204	2. 75	4. 48
8 to 8½ years	23. 44	46. 88	93. 76	187. 52	468. 80	937. 60	9, 376	2. 81	4. 71
8½ to 9 years	23. 89	47. 78	95. 56	191. 12	477. 80	955. 60	9, 556	2. 87	5. 08
9 to 9½ years	24. 36	48. 72	97. 44	194. 88	487. 20	974. 40	9, 744	2. 93	5. 94
9½ years to 9	21.00	20.,12	0	101.00	101. 20	0,1,10	0,111	2.00	0.0.
years and 8	7.	Section 1	H. Carry	10000	No. of the last	1 100	1 3 5 6	The state of the s	
months	24. 85	49. 70	99. 40	198. 80	497. 00	994. 00	9, 940	2, 99	11. 81
MATURITY VALUE	6	1777	100 800	10.00	-1-25 ,001	110,000	1 12 1 124	Mile In	
(9 years and 8 months from				1	1			1	
issue date)	\$25. 33	\$50.66	\$101.32	\$202.64	\$506. 60	\$1,013.20	\$10, 132	3. 14	
Period after maturity date			EXTEND	ED MATUR	ITY PERIC	D			(b) to extended maturity
First ½ year	\$25. 33	\$50. 66	\$101. 32	\$202.64	\$506. 60	\$1, 013. 20	\$10, 132	3, 14	3. 75
1/2 to 1 year	25. 78	51. 56	103. 12	206. 24	515. 60	1, 031. 20	10, 312	3. 16	3. 76
1 to 1½ years	26. 23	52, 46	104. 92	209. 84	524. 60	1, 049. 20	10, 492	3. 17	3. 78
1½ to 2 years	26. 70	53. 40	106. 80	213. 60	534. 00	1, 068. 00	10, 680	3. 19	3. 79
2 to 21/2 years	27. 18	54.36	108.72	217. 44	543. 60	1, 087. 20	10, 872	3. 21	-3. 80
21/2 to 3 years	27. 67	55. 34	110. 68	221. 36	553. 40	1, 106. 80	11, 068	3. 22	3. 81
3 to 31/2 years	28. 18	56. 36	112. 72	225. 44	563. 60	1, 127. 20	11, 272	3. 24	3. 82
31/2 to 4 years	28. 69	57. 38	114. 76	229. 52	573. 80	1, 147. 60	11, 476	3. 26	3. 84
4 to 41/2 years	29. 22	58.44	116. 88	233. 76	584. 40	1, 168. 80	11, 688	3. 27	3. 85
41/2 to 5 years	29. 76	5952	119. 04	238. 08	595. 20	1, 190. 40	11, 904	3. 29	3. 86
5 to 51/2 years	30. 32	60.64	121. 28	242. 56	606. 40	1, 212. 80	12, 128	3. 30	3. 87
5½ to 6 years	30. 89	6178	123. 56	247. 12	617. 80	1, 235. 60	12, 356	3. 32	3. 89
6 to 61/2 years	31. 48	6296	125. 92	251. 84	629. 60	1, 259. 20	12, 592	3. 33	3. 89
6½ to 7 years	32. 07	64. 14	128. 28	256. 56	641. 40	1, 282, 80	12, 828	3. 35	3. 91
7 to 7½ years	32. 69	6538	130. 76	261. 52	653. 80	1, 307. 60	13, 076	3. 36	3. 92
7½ to 8 years	33. 32	66. 64	133. 28	266. 56	666. 40	1, 332, 80	13, 328	3. 38	3. 94
8 to 8½ years	33. 97	67. 94	135. 88	271. 76	679. 40	1, 358. 80	13, 588	3. 39	3. 94
81/2 to 9 years	34. 63	69. 26	138. 52	277. 04	692. 60	1, 385. 20	13, 852	3, 41	3. 96
9 to 9½ years	35. 31	70. 62	141. 24	282. 48	706. 20	1, 412. 40	14, 124	3. 42	3. 98
9½ to 10 years EXTENDED MATURITY	36. 01	72. 02	144, 04	288. 08	720. 20	1, 440. 40	14, 404	3. 43	4. 00
VALUE (10 years from original ma-	ege 70	979 46	e146 00	2202 04	\$794 CO	21 460 20	\$14 CO2	9 45	DATE OF STREET
turity date)2_	\$36. 73	\$73.46	\$146. 92	\$293.84	\$734.60	\$1, 469. 20	\$14, 692	3. 45	

^{*}Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision.

†Revised approximate investment yield from effective date of revision to maturity.

12-month period in the case of the 9½ year to 9 year and 8 month period.

19 years and 8 months after issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1952 THROUGH MAY 1, 1953

Table showing: (1) How bonds of Series E bearing issue dates from December 1,1952 through May 1, 1953 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semi-

Maturity Value	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	\$10,000	APPROXIMATE IN		
Issue Price	18. 75	37. 50	75. 00	150.00	375. 00	750.00	7, 500	(2) On purchase price from issue date to beginning	(3) On current redemption valu from beginning	
Period after issue date		(1)	of each half-year period 1	of each half-yea period ! (a) to maturity						
First 1/ year	\$18. 75	\$37. 50	\$75. 00	\$150.00	\$375. 00	\$750.00	\$7, 500	Percent 0, 00	Percent *3. 0	
First ½ year ½ to 1 year	18. 85	37. 70	75. 40	150. 80	377. 00	754. 00	7, 540	1. 07	*3. 1	
to 1½ years	19. 05	38. 10	76. 20	152. 40	381. 00	762. 00	7, 620	1. 59	*3.	
½ to 2 years	19. 30	38. 60	77. 20	154. 40	386. 00	772. 00	7, 720	1. 94	*3.	
to 2½ years	19. 55	39. 10	78. 20	156. 40	391. 00	782. 00	7, 820	2. 10	*3.	
½ to 3 years	19. 80	39. 60	79. 20	158. 40	396, 00	792, 00	7, 920	2, 19	*3.	
to 3½ years	20. 05	40. 10	80. 20	160. 40	401. 00	802. 00	8, 020	2. 25	*3.	
½ to 4 years	20. 30	40. 60	81, 20	162, 40	406. 00	812. 00	8, 120	2, 28	*3.	
to 41/2 years	20. 55	41, 10	82, 20	164, 40	411, 00	822, 00 -	8, 220	2, 30	*3.	
1/2 to 5 years	20, 90	41. 80	83. 60	167. 20	418. 00	836. 00	8, 360	2. 43	*3.	
to 51/2 years	21. 25	42. 50	85. 00	170. 00	425. 00	850. 00	8, 500	2. 52	*3.	
1/2 to 6 years	21. 60	43. 20	86. 40	172. 80	432, 00	864. 00	8, 640	2. 59	*3. 5	
6 to 61/2 years	21. 95	43. 90	87. 80	175. 60	439. 00	878. 00	8, 780	2. 64	*3.	
3½ to 7 years	22, 30	44. 60	89. 20	178. 40	446. 00	892. 00	8, 920	2. 69	†4.	
			Revised 1	redemption va	lues and inves	stment yields				
to 7½ years	\$22. 66	\$45. 32	\$90. 64	\$181. 28	\$453. 20	\$906. 40	\$9,064	2. 72	4.	
7½ to 8 years	23. 03	46. 06	92. 12	184. 24	460. 60	921. 20	9, 212	2. 76	4.	
3 to 8½ years	23. 48	46. 96	93. 92	187. 84	469. 60	939. 20	9, 392	2. 83	4.	
3½ to 9 years	23. 94	47. 88	95. 76	191. 52	478. 80	957. 60	9, 576	2, 90	5.	
to 9½ years	24. 42	48. 84	97. 68	195. 36	488. 40	976. 80	9, 768	2. 96	5. 9	
1/2 years to 9		7	0.791	,			1	1 100	4/4/ F	
years and 8		40.00	00.01	100 00	400.00	000 40	0.004	0.01		
months	24. 91	49. 82	99. 64	199. 28	498. 20	996. 40	9, 964	3. 01	11. 7	
VALUE (9 years and 8								19	2 PH 15	
months from		ALCO AND	LEGALES!	5-43-503	1 12 500	2 - 10 - 10 5	43 N.L	10 10 10	11-1	
issue date)	\$25.39	\$50.78	\$101.56	\$203.12	\$507. 80	\$1, 015. 60	\$10, 156	3. 16		
Period after maturity date		ALE IN	EXTEND	ED MATUR	ITY PERIO	D	:-		(b) to extende maturity	
First ½ year	\$25. 39	\$50. 78	\$101. 56	\$203. 12	\$507. 80	\$1, 015. 60	\$10, 156	3, 16	3. 7	
2 to 1 year	25. 84	51. 68	103. 36	206. 72	516. 80	1, 033, 60	10, 336	3. 18	3. 1	
to 11/2 years	26. 29	52. 58	105. 16	210. 32	525. 80	1, 051. 60	10, 516	3. 19	3.	
11/2 to 2 years	26. 76	53. 52	107. 04	214. 08	535. 20	1, 070. 40	10, 704	3. 21	3. '	
2 to 21/2 years	27. 24	54. 48	108. 96	217. 92	544. 80	1, 089. 60	10, 896	3. 23	3. 5	
2½ to 3 years	27. 74	55. 48	110. 96	221. 92	554. 80	1, 109. 60	11, 096	3. 25	3. 8	
3 to 3½ years	28. 24	56. 48	112. 96	225. 92	564. 80	1, 129. 60	11, 296	3. 26	3. 8	
3½ to 4 years	28. 76	57. 52	115. 04	230. 08	575. 20	1, 150. 40	11, 504	3. 28	3. 8	
4 to 4½ years	29. 29	58. 58	117. 16	234. 32	585. 80	1, 171. 60	11, 716	3. 29	3. 8	
4½ to 5 years	29, 83	59. 66	119. 32	238. 64	596. 60	1, 193. 20	11, 932	3. 30	3. 8	
5 to 5½ years	30. 39	60. 78	121. 56	243. 12	607. 80	1, 215. 60	12, 156	3. 32	3. 8	
5½ to 6 years	30. 96	61. 92	123. 84	247. 68	619. 20	1, 238. 40	12, 384	3. 33	3. 8	
6 to 6½ years	31. 55	63. 10	126. 20	252. 40	631. 00	1, 262. 00	12, 620	3. 35	3.	
6½ to 7 years	32. 15	64. 30	128. 60	257. 20	643. 00	1, 286. 00	12, 860	3. 36	3. 9	
to 7½ years	32. 77	65. 54	131. 08	262. 16	655. 40	1, 310. 80	13, 108	3. 38	3. 9	
1/2 to 8 years	33. 40	66. 80	133. 60	267. 20	668. 00	1, 336. 00	13, 360	3. 39	3. 9	
to 8½ years	34. 05	68. 10	136. 20	272. 40	681. 00	1, 362. 00	13, 620	3. 41	3. 9	
3½ to 9 years	34. 71	69. 42	138. 84	277. 68	694. 20	1, 388. 40	13, 884	3. 42	3. 9	
to 9½ years	35. 40	70. 80	141. 60	283. 20	708. 00	1, 416. 00	14, 160	3. 43	3.	
0½ to 10 years	36. 10	72. 20	144. 40	288. 80	722, 00	1, 444. 00	14, 440	3. 45	3. 9	
EXTENDED MATURITY VALUE								100	341.110	
1 124 0 13								199		
(10 years from			A STATE OF THE REAL PROPERTY.	I state of the sta						
(10 years from original ma-		Car blo	P. DE .Calc.	217 865 31	10.546	E . SE . 31.43	20 MIN 1	A STATE OF THE STA	delta - Links	

^{*}Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision. †Revised approximate investment yield from effective date of revision to maturity.

12-month period in the case of the 9½ year to 9 year and 8 month period.

2 19 years and 8 months after issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1953

Table showing: (1) How bonds of Series E bearing issue dates from June 1 through November 1, 1953, by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value Issue Price	\$25. 00 18. 75	\$50. 00 37. 50	\$100.00 75.00	\$200.00 150.00	\$500.00 375.00	\$1,000.00 750.00	\$10,000 7,500	(2) On purchase	(3) On current redemption value
Period after issue date	20110	10000	Redemption	values during on the second first day	each half-year	period 1	1,000	price from issue date to beginning of each half-year period ¹	from beginning of each half-year period 1 (a) to maturity
TO: 14.14	010 85	00= =0				1 0000 00		Percent	Percent
First ½ year	\$18. 75	\$37. 50	\$75. 00	\$150.00	\$375. 00	\$750.00	\$7, 500	0.00	*3. 00
½ to 1 year	18. 85	37. 70	75. 40	150. 80	377. 00	754. 00	7, 540	1. 07	*3, 10
1 to 1½ years	19. 05	38. 10	76. 20	152. 40	381. 00	762. 00	7, 620	1. 59	*3, 16
1½ to 2 years	19. 30	38. 60	77. 20	154. 40	386. 00	772. 00	7, 720	1. 94	*3. 19
2 to 2½ years	19. 55	39. 10	78. 20	156. 40	391. 00	782. 00	7, 820	2. 10	*3. 23 *3. 28
2½ to 3 years	19. 80 20. 05	39. 60	79. 20 80. 20	158. 40 160. 40	396. 00 401. 00	792. 00 802. 00	7, 920 8, 020	2. 19 2. 25	*3. 34
3 to 3½ years 3½ to 4 years	20, 30	40. 10 40. 60	81. 20	162, 40	406. 00	812. 00	8, 020 8, 120	2. 28	*3. 41
4 to 4½ years	20. 55	41. 10	82, 20	164. 40	411. 00	822. 00	8, 220	2. 30	*3. 49
4½ to 5 years	20. 90	41. 80	83. 60	167. 20	418. 00	836. 00	8, 360	2, 43	*3. 50
5 to 5½ years	21, 25	42. 50	85. 00	170. 00	425. 00	850. 00	8, 500	2. 52	*3. 51
5½ to 6 years	21. 60	43, 20	86. 40	172. 80	432. 00	864. 00	8, 640	2. 59	*3. 5
6 to 6½ years	21. 95	43. 90	87. 80	175. 60	439. 00	878. 00	8, 780	2. 64	†4. 08
o to o/2 years====	21, 00	10.00		redemption va			0, 100	2. 01	11.00
6½ to 7 years	\$22. 31	\$44. 62	\$89. 24	\$178. 48	\$446. 20	\$892, 40	\$8, 924	2. 69	4. 20
7 to 7½ years	22. 68	45. 36	90. 72	181. 44	453. 60	907. 20	9, 072	2. 74	4. 37
7½ to 8 years	23. 06	46, 12	92. 24	184. 48	461. 20	922, 40	9, 224	2. 78	4. 6
8 to 8½ years	23, 52	47. 04	94, 08	188. 16	470. 40	940, 80	9, 408	2. 85	4. 79
8½ to 9 years	23, 99	47. 98	95. 96	191. 92	479. 80	959. 60	9, 596	2. 92	5. 1
9 to 91/2 years	- 24, 47	48. 94	97. 88	195. 76	489. 40	978. 80	9, 788	2.98	5. 9
91/2 years to 9	6 24 4	100 412, 10 =	Lucian Contract	4.08,020	1200	01000	,,,,,,	1	100
years and 8	6	210.6	1164	DOLVER.	THE WALL	1 27 104 -	11/2 -11 5	000 Pe	The state of the s
months	24. 97	49. 94	99. 88	199. 76	499, 40	998. 80	9, 988	3. 04	11. 70
MATURITY	Charles Andrews			Taylor Sylvesia		1 1722	1 30.000		1 - 1 - 1 - 1 - 1 - 1
VALUE	0	200			1 2 140	1 1 1 10 10		1	U BOSTON ALEX
(9 years and	1								310 1444
8 months									
from issue		100 00		Market Barrier	2000 400	San Carrier	1000000	Tal 100	A STATE OF THE STA
date)	\$25.45	\$50.90	\$101.80	\$203.60	\$509.00	\$1,018.00	\$10, 180	3. 19	
Period after maturity date			EXTEND	ED MATUR	RITY PERIO	OD			(b) to extended maturity
First ½ year	\$25. 45	\$50.90	\$101.80	\$203.60	\$509.00	\$1, 018. 00	\$10, 180	3. 19	3. 78
1/2 to 1 year	25. 90	51. 80	103. 60	207. 20	518. 00	1, 036, 00	10, 360	3. 20	3. 70
1 to 11/2 years	26. 36	52. 72	105. 44	210. 88	527. 20	1, 054, 40	10, 544	3. 22	3. 7
1½ to 2 years	26. 83	53. 66	107. 32	214. 64	536. 60	1, 073. 20	10, 732	3. 23	3. 7
2 to 2½ years		54. 62	109. 24	218. 48	546. 20	1, 092. 40	10, 924	3. 25	3. 8
2½ to 3 years	27. 80	55. 60	111. 20	222. 40	556. 00	1, 112. 00	11, 120	3. 26	3. 8
3 to 3½ years	28. 31	56. 62	113. 24	226. 48	566. 20	1, 132. 40	11, 324	3. 28	3. 8
3½ to 4 years	28. 83	57. 66	115. 32	230. 64	576. 60	1, 153. 20	11, 532	3. 29	3. 8
4 to 41/2 years	29. 36	58. 72	117. 44	234. 88	587. 20	1, 174. 40	11, 744	3. 31	3. 8
4½ to 5 years	29. 90	59. 80	119. 60	239, 20	598. 00	1, 196. 00	11, 960	3. 32	3. 8
5 to 5½ years		60. 92	121. 84	243. 68	609. 20	1, 218. 40	12, 184	3. 34	3. 8
51/2 to 6 years		62. 08	124. 16	248. 32	620. 80	1, 241. 60	12, 416	3. 35	3. 8
6 to 6½ years		63. 24	126. 48	252. 96	632. 40	1, 264. 80	12, 648	3. 36	3. 9
6½ to 7 years		64. 46	128. 92	257. 84	644. 60	1, 289. 20	12, 892	3. 38	3. 9
7 to 7½ years	32. 84	65. 68	131. 36	262. 72	656. 80	1, 313. 60	13, 136	3. 39	3. 9
7½ to 8 years		66. 96	133, 92	267. 84	669, 60	1, 339. 20	13, 392	3. 41	3. 9
8 to 8½ years 8½ to 9 years	34. 13 34. 80	68. 26 69. 60	136. 52 139. 20	273. 04	682. 60 696. 00		13, 652	3. 42	3. 9
	35. 48	70. 96		278. 40		1, 392, 00	13, 920	3. 43	3. 9
9 to 9½ years			141. 92	283. 84	709. 60		14, 192	3, 45	3. 9
9½ to 10 years EXTENDED	36. 18	72. 36	144. 72	289. 44	723. 60	1, 447. 20	14, 472	3, 46	3. 9
MATURITY	1								VI UITATTX
VALUE								7.1	HUEL JON
(10 years from								1 150	E17,19.7
original ma-								A PHO	Trapped at 1
turity date) 2	\$36.90	\$73.80	\$147.60	\$295 20	\$738.00	\$1 476 00	\$14 760	3 47	I IAMES CO.
turity date) 2	\$36. 90	1 \$73.80	\$147.60	\$295. 20	\$738.00	\$1, 476. 00	\$14,760	3. 47	

^{*}Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision. †Revised approximate investment yield from effective date of revision to maturity.

1 2-month period in the case of the 9½ year to 9 year and 8 month period.

2 19 years and 8 months after issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1953 THROUGH MAY 1, 1954

Table showing: (1) How bonds of Series E bearing issue dates from December 1, 1953 through May 1, 1954, by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	\$10,000	APPROXIMATE IN	VESTMENT YIELD
Issue Price	18. 75	37. 50	75. 00	150.00	375. 00	750.00	7, 500	(2) On purchase price from issue	(3) On current redemption value
Period after issue date		(1)		values during o ase on first day				date to beginning of each half-year period ¹	from beginning of each half-year period ¹ (a) to maturity
E: 1/	010 75	007 50	e75 00	0150 00	007F 00	0750 00	e7 F00	Percent	Percent
First ½ year	\$18. 75	\$37. 50 37. 70	\$75. 00 75. 40	\$150. 00 150. 80	\$375. 00 377. 00	\$750, 00	\$7,500	0. 00	*3. 00 *3. 10
to 1 year	18. 85	38. 10	76. 20		381. 00	754. 00 762. 00	7, 540 7, 620	1. 59	*3. 16
1 to 1½ years	19. 05 19. 30	38. 60	77. 20	152. 40 154. 40	386. 00	772, 00	7, 620 7, 720	1. 94	*3. 19
1½ to 2 years	19. 55	39. 10	78. 20		391. 00	782. 00	7, 820	2. 10	*3. 23
2 to 2½ years			79, 20	156. 40		792. 00	7, 920	2. 10	*3, 28
2½ to 3 years	19. 80	39. 60	80. 20	158. 40	396. 00			2, 19	*3. 34
3 to 3½ years	20. 05 20. 30	40. 10	81. 20	160. 40 162. 40	401. 00 406. 00	802. 00 812. 00	8, 020 8, 120	2. 28	
3½ to 4 years	20. 55	40. 60	82. 20		411. 00	822, 00		2. 28	*3. 41 *3. 49
4 to 4½ years	20. 90	41. 10	83. 60	164. 40 167. 20				2, 43	*3. 50
4½ to 5 years		41. 80			418. 00	836, 00	8, 360	2, 43	
5 to 5½ years	21. 25	42. 50	85, 00	170. 00	425. 00	850. 00	8, 500	2, 52 2, 59	*3. 5
5½ to 6 years	21, 60	43. 20	86. 40	172, 80	432, 00	864. 00	8, 640	2. 59	1 †4. 04
2	001 00	040.00		redemption va	2 01 00 10 10 10 10 10	The state of the s	00 704	0.05	-
6 to 6½ years	\$21. 96	\$43. 92	\$87. 84	\$175. 68	\$439. 20	\$878. 40	\$8, 784	2. 65	4. 14
6½ to 7 years	22. 32	44. 64	89. 28	178. 56	446. 40	892, 80	8, 928	2, 70	4. 28
7 to 7½ years	22. 71	45. 42	90. 84	181. 68	454. 20	908. 40	9, 084	2. 76	4. 4:
7½ to 8 years	23. 10	46. 20	92. 40	184. 80	462. 00	924, 00	9, 240	2. 80	4. 6
8 to 8½ years	23. 56	47. 12	94, 24	188. 48	471. 20	942, 40	9, 424	2, 87	4. 8
8½ to 9 years	24. 04	48. 08	96. 16	192. 32	480. 80	961. 60	9, 616	2, 95	5. 1
9 to 9½ years	24. 53	49. 06	98. 12	196. 24	490. 60	981. 20	9, 812	3. 01	6. 0
9½ years to 9 years and 8	27.00	9, 988	108.800	THE LIGHT	107 1001	88.00	10 010	70.12	100000
months MATURITY VALUE	25. 03	50. 06	100. 12	200. 24	500. 60	1, 001. 20	10, 012	3, 06	11. 9
(9 years and 8 months from		SOL DIS	100 010	2/ 00 003	00.500	09-1018	60.000	36.752.75	pal much
issue date)	\$25. 52	\$51.04	\$102.08	\$204.16	\$510.40	\$1, 020. 80	\$10, 208	3. 21	
Period after maturity			EXTEND	ED MATUR	ITY PERIO	D		-	(b) to extended maturity
First ½ year	\$25. 52	\$51.04	\$102.08	\$204. 16	\$510. 40	\$1, 020, 80	\$10, 208	3, 21	3. 7.
½ to 1 year	25. 97	51. 94	103. 88	207. 76	519. 40	1, 038, 80	10, 388	3. 23	3, 7
1 to 11/2 years	26. 43	52, 86	105. 72	211. 44	528. 60	1, 057, 20	10, 572	3, 24	3. 7
11/2 to 2 years	26, 90	53. 80	107, 60	215. 20	538. 00	1, 076, 00	10, 760	3, 26	3. 7
2 to 21/2 years	27. 38	54. 76	109, 52	219. 04	547. 60	1, 095, 20	10, 952	3. 27	3. 8
2½ to 3 years	27. 88	55. 76	111, 52	223. 04	557. 60	1, 115, 20	11, 152	3, 29	3. 8
3 to 3½ years	28. 39	56. 78	113, 56	227. 12	567. 80	1, 135, 60	11, 356	3, 30	3. 8
3½ to 4 years	28, 91	57. 82	115, 64	231, 28	578, 20	1, 156, 40	11, 564	3, 32	3. 8
4 to 41/2 years	29. 44	58. 88	117. 76	235. 52	588. 80	1, 177, 60	11, 776	3, 33	3. 8
4½ to 5 years	29, 99	59. 98	119, 96	239. 92	599. 80	1, 199, 60	11, 996	3. 34	3. 8
5 to 51/2 years	30. 55	61, 10	122, 20	244. 40	611. 00	1, 222, 00	12, 220	3, 36	3, 8
5½ to 6 years	31. 12	62. 24	124. 48	248. 96	622, 40	1, 244. 80	12, 448	3. 37	3. 8
6 to 61/2 years	31. 71	63. 42	126. 84	253. 68	634. 20	1, 268, 40	12, 684	3, 38	3. 8
6½ to 7 years	32. 32	64. 64	129, 28	258. 56	646. 40	1, 292, 80	12, 928	3. 40	3. 9
7 to 7½ years	32, 94	65. 88	131. 76	263. 52	658. 80	1, 317, 60	13, 176	3, 41	3. 9
7½ to 8 years	33. 57	67. 14	134, 28	268. 56	671. 40	1, 342, 80	13, 428	3, 42	3. 9
8 to 8½ years	34. 22	68. 44	136, 88	273, 76	684. 40	1, 368. 80	13, 688	3, 43	3. 9
8½ to 9 years	34. 89	69. 78	139. 56	279. 12	697. 80	1, 395. 60	13, 956	3. 45	3. 9
9 to 9½ years	35, 58	71. 16	142, 32	284. 64	711. 60	1, 423, 20	14, 232	3, 46	3. 9
9½ to 10 years	36. 28	72. 56	145. 12	290. 24	725. 60	1, 451. 20	14, 512	3. 47	3. 9
EXTENDED MATURITY	00. 20	12,00	140. 12	230. 24	120.00	1, 101. 20	14, 012	0. 21	W745
VALUE								100	The state of the s
(10 years from original ma-	607.00	674.00	6140 00	2000 00	8740 00	\$1, 480. 00	014 000	3, 49	AND WITTER

^{*}Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision. †Revised approximate investment yield from effective date of revision to maturity.

12-month period in the case of the 9½ year to 9 year and 8 month period.

2 19 years and 8 months after issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1; 1954

Table showing: (1) How bonds of Series E bearing issue dates from June 1 through November 1, 1954, by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	\$10,000		VESTMENT YIELD
Issue Price	18.75	37. 50	75. 00	150. 00	375. 00	750.00	7, 500	(2) On purchase price from issue date to begin-	(3) On current redemption valu from beginning
Period after issue date		(1)	Redemption (Values incre	values during ase on first day	each half-year of period sho	period 1 own)		ning of each half-year period ¹	of each half-year period ¹ (a) to maturity
First ½ year	\$18. 75	\$37. 50	\$75. 00	\$150.00	\$375, 00	\$750.00	\$7, 500	Percent 0. 00	Percent *3, 0
to 1 year	18. 85	37. 70	75. 40	150. 80	377. 00	754. 00		1. 07	*3. 1
to 1½ years	19. 05	38. 10	76. 20	152, 40	381. 00	762, 00	7, 540 7, 620	1. 59	*3. 1
1½ to 2 years	19. 30	38. 60	77. 20	154. 40	386. 00	772. 00		1. 94	*3. 1
2 to 2½ years			78. 20				7, 720	2, 10	*3. 2
	19. 55	39. 10		156. 40	391. 00	782. 00	7, 820	2. 10	
2½ to 3 years	19. 80	39. 60	79. 20	158. 40	396. 00	792. 00	7, 920	2. 19	*3. 2
3 to 3½ years	20. 05	40. 10	80. 20	160. 40	401. 00	802. 00	8, 020	2, 25	*3. 3
3½ to 4 years	20. 30	40. 60	81. 20	162. 40	406. 00	812. 00	8, 120	2. 28	*3. 4
4 to 4½ years	20. 55	41. 10	82. 20	164. 40	411. 00	822. 00	8, 220	2. 30	*3. 4
1½ to 5 years	20. 90	41. 80	83. 60	167. 20	418. 00	836. 00	8, 360	2, 43	*3. 5
to 5½ years	21. 25	42. 50	85. 00	170.00	425. 00	850.00	8, 500	2, 52	†4. 0
			Revised 1	redemption va	lues and inves	stment yields			
1/2 to 6 years	\$21. 61	\$43. 22	\$86. 44	\$172. 88	\$432, 20	\$864. 40	\$8, 644	2. 60	4. 0
to 6½ years	21. 97	43. 94	87. 88	175. 76	439. 40	878. 80	8, 788	2. 66	4. 1
6½ to 7 years	22, 35	44. 70	89. 40	178. 80	447. 00	894. 00	8, 940	2. 72	4. 3
7 to 7½ years	22. 74	45. 48	90. 96	181. 92	454, 80	909. 60	9, 096	2, 78	4. 4
1/2 to 8 years	23. 14	46. 28	92, 56	185. 12	462, 80	925. 60	9, 256	2, 82	4. (
8 to 81/2 years	23. 61	47. 22	94. 44	188. 88	472. 20	944, 40	9, 444	2, 90	4. 8
3½ to 9 years	24. 09	48. 18	96. 36	192. 72	481. 80	963. 60	9, 636	2. 97	5. 2
to 9½ years	24, 59	49. 18	98. 36	196. 72	491. 80	983. 60	9, 836	3. 04	6. (
½ years to 9 years and 8		201.20		100.72	101.00	000,00	0,000	0.01	
months	25. 09	50. 18	100. 36	200. 72	501. 80	1, 003. 60	10, 036	3, 09	11. 9
VALUE (9 years and 8 months from					7-11	1			
issue date)	\$25.58	\$51.16	\$102.32	\$204.64	\$511.60	\$1, 023. 20	\$10, 232	3. 24	
Period after maturity date			EXTEND	ED MATUR	ITY PERIO	D			(b) to extended maturity
First ½ year	\$25. 58	\$51. 16	\$102.32	\$204.64	\$511. 60	\$1,023.20	\$10, 232	3. 24	3. 7
to 1 year	26. 03	52. 06	104. 12	208. 24	520. 60	1, 041, 20	10, 412	3. 25	3. 7
to 11/2 years	26, 49	52, 98	105, 96	211. 92	529. 80	1, 059. 60	10, 596	3. 27	3. 7
1/2 to 2 years	26. 96	53. 92	107. 84	215. 68	539. 20	1, 078. 40	10, 784	3. 28	3. 7
2 to 21/2 years	27. 45	54. 90	109. 80	219. 60	549. 00	1, 098. 00	10, 980	3. 29	3. 8
21/2 to 3 years	27. 94	55. 88	111. 76	223. 52	558. 80	1, 117. 60	11, 176	3. 31	3.
3 to 31/2 years	28. 45	56, 90	113. 80	227. 60	569. 00	1, 138. 00	11, 380	3. 32	3. 8
3½ to 4 years	28. 98	57. 96	115, 92	231, 84	579. 60	1, 159, 20	11, 592	3. 33	3. 8
to 41/2 years	29, 51	59, 02	118. 04	236. 08	590. 20	1, 180. 40	11, 804	3. 35	3. 8
1½ to 5 years	30. 06	60. 12	120. 24	240. 48	601. 20	1, 202, 40	12, 024	3. 36	3, 8
to 5½ years	30. 62	61, 24	122, 48	244. 96	612, 40	1, 224. 80	12, 248	3. 37	3. 8
5½ to 6 years	31. 20	62, 40	124. 80	249. 60	624, 00	1, 248, 00	12, 480	3. 39	3. 8
to 6½ years	31. 79	63. 58	127. 16	254. 32	635. 80	1, 271. 60	12, 716	3. 40	3. 8
1/2 to 7 years	32. 39	64. 78	129. 56	259. 12	647. 80	1, 295. 60	12, 956	3. 41	3.
to 71/ woors	33. 01	66. 02	132. 04	264. 08	660. 20	1, 320. 40	13, 204	3. 42	3.
to 7½ years		67. 30		269, 20	673. 00		13, 460		3.
1/2 to 8 years	33. 65		134. 60			1, 346. 00		3. 44	
to 8½ years	34. 30	68. 60	137. 20	274. 40	686. 00	1, 372. 00	13, 720	3. 45	3. 9
3½ to 9 years	34. 97	69. 94	139. 88	279. 76	699. 40	1, 398. 80	13, 988	3. 46	3. 9
to 9½ years	35. 66	71. 32	142. 64	285. 28	713. 20	1, 426. 40	14, 264	3. 47	3. 9
1½ to 10 years EXTENDED	36. 37	72, 74	145. 48	290, 96	727. 40	1, 454, 80	14, 548	3. 49	3. 9
MATURITY VALUE (10 years from								line.	
original ma-	\$37.09					\$1, 483. 60	011 000	3. 50	-

^{*}Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision, †Revised approximate investment yield from effective date of revision to maturity.

1 2-month period in the case of the 0½ year to 9 year and 8 month period,
2 19 years and 8 months after issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1954 THROUGH MAY 1, 1955

Table showing: (1) How bonds of Series E bearing issue dates from December 1, 1954 through May 1, 1955 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$25.00	\$50.00	\$100.00	\$200.00		\$1,000.00	\$10,000	APPROXIMATE IN	VESTMENT YIELD
Period after issue date	18. 75	(1)	Redemption (Values incre	values during ase on first day	each half-year	750.00 r period 1 own)	7, 500	(2) On purchase price from issue date to beginning of each half-year period ¹	(3) On current redemption value from beginning of each half-year period ¹ (a) to maturity
First ½ year	\$18. 75	\$37. 50	\$75. 00	\$150.00	\$375.00	\$750.00	\$7,500	Percent 0. 00	Percent *3, 00
½ to 1 year	18. 85	37. 70	75. 40	150. 80	377. 00	754. 00	7, 540	1. 07	*3. 10
1 to 1½ years	19. 05	38, 10	76. 20	152. 40	381. 00	762. 00	7, 620	1. 59	*3. 16
11/2 to 2 years	19. 30	38. 60	77. 20	154. 40	386. 00	772. 00	7, 720	1. 94	*3. 19
2 to 2½ years	19. 55	39. 10	78. 20	156. 40	391. 00	782. 00	7, 820	2. 10	*3. 23
2½ to 3 years	19. 80	39. 60	79. 20	158. 40	396. 00	792. 00	7, 920	2, 19	*3. 28
3 to 3½ years	20. 05	40. 10	80. 20	160. 40	401. 00	802. 00	8, 020	2. 25	*3. 34
3½ to 4 years	20. 30	40. 60	81. 20	162. 40	406. 00	812. 00	8, 120	2. 28	*3. 41
4 to 4½ years	20. 55	41. 10	82. 20	164. 40	411. 00	822. 00	8, 220	2. 30	*3. 49
4½ to 5 years	20. 90	41. 80	83. 60	167. 20	418. 00	836.00	8, 360	2. 43	†4. 00
F 40 F1/	001 00	1 040 E0		redemption va			1 60 504	0 50	1 4 05
5 to 5½ years	\$21. 26 21. 62	\$42. 52 43. 24	\$85. 04 86. 48	\$170. 08 172. 96	\$425. 20 432. 40	\$850. 40 864. 80	\$8, 504 8, 648	2. 53 2. 61	4. 05 4. 14
5½ to 6 years	21. 02	43. 98	87. 96	175. 92	439. 80	879. 60	8, 796	2. 67	4. 23
6 to 6½ years 6½ to 7 years	22. 38	44. 76	89. 52	179. 04	447. 60	895. 20	8, 952	2. 74	4. 34
7 to 7½ years	22. 78	45. 56	91. 12	182. 24	455. 60	911. 20	9, 112	2. 80	4. 48
7½ to 8 years	23. 19	46. 38	92. 76	185. 52	463. 80	927. 60	9, 276	2. 85	4. 69
8 to 8½ years	23. 66	47. 32	94. 64	189. 28	473. 20	946. 40	9, 464	2. 93	4. 88
8½ to 9 years	24. 15	48. 30	96, 60	193. 20	483. 00	966. 00	9, 660	3. 00	5. 20
9 to 9½ years	24. 65	49. 30	98. 60	197. 20	493. 00	986. 00	9, 860	3. 06	5. 99
9½ years to 9		1000					1000		
years and 8	07 10	FO 99	100 04	001 00	F02 20	1 000 40	10 064	2 10	11 65
months MATURITY VALUE	25. 16	50. 32	100, 64	201. 28	503. 20	1, 006. 40	10, 064	3. 12	11. 67
(9 years and 8 months									
from issue			0100 70	2007 10	0710 00	01 007 00	010 050	0.00	
date)	\$25. 64	\$51.28	\$102.56	\$205.12	\$512.80	\$1, 025. 60	\$10, 256	3. 26	
Period after maturity date			EXTEND	ED MATUR	ITY PERIO	D			(b) to extended maturity
First ½ year	\$25. 64	\$51. 28	\$102. 56	\$205. 12	\$512. 80	\$1, 025. 60	\$10, 256	3. 26	3. 75
½ to 1 year	26. 09	52. 18	104. 36	208. 72	521. 80	1, 043. 60	10, 436	3. 28	3. 76
1 to 1½ years	26. 55	53. 10	106. 20 108. 12	212. 40 216. 24	531. 00 540. 60	1, 062. 00 1, 081. 20	10, 600 10, 812	3. 29 3. 30	3. 78
1½ to 2 years 2 to 2½ years	27. 03 27. 51	54. 06 55. 02	110. 04	220. 08	550. 20	1, 100. 40	11, 004	3. 31	3. 80
2½ to 3 years	28. 01	56. 02	112. 04	224. 08	560. 20	1, 120. 40	11, 204	3. 33	3. 8
3 to 3½ years	28. 52	57. 04	114. 08	228. 16	570. 40	1, 140. 80	11, 408	3. 34	3. 85
3½ to 4 years	29. 04	58. 08	116. 16	232. 32	580. 80	1, 161, 60	11, 616	3. 35	3. 84
4 to 41/2 years	29. 58	59. 16	118. 32	236. 64	591. 60	1, 183. 20	11, 832	3. 36	3. 8
4½ to 5 years	30. 13	60. 26	120. 52	241. 04	602. 60	1, 205. 20	12, 052	3. 38	3. 86
5 to 51/2 years	30. 69	61. 38	122. 76	245. 52	613. 80	1, 227. 60	12, 276	3. 39	3. 87
5½ to 6 years	31. 27	62. 54	125. 08	250. 16	625. 40	1, 250. 80	12, 508	3. 40	3. 88
6 to 6½ years	31. 86	63. 72	127. 44	254. 88	637. 20	1, 274. 40	12, 744	3. 41	3. 90
6½ to 7 years	32. 47	64. 94	129. 88	259. 76	649. 40	1, 298. 80	12, 988	3. 43	3. 91
7 to 7½ years	33. 09	66. 18	132, 36	264. 72	661. 80	1, 323. 60	13, 236	3. 44	3. 92
7½ to 8 years	33. 73	67. 46	134. 92 137. 52	269. 84 275. 04	674. 60 687. 60	1, 349. 20	13, 492 13, 752	3. 45 3. 46	3. 93 3. 98
8 to 8½ years	34. 38 35. 06	68. 76 70. 12	140. 24	280. 48	701. 20	1, 375. 20 1, 402. 40	14, 024	3. 47	3. 98
8½ to 9 years	35. 74	71. 48	140. 24	285. 92	714. 80	1, 429. 60	14, 296	3. 49	3. 99
9 to 9½ years 9½ to 10 years	36. 45	72. 90	142. 90	291, 60	729, 00	1, 458. 00	14, 580	3. 50	4. 0
EXTENDED MATURITY	30. 43	12. 30	140. 80	231.00	120,00	1, 400. 00	11, 000	0.00	1.0
VALUE (10 years from			1					1	
original ma-		1					011.050		
turity date) 2_	\$37.18	\$74.36	\$148.72	\$297.44	\$743.60	\$1, 487. 20	\$14,872	3. 51	

^{*}Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision. †Revised approximate investment yield from effective date of revision to maturity.

12-month period in the case of the 9½ year to 9 year and 8 month period.

219 years and 8 months after issue date.

UNITED STATES SAVINGS BONDS-SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1955

Table showing: (1) How bonds of Series E bearing issue dates from June 1 through November 1, 1955 by denominations increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	\$10,000	(2) On purchase	(3) On current
Issue Price	18. 75	37. 50	75. 00	150.00	375. 00	750. 00	7, 500	price from issue date to begin-	redemption value
Period after issue date			(1) Rede (Valu	emption value es increase on	s during each first day of pe	half-year period eriod shown)	1	ning of each half-year period ¹	of each half-year period ¹ (a) to maturity
First ½ year	\$18. 75	\$37. 50	\$75. 00	\$150.00	\$375. 00	\$750.00	\$7, 500	Percent 0. 00	Percent *3. 00
½ to 1 year	18. 85	37. 70	75. 40	150. 80	377. 00	754. 00	7, 540	1. 07	*3. 10
1 to 1½ years	19. 05	38. 10	76. 20	152. 40	381. 00	762, 00	7, 620	1. 59	*3. 16
1½ to 2 years	19. 30	38. 60	77. 20	154. 40	386. 00	772. 00	7, 720	1. 94	*3. 19
2 to 2½ years	19. 55	39. 10	78. 20	156. 40	391. 00	782. 00	7, 820	2. 10	*3. 23
2½ to 3 years	19. 80	39. 60	79. 20	158. 40	396. 00	792. 00	7, 920	2. 19	*3. 28
3 to 3½ years	20. 05	40. 10	80. 20	160. 40	401. 00	802, 00	8, 020	2. 25	*3. 34
3½ to 4 years	20. 30	40, 60	81. 20	162. 40	406. 00	812, 00	8, 120	2. 28	*3. 41
4 to 4½ years	20. 55	41. 10	82. 20	164. 40	411. 00	822. 00	8, 220	2. 30	†3. 99
				redemption va	1	1	1	1 2 2 2 2 2	
4½ to 5 years	\$20. 91	\$41. 82	\$83. 64	\$167. 28	\$418. 20	\$836. 40	\$8, 364	2. 44	4. 04
5 to 5½ years	21, 27	42. 54	85. 08	170. 16	425. 40	850. 80	8, 508	2. 54	4. 10
5½ to 6 years	21. 64	43. 28	86. 56	173. 12	432, 80	865. 60	8, 656	2. 62	4. 13
6 to 6½ years	22. 02	44. 04	88. 08	176. 16	440. 40	880. 80	8, 808	2. 70	4. 2
6½ to 7 years	22, 42	44. 84	89. 68	179. 36	448. 40	896. 80	8, 968	2. 77 2. 83	4. 3
7 to 7½ years	22. 82 23. 23	45. 64	91, 28	182. 56	456. 40	912. 80	9, 128 9, 292	2. 88	4. 7
7½ to 8 years	23. 71	46. 46 47. 42	92. 92 94. 84	185. 84	464. 60	929. 20 948. 40	9, 484	2. 96	4. 95
8 to 8½ years	24, 20	48. 40	96. 80	189. 68	474. 20	968. 00	9, 680	3. 02	5. 20
8½ to 9 years	24. 70	49. 40	98. 80	193. 60	484. 00	988. 00	9, 880	3. 09	6. 10
9 to 9½ years 9½ years to 9 years and 8	24. 10	45. 40	96. 60	197. 60	494, 00	300.00	9, 000	5.03	0, 1,
months MATURITY VALUE	25. 22	50. 44	100. 88	201. 76	504. 40	1, 008. 80	10, 088	3. 14	11. 89
(9 years and 8 months from	Name and	W2 11		Transition					Samuel St.
issue date)	\$25.71	\$51.42	\$102.84	\$205. 68	\$514. 20	\$1, 028. 40	\$10, 284	3. 29	dy to a tour de d
Period after maturity date		200 July	EXTEND	DED MATUR	RITY PERIO	OD	DATE: USA	The late of	(b) to extended maturity
First ½ year	\$25. 71	\$51. 42	\$102. 84	\$205. 68	\$514. 20	\$1, 028. 40	\$10, 284	3. 29	3. 78
½ to 1 year	26. 16	52. 32	104. 64	209. 28	523. 20	1, 046. 40	10, 464	3. 30	3. 70
1 to 1½ years	26. 63	53. 26	106. 52	213. 04	532. 60	1, 065. 20	10, 652	3. 32	3. 7
1½ to 2 years	27. 10	54. 20	108. 40	216. 80	542. 00	1, 084. 00	10, 840	3. 33	3. 7
2 to 2½ years	27. 59	55. 18	110. 36	220. 72	551. 80	1, 103. 60	11, 036	3. 34	3. 8
2½ to 3 years	28. 09	56. 18	112. 36	224. 72	561. 80	1, 123. 60	11, 236	3. 35	3. 8
3 to 3½ years	28. 60 29. 12	57. 20 58. 24	114. 40	228. 80 232. 96	572. 00 582. 40	1, 144. 00 1, 164. 80	11, 440 11, 648	3. 36 3. 37	3. 8.
3½ to 4 years	29. 66	59. 32	116, 48 118, 64	237. 28	593. 20	1, 186, 40	11, 864	3. 38	3. 8
4 to 4½ years 4½ to 5 years	30. 21	60. 42	120. 84	241. 68	604. 20	1, 208, 40	12, 084	3. 40	3. 8
5 to 5½ years	30. 77	61. 54	123. 08	246. 16	615. 40	1, 230. 80	12, 308	3. 41	3. 8
5½ to 6 years	31. 35	62. 70	125. 40	250. 80	627. 00	1, 254. 00	12, 540	3. 42	3. 8
6 to 6½ years	31. 95	63. 90	127. 80	255. 60	639. 00	1, 278, 00	12, 780	3. 43	3. 8
6½ to 7 years	32. 56	65. 12	130. 24	260. 48	651. 20	1, 302. 40	13, 024	3. 44	3. 9
7 to 7½ years	33. 18	66. 36	132, 72	265. 44	663. 60	1, 327, 20	13, 272	3. 45	3. 9
7½ to 8 years	33. 82	67. 64	135. 28	270. 56	676. 40	1, 352, 80	13, 528	3. 47	3. 9
8 to 81/2 years	34. 48	68. 96	137. 92	275. 84	689. 60	1, 379. 20	13, 792	3. 48	3. 9
8½ to 9 years	35. 15	70. 30	140, 60	281. 20	703. 00	1, 406. 00	14, 060	3. 49	3. 9
9 to 91/2 years	35. 84	71. 68	143, 36	286. 72	716. 80		14, 336	3. 50	3. 9
9½ to 10 years	36. 55	73. 10	146. 20	292. 40	731.00	1, 462, 00	14, 620	3. 51	3. 9
EXTENDED MATURITY			NC SCIA	100000					
VALUE (10 years from original ma-	\$37. 28			k wa		\$1, 491. 20		3. 53	

^{*}Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision. †Revised approximate investment yield from effective date of revision to maturity.

1 2-month period in the case of the 9½ year to 9 year and 8 month period.

2 19 years and 8 months after issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1955 THROUGH MAY 1, 1956

Table showing: (1) How bonds of Series E bearing issue dates from December 1, 1955 through May 1, 1956 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	\$10,000		VESTMENT YIELD
Issue Price	18. 75	37. 50	75. 00	150. 00	375. 00	750. 00	7, 500	(2) On purchase price from issue date to begin- ning of each	(3) On current redemption valu from beginning of each half-year
Period after issue date	+ 	(1)		values during ase on first day				half-year period 1	period 1 (a) to maturity
								Percent	Percent
First ½ year	\$18. 75	\$37. 50	\$75.00	\$150.00	\$375.00	\$750.00	\$7, 500	0.00	*3. 0
to 1 year	18. 85	37. 70	75. 40	150. 80	377. 00	754. 00	7, 540	1. 07	*3. 1
to 1½ years	19. 05	38. 10	76. 20	152. 40	381. 00	762. 00	7, 620	1. 59	*3. 1
½ to 2 years	19. 30	38. 60	77. 20	154. 40	386. 00	772. 00	7, 720	1. 94	*3. 1
to 2½ years	19. 55	39. 10	78. 20	156. 40	391. 00	782. 00	7, 820	2. 10	*3. 2
½ to 3 years	19. 80	39. 60	79. 20	158. 40	396. 00	792. 00	7, 920	2. 19	*3.
to 3½ years	20. 05	40. 10	80. 20	160. 40	401.00	802. 00	8, 020	2. 25	*3.
1/2 to 4 years	20. 30	40. 60	81. 20	162. 40	406. 00	812.00	8, 120	2. 28	†3. 9
				edemption va				1 2 22	
to 4½ years	\$20. 56	\$41, 12	\$82. 24	\$164. 48	\$411. 20	\$822. 40	\$8, 224	2. 32 2. 45	4. (
1/2 to 5 years	20. 92	41. 84	83. 68	167. 36	418. 40	836. 80	8, 368	2. 56	4. (
to 5½ years	21. 29	42. 58	85. 16	170. 32	425. 80	851. 60	8, 516		4.
½ to 6 years	21. 67	43. 34	86. 68	173. 36	433. 40	866. 80	8, 668	2. 65	4.
to 6½ years	22. 06	44. 12	88. 24	176. 48	441. 20	882. 40	8, 824	2. 73	4.
½ to 7 years	22. 45	44. 90	89. 80	179. 60	449. 00	898. 00	8, 980	2. 79	4.
to 7½ years	22. 86	45. 72	91. 44	182. 88	457. 20	914. 40	9, 144	2. 85	4.
½ to 8 years	23. 28	46. 56	93. 12	186. 24	465. 60	931. 20	9, 312	2. 91	4.
to 8½ years	23. 76	47. 52	95. 04	190. 08	475. 20	950. 40	9, 504	2. 98	4.
1/2 to 9 years	24, 26	48, 52	97. 04	194. 08	485. 20	970. 40	9, 704	3. 05	5.
to 91/2 years	24. 76	49. 52	99. 04	198. 08	495. 20	990. 40	9, 904	3, 11	6.
½ years to 9 years and 8									
months IATURITY VALUE	25. 28	50. 56	101, 12	202. 24	505. 60	1, 011. 20	10, 112	3. 17	11.
(9 years and 8 months								14	
from issue date)	\$25. 77	\$51.54	\$103.08	\$206.16	\$515.40	\$1, 030. 80	\$10, 308	3. 32	
Period after	φ20. 11	φυ1. υτ		the latest states	100		φ10,000	0.02	(b) to extende
maturity date		1*	EXTEND	ED MATUR	RITY PERIO	DD			maturity
First ½ year	\$25. 77	\$51. 54	\$103.08	\$206. 16	\$515. 40	\$1,030.80	\$10, 308	3. 32	3.
to 1 year	26, 22	52. 44	104. 88	209. 76	524. 40	1, 048. 80	10, 488	3. 33	3.
to 1½ years	26. 69	53. 38	106. 76	213. 52	533. 80	1, 067. 60	10, 676	3. 34	3.
½ to 2 years	27. 16	54. 32	108. 64	217. 28	543. 20	1, 086. 40	10, 864	3. 35	3.
2 to 2½ years	27. 65	55. 30	110. 60	221. 20	553. 00	1, 106. 00	11,060	3. 36	3.
2½ to 3 years	28. 15	56. 30	112. 60	225. 20	563. 00	1, 126. 00	11, 260	3. 37	3.
3 to 3½ years	28. 66	57. 32	114. 64	229. 28	573. 20	1, 146. 40	11, 464	3. 38	3.
3½ to 4 years	29. 19	58. 38	116. 76	233. 52	583. 80	1, 167. 60	11,676	3. 39	3.
1 to 4½ years	29. 73	59. 46	118. 92	237. 84	594. 60	1, 189. 20	11, 892	3. 40	- 3.
1½ to 5 years	30. 28	60. 56	121. 12	242. 24	605. 60	1, 211, 20	12, 112	3. 41	3.
to 51/2 years	30. 85	61. 70	123, 40	246. 80	617. 00	1, 234, 00	12, 340	3, 42	3.
5½ to 6 years	31. 43	62. 86	125. 72	251. 44	628. 60	1, 257. 20	12, 572	3. 44	3.
to 61/2 years	32. 02	64. 04	128. 08	256. 16	640, 40	1, 280, 80	12, 808	3. 45	3.
3½ to 7 years	32, 63	65. 26	130. 52	261. 04	652, 60	1, 305. 20	13, 052	3. 46	3.
	33. 26	66, 52	133, 04	266, 08	665. 20	1, 330. 40	13, 304	3, 47	3.
	33. 90	67. 80	135, 60	271. 20	678. 00	1, 356. 00	13, 560	3, 48	3.
to 7½ years		69. 12	138. 24	276. 48	691. 20	1, 382. 40	13, 824	3. 49	3.
to 7½ years	34. 56	70. 46	140. 92	281. 84	704. 60	1, 409. 20	14, 092	3. 50	3.
to 7½ years ½ to 8 years 3 to 8½ years	34. 56 35. 23		140 50	287. 44	718. 60	1, 437. 20	14, 372	3. 51	3.
7 to 7½ years 7½ to 8 years 8 to 8½ years 8½ to 9 years	35. 23	71 86	143 79			1, 465. 60	14, 656	3. 53	3.
to 7½ years ½ to 8 years 8 to 8½ years ½ to 9 years 0 to 9½ years	35. 23 35. 93	71. 86	143. 72		732 80				
7 to 7½ years	35. 23	71. 86 73. 28	143. 72	293. 12	732. 80	1, 100. 00	11,000	0.00	0.
7 to 7½ years	35. 23 35. 93	71. 86	146. 56		732, 80	1, 100. 00	11, 000	0.00	
7 to 7½ years	35. 23 35. 93	71. 86	146. 56		732, 80	1, 100. 00	11,000	0.00	0.
7 to 7½ years	35. 23 35. 93 36. 64	71. 86	146. 56			\$1, 494. 80	\$14, 948	3. 54	

^{*}Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision. †Revised approximate investment yield from effective date of revision to maturity.

12-month period in the case of the 9½ year to 9 year and 8 month period.

2 19 years and 8 months after issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1956

Table showing: (1) How bonds of Series E bearing issue dates from June 1 through November 1, 1956 by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semi-

Maturity Value Issue Price	\$25. 00 18. 75	\$50.00 37.50	\$100.00 75.00	\$200.00 150.00	\$500.00 375.00	\$1,000.00 750.00	\$10,000 7,500	APPROXIMATE IN	VESTMENT YIELD
Period after issue date		A COMPANY OF THE PARK OF THE P	Redemption	values during asse on first day	each half-year	period 1	1,000	(2) On purchase price from issue date to begin- ning of each half-year period ¹	(3) On current redemption value from beginning of each half-year period ¹ (a) to maturity
First ½ year ½ to 1 year 1 to 1½ years	\$18. 75 18. 85 19. 05	\$37. 50 37. 70 38. 10	\$75. 00 75. 40 76. 20	\$150. 00 150. 80 152. 40	\$375. 00 377. 00 381. 00	\$750. 00 754. 00 762. 00	\$7, 500 7, 540 7, 620	Percent 0. 00 1. 07 1. 59	*3. 00 *3. 10 *3. 16
1½ to 2 years 2 to 2½ years	19. 30 19. 55	38. 60 39. 10	77. 20 78. 20	154. 40 156. 40	386. 00 391. 00	772. 00 782. 00	7, 720 7, 820	1. 94 2. 10	*3. 19 *3. 23
2½ to 3 years	19. 80 20. 05	39. 60 40. 10	79. 20 80. 20	158. 40 160. 40	396. 00 401. 00	792. 00 802. 00	7, 920 8, 020	2. 19 2. 25	*3. 28 †3. 84
, 10 0/2 J card = = = 1	20.00	10.10		edemption va			0,020	App. III	10.0
3½ to 4 years	\$20. 31	\$40.62	\$81. 24	\$162. 48	\$406. 20	\$812.40	\$8, 124	2. 30	3. 9
1 to 4½ years	20. 57	41. 14	82. 28	164. 56	411. 40	822. 80	8, 228	2. 33	4. 00
1/2 to 5 years	20. 93	41. 86	83. 72	167. 44	418. 60	837. 20	8, 372	2. 46	4. 1
5 to 5½ years	21. 31	42. 62	85. 24	170. 48	426. 20	852. 40	8, 524	2. 58	4. 16
5½ to 6 years	21. 70	43. 40	86. 80	173. 60	434. 00	868. 00	8, 680	2. 67	4. 23
6 to 6½ years	22. 09 22. 50	44. 18	88. 36 90. 00	176. 72	441. 80 450. 00	883. 60	8, 836	2. 75 2. 82	4. 31 4. 41
6½ to 7 years 7 to 7½ years	22. 91	45. 00 45. 82	91. 64	180. 00 183. 28	458. 20	900. 00 916. 40	9, 000 9, 164	2. 88	4. 5.
7½ to 8 years	23. 33	46. 66	93. 32	186. 64	466, 60	933. 20	9, 332	2. 94	4. 7
8 to 8½ years	23. 82	47. 64	95. 28	190. 56	476. 40	952. 80	9, 528	3. 01	4. 9
8½ to 9 years	24. 31	48. 62	97. 24	194. 48	486. 20	972. 40	9, 724	3. 08	5. 2
9 to 9½ years 9½ years to 9 years and 8	24. 82	49. 64	99. 28	198. 56	496. 40	992. 80	9, 928	3. 14	6. 0
months MATURITY VALUE	25. 34	50. 68	101. 36	202. 72	506. 80	1, 013. 60	10, 136	3. 20	11. 8
(9 years and 8 months from issue date)	\$25. 83	\$51.66	\$103. 32	\$206. 64	\$51¢ 60	\$1, 033. 29	\$10, 332	3. 34	ar .
Period after	φ20.00	φυ1. 00					\$10, 332	0. 04	(b) to extended
maturity date	*** **	1 024 00		ED MATUR	CHECK THE STREET	Charles Control of the Control of th	1 440 000		maturity
First ½ year	\$25. 83	\$51. 66	\$103. 32	\$206. 64			\$10, 332	3. 34	3. 75
to 1 year	26. 28 26. 75	52. 56 53. 50	105. 12 107. 00	210. 24 214. 00	525. 60 535. 00	1, 051. 20 1, 070. 00	10, 512	3. 35 3. 36	3. 70
1 to 1½ years 1½ to 2 years	27. 23	54. 46	108. 92	217. 84	544. 60	1, 089. 20	10, 892	3. 37	3. 78
2 to 2½ years	27. 72	55. 44	110. 88	221. 76	554. 40	1, 108. 80	11, 088	3. 38	3. 80
2½ to 3 years	28. 22	56. 44	112. 88	225. 76	564. 40	1, 128. 88	11, 288	3. 39	3. 8.
3 to 3½ years	28. 73	57. 46	114. 92	229. 84	574. 60	1, 149, 20	11, 492	3. 40	3. 85
3½ to 4 years	29. 26	58. 52	117. 04	234. 08	585. 20	1, 170. 40	11, 704	3. 41	3. 8
4 to 4½ years	29. 80	59. 60	119. 20	238. 40	596. 00	1, 192. 00	11, 920	3. 42	3. 8
4½ to 5 years	30. 35 30. 92	60. 70	121. 40 123. 68	242. 80	607. 00	1, 214, 00	12, 140	3. 43	3. 80
5 to 5½ years 5½ to 6 years	31. 50	61. 84 63. 00	126. 00	247. 36 252. 00	618. 40 630. 00	1, 236. 80 1, 260. 00	12, 368 12, 600	3. 44	3. 8' 3. 8
6 to 6½ years	32. 10	64. 20	128. 40	256. 80	642. 00	1, 284. 00	12, 840	3. 46	3. 89
6½ to 7 years	32. 71	65. 42	130. 84	261. 68	654. 20	1, 308. 40	13, 084	3. 47	3. 90
7 to 7½ years	33. 34	66. 68	133. 36	266. 72	666. 80	1, 333. 60	13, 336	3. 48	3. 9
7½ to 8 years	33. 98	67. 96	135. 92	271. 84	679. 60	1, 359. 20	13, 592	3. 49	3. 93
8 to 8½ years	34. 64	69. 28	138. 56	277. 12	692. 80	1, 385. 60	13, 856	3. 50	3. 9
3½ to 9 years	35. 31	70. 62	141. 24	282. 48	706. 20	1, 412. 40	14, 124	3. 51	3. 90
0 to 9½ years 0½ to 10 years EXTENDED	36. 01 36. 72	72. 02 73. 44	144. 04 146. 88	288. 08 293. 76	720. 20 734. 40	1, 440. 40 1, 468. 80	14, 404 14, 688	3. 53 3. 54	3. 96 3. 98
MATURITY								1 200	MATERIAL
VALUE								2000	Lavery Div.
	\$37.45	\$74.90	\$149.80	\$299. 60		\$1, 498. 00	\$14, 980	3. 55	07070

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1956 THROUGH JANUARY 1, 1957

Table showing: (1) How bonds of Series E bearing issue dates from December 1, 1956 through January 1, 1957, by denominations, increase in redemption value during successive half-year periods following issue or date of original maturity; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$25.00	\$50.00	\$100.00	\$200.00		\$1,000.00	\$10,000	APPROXIMATE IN	VESTMENT YIELD
Period after issue date	18.75	(1)		values during ase on first day			7,500	(2) On purchase price from issue date to begin- ning of each half-year period ¹	(3) On current redemption value from beginning of each half-year period ¹ (a) to maturity
First ½ year ½ to 1 year	\$18. 75 18. 85	\$37. 50 37. 70	\$75. 00 75. 40	\$150. 00 150. 80	\$375. 00 377. 00	\$750. 00 754. 00	\$7, 500 7, 540	Percent 0. 00 1. 07	*3. 00 *3. 10
1 to 1½ years 1½ to 2 years	19. 05 19. 30	38. 10 38. 60	76. 20 77. 20	152. 40 154. 40	381. 00 386. 00	762. 00 772. 00	7, 620 7, 720	1. 59 1. 94	*3. 16 *3. 19
2 to 2½ years 2½ to 3 years	19. 55 19. 80	39. 10 39. 60	78. 20 79. 20	156. 40 158. 40	391. 00 396. 00	782. 00 792. 00	7, 820 7, 920	2. 10 2. 19	*3. 23 †3. 78
			Revised 1	edemption va	lues and inve	stment yields			
3 to 31/2 years	\$20.06	\$40. 12	\$80. 24	\$160. 48	\$401. 20	\$802.40	\$8,024	2. 26	3. 87
31/2 to 4 years	20. 32	40. 64	81. 28	162. 56	406. 40	812. 80	8, 128	2. 31	3. 97
4 to 41/2 years	20. 58	41. 16	82. 32	164. 64	411. 60	823. 20	8, 232	2. 34	4. 10
4½ to 5 years	20. 96	41. 92	83. 84	167. 68	419. 20	838. 40	8, 384	2. 49	4. 14
5 to 5½ years	21. 34	42. 68	85. 36	170. 72	426. 80	853. 60	8, 536	2. 60	4. 19
5½ to 6 years	21. 73	43. 46	86. 92	173. 84	434. 60	869. 20	8, 692	2. 70	4. 26
6 to 6½ years	22. 13	44. 26	88. 52 90. 16	177. 04	442. 60	885. 20 901. 60	8, 852 9, 016	2. 78 2. 85	4. 34
6½ to 7 years	22. 54 22. 96	45. 08 45. 92	91. 84	180. 32 183. 68	450. 80 459. 20	918. 40	9, 010	2. 83	4. 44
7 to 7½ years	23. 38	46. 76	93. 52	187. 04	467. 60	935. 20	9, 352	2. 96	4. 78
7½ to 8 years 8 to 8½ years	23. 87	47. 74	95. 48	190. 96	477. 40	954. 80	9, 548	3. 04	4. 96
8½ to 9 years	24. 37	48. 74	97. 48	194. 96	487. 40	974. 80	9, 748	3. 11	5. 29
9 to 9½ years	24. 88	49. 76	99. 52	199. 04	497. 60	995. 20	9, 952	3. 17	6. 12
9½ years to 9 years and 8		SCALE	He took	113 202	42 461	EZ HIZ	1-0 32 8	5 15	
months MATURITY VALUE	25. 40	50. 80	101. 60	203. 20	508. 00	1, 016. 00	10, 160	3. 22	12. 08
(9 years and 8 months from issue								100	GVANA CONTRACTOR
date)	\$25. 90	\$51.80	\$103.60	\$207. 20	\$518.00	\$1, 036. 00	\$10, 360	3. 37	
Period after maturity date			EXTEND	ED MATUR	RITY PERIO	OD			(b) to extended maturity
First ½ year	\$25. 90	\$51. 80	\$103. 60	\$207. 20	\$518.00	\$1, 036. 00	\$10, 360	3. 37	3. 73
1/2 to 1 year	26. 36	52. 72	105. 44	210. 88	527. 20	1, 054. 40	10, 544	3. 38	3. 76
1 to 1½ years	26. 82	53. 64	107. 28	214. 56	536. 40	1, 072. 80	10, 728	3. 38	3. 77
1½ to 2 years	27. 30 27. 79	54. 60 55. 58	109. 20 111. 16	218. 40 222. 32	546. 00 555. 80	1, 092. 00 1, 111. 60	10, 920 11, 116	3. 39 3. 40	3. 79
2 to 2½ years 2½ to 3 years	28. 29	56. 58	113. 16	226. 32	565. 80	1, 131. 60	11, 316	3. 41	3. 8
3 to 3½ years	28. 81	57. 62	115. 24	230. 48	576. 20	1, 152. 40	11, 524	3. 42	3. 8:
3½ to 4 years	29. 34	58. 68	117. 36	234. 72	586. 80	1, 173. 60	11, 736	3. 43	3. 8
4 to 41/2 years	29. 88	59. 76	119. 52	239. 04	597. 60	1, 195. 20	11, 952	3. 44	3. 8
41/2 to 5 years	30. 43	60. 86	121. 72	243. 44	608. 60	1, 217. 20	12, 172	3. 45	3. 8
5 to 51/2 years	31. 00	62. 00	124. 00	248. 00	620. 00	1, 240. 00	12, 400	3. 46	3. 8
5½ to 6 years	31. 59	63. 18	126. 36	252. 72	631. 80	1, 263. 60	12, 636	3. 47	3. 88
6 to 6½ years	32. 18	64. 36	128. 72	257. 44	643. 60	1, 287. 20	12, 872	3. 48	3. 90
6½ to 7 years	32. 80	65. 60	131. 20	262. 40	656. 00	1, 312. 00	13, 120	3. 49	3. 90
7 to 7½ years	33. 43	66. 86	133. 72	267. 44	668. 60	1, 337. 20	13, 372	3. 50	3. 9
7½ to 8 years	34. 07	68. 14	136. 28 138. 92	272. 56 277. 84	681. 40 694. 60	1, 362. 80 1, 389. 20	13, 628 13, 892	3. 51 3. 52	3. 93 3. 94
8 to 8½ years	34. 73 35. 41	69. 46 70. 82	141. 64	283. 28	708. 20	1, 416. 40	14, 164	3. 53	3. 9.
8½ to 9 years 9 to 9½ years	36. 11	72. 22	144. 44	288. 88	722. 20	1, 444. 40	14, 104	3. 54	3. 9.
9½ to 10 years EXTENDED MATURITY	36. 82	73. 64	147. 28	294. 56	736. 40		14, 728	3. 55	3. 9
VALUE (10 years from original ma- turity date) ²	\$27 EF	87F 10	\$150 PA	\$200.40	8751 00	\$1, 502. 00	\$15 020	3, 56	Tankana Tankana Lanta da

^{*}Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision, †Revised approximate investment yield from effective date of revision to maturity.

1 2-month period in the case of the 9½ year to 9 year and 8 month period.

2 19 years and 8 months after issue date.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM FEBRUARY 1 THROUGH APRIL 1, 1957

Table showing: (1) How bonds of Series E bearing issue dates from February 1 through April 1, 1957 by denominations, increase in redemption value during successive half-year periods following issue; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period (a) to maturity or (b) to extended maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	\$10,000	APPROXIMATE IN	VESTMENT YIELD
Issue Price	18. 75	37. 50	75. 00	150.00	375. 00	750. 00	7, 500	(2) On purchase price from issue date to beginning	(3) On current redemption value from beginning
Period after issue date	7	(1)	Redemption (Values incre	values during ase on first day	each half-year y of period she	period 1 own)	. 10	of each half-year period 1	of each half-year period 1 (a) to maturity
First ½ year	\$18.75	\$37. 50	\$75. 00	\$150.00	\$375.00	\$750.00	\$7, 500	Percent 0. 00	Percent *3. 25
1/2 to 1 year	18. 90	37. 80	75. 60	151. 20	378. 00	756. 00	7, 560	1. 60	*3. 35
1 to 11/2 years	19. 18	38. 36	76. 72	153. 44	383. 60	767. 20	7, 672	2. 28	*3. 38
1½ to 2 years	19. 48	38. 96	77. 92	155. 84	389. 60	779. 20	7, 792	2, 56	*3. 39
2 to 2½ years	19. 81	39. 62	79. 24	158. 48	396. 20	792. 40	7, 924	2. 77	*3. 39
2½ to 3 years	20. 15	40. 30	80. 60	161. 20	403. 00	806. 00	8,060	2. 90	†3. 89
21 21/	000 51		-	edemption va			1 00 001	1 0.01	0.00
3 to 3½ years	\$20. 51	\$41. 02	\$82. 04	\$164. 08	\$410. 20	\$820. 40	\$8, 204	3. 01	3. 92
3½ to 4 years	20. 87 21, 25	41. 74	83. 48	166. 96	417. 40	834. 80	8, 348	3. 08	3. 95
4 to 4½ years		42. 50	85. 00	170. 00	425. 00	850. 00	8, 500	3. 15	3. 99
4½ to 5 years	21. 64 22. 05	43. 28 44. 10	86. 56 88. 20	173. 12 176. 40	432. 80 441. 00	865. 60 882. 00	8, 656 8, 820	3. 21 3. 27	4. 02 4. 05
5 to 5½ years	22, 46	44. 10	89. 84	179. 68	441. 00	898. 40	8, 984	3. 31	4. 10
5½ to 6 years	22, 40	45. 78	91. 56	183. 12	457. 80	915. 60	9, 156	3. 35	4. 10
6 to 6½ years	23. 34	46. 68	93. 36	186. 72	466. 80	933. 60	9, 336	3. 40	4. 19
6½ to 7 years 7 to 7½ years	23. 81	47. 62	95. 24	190. 48	476. 20	952. 40	9, 524	3. 44	4. 23
7½ to 8 years	24. 29	48. 58	97. 16	194. 32	485. 80	971. 60	9, 716	3. 48	4. 30
8 to 8½ years	24. 78	49. 56	99. 12	198. 24	495. 60	991. 20	9, 912	3. 52	4. 45
8½ years to 8			00,12	200.22	200.00	1000	.,		mb 10525
years and 11		15101	103 407	1.50 (6)	51,488	04.710	100	Mr. Carlo	1000
months	25. 29	50. 58	101. 16	202. 32	505. 80	1, 011. 60	10, 116	3, 55	4. 85
MATURITY VALUE		100	01 2018	100 23	Parcial		20, 20,	IX NO. 14	04/1/2/02
(8 years and 11 months from issue				-12				31.00	Sall and S
date)	\$25. 80	\$51.60	\$103. 20	\$206.40	\$516.00	\$1, 022. 00	\$10, 320	3. 61	Secretary of the Contract of t
Period after maturity date				ED MATUR		1.			(b) to extended maturity
First ½ year	\$25. 80	\$51.60	\$103, 20	\$206.40	\$516.00	\$1, 032, 00	\$10,320	3. 61	3. 75
½ to 1 year	26, 25	52, 50	105, 00	210. 00	525. 00	1, 050, 00	10, 500	3. 61	3. 76
1 to 1½ years	26. 72	53. 44	106. 88	213. 76	534. 40	1, 068. 80	10, 688	3. 60	3. 77
1½ to 2 years	27. 20	54. 40	108. 80	217. 60	544. 00	1, 088. 00	10, 880	3. 60	3. 79
2 to 21/2 years	27. 68	55. 36	110. 72	221. 44	553. 60	1, 107. 20	11, 072	3. 60	3. 80
2½ to 3 years	28. 19	56. 38	112. 76	225. 52	563. 80	1, 127. 60	11, 276	3. 60	3. 81
3 to 31/2 years	28. 70	57. 40	114. 80	229. 60	574. 00	1, 148. 00	11, 480	3. 60	3. 82
3½ to 4 years	29. 22	58. 44	116. 88	233. 76	584. 40	1, 168. 80	11, 688	3. 61	3. 84
4 to 4½ years	29. 76	59. 52	119. 04	238. 08	595. 20	1, 190. 40	11, 904	3. 61	3. 85
4½ to 5 years	30. 32	60. 64	121. 28	242. 56	606. 40	1, 212. 80	12, 128	3. 61	3. 86
5 to 5½ years	30. 88	61. 76	123. 52	247. 04	617. 60	1, 235. 20	12, 352	3. 62	3. 87
5½ to 6 years	31. 46	62. 92	125. 84	251. 68	629. 20	1, 258. 40	12, 584	3. 62	3. 89 3. 90
6 to 6½ years	32. 06 32. 67	64. 12 65. 34	128. 24 130. 68	256. 48 261. 36	641. 20 653. 40	1, 282. 40 1, 306. 80	12, 824 13, 068	3. 63 3. 63	3. 91
6½ to 7 years	33. 30	66. 60	133. 20	266. 40	666. 00	1, 332. 00	13, 320	3. 64	3. 92
7 to 7½ years	33. 94	67. 88	135. 76	271. 52	678. 80	1, 357. 60	13, 576	3. 65	3. 93
7½ to 8 years 8 to 8½ years	34. 60	69. 20	138. 40	276. 80	692. 00	1, 384. 00	13, 840	3. 65	3. 94
8½ to 9 years	35. 27	70. 54	141. 08	282. 16	705. 40	1, 410. 80	14, 108	3. 66	3. 97
9 to 9½ years	35. 97	71. 94	143. 88	287. 76	719. 40		14, 388	3. 67	3. 96
9½ to 10 years	36. 68	73. 36	146. 72	293. 44	733. 60		14, 672	3. 68	3. 98
EXTENDED MATURITY	30, 00	75.55			100.00	1,			
VALUE (10 years from original ma- turity date) ²	\$37.41	\$74.82	\$149.64	\$299. 28	\$748, 20	\$1, 496, 40	\$14, 964	3. 69	

^{*}Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision.
†Revised approximate investment yield from effective date of revision to maturity.

1-5-month period in the case of the 8½ year to 8 year and 11 month period.

2 18 years and 11 months after issue date.

UNITED STATES SAVINGS BONDS—SERIES E TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATE OF MAY 1, 1957

Table showing: (1) How bonds of Series E bearing issue date of May 1, 1957, by denominations, increase in redemption value during successive half-year periods following issue; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period to maturity. Yields are expressed in terms of rate percent per appropriate the period of the current percent per sequenced sequences. annum, compounded semiannually.

Maturity Value	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1,000.00	\$10,000	APPROXIMATE IN	VESTMENT YIELD
Period after issue date	18. 75	(1)	75. 00 Redemption (Values incre	values during ase on first day	each half-year	750, 00	7, 500	(2) On purchase price from issue date to beginning of each half-year period ¹	(3) On current redemption value from beginning of each half-year period ¹ to maturity
First ½ year	\$18. 75 18. 90 19. 18 19. 48 19. 81 20. 15	\$37. 50 37. 80 38. 36 38. 96 39. 62 40. 30	\$75. 00 75. 60 76. 72 77. 92 79. 24 80. 60	\$150. 00 151. 20 153. 44 155. 84 158. 48 161. 20	\$375. 00 378. 00 383. 60 389. 60 396. 20 403. 00	\$750. 00 756. 00 767. 20 779. 20 792. 40 806. 00	\$7, 500 7, 560 7, 672 7, 792 7, 924 8, 060	Percent 0. 00 1. 60 2. 28 2. 56 2. 77 2. 90	Percent *3. 25 *3. 35 *3. 38 *3. 39 *3. 89
En a 50	-	11 A	Revised	redemption v	alues and inv	estment yields	PG 64	An is 1	mar Curl C
3 to 3½ years 3½ to 4 years 4 to 4½ years 4½ to 5 years 5 to 5½ years 6 to 6½ years 6½ to 7 years 7 to 7½ years 7½ to 8 years 8 to 8½ years 8½ years to 8 9½ years to 8 9½ years and 11 months	\$20. 51 20. 87 21. 25 21. 64 22. 05 22. 46 22. 89 23. 34 23. 81 24. 29 24. 78	\$41. 02 41. 74 42. 50 43. 28 44. 10 44. 92 45. 78 46. 68 47. 62 48. 58 49. 56	\$82. 04 83. 48 85. 00 86. 56 88. 20 89. 84 91. 56 93. 36 95. 24 97. 16 99. 12	\$164. 08 166. 96 170. 00 173. 12 176. 40 179. 68 183. 72 190. 48 194. 32 198. 24	\$410. 20 417. 40 425. 00 432. 80 441. 00 449. 20 457. 80 466. 80 476. 20 485. 80 495. 60	\$820. 40 834. 80 850. 00 865. 60 882. 00 898. 40 915. 60 933. 60 952. 40 971. 60 991. 20	\$8, 204 8, 348 8, 500 8, 656 8, 820 8, 984 9, 156 9, 336 9, 524 9, 716 9, 912	3. 01 3. 08 3. 15 3. 21 3. 27 5. 31 3. 35 3. 40 3. 44 3. 48 3. 52	3. 92 3. 95 3. 95 4. 02 4. 05 4. 10 4. 15 4. 12 4. 23 4. 30 4. 45
MATURITY VALUE (8 years and 11 months from issue date)	\$25. 80	\$51.60	\$103. 20	\$206. 40	\$516.00	\$1, 032. 00	\$10, 320	3. 61	

^{*}Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision. †Revised approximate investment yield from effective date of revision to maturity.

1 5-month period in the case of the 8½ year to 8 year and 11 month period.

UNITED STATES SAVINGS BONDS-SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1957

Table showing: (1) How bonds of Series E bearing issue dates from June 1 through November 1, 1957 by denominations, increase in redemption value during successive half-year periods following issue; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period to maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value Issue Price	\$25.00 18.75	\$50.00 37.50	\$100.00 75.00	\$200.00 150.00	\$500.00 375.00	\$1, 000. 00 750. 00	\$10,000 7,500	APPROXIMATE IN	VESTMENT YIELD
Period after issue date	10.10	100 77	Redemption	values during of ase on first day	each half-year	period 1	m	(2) On purchase price from issue date to beginning of each half-year period 1	(3) On current redemption value from beginning of each half-year period ¹ to maturity
First ½ year ½ to 1 year 1 to 1½ years 1½ to 2 years 2 to 2½ years	\$18. 75 18. 90 19. 18 19. 48 19. 81	\$37. 50 37. 80 38. 36 38. 96 39. 62	\$75. 00 75. 60 76. 72 77. 92 79. 24	\$150. 00 151. 20 153. 44 155. 84 158. 48	\$375. 00 378. 00 383. 60 389. 60 396. 20	\$750. 00 756. 00 767. 20 779. 20 792. 40	\$7, 500 7, 560 7, 672 7, 792 7, 924	Percent 0. 00 1. 60 2. 28 2. 56 2. 77	Percent *3. 25 *3. 35 *3. 38 *3. 39 †3. 89
			Revised	redemption va	lues and inve	stment yields		•	
2½ to 3 years	\$20. 16 20. 52 20. 88 21. 27 21. 67 22. 08 22. 51 22. 94 23. 39 23. 86 24. 34 24. 84 25. 35	\$40. 32 41. 04 41. 76 42. 54 43. 34 44. 16 45. 02 45. 88 46. 78 47. 72 48. 68 49. 68	\$80. 64 82. 08 83. 52 85. 08 86. 68 88. 32 90. 04 91. 76 93. 56 95. 44 97. 36 99. 36	\$161. 28 164. 16 167. 04 170. 16 173. 36 176. 64 180. 08 183. 52 187. 12 190. 88 194. 72 198. 72	\$403, 20 410, 40 417, 60 425, 40 433, 40 441, 60 450, 20 458, 80 467, 80 477, 20 486, 80 496, 80	\$806. 40 820. 80 835. 20 850. 80 866. 80 883. 20 900. 40 917. 60 935. 60 954. 40 973. 60 993. 60	\$8, 064 8, 208 8, 352 8, 508 8, 668 8, 832 9, 004 9, 176 9, 356 9, 544 9, 736 9, 936 10, 140	2. 92 3. 03 3. 10 3. 18 3. 24 3. 30 3. 35 3. 39 3. 43 3. 47 3. 51 3. 55	3. 92 3. 98 3. 98 4. 01 4. 04 4. 08 4. 10 4. 11 4. 20 4. 24 4. 34 4. 44
(8 years and 11 months from issue date)	\$25. 86	\$51.72	\$103.44	\$206. 88	\$517. 20	\$1, 034. 40	\$10, 344	3. 64	the court of

^{*}Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision.
†Revised approximate investment yield from effective date of revision to maturity.

1.5-month period in the case of the 8½ year to 8 year and 11 month period.

UNITED STATES SAVINGS BONDS—SERIES E TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1957 THROUGH MAY 1, 1958

Table showing: (1) How bonds of Series E bearing issue dates from December 1, 1957 through May 1, 1958 by denominations, increase in redemption value during successive half-year periods following issue; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period to maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value Issue Price	\$25. 00 18. 75	\$50.00 37.50	\$100.00 75.00	\$200.00 150.00	\$500.00 375.00	\$1, 000. 00 750. 00	\$10,000 7,500	APPROXIMATE IN	VESTMENT YIELD
Issue Frice	10. 73	37.50	13.00	130.00	313.00	150.00	1,500	(2) On purchase price from issue	(3) On current redemption value
Period after issue date		(1)	Redemption (Values incres	values during case on first day	each half-year of period sho	period 1 own)		date to begin- ning of each half-year period ¹	from beginning of each half-year period to maturity
First ½ year ½ to 1 year 1 to 1½ years 1½ to 2 years	\$18. 75 18. 90 19. 18 19. 48	\$37. 50 37. 80 38. 36 38. 96	\$75. 00 75. 60 76. 72 77. 92	\$150.00 151, 20 153, 44 155, 84	\$375. 00 378. 00 383. 60 389. 60	\$750. 00 756. 00 767. 20 779. 20	\$7, 500 7, 560 7, 672 7, 792	Percent 0. 00 1. 60 2. 28 2. 56	Percent *3, 25 *3, 35 *3, 38 †3, 89
			Revised	redemption va	lues and inve	stment yields			
2 to 2½ years	\$19. 82 20. 17 20. 53 20. 91 21. 30 21. 70 22. 12 22. 55 22. 99 23. 44 23. 91 24. 40 24. 90	\$39. 64 40. 34 41. 06 41. 82 42. 60 43. 40 44. 24 45. 10 45. 98 46. 88 47. 82 48. 80 49. 80	\$79. 28 80. 68 82. 12 83. 64 85. 20 86. 80 88. 48 90. 20 91. 96 93. 76 95. 64 97. 60 99. 60	\$158. 56 161. 36 164. 24 167. 28 170. 40 173. 60 176. 96 180. 40 183. 92 187. 52 191. 28 195. 20 199. 20	\$396. 40 403. 40 410. 60 418. 20 426. 00 434. 00 451. 00 459. 80 468. 80 478. 20 488. 00 498. 00	\$792. 80 806. 80 821. 20 836. 40 852. 00 868. 00 884. 80 902. 00 919. 60 937. 60 956. 40 976. 00 996. 00	\$7, 928 8, 068 8, 212 8, 364 8, 520 8, 680 9, 196 9, 376 9, 564 9, 760 9, 960	2, 79 2, 94 3, 05 3, 14 3, 21 3, 27 3, 33 3, 38 3, 43 3, 46 3, 50 3, 54 3, 58	3. 92 3. 95 3. 99 4. 01 4. 04 4. 07 4. 13 4. 17 4. 22 4. 28 4. 34 4. 47
MATURITY VALUE (8 years and 11 months from issue date)	\$25. 93	\$51.86	\$103.72	\$207.44	\$518. 60	4 - 80 -0013	\$10, 372	3. 67	SIA P

^{*}Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision, †Revised approximate investment yield from effective date of revision to maturity.

1 5-month period in the case of the 8½ year to 8 year and 11 month period.

UNITED STATES SAVINGS BONDS—SERIES E

TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1958

Table showing: (1) How bonds of Series E bearing issue dates from June 1 through November 1, 1958 by denominations, increase in redemption value during successive half-year periods following issue; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period to maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$25.00 18.75	\$50.00 37.50	\$100.00 75.00	\$200.00 150.00	\$500.00 375.00	\$1, 000. 00 750. 00	\$10,000 7,500	APPROXIMATE IN	IVESTMENT YIELD
Period after issue date	18. 75		Redemption	values during ase on first day	each half-year	period 1	7, 500	(2) On purchase price from issue date to beginning of each half-year period ¹	(3) On current redemption value from beginning of each half-year period 1 to
				THE RESIDENCE OF THE PERSON OF	The state of the s		-		maturity
First ½ year ½ to 1 year 1 to 1½ years	\$18. 75 18. 90 19. 18	\$37. 50 37. 80 38. 36	\$75. 00 75. 60 76. 72	\$150. 00 151. 20 153. 44	\$375. 00 378. 00 383. 60	\$750. 00 756. 00 767. 20	\$7,500 7,560 7,672	Percent 0. 00 1. 60 2. 28	*3. 25 *3. 35 †3. 88
			Revised	redemption va	lues and rede	mption yields			
1½ to 2 years	\$19. 49 19. 83 20. 18 20. 55 20. 93 21. 33 21. 74 22. 16 22. 59 23. 03 23. 50 23. 97 24. 46 24. 96	\$38. 98 39. 66 40. 36 41. 10 41. 86 42. 66 43. 48 44. 32 45. 18 46. 06 47. 00 47. 94 48. 92 49. 92	\$77. 96 79. 32 80. 72 82. 20 83. 72 85. 32 86. 96 88. 64 90. 36 92. 194. 00 95. 88 97. 84 99. 84	\$155. 92 158. 64 161. 44 164. 40 167. 44 170. 92 177. 28 180. 72 184. 24 188. 00 191. 76 195. 68 199. 68	\$389. 80 396. 60 403. 60 411. 00 418. 60 426. 60 434. 80 443. 20 451. 80 460. 60 470. 00 479. 40 489. 20 499. 20	\$779. 60 793. 20 807. 20 822. 00 837. 20 853. 20 869. 60 886. 40 903. 60 921. 20 940. 00 958. 80 978. 40 998. 40	\$7, 796 7, 932 8, 072 8, 220 8, 372 8, 532 8, 696 8, 864 9, 036 9, 212 9, 400 9, 588 9, 784 9, 984	2. 60 2. 82 2. 96 3. 08 3. 17 3. 25 3. 32 3. 37 3. 42 3. 46 3. 50 3. 54 3. 58 3. 61	3. 92 3. 95 3. 98 4. 01 4. 04 4. 06 4. 11 4. 15 4. 11 4. 27 4. 33 4. 46
years and 11 months. MATURITY VALUE (8 years and 11 months from issue date)	25. 47 \$25. 99	50. 94 \$51. 98	101. 88 \$103. 96	203. 76 \$207. 92	509. 40 \$519. 80	1, 018. 80 \$1, 039. 60	10, 188 \$10, 396	3. 64	4. 91

^{*}Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision. †Revised approximate investment yield from effective date of revision to maturity.

1 5-month period in the case of the 8½ year to 8 year and 11 month period.

UNITED STATES SAVINGS BONDS—SERIES E TABLE OF REDEMPTION VALUES AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1958 THROUGH MAY 1, 1959

Table showing: (1) How bonds of Series E bearing issue dates from December 1, 1958 through May 1, 1959 by denominations, increase in redemption value during successive half-year periods following issue; (2) the approximate investment yield on the purchase price from issue date to the beginning of each half-year period; and (3) the approximate investment yield on the current redemption value from the beginning of each half-year period to maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Maturity Value	\$25.00	\$50.00	\$100.00	\$200.00	\$500.00	\$1, 000. 00 750. 00	\$10,000	APPROXIMATE IN	VESTMENT YIELD
Period after issue date	18. 75	(1)	75. 00 Redemption (Values incre	values during ase on first day	each half-year	period 1	7, 500	(2) On purchase price from issue date to beginning of each half-year period ¹	(3) On current redemption value from beginning of each half-year period ¹ to maturity
First ½ year ½ to 1 year	\$18. 75 18. 90	\$37. 50 37. 80	\$75. 00 75. 60	\$150.00 151.20	\$375. 00 378. 00	\$750. 00 756. 00	\$7, 500 7, 560	Percent 0. 00 1. 60	Percent *3, 25 †3, 85
			Revised 1	redemption va	lues and inve	stment yields			
1 to 1½ years	\$19. 19 19. 50 19. 84 20. 20 20. 58 20. 96 21. 36 21. 77 22. 20 22. 64 23. 08 23. 55 24. 02 24. 52 25. 02	\$38. 38 39. 00 39. 68 40. 40 41. 16 41. 92 42. 72 43. 54 44. 40 45. 28 46. 16 47. 10 48. 04 49. 04 50. 04	\$76. 76 78. 00 79. 36 80. 80 82. 32 83. 84 85. 44 85. 08 88. 80 90. 56 92. 32 94. 20 96. 08 98. 08 100. 08	\$153. 52 156. 00 158. 72 161. 60 164. 64 167. 68 170. 88 174. 16 177. 60 181. 12 184. 64 192. 16 196. 16 200. 16	\$383. 80 390. 00 396. 80 404. 00 411. 60 419. 20 427. 20 435. 40 444. 00 452. 80 461. 60 471. 00 480. 40 490. 40 500. 40	\$767. 60 780. 00 793. 60 808. 00 823. 20 838. 40 854. 40 870. 80 905. 60 923. 20 942. 00 960. 80 980. 80 1, 000. 80	\$7, 676 7, 800 7, 936 8, 080 8, 232 8, 384 8, 544 8, 708 8, 880 9, 056 9, 232 9, 420 9, 608 9, 808 10, 008	2. 33 2. 63 2. 85 3. 00 3. 13 3. 21 3. 28 3. 35 3. 41 3. 46 3. 49 3. 54 3. 57 3. 61 3. 64	3. 90 3. 95 3. 98 4. 01 4. 03 4. 06 4. 11 4. 14 4. 16 4. 21 4. 23 4. 30 4. 35 4. 49
years and 11 months MATURITY VALUE (8 years and 11 months from issue date)	25. 54 \$26. 06	51. 08 \$52. 12	102. 16 \$104. 24	204. 32 \$208. 48	510. 80 \$521. 20	1, 021. 60 \$1, 042. 40	10, 216 \$10, 424	3. 67	4. 90

^{*}Approximate investment yield from beginning of each half-year period to maturity, at original maturity value prior to June 1, 1959 revision, †Revised approximate investment yield from effective date of revision to maturity.

15-month period in the case of the 8½ year to 8 year and 11 month period.

UNITED STATES SAVINGS BONDS

SERIES H

Department Circular No. 905

Second Revision

Fiscal Service

Bureau of the Public Debt

TREASURY DEPARTMENT,

OFFICE OF THE SECRETARY, Washington, September 23, 1959.

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Department Circular No. 905, Revised, dated April 22, 1957, as amended (31 CFR 332), is hereby revised to read as follows:

Sec. 332.1. Principal scope of circular—new Series H bonds with higher yields—future increased investment yields for ALL outstanding Series H bonds.—This circular offers for sale new United States Savings Bonds of Series H with a higher investment yield and provides for improved investment yields on ALL outstanding unmatured United States Savings Bonds of Series H. See sections 332.3 and 332.12. These improvements will accrue to owners without any special action on their part. The bonds are hereinafter generally referred to as Series H bonds.

Sec. 332.2. Authority for circular.—This circular is issued pursuant to the provisions of sections 22 and 25 of the Second Liberty Bond Act, as amended. Under the authority of section 25 of the Act, the President of the United States has found that with respect to United States Savings Bonds of Series H it is necessary in the national interest to exceed, as provided herein, the maximum interest rate and investment yield prescribed by section 22.1

Sec. 332.3. New Series H bonds-investment yield 3.75 percent per annum compounded semiannually to maturity-effective date June 1, 1959 .-(a) New Series H bonds.—The Secretary of the Treasury offers for sale to the people of the United States new United States Savings Bonds of Series H with a higher investment yield to maturity (as well as higher intermediate yields), as provided in paragraph (b). Otherwise, these bonds will be substantially a continuation of the Series H bonds heretofore available. This offering of bonds will continue until terminated by the Secretary of the

(b) Investment yield (interest).—Series H bonds will be issued at par, and may be redeemed at PAR, at the owner's option, at any time after six months from the issue date, but only upon one calendar month's notice as provided in section 332.15. They will bear interest from the issue date payable semiannually by check drawn to the order of the registered owner or coowners, beginning six months from the issue date. Interest payments will be made on a graduated scale of amounts (as shown in Table 1 at the end of this circular) which have been fixed to afford an investment yield of approximately 3.75 percent per annum, compounded semiannually, if the bonds are held to maturity, which will be 10 years from the issue date; but the yield will be less if

¹ The maximum rate and yield prescribed by section 22 is 3.26 per centum per annum, compounded semiannually.

Section 25 of the Second Liberty Bond Act as added by the Act approved September 22, 1959 (Public Law 86-346), provides as follows:

"In the case of any offering of United States Savings bonds issued or to be issued under section 22 of this Act, the maximum limits on the interest rate or the investment yield or both may be exceeded upon a finding by the President with respect to such offering that the national interest requires that such maximum limits be exceeded: Provided, however, That in no event may the interest rate or the investment yield exceed 4½ per centum per annum."

they are redeemed prior to maturity. Interest will cease at maturity, or in the case of redemption before maturity, at the end of the interest period next preceding the date of redemption, except that, if the date of redemption falls on an interest payment date, interest will cease on that date.

(c) Effective date.—For the purposes of this section all Series H bonds with issue dates of June 1, 1959, through September 1, 1959, as well as subsequent issue dates, shall be deemed to be new Series H bonds, and the investment yield provided in paragraph (b) shall apply to them.

Sec. 332.4. Bonds purchased before new stock is available.-Until bonds have been printed and supplied to issuing agents, Series H bonds in the form on sale prior to June 1, 1959, will be issued for purchases under this circular. SERIES H BONDS PURCHASED IN THE INTERVAL UNTIL THE NEW STOCKS ARE AVAILABLE WILL CARRY THE NEW INVESTMENT YIELD AND ALL OTHER PRIVILEGES AS FULLY AS IF EXPRESSLY SET FORTH IN THE TEXT OF THE BONDS. If they desire to do so, owners of bonds with the issue date of June 1, 1959, or thereafter, may exchange such bonds at any Federal Reserve Bank or Branch, or at the Office of the Treasurer of the United States, Washington 25, D.C., for bonds in the new form (with the same registration and issue dates) when the latter become available, but they need not do so because the Treasury Department will, as a matter of course, issue interest checks for all Series H bonds with the issue date of June 1, 1959, or thereafter, in the appropriate amounts as set forth in Table 1 at the end of this circular.

Sec. 332.5. Description (registered form only denominations—issue date, etc.).—Series H bonds are issued only in registered form and in denominations of \$500, \$1,000, \$5,000 and \$10,000. Each bond will bear the facsimile signature of the Secretary of the Treasury and an imprint of the Seal of the Treasury Department. At the time of issue, the issuing agent will inscribe on the face of each bond the name and address of the owner and the name of the coowner or beneficiary, if any; will enter in the upper right-hand portion of the bond the issue date (which shall be the first day of the month and year in which payment of the issue price is received by an authorized issuing agent); and will imprint the agent's dating stamp in the lower right-hand portion to show the date the bond is actually inscribed. As indicated in section 332.3(b), the issue date is important in determining the date on which the bond becomes redeemable, its maturity date and yield thereto as well as its intermediate yield. Accordingly, it should not be confused with the date on the agent's dating stamp. A Series H bond shall be valid only if an authorized issuing agent receives payment therefor, duly inscribes, dates, stamps and

delivers it. See section 332.6 for forms of registration.

Sec. 332.6. Registration.—(a) General.—Generally, only residents of the United States, its territories and possessions, the Commonwealth of Puerto Rico, the Canal Zone and citizens of the United States temporarily residing abroad are eligible to invest in Series H bonds. The bonds may be registered in the names of natural persons in their own right in the three conventional forms of registration, single ownership, coownership and beneficiary forms, heretofore available and in the names and titles of fiduciaries and organizations, as set forth below. Full information regarding eligibility to invest in savings bonds and authorized forms of registration and rights thereunder will be found in the regulations currently in force governing United States Savings Bonds.²

(b) Natural persons in their own right.—The bonds may be registered in the names of natural persons (whether adults or minors) in their own right, in single ownership, coownership, and

beneficiary form.

(c) Others (only in single ownership form).—The

bonds may also be registered as follows:

(1) Fiduciaries.—In the names and titles of any persons or organizations, public or private, as fiduciaries (including legal guardians, custodians, conservators and trustees), except where the fiduciary would hold the bonds merely or principally as security for the performance of a duty, obligation or service.

(2) Private and public organizations.—In the names of private or public organizations (including private corporations, partnerships, and unincorporated associations, and states, counties, public corporations, and other public bodies) in their own right, but not in the names of commercial banks, which are defined for this purpose as those accepting demand deposits.

Sec. 332.7. Limitation on holdings.—The limits on the amount of any Series H bonds originally issued during any one calendar year that may be held by any one person at any one time (which will be computed in accordance with the regulations currently in force governing United States Savings Bonds) ² are:

Savings Bonds) ² are:
(a) General limitation.—\$10,000 (maturity value) for the calendar year 1959 and each

calendar year thereafter.

(b) Special limitation for owners of maturing savings bonds of Series F and G.—Owners of outstanding bonds of Series F and Series G are hereby granted the privilege of applying the proceeds of the bonds, at or after maturity, to the purchase of Series H bonds without regard to the general limitation on holdings, under the following restrictions and conditions:

² Department Circular No. 530.

(1) This privilege extends to all owners of matured and maturing bonds of Series F and Series G, except bonds registered in the names of commercial banks in their own right (as distinguished from a representative or fiduciary capacity). For this purpose commercial banks are defined as those accepting demand deposits.

(2) It is subject to the restrictions prescribed in section 315.6 of the savings bond

regulations.

(3) The matured bonds must be presented to a Federal Reserve Bank or Branch for the specified purpose of taking advantage of this

privilege.

(4) Series H bonds may be purchased with the proceeds of the matured bonds only up to the denominational amounts that the proceeds thereof will fully cover; any difference between such proceeds and the purchase price of Series H bonds will be paid to the

(5) The Series H bonds will be registered in the name of the owner in any authorized

form of registration.

(6) They will be dated as of the first day of the month in which the matured bonds are presented to a Federal Reserve Bank or Branch.

(7) This privilege will continue until terminated by the Secretary of the Treasury.

Sec. 332.8. Nontransferability.—Series H bonds may not be used as collateral for a loan or as security for the performance of an obligation, or transferred inter vivos by voluntary sale or gift, discounted or disposed of in any manner other than as provided in the regulations governing United States Savings Bonds. Except as provided in said regulations, the Treasury Department will recognize only the inscribed owner, during his lifetime, and thereafter his estate or heirs.

Sec. 332.9. Issue prices of bonds.—The issue prices of the various denominations of Series H bonds will be the par amount thereof as follows: \$500, \$1,000, \$5,000 and \$10,000.

Sec. 332.10. Purchase of bonds.
(a) Agencies.—Series H bonds may be purchased only at Federal Reserve Banks and Branches, and at the Office of the Treasurer of the United States, Washington 25, D.C. Customers of commercial banks and trust companies may be able to arrange for the purchase of Series H bonds through such institutions, but only the Federal Reserve Banks and Branches and the Treasury Department are authorized to act as official agencies, and the date of receipt of application and payment at an official agency will govern the dating of the bonds issued.

(b) Application.—In applying for purchases of Series H bonds, the applicant should furnish: (1) instructions for registration of the bonds to be issued, which must be in one of the authorized forms (see section 332.6); (2) the post office address of the owner; (3) the address for delivery of the bonds; and (4) the address for mailing interest checks. The application should be forwarded to a Federal Reserve Bank or Branch or to the Treasurer of the United States, Washington 25, D.C., accompanied by a remittance to cover the purchase price. Any form of exchange, including personal checks will be accepted, subject to collection. Checks, or other forms of exchange, should be drawn to the order of the Federal Reserve Bank or Treasurer of the United States, as the case may Checks payable by endorsement are not acceptable. Any depositary qualified pursuant to the provisions of Treasury Department Circular No. 92, Revised (31 CFR 203) will be permitted to make payment by credit for bonds applied for on behalf of its customers up to any amount for which it shall be qualified in excess of existing deposits, when so notified by the Federal Reserve Bank of its District.

Sec. 332.11. Delivery of bonds.—Authorized issuing agencies will deliver the Series H bonds either in person, or by mail at the risk and expense of the United States, at the address given by the purchaser, but only within the United States, its territories and possessions, the Commonwealth of Puerto Rico, and the Canal Zone. No mail deliveries elsewhere will be made. If purchased by citizens of the United States temporarily residing abroad, the bonds will be delivered at such address in the United States as the purchaser directs.

Sec. 332.12. Increased future investment yields to maturity for all outstanding bonds with issue dates of June 1, 1952 through May 1, 1959.3—The investment yields on all outstanding Series H bonds with issue dates prior to June 1, 1959, are hereby increased (for the remaining period to maturity) by not less than one-half of one percent. and by lesser amounts if they are redeemed earlier.4 The resulting yields are in terms of rate percent per annum, compounded semiannually. See Tables 2 through 16 at the end of this circular for revised schedules of interest checks and investment yields. This increase will be effective beginning with the interest checks due December 1, 1959 for bonds with the issue month of June or December of any year prior to 1959, and for all other bonds on the next interest payment date after December 1,

Sec. 332.13. Taxation.—The income derived from Series H bonds is subject to all taxes imposed under the Internal Revenue Code of 1954. The bonds are subject to estate, inheritance, gift, or other excise taxes, whether Federal or State, but are exempt from all taxation now or hereafter im-

³ For bonds with issue dates of June 1, 1959, or thereafter, see section 332.3

⁴ The investment yields to maturity heretofore prescribed for the bonds referred to in section 332.12 were (according to issue dates) as follows:

June 1, 1952 through January 1, 1957.

3. 00

February 1, 1957 through May 1, 1959.

3. 25

percent per annum compounded semiannually.

posed on the principal or interest thereof by any State, or any of the possessions of the United

States, or by any local taxing authority.

Sec. 332.14. Lost, stolen, or destroyed bonds.—
If a Series H bond is lost, stolen or destroyed, a substitute may be issued or payment may be obtained upon identification of the bond and proof of its loss, theft or destruction. The owner should keep a description of his bonds by series, denomination, serial number and name of coowner or beneficiary, if any, apart from the bonds, and in case of loss, theft or destruction should immediately notify the Bureau of the Public Debt, Division of Loans and Currency Branch, 536 South Clark Street, Chicago 5, Illinois, briefly stating the facts and describing the bonds. Full instructions for obtaining substitute bonds or payment

will then be given.

Sec. 332.15. Payment or redemption.—A Series H bond will be redeemed AT PAR, in whole or in part (in the amount of an authorized denomination or multiple thereof), at the option of the owner, at any time after six months from the issue date, but only on the first day of a calendar month and upon one month's notice in writing of desire to redeem by the owner. The request for payment of the bond must be executed and certified in accordance with the provisions of the applicable regulations. The presentation of the bond (with the request for payment duly executed) will be accepted as notice. Payment will be made when due following presentation of the bond to (1) a Federal Reserve Bank or Branch, (2) the Bureau of the Public Debt, Division of Loans and Currency Branch, 536 South Clark Street, Chicago 5, Illinois, or (3) the Treasurer of the United States, Washington 25, D.C. Formal notice to be effective must be timely received by one of the above agencies and the bond must be presented to the same agency not less than twenty days before the redemption date fixed by the notice.

Sec. 332.16. Payment or redemption in the case of disability or death.—In case of the disability of the registered owner, or the death of the registered owner not survived by a coowner or a designated

beneficiary, instructions should be obtained from a Federal Reserve Bank or Branch or the Bureau of the Public Debt, Division of Loans and Currency Branch, 536 South Clark Street, Chicago 5, Illinois, before the request for payment is executed.

Sec. 332.17. General provisions.—(a) Regulations.—All Series H bonds issued pursuant to this circular shall be subject to the regulations prescribed from time to time by the Secretary of the Treasury to govern United States Savings Bonds. The present regulations are set forth in Treasury Department Circular No. 530, current revision, copies of which may be obtained on application to the Treasury Department or to any Federal Reserve Bank or Branch.

(b) Reservation as to issue of bonds.—The Secretary of the Treasury reserves the right to reject any application for Series H bonds in whole or in part and to refuse to issue or permit to be issued hereunder any such bonds in any case or any class or classes of cases if he deems such action to be in the public interest, and his action in any such respect

shall be final.

(c) Previous circulars—Preservation of existing rights.—The provisions of previous Treasury Department circulars not in conformity herewith are hereby modified and amended accordingly: Provided, however, that nothing contained in this circular shall limit or be construed to limit or restrict any existing rights which owners of Series H bonds have acquired under the circulars previously in force.

(d) Fiscal agents.—Federal Reserve Banks and Branches, as fiscal agents of the United States, are authorized to perform such services as may be requested of them by the Secretary of the Treasury in connection with the issue, delivery, redemption

and payment of Series H bonds.

(e) Reservation as to terms of circular.—The Secretary of the Treasury may at any time or from time to time supplement or amend the terms of this circular, or of any amendments or supplements thereto.

ROBERT B. ANDERSON,
Secretary of the Treasury.

UNITED STATES SAVINGS BONDS-SERIES H TABLE OF CHECKS ISSUED AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES BEGINNING JUNE 1, 1959

Face Value Maturity Value Redemption Value	\$500 500	\$1,000 1,000	\$5,000 5,000	\$10,000 10,000	Approximate In on Face	vestment Yield value
(Issue Price	500	1,000	5, 000	10, 000	(2) From issue date to each	(3) From each interest pay-
Period of time bond is held after issue date	(1) Amounts	of interest che	eks for each den	omination	interest pay- ment date	ment date to maturity 2
0 n	24.00	20.00	240.00	202 20	Percent	Percent
½ year	\$4. 00	\$8. 00	\$40.00	\$80.00	1. 60	3. 88
1 year	7. 25	14. 50	72. 50	145. 00	2. 25	3. 93
1½ years	8. 00	16. 00	80. 00	160. 00	2. 56	4. 00
2 years	10. 00	20. 00	100. 00	200. 00	2. 91	4. 00
2½ years	10. 00	20. 00	100. 00	200. 00	3. 12	4. 00
3 years	10. 00	20. 00	100. 00	200. 00	3. 26	4. 00
3½ years4 years	10. 00	20. 00	100. 00	200. 00	3. 36	4. 0
	10. 00	20. 00	100. 00	200. 00	3. 44	4. 0
4½ years	10. 00	20. 00	100. 00	200. 00	3. 49	4. 0
5 years	10. 00	20. 00	100. 00	200. 00	3. 54	4. 0
5½ years	10. 00	20. 00	100. 00	200. 00	3. 58	4. 0
o vears	10. 00	20. 00	100. 00	200.00	3. 61	4. 0
6½ years	10. 00	20. 00	100. 00	200. 00	3. 64	4. 0
7 years	10. 00	20. 00	100. 00	200. 00	3. 66	4. 0
7½ years	10. 00	20. 00	100. 00	200. 00	3. 68	4. 0
8 years	10. 00	20. 00	100. 00	200. 00	3. 70	4. 0
8½ years	10. 00	20. 00	100. 00	200. 00	3. 71	4. 0
9 years	10. 00	20. 00	100. 00	200. 00	3. 72	4. 00
9½ years	10. 00	20. 00	100. 00	200. 00	3. 74	4. 0
10 years (maturity)	10. 00	20. 00	100.00	200.00	3. 75	4. 00

¹ At all times, except that bond is not redeemable during first 6 months.
2 Approximate investment yield for entire period from issuance to maturity is 3.75 percent per annum.

UNITED STATES SAVINGS BONDS-SERIES H TABLE OF CHECKS ISSUED AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1952

Maturity Value Face Value Redemption Value 1	\$500 500	\$1,000 1,000	\$5, 000 5, 000	\$10, 000 10, 000	Approximate Investment Yield on Face Value	
Period of time bond is held after issue date	(1) Amounts	1, 000	5, 000	10, 000	(2) From issue date to each interest pay- ment date	(3) From each interest pay- ment date to maturity *
½ year 1 1 year 1 1 years 2 2 years 2 2 years 3 2 years 3 3 years 4 4 years 4 4 years 5 5 years 5 5 years 6 6 years 6 7 years 7 7 years 7	\$2. 00 6. 25 6. 25 6. 25 6. 25 6. 25 6. 25 6. 25 8. 50 8. 50 8. 50 8. 50 8. 50	\$4. 00 12. 50 12. 50 12. 50 12. 50 12. 50 12. 50 12. 50 17. 00 17. 00 17. 00 17. 00 17. 00	\$20. 00 62. 50 62. 50 62. 50 62. 50 62. 50 62. 50 62. 50 85. 00 85. 00 85. 00 85. 00 85. 00	\$40 125 125 125 125 125 125 127 170 170 170 170	Percent 0. 80 1. 65 1. 93 2. 07 2. 15 2. 21 2. 25 2. 28 2. 40 2. 49 2. 57 2. 63 2. 69 2. 73	*3. 13 *3. 18 *3. 22 *3. 27 *3. 34 *3. 41 *3. 49 *3. 58 *3. 66 *3. 69 *3. 74 †4. 31
Revised an	nounts of intere	est checks and i	nvestment yield	ds		
7½ years	\$8. 75 8. 75 10. 10 10. 10 10. 10 10. 10	\$17. 50 17. 50 20. 20 20. 20 20. 20 20. 20 20. 20	\$87. 50 87. 50 101. 00 101. 00 101. 00 101. 00	\$175 175 202 202 202 202 202	2. 78 2. 82 2. 88 2. 94 2. 99 3. 12	4. 51 4. 83 5. 18 6. 06 12. 37

^{*}Approximate investment yield on the basis of original (prior to June 1, 1959 revision) schedule of interest checks is: (1) 3.00 percent per annum for entire period from issuance to maturity. (2) As shown for any period from each interest payment date to maturity. †Revised approximate investment yield from effective date of revision to maturity.

1 At all times, except that bond is not redeemable during first 6 months.

UNITED STATES SAVINGS BONDS-SERIES H TABLE OF CHECKS ISSUED AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1952, THROUGH MAY 1, 1953

Maturity Value	\$500 500	\$1,000 1,000	\$5,000 5,000	\$10,000 10,000	Approximate In on Face	vestment Yield e Value
[Issue Price	500	1, 000	5, 000	10, 000	(2) From issue date to each interest pay-	(3) From each interest pay- ment date to
Period of time bond is held after issue date	(1) Amount	s of interest chec	eks for each den	nomination	ment date	maturity *
½ year	\$2. 00 6. 25 6. 25 6. 25 6. 25 6. 25 6. 25 6. 25 8. 50 8. 50 8. 50 8. 50 8. 50	\$4. 00 12. 50 12. 50 12. 50 12. 50 12. 50 12. 50 12. 50 17. 00 17. 00 17. 00 17. 00	\$20. 00 62. 50 62. 50 62. 50 62. 50 62. 50 62. 50 62. 50 85. 00 85. 00 85. 00 85. 00	\$40 125 125 125 125 125 125 125 170 170 170	Percent 0. 80 1. 65 1. 93 2. 07 2. 15 2. 21 2. 25 2. 28 2. 40 2. 49 2. 57 2. 63 2. 69	Percent *3. 13 *3. 18 *3. 22 *3. 27 *3. 34 *3. 41 *3. 49 *3. 58 *3. 60 *3. 63 *3. 66 *3. 69 †4. 24
	nounts of inter	est checks and i	nvestment yiel	ds		
7 years	\$8. 75	\$17. 50	\$87. 50	\$175	2. 74	4, 39
7½ years	8. 75	17. 50	87. 50	175	2. 78	4. 61
8 years	9. 85	19. 70	98. 50	197	2. 85	4. 82
8½ years	9. 85	19. 70	98. 50	197	2. 90	5. 21
9 years	10. 15	20. 30	101. 50	203	2. 96	6. 09
9½ years	10. 15	20. 30	101. 50	203	3, 01	12. 43
9 years and 8 months (maturity)	10. 15	20. 30	101. 50	203	3. 14	12. 10

^{*}Approximate investment yield on the basis of original (prior to June 1, 1959 revision) schedule of interest checks is: (1) 3.00 percent per annum for entire period from issuance to maturity. (2) As shown for any period from each interest payment date to maturity.

†Revised approximate investment yield from effective date of revision to maturity.

†At all times, except that bond is not redeemable during first 6 months.

UNITED STATES SAVINGS BONDS-SERIES H TABLE OF CHECKS ISSUED AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1953

Face Value Maturity Value Face Value Redemption Value	\$500 500	\$1,000 1,000	\$5, 000 5, 000	\$10,000 10,000	Approximate Investment Yield on Face Value	
Issue Price	500	1,000	5, 000	10, 000	(2) From issue date to each interest pay-	(3) From each interest pay- ment date to
Period of time bond is held after issue date	(1) Amount	s of interest chee	eks for each den	nomination	ment date	maturity *
	20.00	24.00	200 00	240	Percent	Percent
½ year	\$2.00	\$4. 00	\$20.00	\$40	0. 80	*3. 13
1 year	6. 25	12. 50	62. 50	125	1. 65	*3. 18
1½ years	6. 25	12. 50	62. 50	125	1. 93	*3. 22
2 years	6. 25	12. 50	62, 50	125 125	2. 07 2. 15	*3, 27 *3, 34
2½ years	6. 25	12. 50	62. 50		2. 13	*3. 41
3 years	6. 25	12. 50	62. 50	125 125	2. 21	
3½ years	6. 25 6. 25	12. 50 12. 50	62. 50 62. 50	125	2. 25	*3. 49 *3. 58
4 years	8. 50	17. 00	85. 00	170	2. 40	*3. 60
4½ years	8. 50	17. 00	85. 00	170	2. 49	*3, 63
5 years	8. 50	17. 00	85. 00	170	2. 57	*3. 66
5½ years6 years	8. 50	17. 00	85. 00	170	2. 63	†4. 19
	nounts of intere	est checks and in	nvestment yield	ls		
6½ years	\$8, 75	\$17, 50	\$87. 50	\$175	2, 69	4. 31
7 years	8. 75	17. 50	87. 50	175	2. 75	4. 47
7 years 7½ years	9. 55	19. 10	95. 50	191	2. 81	4. 62
8 years	9. 55	19. 10	95. 50	191	2. 87	4. 88
8 years	10. 20	20. 40	102. 00	204	2. 93	5. 23
9 years	10. 20	20. 40	102. 00	204	2. 98	6. 12
9½ years	10. 20	20. 40	102. 00	204	3. 03	12. 49
9 years and 8 months (maturity)	10. 20	20. 40	102, 00	204	3. 17	

^{*}Approximate investment yield on the basis of original (prior to June 1, 1959 revision) schedule of interest checks is: (1) 3.00 percent per annum for entire period from issuance to maturity. (2) As shown for any period from each interest payment date to maturity. †Revised approximate investment yield from effective date of revision to maturity.

At all times, except that bond is not redeemable during first 6 months.

UNITED STATES SAVINGS BONDS-SERIES H TABLE OF CHECKS ISSUED AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1953, THROUGH MAY 1, 1954

Face Value Maturity Value Redemption Value	\$500 500	\$1,000 1,000	\$5,000 5,000	\$10,000 10,000		ivestment Yield e Value
Issue Price	500	1,000	5, 000	10, 000	(2) From issue date to each	(3) From each interest pay-
Period of time bond is held after issue date	(1) Amount	s of interest chec	eks for each den	nomination	interest pay- ment date	ment date to maturity *
1/	00.00				Percent	Percent
½ year	\$2.00	\$4.00	\$20.00	\$40	0. 80	*3. 13
1 year	6. 25	12. 50	62. 50	125	1. 65	*3. 18
1½ years	6. 25	12. 50	62. 50	125	1. 93	*3. 22
2 years	6. 25	12. 50	62. 50	125	2. 07	*3. 27
2½ years	6. 25	12. 50	62. 50	125	2. 15	*3. 34
3 years	6. 25	12. 50	62. 50	125	2. 21	*3. 41
3½ years	6. 25	12. 50	62. 50	125	2. 25	*3. 49
4 years	6. 25	12. 50	62. 50	125	2. 28	*3. 58
4½ years	8. 50	17. 00	85. 00	170	2. 40	*3. 60
5 years	8. 50	17. 00	85. 00	170	2. 49	*3. 63
5½ years	8. 50	17. 00	85. 00	170_	2. 57	†4. 16
Revised ar	nounts of inter	est checks and i	nvestment yiel	ds		
6 years	\$8. 75	\$17. 50	\$87. 50	\$175	2, 64	4. 25
6½ years	8. 75	17. 50	87. 50	175	2, 70	4. 38
7 years	9. 35	18, 70	93, 50	187	2. 77	4, 51
7½ years	9. 35	18. 70	93. 50	187	2. 83	4. 70
8 years	9. 35	18. 70	93, 50	187	2, 88	5. 00
8½ years	10. 45	20, 90	104, 50	209	2. 94	5. 36
9 years	10. 45	20, 90	104, 50	209	3, 00	6. 27
9½ years	10. 45	20, 90	104. 50	209	3, 06	12. 80
9 years and 8 months (maturity)	10. 45	20, 90	104. 50	209	3. 19	12.00

^{*}Approximate investment yield on the basis of original (prior to June 1, 1959 revision) schedule of interest checks is: (1) 3.00 percent per annum for entire period from issuance to maturity. (2) As shown for any period from each interest payment date to maturity. †Revised approximate investment yield from effective date of revision to maturity.

At all times, except that bond is not redeemable during first 6 months.

UNITED STATES SAVINGS BONDS-SERIES H TABLE OF CHECKS ISSUED AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1954

Face Value Redemption Value	\$500 500	\$1,000 1,000	\$5,000 5,000	\$10,000 10,000	Approximate In on Fac	vestment Yield e Value
Issue Price	500	1,000	5, 000	10, 000	(2) From issue date to each interest pay-	(3) From each interest pay- ment date to
Period of time bond is held after issue date	(1) Amounts	s of interest che	eks for each der	omination	ment date	maturity *
1½ year 1 year 1½ years 2 years 2½ years 3½ years 3½ years 4½ years 4 years 5 years	\$2. 00 6. 25 6. 25 6. 25 6. 25 6. 25 6. 25 6. 25 8. 50 8. 50	\$4. 00 12. 50 12. 50 12. 50 12. 50 12. 50 12. 50 12. 50 17. 00 17. 00	\$20. 00 62. 50 62. 50 62. 50 62. 50 62. 50 62. 50 62. 50 85. 00	\$40 125 125 125 125 125 125 125 125 170 170	Percent 0. 80 1. 65 1. 93 2. 07 2. 15 2. 21 2. 25 2. 28 2. 40 2. 49	Percent *3. 13 *3. 18 *3. 22 *3. 27 *3. 34 *3. 41 *3. 49 *3. 58 *3. 60 †4. 13
Revised ar	nounts of intere	est checks and in	nvestment yiel	ls		
5½ years 6 years 6½ years 7 years 7½ years 8 years 8½ years 9 years 9½ years 9 years 9 years 9 years 9 years 9 years and 8 months (maturity)	\$8. 75 8. 75 9. 75 9. 75 9. 75 10. 45 10. 45 10. 45	\$17. 50 17. 50 17. 50 19. 50 19. 50 19. 50 20. 90 20. 90 20. 90 20. 90	\$87. 50 87. 50 87. 50 97. 50 97. 50 97. 50 104. 50 104. 50 104. 50	\$175 175 175 195 195 195 209 209 209	2. 58 2. 65 2. 71 2. 78 2. 85 2. 91 2. 97 3. 03 3. 08 3. 22	4. 21 4. 32 4. 46 4. 57 4. 73 5. 00 5. 36 6. 27 12. 80

^{*}Approximate investment yield on the basis of original (prior to June 1, 1959 revision) schedule of interest checks is: (1) 3.00 percent per annum for entire period from issuance to maturity. (2) As shown for any period from each interest payment date to maturity. †Revised approximate investment yield from effective date of revision to maturity.

1 At all times, except that bond is not redeemable during first 6 months.

UNITED STATES SAVINGS BONDS-SERIES H TABLE OF CHECKS ISSUED AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1954, THROUGH MAY 1, 1955

Face Value Redemption Value 1	\$500 500	\$1,000 1,000	\$5, 000 5, 000	\$10,000 10,000	Approximate In on Face	rvestment Yield e Value
(Issue Price	500	1,000	5, 000	10, 000	(2) From issue date to each	(3) From each interest pay-
Period of time bond is held after issue date	(1) Amount	s of interest chec	eks for each den	omination	interest pay- ment date	ment date to maturity *
1/	80.00	04.00	200 00	0.10	Percent	Percent
½ year	\$2.00	\$4.00	\$20.00	\$40	0. 80	*3. 13
1 year 1½ years 2 years	6. 25	12. 50	62. 50	125	1. 65	*3. 18
2 years	6. 25 6. 25	12. 50 12. 50	62. 50	125	1. 93	*3. 22
2½ years	6. 25	12. 50	62. 50 62. 50	125 125	2. 07	*3. 27
3 years	6. 25	12. 50	62. 50	125	2. 15 2. 21	*3. 34 *3. 41
3½ years	6. 25	12. 50	62. 50	125	2. 21	*3. 49
4 years	6. 25	12. 50	62. 50	125	2. 28	*3. 58
4½ years	8. 50	17. 00	85. 00	170	2. 40	†4. 10
Revised ar	mounts of inter	est checks and i	nvestment yiel	ds		
5 years	\$8. 75	\$17. 50	\$87. 50	\$175	2, 50	4. 17
5½ years	8. 75	17. 50	87. 50	175	2, 59	4. 26
6 years	8. 75	17. 50	87. 50	175	2, 66	4, 37
6½ years	9. 65	19. 30	96. 50	193	2. 74	4. 46
7 years	9. 65	19. 30	96. 50	193	2. 81	4. 58
7½ years	9. 65	19. 30	96. 50	193	2. 87	4. 75
8 years 8½ years	10. 35	20. 70	103. 50	207	2. 94	4. 95
8½ years	10. 35	20. 70	103. 50	207	3. 01	5. 31
9 years	10. 35	20. 70	103. 50	207	3. 06	6. 21
9½ years	10. 35	20. 70	103. 50	207	3. 11	12. 68
9 years and 8 months (maturity)	10. 35	20. 70	103, 50	207	3. 24	

^{*}Approximate investment yield on the basis of original (prior to June 1, 1959 revision) schedule of interest checks is: (1) 3.00 percent per annum for entire period from issuance to maturity. (2) As shown for any period from each interest payment date to maturity. †Revised approximate investment yield from effective date of revision to maturity.

At all times, except that bond is not redeemable during first 6 months.

UNITED STATES SAVINGS BONDS-SERIES H TABLE OF CHECKS ISSUED AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1955

Face Value Redemption Value 1	\$500 500	\$1,000 1,000	\$5,000 5,000	\$10,000 10,000	Approximate In on Face	vestment Yield e Value
(Issue Price	500	1,000	5, 000	10, 000	(2) From issue date to each interest pay-	(3) From each interest pay- ment date to
Period of time bond is held after issue date	(1) Amounts	of interest chec	ks for each der	nomination	ment date	maturity*
½ year 1 year	\$2. 00 6. 25	\$4. 00 12. 50	\$20. 00 62. 50	\$40 125	Percent 0. 80 1. 65	Percent *3. 13 *3. 18
1½ years2	6. 25 6. 25 6. 25	12. 50 12. 50 12. 50	62. 50 62. 50 62. 50	125 125 125 125	1. 93 2. 07 2. 15	*3. 22 *3. 27 *3. 31
2½ years	6. 25 6. 25 6. 25	12. 50 12. 50 12. 50 12. 50	62. 50 62. 50 62. 50	125 125 125 125	2. 21 2. 25 2. 28	*3. 41 *3. 49 †4. 09
Revised a	mounts of intere	est checks and in	vestment yiel	ds		
A CONTRACTOR OF THE CONTRACTOR				72.2		
	\$8. 75 8. 75	\$17. 50 17. 50	\$87. 50 87. 50	\$175 175	2. 41 2. 51	4. 23
5 years	8. 75 8. 75	17. 50 17. 50	87. 50 87. 50	175 175	2. 51 2. 59	4. 23 4. 32
5 years6 years6	8. 75	17. 50	87. 50	175	2. 51	4. 23 4. 32 4. 39
years 5½ years 5½ years 5½ years 7 years	8. 75 8. 75 9. 55 9. 55 9. 55	17. 50 17. 50 19. 10 19. 10 19. 10	87. 50 87. 50 95. 50 95. 50 95. 50	175 175 191 191 191	2. 51 2. 59 2. 69 2. 77 2. 84	4. 23 4. 33 4. 39 4. 49 4. 65
5 years 5½ years 6 years 8½ years 7½ years 7½ years	8. 75 8. 75 9. 55 9. 55 9. 55 9. 55	17. 50 17. 50 19. 10 19. 10 19. 10 19. 10	87. 50 87. 50 95. 50 95. 50 95. 50 95. 50	175 175 191 191 191 191	2. 51 2. 59 2. 69 2. 77 2. 84 2. 89	4. 23 4. 33 4. 39 4. 49 4. 63 4. 82
5 years	8. 75 8. 75 9. 55 9. 55 9. 55 9. 55 10. 50	17. 50 17. 50 19. 10 19. 10 19. 10 19. 10 21. 00	87. 50 87. 50 95. 50 95. 50 95. 50 95. 50 105. 00	175 175 191 191 191 191 210	2. 51 2. 59 2. 69 2. 77 2. 84 2. 89 2. 97	4. 23 4. 32 4. 39 4. 49 4. 63 4. 82 5. 02
5 years 5½ years. 6 years. 7 years. 7½ years. 8½ years. 8½ years. 8½ years.	8. 75 8. 75 9. 55 9. 55 9. 55 9. 55 10. 50 10. 50	17. 50 17. 50 19. 10 19. 10 19. 10 19. 10 21. 00 21. 00	87. 50 87. 50 95. 50 95. 50 95. 50 95. 50 105. 00	175 175 191 191 191 191 210 210	2. 51 2. 59 2. 69 2. 77 2. 84 2. 89 2. 97 3. 03	4. 25 4. 35 4. 49 4. 65 4. 85 5. 05 5. 36
4½ years 5 years 5½ years 6½ years 6½ years 7½ years 7½ years 8½ years 9 years 9 years 9½ years	8. 75 8. 75 9. 55 9. 55 9. 55 9. 55 10. 50	17. 50 17. 50 19. 10 19. 10 19. 10 19. 10 21. 00	87. 50 87. 50 95. 50 95. 50 95. 50 95. 50 105. 00	175 175 191 191 191 191 210	2. 51 2. 59 2. 69 2. 77 2. 84 2. 89 2. 97	4. 15 4. 23 4. 32 4. 39 4. 49 4. 63 5. 02 5. 38 6. 30

^{*}Approximate investment yield on the basis of original (prior to June 1, 1959 revision) schedule of interest checks is: (1) 3.00 percent per annum for entire period from issuance to maturity. (2) As shown for any period from each interest payment date to maturity. †Revised approximate investment yield from effective date of revision to maturity.

1 At all times, except that bond is not redeemable during first 6 months.

UNITED STATES SAVINGS BONDS—SERIES H TABLE OF CHECKS ISSUED AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1955, THROUGH MAY 1, 1956

Face Value Redemption Value	\$500 500	\$1,000 1,000	\$5, 000 5, 000	\$10,000 10,000	Approximate Investment Yield on Face Value	
Issue Price	500	1,000	5, 000	10, 000	(2) From issue date to each	(3) From each interest pay-
Period of time bond is held after issue date	(1) Amount	s of interest chec	eks for each der	nomination	interest pay- ment date	ment date to maturity *
½ year	\$2. 00 6. 25 6. 25 6. 25 6. 25 6. 25 6. 25 6. 25	\$4.00 12.50 12.50 12.50 12.50 12.50 12.50 12.50	\$20. 00 62. 50 62. 50 62. 50 62. 50 62. 50 62. 50 62. 50	\$40 125 125 125 125 125 125	Percent 0. 80 1. 65 1. 93 2. 07 2. 15 2. 21 2. 25	Percent *3. 18 *3. 20 *3. 27 *3. 41 †3. 99
Revised an	nounts of inter-	est checks and in	nvestment yiele	ds		
4 years	\$6. 50 8. 75 8. 75 8. 75 9. 80 9. 80 9. 80 10. 55 10. 55 10. 55	\$13. 00 17. 50 17. 50 17. 50 19. 60 19. 60 19. 60 21. 10 21. 10 21. 10 21. 10 21. 10	\$65. 00 87. 50 87. 50 87. 50 98. 00 98. 00 98. 00 105. 50 105. 50 105. 50	\$130 175 175 175 196 196 196 211 211 211 211	2. 29 2. 42 2. 52 2. 60 2. 70 2. 79 2. 86 2. 92 3. 00 3. 06 3. 11 3. 16 3. 30	4. 14 4. 22 4. 33 4. 44 4. 55 4. 66 4. 81 5. 04 6. 33 12. 93

^{*}Approximate investment yield on the basis of original (prior to June 1, 1959 revision) schedule of interest checks is: (1) 3.00 percent per annum for entire period from issuance to maturity. (2) As shown for any period from each interest payment date to maturity.

†Revised approximate investment yield from effective date of revision to maturity.

1 At all times, except that bond is not redeemable during first 6 months.

UNITED STATES SAVINGS BONDS-SERIES H TABLE OF CHECKS ISSUED AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM JUNE 1 THROUGH NOVEMBER 1, 1956

Face Value Redemption Value Redemption Value	\$500 500	\$1,000 1,000	\$5,000 5,000	\$10,000 10,000		Approximate Investment Yield on Face Value	
[Issue Price	500	1,000	5,000	10, 000	(2) From issue date to each	(3) From each interest pay-	
Period of time bond is held after issue date	(1) Amount	s of interest chec	eks for each den	omination	interest pay- ment date	ment date to maturity *	
					Percent	Percent	
½ year	\$2.00	\$4.00	\$20.00	\$40	0. 80	*3. 13	
1 year	6. 25	12. 50	62. 50	125	1. 65	*3. 18	
1½ years	6. 25	12. 50	62. 50	125	1. 93	*3. 22	
2 years	6. 25	12. 50	62. 50	125	2. 07	*3. 27	
2½ years	6. 25	12. 50	62. 50	125	2. 15	*3. 34	
3 years	6. 25	12. 50	62. 50	125	2. 21	†3. 91	
3½ years	\$6. 50	\$13. 00	\$65. 00	\$130	2. 26	4, 03	
4 years	6. 50	13. 00	65. 00	130	2, 30	4. 17	
1½ years	8. 75	17. 50	87. 50	175	2, 43	4. 2	
years	8. 75	17. 50	87. 50	175	2. 53	4. 3	
5½ years	9. 75	19. 50	97. 50	195	2, 65	4. 3	
6 years	9. 75	19. 50	97. 50	195	2. 74	4. 4.	
6 years6½ years	9. 75	19. 50	97. 50	195	2. 82	4. 5	
6 years 6½ years 7 years	9. 75 9. 75	19. 50 19. 50	97. 50 97. 50	195 195	2. 82 2. 89	4. 5. 4. 6	
6 years 6½ years 7 years 7½ years	9. 75 9. 75 9. 75	19. 50 19. 50 19. 50	97. 50 97. 50 97. 50	195 195 195	2. 82 2. 89 2. 95	4. 5. 4. 6. 4. 8	
6 years 6½ years 7 years 7½ years 8 years	9. 75 9. 75 9. 75 10. 60	19. 50 19. 50 19. 50 21. 20	97. 50 97. 50 97. 50 106. 00	195 195 195 212	2. 82 2. 89 2. 95 3. 02	4. 5. 4. 6. 4. 8. 5. 0.	
6 years 5½ years 7 years 7½ years 8 years	9. 75 9. 75 9. 75 10. 60 10. 60	19. 50 19. 50 19. 50 21. 20 21. 20	97. 50 97. 50 97. 50 106. 00 106. 00	195 195 195 212 212	2. 82 2. 89 2. 95 3. 02 3. 08	4. 5. 4. 6. 4. 8' 5. 0' 5. 4	
6 years 6½ years 7 years 7½ years 8 years 8½ years 9 years	9. 75 9. 75 9. 75 10. 60 10. 60 10. 60	19. 50 19. 50 19. 50 21. 20 21. 20 21. 20	97. 50 97. 50 97. 50 106. 00 106. 00 106. 00	195 195 195 212 212 212	2. 82 2. 89 2. 95 3. 02 3. 08 3. 14	4. 5. 4. 6. 4. 8 5. 0 5. 4 6. 3	
6 years 6½ years 7 years 7 years 8 years 8½ years 9 years	9. 75 9. 75 9. 75 10. 60 10. 60	19. 50 19. 50 19. 50 21. 20 21. 20	97. 50 97. 50 97. 50 106. 00 106. 00	195 195 195 212 212	2. 82 2. 89 2. 95 3. 02 3. 08	4. 4. 4. 5. 4. 6. 4. 8' 5. 0' 5. 4 6. 3' 12. 9	

^{*}Approximate investment yield on the basis of original (prior to June 1, 1959 revision) schedule of interest checks is: (1) 3.00 percent per annum for entire period from issuance to maturity. (2) As shown for any period from each interest payment date to maturity.

1 At all times, except that bond is not redeemable during first 6 months.

UNITED STATES SAVINGS BONDS-SERIES H TABLE OF CHECKS ISSUED AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FROM DECEMBER 1, 1956, THROUGH JANUARY 1, 1957

Face Value Maturity Value Redemption Value Issue Price	\$500 500	\$1,000 1,000	\$5,000 5,000	\$10,000 10,000 10,000	Approximate Investment Yield on Face Value		
	500	1,000	5, 000		(2) From issue date to each interest pay-	(3) From each interest pay-	
Period of time bond is held after issue date	(1) Amounts	s of interest chec	ment date	ment date to maturity			
1½ year 1 year 1½ year 2 years 2½ years	\$2. 00 6. 25 6. 25 6. 25 6. 25 6. 25	\$4. 00, 12. 50 12. 50 12. 50 12. 50	\$20. 00 62. 50 62. 50 62. 50 62. 50	\$40 125 125 125 125	Percent 0. 80 1. 65 1. 93 2. 07 2. 15	Percent *3. 13 *3. 18 *3. 22 *3. 27 †3. 84	
Revised ar	nounts of interes	est checks and in	ivestment yiele	is			
3 years	\$6. 50 6. 50 8. 75 8. 75 10. 00 10. 00 10. 00 10. 00 10. 60 10. 60 10. 60 10. 60	\$13. 00 13. 00 13. 00 17. 50 17. 50 20. 00 20. 00 20. 00 20. 00 21. 20 21. 20 21. 20 21. 20 21. 20	\$65. 00 65. 00 65. 00 87. 50 87. 50 100. 00 100. 00 100. 00 100. 00 106. 00 106. 00 106. 00 106. 00	\$130 130 175 175 200 200 200 200 212 212 212 212 212	2. 22 2. 28 2. 32 2. 44 2. 54 2. 66 2. 77 2. 85 2. 92 2. 99 3. 06 3. 12 3. 17 3. 23 3. 36	3. 95 4. 07 4. 21 4. 29 4. 38 4. 43 4. 50 4. 58 4. 70 4. 87 5. 07 5. 44 6. 36 12. 99	

^{*}Approximate investment yield on the basis of original (prior to June 1, 1959 revision) schedule of interest checks is: (1) 3.00 percent per annum for entire period from issuance to maturity. (2) As shown for any period from each interest payment date to maturity. †Revised approximate investment yield from effective date of revision to maturity.

At all times, except that bond is not redeemable during first 6 months.

UNITED STATES SAVINGS BONDS—SERIES H TABLE OF CHECKS ISSUED AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES FEBRUARY 1 THROUGH MAY 1, 1957

Face Value Maturity Value Redemption Value Issue Price Compared to the	\$500 500	\$1,000 1,000	\$5, 000 5, 000	\$10,000 10,000	Approximate Investment Yield on Face Value	
	500	1, 000	5, 000	10, 000	(2) From issue date to each	(3) From each interest pay-
Period of time bond is held after issue date	(1) Amounts	s of interest chec	interest pay- ment date	ment date to maturity *		
V - 200	04.00	00.00	0.40.00	400	Percent	Percent
½ year	\$4.00	\$8. 00	\$40.00	\$80	1. 60	*3. 35
1 year	7. 25	14. 50	72. 50	145	2. 25	*3. 38
1½ years	8. 45	16. 90	84. 50	169	2. 62	*3. 38
2 years	8. 45	16. 90	84. 50	169	2. 80	*3. 38
2½ years	8. 45	16. 90	84. 50	169	2. 92	†3. 88
Revised an	nounts of intere	est checks and in	nvestment yiel	ds		
3 years	\$8. 70	\$17. 40	\$87. 00	\$174	3. 01	3. 92
3½ years 4 years	8. 70	17. 40	87. 00	174	3. 07	3. 93
4 years	8. 70	17. 40	87. 00	174	3. 12	4. 00
4½ years	8. 70	17. 40	87. 00	174	3. 16	4. 0
5 years	8. 70	17. 40	87. 00	174	3. 19	4. 11
				400	0.05	
5½ years	9. 90	19. 80	99. 00	198	3. 25	4. 13
5½ years	9. 90 9. 90	19. 80	99. 00	198	3. 25 3. 30	
5½ years6 years						4. 10
5½ years6 years6½ years	9. 90 9. 90 9. 90	19. 80 19. 80 19. 80	99. 00	198	3. 30	4. 10
5½ years 6 years 6½ years 7 years 74 years	9. 90 9. 90	19. 80 19. 80	99. 00 99. 00	198 198	3. 30 3. 35	4. 16 4. 19 4. 28
5½ years 6 years 6½ years 7 years 74 years	9. 90 9. 90 9. 90	19. 80 19. 80 19. 80	99. 00 99. 00 99. 00	198 198 198	3. 30 3. 35 3. 39	4. 13 4. 16 4. 19 4. 23 4. 29 4. 31
5½ years 6 years 6 years 7 years 7½ years 8 years	9. 90 9. 90 9. 90 9. 90	19. 80 19. 80 19. 80 19. 80	99. 00 99. 00 99. 00 99. 00	198 198 198 198	3. 30 3. 35 3. 39 3. 42	4. 16 4. 19 4. 28 4. 29
5½ years 6 years 6 years 7 years 7½ years 8 years 8 years 9 years	9. 90 9. 90 9. 90 9. 90 10. 50	19. 80 19. 80 19. 80 19. 80 21. 00	99. 00 99. 00 99. 00 99. 00 105. 00	198 198 198 198 210	3. 30 3. 35 3. 39 3. 42 3. 46	4. 16 4. 19 4. 23 4. 29 4. 31 4. 31
5½ years 6 years 6½ years 7 years 7½ years 8 years	9. 90 9. 90 9. 90 9. 90 10. 50 10. 50	19. 80 19. 80 19. 80 19. 80 21. 00 21. 00	99. 00 99. 00 99. 00 99. 00 105. 00 105. 00	198 198 198 198 210 210	3. 30 3. 35 3. 39 3. 42 3. 46 3. 50	4. 10 4. 19 4. 23 4. 29 4. 31

^{*}Approximate investment yield on the basis of original (prior to June 1, 1959 revision) schedule of interest checks is; (1) 3.25 percent per annum for entire period from issuance to maturity. (2) As shown for any period from each interest payment date to maturity.

†Revised approximate investment yield from effective date of revision to maturity.

1 At all times, except that bond is not redeemable during first 6 months.

UNITED STATES SAVINGS BONDS—SERIES H TABLE OF CHECKS ISSUED AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES JUNE 1 THROUGH NOVEMBER 1, 1957

Face Value Maturity Value Redemption Value Issue Price	\$500 \$1,000 500 1,000		\$5,000 5,000	\$10,000 10,000	Approximate Investment Yield on Face Value		
	500	1,000	5, 000	10, 000	(2) From issue date to each	(3) From each interest pay-	
Period of time bond is held after issue date	(1) Amounts	s of interest chec	interest pay- ment date	ment date to maturity *			
½ year	\$4. 00 7. 25 8. 45 8. 45	\$8. 00 14. 50 16. 90 16. 90	\$40. 00 72. 50 84. 50 84. 50	\$80 145 169 169	Percent 1. 60 2. 25 2. 62 2. 80	Percent *3. 35 *3. 38 *3. 38 †3. 88	
Revised ar	nounts of intere	est checks and i	nvestment yiel	ds			
2½ years	\$8. 70	\$17. 40	\$87. 00	\$174	2. 94	3. 91	
3 years	8. 70	17. 40	87. 00	174	3. 02	3. 95	
3½ years4 years	8. 70 8. 70	17. 40 17. 40	87. 00 87. 00	174 174	3. 08 3. 13	3. 99	
	8. 70	17. 40	87. 00	174	3. 13	4. 03	
1½ years	9. 75	19. 50	97. 50	195	3. 24	4. 0	
5 years	9. 75	19. 50	97. 50	195	3. 29	4. 1	
years	9. 75	19. 50	97. 50	195	3. 34	4. 1	
3½ years	9. 75	19. 50	97. 50	195	3. 38	4. 2	
years	9. 75	19. 50	97. 50	195	3. 41	4. 2	
	10. 45	20. 90	104. 50	209	3, 45	4. 2	
½ years	10. 45	20. 90	104. 50	209	3. 49	4. 3	
1/2 vears	10. 45	20. 90	104. 50	209	3. 53	4. 3	
years	10. 90	21. 80	109, 00	218	3. 57	4. 3	
9½ years	10. 90	21. 80	109. 00	218	3, 60	4. 3	
10 years (maturity)	10. 90	21. 80	109, 00	218	3. 63		

^{*}Approximate investment yield on the basis of original (prior to June 1, 1959 revision) schedule of interest checks is: (1) 3.25 percent per annum for entire period from issuance to maturity. (2) As shown for any period from each interest payment date to maturity. †Revised approximate investment yield from effective date of revision to maturity.

At all times, except that bond is not redeemable during first 6 months.

UNITED STATES SAVINGS BONDS—SERIES H TABLE OF CHECKS ISSUED AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES DECEMBER 1, 1957, THROUGH MAY 1, 1958

Face Value Maturity Value Redemption Value Issue Price	\$500 500	\$1,000 1,000	\$5, 000 5, 000	\$10,000 10,000	Approximate Investment Yield on Face Value		
	500	1,000	5, 000	10, 000	(2) From issue date to each	(3) From each interest pay-	
Period of time bond is held after issue date	(1) Amounts	s of interest chee	interest pay- ment date	ment date to maturity *			
½ year	\$4.00	\$8, 00	\$40.00	\$80	Percent 1, 60	Percent *3, 35	
1 year	7. 25	14. 50	72. 50	145	2. 25	*3. 38	
1½ years	8. 45	16. 90	84. 50	169	2. 62	13. 88	
Revised at	nounts of intere	est checks and in	nvestment yiele	ls		1000	
2 years	\$8. 70	\$17. 40	\$87. 00	\$174	2, 83	3. 91	
2½ years	8. 70	17. 40	87. 00	174	2. 96	3. 94	
3 years	8. 70	17. 40	87. 00	174	3. 04	3. 98	
3½ years	8. 70	17. 40	87. 00	174	3. 10	4. 02	
years	8. 70	17. 40	87. 00	174	3. 14	4. 07	
1½ years	9. 65	19. 30	96. 50	193	3. 22	4. 10	
years	9. 65	19. 30	96. 50	193	3. 28	4. 12	
1½ years	9. 65	19. 30	96. 50	193	3. 33	4. 15	
years	9. 65	19. 30	96. 50	193	3. 37	4. 19	
3½ years	9. 65	19. 30	96, 50	193	3. 40	4. 25	
years	10. 35	20. 70	103, 50	207	3. 45	4. 27	
½ years	10. 35	20. 70	103. 50	207	3. 49	4. 29	
years	10. 35	20. 70	103. 50	207	3. 52	4, 33	
3½ years	10. 35	20. 70	103. 50	207	3. 55	4. 40	
years	11. 00	22. 00	110.00	220	3. 59	4. 40	
0½ years	11. 00	22. 00	110.00	220	3. 63	4. 40	
10 years (maturity)	11.00	22. 00	110.00	220	3, 66		

^{*}Approximate investment yield on the basis of original (prior to June 1, 1959 revision) schedule of interest checks is: (1) 3.25 percent per annum for entire period from issuance to maturity. (2) As shown for any period from each interest payment date to maturity. †Revised approximate investment yield from effective date of revision to maturity.

1 At all times, except that bond is not redeemable during first 6 months.

UNITED STATES SAVINGS BONDS-SERIES H TABLE OF CHECKS ISSUED AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES JUNE 1 THROUGH NOVEMBER 1, 1958

Face Value Redemption Value Issue Price			\$5,000 5,000		Approximate Investment Yield on Face Value		
	500	1,000	5, 000	10, 000	(2) From issue date to each	(3) From each interest pay-	
Period of time bond is held after issue date	(1) Amounts	s of interest chee	nomination	interest pay- ment date	ment date to maturity		
½ year	\$4. 00 7. 25	\$8. 00 14. 50	\$40. 00 72. 50	\$80 145	Percent 1. 60 2. 25	Percent *3. 35 †3. 88	
Revised at	mounts of inter-	est checks and i	nvestment yiel	ds			
1½ years	\$8. 70	\$17. 40	\$87. 00	\$174	2, 65	3. 91	
2 years	8. 70	17. 40	87. 00	174	2. 85	3. 94	
2½ years	8. 70	17. 40	87. 00	174	2. 98	3. 97	
3 years	8. 70	17. 40	87. 00	174	3. 06	4. 0	
3½ years	8. 70	17. 40	87. 00	174	3. 11	4. 0	
4 years	9. 55	19. 10	95. 50	191	3. 20	4, 0	
4½ years	9. 55	19. 10	95. 50	191	3. 26	4. 11	
years	9. 55	19. 10	95. 50	191	3. 31	4. 14	
5½ years	9. 55	19. 10	95. 50	191	3. 35	4. 18	
6 years	9. 55	19. 10 20. 60	95. 50 103. 00	191	3. 39 3. 44	4. 23	
6½ years	10. 30	20. 60		206	3, 44	4. 2.	
7 years	10. 30 10. 30	20. 60	103, 00	206 206	3. 48	4. 2'	
7½ years	10. 30	20. 60	103. 00	206	3. 52		
8 years	10. 30	20. 60	103. 00	206	3. 55	4. 3	
8½ years	11. 10	22, 20	111. 00	206	3. 58	4. 4.	
9 years		22. 20		222	3. 62		
9½ years	11. 10		111. 00			4. 44	
10 years (maturity)	11. 10	22. 20	111. 00	222	3. 69		

^{*}Approximate investment yield on the basis of original (prior to June 1, 1959 revision) schedule of interest checks is: (1) 3.25 percent per annum for entire period from issuance to maturity. (2) As shown for any period from each interest payment date to maturity. †Revised approximate investment yield from effective date of revision to maturity.

1 At all times, except that bond is not redeemable during first 6 months.

UNITED STATES SAVINGS BONDS-SERIES H TABLE OF CHECKS ISSUED AND INVESTMENT YIELDS FOR BONDS BEARING ISSUE DATES DECEMBER 1, 1958, THROUGH MAY 1, 1959

Table showing: (1) Amounts of interest checks paid on United States Savings Bonds of Series H, by denominations, on each interest payment date following issue; (2) the approximate investment yield on the face value from issue date to each interest payment date; and (3) the approximate investment yield on the face value from each interest payment date to maturity. Yields are expressed in terms of rate percent per annum, compounded semiannually.

Face Value Maturity Value Redemption Value Issue Price	\$500 500	\$1,000 1,000	\$5, 000 5, 000	\$10,000 10,000 10,000	Approximate Investment Yield on Face Value	
	500	1,000	5, 000		(2) From issue date to each	(3) From each interest pay-
Period of time bond is held after issue date	(1) Amounts	s of interest chec	interest pay- ment date	ment date to maturity *		
½ year	\$4. 00	\$8. 00	\$40. 00	\$80	Percent 1. 60	Percent †3. 85
Revised at	nounts of intere	est checks and in	nvestment yiel	ds		
1 year	\$7. 50	\$15. 00	\$75. 00	\$150	2. 30	3. 91
1½ years2 years	8. 70	17. 40	87. 00	174	2. 68	3. 94
2 years	8. 70	17. 40	87. 00	174	2. 88	3. 97
2½ years	8. 70	17. 40	87. 00	174	3. 00	4. 01
3 years	8. 70	17. 40	87. 00	174	3. 07	4. 05
3½ years	9. 45	18. 90	94. 50	189	3. 17	4. 08
4 years	9. 45	18. 90	94. 50	189	3. 24	4. 10
4½ years	9. 45	18. 90	94. 50	189	3. 30	4. 14
5 years	9. 45	18. 90	94. 50	189	3. 34	4. 18
5½ years	9. 45	18. 90	94. 50	189	3. 38	4. 23 4. 24
6 years	10. 25 10. 25	20. 50 20. 50	102. 50 102. 50	205 205	3. 43 3. 48	4. 24
6½ years	10. 25	20. 50	102. 50	205	3. 52	4. 29
7 years	10. 25	20. 50	102. 50	205	3. 55	4. 33
7½ years	10. 25	20. 50	102. 50	205	3. 58	4. 40
8 years	10. 25	20. 50	102. 50	205	3. 61	4. 50
8½ years	11. 25	22. 50	112. 50	225	3. 65	4. 50
9 years 9½ years	11. 25	22. 50	112. 50	225	3. 69	4. 50
10 years (maturity)	11. 25	22. 50	112. 50	225	3. 72	4. 00

^{*}Approximate investment yield on the basis of original (prior to June 1, 1959 revision) schedule of interest checks is: 3.25 percent per annum for entire period from issuance to maturity.

†Revised approximate investment yield from effective date of revision to maturity.

†At all times, except that bond is not redeemable during first 6 months.

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