(1) The vehicle is section 38 property in the hands of the taxpayer. The rule of section 48(d), allowing a lessor to elect to treat the lessee of new section 38 property as having acquired the property, applies to commuter highway vehicles. If the vehicle is leased and that

election is made, the lessee is treated as the taxpayer under this section. However, if that election is not made. the lessor, and not the lessee, is treated as the taxpayer under this section.

- (2) The vehicle must meet the seating capacity requirement of paragraph (c) of this section; and
- (3) The taxpayer reasonably expects to meet the commuter use requirement of paragraph (d) of this section for at least the first 36 months after the vehicle is placed in service.
- (c) Seating capacity. A commuter highway vehicle must have a seating capacity of a least 8 adults in addition to the driver's seat.
- (d) Commuter use requirement. A vehicle meets the commuter use requirement only if at least 80 percent of the miles the vehicle is driven are for trips to transport the taxpayer's employees between their residences and their places of employment. A trip for this purpose includes driving the vehicle before or after employees are in the vehicle, so long as the mileage driven is necessary either to pick up or drop off passengers or to park the vehicle in its regular parking space. A trip does not include miles driven solely for maintenance or to refuel the vehicle. A trip is not considered to transport the taxpaver's employees between their residences and their places of employment unless at least one-half the seating capacity (defined in paragraph (c) of this section) is used to seat employees of the taxpayer. In no event is the driver counted as an employee of the taxpayer.
- (e) Definition of employee. An employee in this section is the same as in section 3121 (d) (definition of employee for withholding purposes).
- (f) Transportation between employee's residence and place of employment. An employee is transported between that employee's residence and place of employment even if that place of employment is not the same as any of the

other employees transported, and even if picked up or dropped off at some central point between that residence and place of employment. An employee is not transported between that employee's residence and place of employment if the transportation is of the type for which a deduction would be allowed under §1.162–2 were the employee providing it, such as the transportation from one work site to another after beginning work for the day.

(g) Election. A taxpayer must elect to have the vehicle treated as a qualifying commuter highway vehicle on the return for the taxable year in which the vehicle is placed in service. The election may be made only if the vehicle actually meets the commuter use requirement under paragraph (d) of this section for that taxable year. It must be made on or before the due date (including extensions) of that return. The election is effective as of that due date.

[T.D. 8035, 50 FR 29370, July 19, 1985]

§1.47-1 Recomputation of credit allowed by section 38.

(a) General rule—(1) In general. (i) If during the taxable year any section 38 property the basis (or cost) of which was taken into account, under paragraph (a) of §1.46-3, in computing the taxpayer's qualified investment is disposed of, or otherwise ceases to be section 38 property or becomes public utility property (as defined in paragraph (g) of §1.46-3) or is a qualifying commuter highway vehicle (as defined in paragraph (a) of §1.46-11) which undergoes a change in use (as defined in paragraph (m)(2) of this section) with respect to the taxpayer, before the close of the estimated useful life (as determined under subparagraph (2)(i) of this paragraph) which was taken into account in computing such qualified investment, then the credit earned for the credit year (as defined in subdivision (ii) (a) of this subparagraph) shall be recomputed under the principles of paragraph (a) of §1.46-1 and paragraph (a) of §1.46-3 substituting, in lieu of the estimated useful life of the property that was taken into account originally in computing qualified investment, the actual useful life of the property as determined under subparagraph (2)(ii) of

this paragraph. There shall also be recomputed under the principles of $\S\S1.46-1$ and 1.46-2 the credit allowed for the credit year and for any other taxable year affected by reason of the reduction in credit earned for the credit year, giving effect to such reduction in the computation of carryovers or carrybacks of unused credit. If the recomputation described in the preceding sentence results in the aggregate in a decrease (taking into account any recomputations under this paragraph in respect of prior recapture years, as defined in subdivision (ii)(b) of this subparagraph) in the credits allowed for the credit year and for any other taxable year affected by the reduction in credit earned for the credit year, then the income tax for the recapture year shall be increased by the amount of such decrease in credits allowed. For treatment of such increase in tax, see paragraph (b) of this section. For rules relating to "disposition" and "cessation", see §1.47-2. For rules relating to certain exceptions to the application of this section, see §1.47-3. For special rules in the case of an electing small business corporation (as defined in section 1371(b)), an estate or trust, or a partnership, see respectively, §§ 1.47-4, 1.47-5, or 1.47-6. For rules applicable to energy property, see paragraph (h) of this section. For special rules relating to recomputation of credit allowed by section 38 if progress expenditure property (as defined in §1.46-5(d)) ceases to be progress expenditure property with respect to the taxpayer, see paragraph (g) of this section.

- (ii) For purposes of this section and §§1.47–2 through 1.47–6—
- (a) The term "credit year" means the taxable year in which section 38 property was taken into account in computing a taxpayer's qualified investment.
- (b) The term "recapture year" means the taxable year in which section 38 property the basis (or cost) of which was taken into account in computing a taxpayer's qualified investment is disposed of, or otherwise ceases to be section 38 property or becomes public utility property with respect to the taxpayer, before the close of the estimated useful life which was taken into ac-

count in computing such qualified investment.

- (c) The term "recapture determination" means a recomputation made under this paragraph.
- (2) Rules for applying subparagraph (1). For purposes of subparagraph (1) of this paragraph—
- (i) In determining whether section 38 property is disposed of, or otherwise ceases to be section 38 property with respect to the taxpayer, before the close of the estimated useful life which was taken into account in computing the taxpayer's qualified investment, the term "estimated useful life" means the shortest life of the useful life category within which falls the estimated useful life which was assigned to such property under paragraph (e) of §1.46-3. Thus, section 38 property which is assigned, under paragraph (e) of §1.46-3, an estimated useful life of 6 years shall not be treated, for purposes of subparagraph (1) of this paragraph, as having been disposed of before the close of its estimated useful life if such property is sold 5 years (that is, the shortest life of the 5 years or more but less than 7 years useful life category) after the date on which it was placed in service. Likewise, section 38 property with an estimated useful life of 15 years which is placed in service on January 1, 1972, shall not be treated as having been disposed of before the close of its estimated useful life if such property is sold at any time after January 1, 1979 (that is, 7 years or more after the date on which it was placed in service).
- (ii) In determining the recomputed qualified investment with respect to property which is disposed of or otherwise ceases to be section 38 property the term "actual useful life" means, except as otherwise provided in this section and §§1.47–2 through 1.47–6, the period beginning with the date on which the property was placed in service by the taxpayer and ending with the date of such disposition or cessation. See paragraph (c) of this section
- (iii) In determining the recomputed qualified investment with respect to property which ceases to be section 38 property with respect to the taxpayer after August 15, 1971, or which becomes public utility property after such date,

such property shall be treated as if it were property described in section 50 at the time it was placed in service (whether or not it was property described in section 50 at such time). Thus, if property was placed in service on October 15, 1968, and was assigned an estimated useful life of 4 years, there would be no increase in tax under section 47 if the property were disposed of at any time after October 14, 1971, that is, 3 years or more after the property was placed in service.

- (b) Increase in income tax and reduction of investment credit carryover—(1) Increase in tax. Except as provided in subparagraph (2) of this paragraph, any increase in income tax under this section shall be treated as income tax imposed on the taxpayer by chapter 1 of the Code for the recapture year notwithstanding that without regard to such increase the taxpayer has no income tax liability, has a net operating loss for such taxable year, or no income tax return was otherwise required for such taxable year.
- (2) Special rule. Any increase in income tax under this section shall not be treated as income tax imposed on the taxpayer by chapter 1 of the Code for purposes of determining the amount of the credits allowable to such taxpayer under—
- (i) Section 33 (relating to taxes of foreign countries and possessions of United States),
- (ii) Section 34 (relating to dividends received by individuals before January 1, 1965),
- (iii) Section 35 (relating to partially tax-exempt interest received by individuals),
- (iv) Section 37 (relating to retirement income), and
- (v) Section 38 (relating to investment in certain depreciable property).
- (3) Reduction in credit allowed as a result of a net operating loss carryback. (i) If a net operating loss carryback from the recapture year or from any taxable year subsequent to the recapture year reduces the amount allowed as a credit under section 38 for any taxable year up to and including the recapture year, then there shall be a new recapture determination under paragraph (a) of this section for each recapture year affected, taking into account the reduced

amount of credit allowed after application of the net operating loss carryback.

(ii) Subdivision (i) of this subparagraph may be illustrated by the following examples:

Example 1. (a) X Corporation, which makes its return on the basis of a calendar year, acquired and placed in service on January 1, 1962, an item of section 38 property with a basis of \$10,000 and an estimated useful life of 8 years. The amount of qualified investment with respect to such asset was \$10,000. For the taxable year 1962, X Corporation's credit earned of \$700 (7 percent of \$10,000) was allowed under section 38 as a credit against its liability for tax of \$700. In 1963 and 1964 X Corporation had no liability for tax and placed in service no section 38 property. On January 3, 1963, such item of section 38 property was sold to Y Corporation. Since the actual useful life of such item was only 1 year, there was a recapture determination under paragraph (a) of this section. The income tax imposed by chapter 1 of the Code on X Corporation for the taxable year 1963 was increased by the \$700 decrease in its credit earned for the taxable year 1962 (that is, the \$700 original credit earned minus zero recomputed credit earned).

- (b) For the taxable year 1965, X Corporation has a net operating loss which is carried back to the taxable year 1962 and reduces its liability for tax, as defined in paragraph (c) of §1.46–1, for such taxable year to \$200. As a result of such net operating loss carryback, X Corporation's credit allowed under section 38 for the taxable year 1962 is limited to \$200 and the excess of \$500 (\$700 credit earned minus \$200 limitation based on amount of tax) is an investment credit carryover to the taxable year 1963.
- (c) For 1965, there is a recapture determination under subdivision (i) of this subparagraph for the 1963 recapture year. The \$700 increase in the income tax imposed on X Corporation for the taxable year 1963 is redetermined to be \$200 (that is, the \$200 credit allowed after taking into account the 1965 net operating loss minus zero credit which would have been allowed taking into account the 1963 recapture determination). In addition, X Corporation's \$500 investment credit carryover to the taxable year 1963 is reduced by \$500 (\$700 minus \$200) to zero and X Corporation is entitled to a \$500 refund of the tax paid as a result of the 1963 determination.

Example 2. (a) X Corporation, which makes its returns on the basis of a calendar year, acquired and placed in service on January 1, 1962, an item of section 38 property with a basis of \$10,000 and an estimated useful life of 8 years. The amount of qualified investment with respect to such asset was \$10,000. For

the taxable year 1962, X Corporation's credit earned of \$700 (7 percent of \$10,000) was allowed under section 38 as a credit against its liability for tax of \$700. In 1963 and in 1964 X Corporation had no liability for tax and placed in service no section 38 property. On January 3, 1965, such item of section 38 property is sold to Y Corporation. For the taxable year 1965, X Corporation has a net operating loss which is carried back to the taxable year 1962 and reduces its liability for tax, as defined in paragraph (c) of \$1.46-1, for such taxable year to \$100.

- (b) As a result of such net operating loss carryback, X Corporation's credit allowed under section 38 for the taxable year 1962 is limited to \$100 and the excess of \$600 (\$700 credit earned minus \$100 limitation based on amount of tax) is an investment credit carryover to the taxable year 1963.
- (c) Since the actual useful life of the item of section 38 property sold to Y Corporation was only 3 years, there is a recapture determination under paragraph (a) of this section. X Corporation's \$600 investment credit carryover to 1963 is reduced by \$600 to zero. The income tax imposed by chapter 1 of the Code on X Corporation for the taxable year 1965 is increased by the \$100 reduction in credit allowed by section 38 for 1962.
- (4) Statement of recomputation. The taxpayer shall attach to his income tax return for the recapture year a separate statement showing in detail the computation of the increase in income tax imposed on such taxpayer by chapter 1 of the Code and the reduction in any investment credit carryovers.
- (c) Date placed in service and date of disposition or cessation—(1) General rule. For purposes of this section and §§1.47–2 through 1.47–6, in determining the actual useful life of section 38 property—
- (i) Such property shall be treated as placed in service on the first day of the month in which such property is placed in service. The month in which property is placed in service shall be determined under the principles of paragraph (d) of §1.46–3.
- (ii) If during the taxable year such property ceases to be section 38 property with respect to the taxpayer—
- (a) As a result of the occurrence of an event on a specific date (for example, a sale, transfer, retirement or other disposition), such cessation shall be treated as having occurred on the actual date of such event.
- (b) For any reason other than the occurrence of an event on a specific date (for example, because such property is

used predominantly in connection with the furnishing of lodging during such taxable year), such cessation shall be treated as having occurred on the first day of such taxable year.

(2) Special rule. Notwithstanding subparagraph (1) of this paragraph, if a taxpayer uses an averaging convention (see §1.167(a)(10)) in computing depreciation with respect to section 38 property, then, for purposes of this section and §§1.47-2 through 1.47-6, he may use the assumed dates of additions and retirements in determining the actual useful life of such property provided such assumed dates are used consistently for purposes of subpart B of part IV of subchapter A of chapter 1 of the Code with respect to all section 38 property for which such convention is used for purposes of depreciation. This subparagraph shall not apply in any case fwhere from all the facts and circumstances it appears that the use of such assumed dates results in a substantial distortion of the investment credit allowed by section 38. Thus, for example, if the taxpayer computes depreciation under a convention under which the average of the beginning and ending balances of the asset account for the taxable year are taken into account, he may use July 1 as the assumed date of all additions and retirements to such account. Similarly, if the taxpayer computes depreciation under a convention under which the average of the beginning and ending balances of the asset account for each month is taken into account, he may use the date determined by reference to the weighted average of the monthly averages as the assumed date of all additions and retirements to such account.

(3) Example. This paragraph may be illustrated by the following example:

Example. Assume that section 38 property is placed in service (within the meaning of paragraph (d) of §1.46–3) on December 1, 1965 (thus, the credit is treated as being earned in 1965) but under the taxpayer's depreciation practice the period for depreciation with respect to such property begins on January 1, 1966, and that the property is actually retired on December 2, 1970. Under the general rule of subparagraph (1) of this paragraph, the property is treated as placed in service on December 1, 1965, and as ceasing to be section 38 property with respect to the taxpayer

on December 2, 1970, even though under the taxpayer's depreciation practice the period for depreciation with respect to such property begins on January 1, 1966, and terminates on January 1, 1971. However, under the special rule of subparagraph (2) of this paragraph the taxpayer may determine the actual useful life of the property by reference to the assumed dates of January 1, 1966, and January 1, 1971.

(d) *Examples*. Paragraphs (a) through (c) of this section may be illustrated by the following examples:

Example 1. (i) X Corporation, which makes its returns on the basis of the calendar year, acquired and placed in service on January 1, 1962, three items of section 38 property each with a basis of \$12,000 and an estimated useful life of 15 years. The amount of qualified investment with respect to each such asset was \$12,000. For the taxable year 1962, X Corporation's credit earned of \$2,520 was allowed under section 38 as a credit against its liability for tax of \$4,000. On December 2, 1965, one of the items of section 38 property is sold to Y Corporation.

(ii) The actual useful life of the item of property which is sold on December 2, 1965, is three years and eleven months. The recomputed qualified investment with respect to such item of property is zero (\$12,000 basis multiplied by zero applicable percentage) and X Corporation's recomputed credit earned for the taxable year 1962 is \$1,680 (7 percent of \$24,000). The income tax imposed by chapter 1 of the Code on X Corporation for the taxable year 1965 is increased by the \$840 decrease in its credit earned for the taxable year 1962 (that is, \$2,520 original credit earned minus \$1,680 recomputed credit earned)

Example 2. (i) The facts are the same as in example 1 and in addition on December 2, 1966, a second item of section 38 property placed in service in the taxable year 1962 is sold to Y Corporation.

(ii) The actual useful life of the item of property which is sold on December 2, 1966, is four years and eleven months. The recomputed qualified investment with respect to such item of property is \$4,000 (\$12,000 basis multiplied by 33½ percent applicable percentage) and X Corporation's recomputed credit earned for the taxable year 1962 is \$1,120 (7 percent of \$16,000). The income tax imposed by chapter 1 of the Code on X Corporation for the taxable year 1966 is increased by \$560 (that is, \$1,400 (\$2,520 original credit earned minus \$1,120 recomputed credit earned) reduced by the \$840 increase in tax for 1965).

Example 3. (i) The facts are the same as in example 1 except that for the taxable year 1962 X Corporation's liability for tax under section 46(a)(3) is only \$1,520. Therefore, for

such taxable year X Corporation's credit allowed under section 38 is limited to \$1,520 and the excess of \$1,000 (\$2,520 credit earned minus \$1,520 limitation based on amount of tax) is an unused credit. Of such \$1,000 unused credit, \$100 is allowed as a credit under section 38 for the taxable year 1963, \$100 is allowed for 1964, and \$800 is carried to the taxable year 1965.

(ii) The actual useful life of the item of property which is sold on December 2, 1965, is three years and eleven months. The recomputed qualified investment with respect to such item of property is zero (\$12,000 basis multiplied by zero applicable percentage) X Corporation's recomputed credit earned for the taxable year 1962 is \$1,680 (7 percent of \$24,000). If such \$1,680 recomputed credit earned had been taken into account in place of the \$2,520 original credit earned. X's credit allowed for 1962 would have been \$1.520, and of the \$160 unused credit from 1962 \$100 would have been allowed as a credit under section 38 for 1963, and \$60 would have been allowed for 1964. X Corporation's \$800 investment credit carryover to the taxable year 1965 is reduced by \$800 to zero. The income tax imposed by chapter 1 of the Code on X Corporation for the taxable year 1965 is increased by \$40 (that is, the aggregate reduction in the credits allowed by section 38 for 1962, 1963, and 1964).

Example 4. (i) X Corporation, which makes its returns on the basis of the calendar year. acquired and placed in service on November 1, 1962, an item of section 38 property with a basis of \$12,000 and an estimated useful life of 10 years. The amount of qualified investment with respect to such property was \$12,000. For the taxable year 1962, X Corporation's credit earned of \$840 was allowed under section 38 as a credit against its liability for tax of \$840. For each of the taxable years 1963 and 1964 X Corporation's liability for tax was zero and its credit earned was \$400; therefore, for each of such years its unused credit was \$400. For the taxable year 1965 its liability for tax was \$200 and its credit earned was zero; therefore, \$200 of the \$400 unused credit from 1963 was allowed as credit for 1965 and \$600 (\$200 from 1963 and \$400 from 1964) is an investment credit carryover to 1966. On February 2, 1966, such item of section 38 property is sold to Y Corporation.

(ii) The actual useful life of such item of property is three years and three months. The recomputed qualified investment with respect to such property is zero (\$12,000 basis multipled by zero) and X Corporation's recomputed credit earned for the taxable year 1962 is zero. If such zero recomputed credit earned had been taken into account in place of the \$840 original credit earned, the entire \$400 unused credit from 1963 (including the \$200 portion which was originally allowed as a credit for 1965) and the \$400 unused credit

from 1964 would have been allowed as investment credit carrybacks against X Corporation's liability for tax of \$840 for 1962. (See \$1.46-2 for rules relating to the carryback of unused credits.)

(iii) Therefore, the \$600 carryover from 1963 and 1964 to 1966 is eliminated and the income tax imposed by chapter 1 of the Code on X Corporation for the taxable year 1966 is increased by the \$240 aggregate reduction in the credits allowed by section 38 for the taxable years 1962 and 1965 (that is, \$1,040 credit allowed minus \$800 which would have been allowed).

Example 5. (i) X Corporation, which makes its returns on the basis of the calendar year, acquired and placed in service on November 1, 1962, an item of section 38 property with a basis of \$10,000 and an estimated useful life of 8 years. The amount of qualified investment with respect to such asset was \$10,000. For the taxable year 1962, X Corporation's credit earned of \$700 was allowed as a credit against its liability for tax. For each of the taxable years 1963, 1964, and 1965 X had no taxable income. On July 3, 1966, the item of section 38 property is sold to Y Corporation. For the taxable year 1966 X Corporation has a net operating loss of \$3,000.

- (ii) The actual useful life of the item of property is three years and eight months. The recomputed qualified investment with respect to such item of property is zero and X Corporation's recomputed credit earned for the taxable year 1962 is zero. Notwithstanding the \$3,000 net operating loss for the taxable year 1966, the income tax imposed by chapter 1 of the Code on X Corporation for such year is \$700 (that is, the decrease in its credit earned for the taxable year 1962).
- (e) Identification of property—(1) General rule—(i) Record requirements. In general, the taxpayer must maintain records from which he can establish, with respect to each item of section 38 property, the following facts:
- (a) The date the property is disposed of or otherwise ceases to be section 38 property,
- (b) The estimated useful life which was assigned to the property under paragraph (e) of §1.46–3,
- (c) The month and the taxable year in which the property was placed in service, and
- (d) The basis (or cost), actually or reasonably determined, of the property.
- (ii) Recapture determination. For purposes of determining whether section 38 property is disposed of, or otherwise ceases to be section 38 property with respect to the taxpayer, before the

close of its estimated useful life, and for purposes of determining recomputed qualified investment, the taxpayer must establish from his records the facts required by subdivision (i) of this subparagraph.

(iii) Examples. If the taxpayer fails to maintain records from which he can establish the facts required by subdivision (i) of this subparagraph, then this section shall be applied to the taxpayer in the manner indicated in the following examples:

Example 1. Corporation X, organized on January 1, 1964, files its income tax return on the basis of a calendar year. During the years 1964 and 1965, X places in service several items of machinery to which it assigns estimated useful lives of 8 years. X places the items of machinery in a composite account for purposes of computing depreciation. When X's 1966 return is being audited, X is unable to establish whether the items placed in service in 1964 and 1965 were still on hand at the end of 1966. Therefore, for purposes of paragraph (a) of this section, X is treated as having disposed of, in 1966, all of the items of machinery placed in service in 1964 and 1965.

Example 2. Corporation Y, organized on January 1, 1960, files its income tax return on the basis of a calendar year. During each of the years 1960 through 1965, Y places in service four items of machinery to each of which it assigns an estimated useful life of 8 years for depreciation purposes (and for purposes of computing qualified investment for relevant years). Y places the items of machinery in a composite account for purposes of computing depreciation (and for purposes of computing qualified investment for relevant years). When Y's 1965 return is being audited, Y can establish that it retired during 1965 only six items of this machinery. However, Y cannot establish the date on which these six items were placed in service, nor can Y establish that the items placed in service in 1963 or 1964 are still on hand as of the end of 1965. No previous recapture has taken place with respect to any of the items placed in service in 1963 or 1964. Assuming that paragraph (e) (2) and (3) of this section is not applicable, Y is treated, for purposes of paragraph (a) of this section, as having disposed of, in 1965, the four items placed in service in 1964, the most recent year before 1965 in which such property was placed in service, and two items from 1963, the next most recent year.

Example 3. The facts are the same as in example 2 except that when Y's 1966 return is being audited, Y can establish from its records that all four items placed in service in 1965 are still on hand and that only three

items were retired in 1966. For purposes of paragraph (a) of this section, Y is treated as having disposed of, in 1966, the two remaining items of machinery placed in service in 1963, and one of the items placed in service in 1969.

(2) Treatment of "mass assets". (i) If, in the case of mass assets (as defined in subparagraph (4) of this paragraph), it is impracticable for the taxpayer to maintain records from which he can establish with respect to each item of section 38 property the facts required by subparagraph (1) of this paragraph, and if he adopts other reasonable recordkeeping practices, consonant with good accounting and engineering practices, and consistent with his prior recordkeeping practices, then he may substitute data from an appropriate mortality dispersion table. An appropriate mortality dispersion table must be based on an acceptable sampling of the taxpayer's actual experience or other acceptable statistical or engineering techniques. In lieu of such mortality dispersion table, the taxpayer may use a standard mortality dispersion table prescribed by the Commissioner. If the taxpayer uses such standard mortality dispersion table for any taxable year, it must be used for all subsequent taxable years unless the taxpayer obtains the consent of the Commissioner change. If mass assets are placed in a multiple asset account and if the depreciation rate for such account is based on the maximum expected life of the longest lived asset in such account, in applying a mortality dispersion table (including a standard mortality dispersion table) the average expected useful life of the mass assets in such account must be used.

(ii) Subdivision (i) of this subparagraph shall not apply with respect to assets placed in service in a taxable year ending on or after June 30, 1967, and beginning before January 1, 1971, or with respect to assets placed in service for a taxable year beginning after December 31, 1970, for which the taxpayer has not made the election provided by section 167(m), unless the estimated useful lives which were assigned to such assets for purposes of determining qualified investment—

(a) Were separate lives based on the estimated range of years taken into ac-

count in establishing the average useful life of assets similar in kind under paragraph (e)(3)(ii)(b) of §1.46–3, and

(b) Were determined by use of a mortality dispersion table (including a standard mortality dispersion table).

(iii) Any standard mortality dispersion table prescribed by the Commissioner shall be based on average useful life categories and with respect to each category shall contain five columns, the first four of which shall state the percentage of property assumed to have a useful life of—

Column (1): Less than 4 years,

Column (2): 4 years or more but less than 6 years,

Column (3): 6 years or more but less than 8 years, and

Column (4): 8 years or more.

The fifth column shall show the total qualified investment as a percentage and shall be used in connection with the determination to be made under \\$1.46-3(e)(3)(iii). In the case of a table which is to apply to property which is described in section 50 or to property which is treated as property described in section 50 under paragraph (a)(2)(iii) of this section, this subdivision shall be applied by substituting "3 years" for "4 years", "5 years" for "6 years", and "7 years" for "8 years".

(iv) Whenever the standard mortality dispersion table is used for a taxable year under subdivision (i) of this subparagraph (whether or not such table was used in determining qualified investment), the percentage of property shown in column (1) of the table shall (for purposes of section 47, this section, and $\S1.47-2$ through 1.47-6) be deemed to have been disposed of on the day before the expiration of the 4-year period beginning on the date on which it was considered as placed in service under §1.47–1(c); the percentage of property shown in column (2) of the table shall be deemed to have been disposed of on the day before the expiration of the 6year period beginning on the date on which it was so considered as placed in service; and the percentage of property shown in column (3) shall be deemed to have been disposed of on the day before the expiration of the 8-year period beginning on the date on which it was so considered as placed in service. In applying this subdivision for purposes of recomputing qualified investment, the proper average useful life category shall be used whether or not such category was used in determining qualified investment. In the case of property which is described in section 50 or property which is treated as property described in section 50 under paragraph (a)(2)(iii) of this section (other than property the qualified investment with respect to which was determined by use of the standard or an appropriate mortality dispersion table), this subdivision shall be applied by substituting "3-year period" for "4-year period", "5year period" for "6-year period", and '7-year period'' for "8-year period"

(v) In lieu of using subdivision (iv) of this subparagraph for purposes of recomputing qualified investment, a taxpayer may, for the first recapture year (as defined in paragraph (a)(1)(ii)(b) of this section) to which such subdivision (iv) would otherwise apply with respect to any mass asset account, recompute qualified investment on the basis of the difference between (a) the proper total qualified investment based on the percentage shown in column (5) of the table, and (b) the total qualified investment actually claimed by the taxpayer for the year in which the property was placed in service.

Example. Assume that the taxpayer places in service during 1963 mass assets costing him \$100,000, that he places these assets in a multiple asset account for which he properly claims a useful life of 6 years and a qualified investment of \$66,667 (%x \$100,000), and that he is allowed an investment credit of \$4,667.67. When the taxpayer's 1967 return is being audited he is unable to establish that any of the mass assets placed in service in 1963 were still on hand at the end of 1967.

The taxpayer elects to use the standard mortality dispersion table prescribed by the Commissioner to determine the amount of recapture with respect to these mass assets. Assume that the table prescribed by the Commissioner shows with respect to mass assets with an average useful life of 6 years the following:

Percent of p	Total			
Less than 4 years	4 years or more, but less than 6 years	6 years or more, but less than 8 years	8 years or more	qualified invest- ment (per- cent)
(1)	(2)	(3)	(4)	(5)
15.87	34.13	34.13	15.87	50.00

- (a) Under these circumstances 15.87 percent of the mass assets placed in service in 1963 are deemed to have been disposed of during 1967. With respect to these assets, the amount of qualified investment for 1963 was \$10,580 (\$15,870×\%) and the amount of credit earned was \$740.60 (7 percent of \$10,580), whereas the recomputed qualified investment is zero and the recomputed credit earned is zero. Thus, the tax imposed by chapter 1 of the Code for 1967 is increased by \$740.60.
- (b) No recapture determination is required for 1968 since no assets are deemed to have been disposed of in that year. During 1969, 34.13 percent of the mass assets placed in service in 1963 are deemed to have been disposed of. With respect to these assets, the amount of qualified investment for 1963 was \$22,753.34 (\$34,130×\%3) and the amount of credit earned was \$1,592.73 (7 percent of \$22,753.34), whereas the recomputed qualified investment is \$11,376.67 (\$34,130×\%3) and the recomputed credit earned is \$796.37 (7 percent of \$11,376.67). Thus, the tax imposed by chapter 1 of the Code for 1969 is increased by \$796.36 (\$1.592.73 minus \$796.37).
- (c) If the taxpayer chooses to recompute qualified investment by using the method provided in subdivision (v) of this subparagraph, the increase in tax for 1967 (the first recapture year) would be \$1,167.67, i.e., the original credit earned, \$4,667.67, minus the recomputed credit earned, \$3,500 (50 percent, the percentage shown in column (5), of \$100,000 multiplied by 7 percent). As long as the same average useful life category reflects the taxpayer's experience for subsequent years, no recapture determination will be required for any future year, except as provided by subparagraph (3)(iv) of this paragraph.
- (vi) Subdivision (i) of this subparagraph shall not apply with respect to section 38 property to which an election under section 167(m) applies unless the taxpayer assigns actual retirements of such section 38 property for all taxable years to the same vintage account for purposes of section 47 and for purposes of computing the allowance for depreciation under section 167. The assignment of actual retirements of section 38 property for a taxable year to particular vintage accounts may be made on the basis of an appropriate mortality dispersion (based on an acceptable sampling of the taxpayer's actual experience or other statistical or engineering techniques) or on the basis of a standard mortality dispersion table prescribed by the Commissioner. If the taxpayer

assigns actual retirements for any taxable year to particular vintage accounts on the basis of such standard mortality dispersion table, actual retirements for all subsequent taxable years must be assigned to particular vintage accounts on the basis of such table. Actual retirements of section 38 property for a taxable year shall be assigned to particular vintage accounts by—

- (a) Determining the expected retirements for such taxable year from each vintage account containing such section 38 property, and
- (b) Ratably allocating such actual retirements to each vintage account containing such section 38 property.

However, the unadjusted basis of retired assets assigned to any particular vintage account shall not exceed the unadjusted basis of the property contained in such account.

(3) Special rules. (i) Taxpayers who properly determine estimated useful lives under 1.46-3(e)(3) (ii)(b) or (iii) may treat such assets as having been disposed of or having ceased to be section 38 assets in the order of the estimated useful lives that were assigned to such assets. Thus, the asset that is first disposed of or first ceases to be section 38 property may be treated as the asset to which there was assigned the shortest estimated useful life; the next asset disposed of or ceasing to be section 38 property may be treated as the asset to which there was assigned the second shortest life, etc.

(ii) In the case of taxpayers who use the rule of subdivision (i) of this subparagraph with respect to mass assets for which the estimated useful life was determined under §1.46-3(e)(3)(iii), if the dispersion shown by the mortality dispersion table effective for a taxable year subsequent to the credit year is the same as the dispersion shown by the mortality table that was effective for the credit year (for example, if the same average useful life on the standard mortality dispersion table reflects the taxpayer's experience for both such years), no recapture determination is required for such subsequent taxable vear.

(iii) Notwithstanding subdivision (i) of this subparagraph, taxpayers who, for purposes of determining qualified

investment, do not use a mortality dispersion table with respect to certain section 38 assets similar in kind but who consistently assign under paragraph (e)(3)(ii) (b) of §1.46-3 to such assets separate lives based on the estimated range of years taken into consideration in establishing the average useful life of such assets, may select the order in which such assets shall be considered as having been disposed of, regardless of the taxable years in which such assets were placed in service. If a taxpayer uses the method provided in this subdivision to determine that any asset is considered as having been disposed of, then, in addition to complying with the record requirements of subparagraph (1)(i) of this paragraph, such taxpayer must maintain records from which he can establish to the satisfaction of the district director that such asset has not previously been considered as having been disposed of. In addition, if, for any taxable year, a taxpayer uses the method provided in this subdivision for any asset, he must use for such year and for each subsequent taxable year (unless he obtains the district director's consent to change) with respect to all assets similar in kind to such asset-

(a) The method of determining estimated useful lives described in paragraph (e)(3)(ii)(b) of §1.46–3, and

(b) The method he has selected under this subdivision for determining the order in which such assets are considered as having been disposed of.

A request by a taxpayer to obtain the district director's consent to change a system or method described in this subdivision with respect to assets similar in kind must be submitted to the district director on or before the last day of the taxable year with respect to which the change is sought.

- (iv) Notwithstanding subdivisions (i), (ii), and (iii) of this subparagraph, there shall be taken into account separately any abnormal retirement of section 38 property of substantial value for which the estimated useful life was determined under §1.46–3(e)(3) (ii)(b) or (iii). For definition of abnormal retirement, see paragraph (b) of §1.167(a)–8.
 - (4) [Reserved]
- (5) Example. This paragraph may be illustrated by the following example:

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Example. (i) Taxpayer A uses numerous small returnable containers in his business. It is impracticable for A to keep individual detailed records with respect to such containers which are mass assets. In 1965, A places in service 10 million containers purchased for \$1 million, and reasonably determines that each of such containers has a basis of 10 cents. A places such containers in a multiple asset account to which is assigned a 5-year average useful life for purposes of computing depreciation. A has conducted an appropriate mortality study which shows that the containers have the following estimated useful lives:

Percent of assets	Useful life (years)
10	3 6 5 6 7

A assigns separate lives to such assets based on the estimated range of years taken into account in establishing the average useful life of such containers. The qualified investment with respect to such containers is \$400,000 computed as follows:

Useful life	Basis	Applicable percentage	Qualified investment
4 5 6 7	\$200,000 400,000 200,000 100,000	331/3 331/3 662/3 662/3	\$66,666 133,334 133,334 66,666
			400,000

A's credit earned for 1965 of \$28,000 (7 percent times \$400,000) is allowed as a credit under section 38 against A's liability for tax of \$2 million. (For purposes of this example the computations of investment credit and recapture with respect to containers placed in service in years other than 1965 are omitted.) The mortality studies effective for 1966 and 1967 show that none of the containers placed in service in 1965 was retired.

(ii) A's mortality study effective with respect to 1968 shows that the containers are being retired as follows:

Percent of assets	Useful life (years)
30	3
20	4
30	5
10	6
10	7

Thus, the 1968 study shows that 30 percent of the 10 million containers placed in service in 1965 were retired in 1968. Under the rule of subparagraph (3)(i) of this paragraph, the 3 million containers are treated as consisting of the 1 million containers to which was as-

signed a 3-year useful life and the 2 million containers to which was assigned a 4-year useful life. Taking into account only the fact that 30 percent of the containers placed in service in 1965 had an actual life of less than 4 years, A's recomputed qualified investment for 1965 is \$333,333 and his recomputed credit earned is \$23,333. A's income tax for 1968 is increased by \$4,667 (\$28,000 original credit earned minus \$23,333 recomputed credit earned).

(iii) The mortality study effective for 1969 shows the same results as the mortality study effective for 1968. Thus, it shows that 2 million containers were retired in 1969 (an actual life of 4 years). Under the rule of subparagraph (3)(i) of this paragraph such 2 million containers are treated as having been among 4 million containers to which were assigned a 5-year useful life. Therefore, no recapture determination is required for 1969.

(iv) The mortality study effective for 1970 shows the same results as the mortality study effective for 1968. Thus, it shows that 3 million containers were retired in 1970 (an actual life of 5 years). Under the rule of subparagraph (3)(i) of this paragraph, the 3 million are treated as having been assigned useful lives as follows: 2 million as having been assigned a useful life of 5 years, and 1 million as having been assigned a useful life of 6 years. Taking into account only the fact that 10 percent of the containers placed in service in 1965 had an actual life of 5 years rather than the 6 years estimated useful life assigned to them. A's recomputed qualified investment is \$300,000 and A's credit earned for 1965 is \$21,000. Thus, taking into account the 1968 recapture determination A's income tax for 1970 is increased by \$2.333.

- (f) Public utility property—(1) Recomputed qualified investment. In recomputing qualified investment with respect to section 38 property which becomes public utility property (as defined in paragraph (g) of §1.46–3)—
- (i) If such property becomes public utility property less than 3 years from the date on which it was placed in service, then such property shall be treated as public utility property for its entire useful life.
- (ii) If such property becomes public utility property 3 years or more but less than 5 years from the date on which it was placed in service, then such property shall be treated as section 38 property which is not public utility property for the first 3 years of its estimated useful life and as public utility property for the remaining period of its estimated useful life.

(iii) If such property becomes public utility property 5 years or more but less than 7 years from the date on which it was placed in service, then such property shall be treated as section 38 property which is not public utility property for the first 5 years of its estimated useful life and as public utility property for the remaining period of its estimated useful life.

If property becomes public utility property before August 16, 1971, this subparagraph shall be applied by substituting "4 years" for "3 years", "6 years" for "5 years", and "8 years" for "7 years".

(2) Examples. Subparagraph (1) of this paragraph may be illustrated by the following examples:

Example 1. (i) X Corporation, which makes its returns on the basis of the calendar year, acquired and placed in service on January 1, 1969, an item of section 38 property with a basis of \$12,000 and an estimated useful life of 8 years. The amount of qualified investment with respect to such property was \$12,000. For the taxable year 1969, X Corporation's credit earned was \$840 (7 percent of \$12,000) and for such taxable year X Corporation was allowed under section 38 a credit of \$840 against its liability for tax. During the taxable year 1972 such property becomes public utility property (as defined in paragraph (g) of \$1.46-3) with respect to X Corporation.

(ii) Such item of section 38 property is treated as section 38 property which is not public utility property for the first 3 years of its 8-year estimated useful life and is treated as public utility property for the remaining 5 years. The recomputed qualified investment with respect to such item of section 38 property is \$7,428, computed as follows:

Total recomputed qualified investment 7,42

X Corporation's recomputed credit earned for the taxable year 1969 is \$520 (7 percent of \$7,428). The income tax imposed by chapter 1 of the Code on X Corporation for the taxable year 1972 is increased by the \$320 decrease in its credit earned for the taxable year 1969 (that is, \$840 original credit earned minus \$520 recomputed credit earned).

Example 2. (i) The facts are the same as in example 1 and in addition the item of section 38 property which became public utility property in 1972 is sold to Y Corporation on January 2. 1975.

(ii) The actual useful life of such item of property is 6 years. For the first 3 years of its 8-year estimated useful life such item is

treated as section 38 property which is not public utility property and for the remaining 3 years is treated as public utility property. The recomputed qualified investment with respect to such item of property is \$5,714, computed as follows:

Total recomputed qualified investment

5 714

X Corporation's recomputed credit earned for the taxable year 1969 is \$400 (7 percent of \$5,714). The income tax imposed by chapter 1 of the Code on X Corporation for the taxable year 1975 is increased by \$120 (that is, \$440 (\$840 original credit earned minus \$400 recomputed credit earned) minus \$320 increase in tax for 1969).

(g) Special rules for progress expenditure property. Under section 47(a)(3), a recapture determination is required if property ceases to be progress expenditure property (as defined in §1.46-5(d)). Property ceases to be progress expenditure property if it is sold or otherwise disposed of before it is placed in service. For example, cancellation of the contract for progress expenditure property or abandonment of the project by the taxpayer will be considered a "disposition" within the meaning of \$1.47-2. A cessation occurs if progress expenditure property ceases to be property that will be section 38 property with a useful life of 7 years or more when placed in service. In general, a sale and leaseback is treated as a cessation. However, see paragraph (g)(2) of §1.47–3 for special rules for certain sale and leaseback transactions. Recapture determinations for progress expenditure property are to be made in a way similar to that provided under §§ 1.47-1 through 1.47-6. Reduction of qualified investment must begin with the most recent credit year (i.e., the most recent taxable year the property is taken into account in computing qualified investment under §1.46–3 or 1.46–5).

(h) Special rules for energy property—
(1) In general. A recapture determination is required for the investment credit attributable to the energy percentage (energy credit) if property is (i) disposed of or (ii) otherwise ceases to be energy property (as defined in section 48(1)) with regard to the tax-payer before the close of the estimated useful life (as determined under paragraph (a)(2)(i) of this section) which

was taken into account in computing qualified investment.

- (2) Dispositions. The term "disposition" is described in §1.47–2(a)(1). A transfer of energy property that is a "disposition" requiring a recapture determination for the investment credit attributable to the regular percentage (regular credit) and the ESOP percentage (ESOP credit) will also be a "disposition" requiring a recapture determination for the energy credit.
- (3) Cessation. (i) The term "cessation" is described in §1.47–2(a)(2). For energy property, a cessation occurs during a taxable year if, by reason of a change in use or otherwise, the property would not have qualified for an energy credit if placed in service during that year. A change in use will not require a recapture determination for the regular or ESOP credit unless, by reason of the change, the property would not have qualified for the regular or ESOP credit if placed in service during that year.
- (ii) A qualified intercity bus described in §1.48-9(q) must meet the predominant use test (of §1.48-9(q)(7)) for the remainder of the taxable year from the date it is placed in service and for each taxable year thereafter. A cessation occurs in any taxable year in which the bus is no longer a qualifying bus under §1.48-9(q)(6). A qualified intercity bus does not cease to be energy property for a taxable year subsequent to the one in which it was placed in service by reason of a decrease in operating capacity (see 1.48-9(q)(9)) for that year compared to any prior taxable vear
- (4) Recordkeeping requirement. For recordkeeping requirements with respect to dispositions or cessations, the rules of paragraph (e)(1) of this section apply. For example, the taxpayer must maintain records for each recycling facility indicating the percentage of virgin materials used each year. See, §1.48–9(g)(5)(ii).
- (5) *Examples*. The following examples illustrate this paragraph (h).

Example 1. (a) In 1980, corporation X, a calendar year taxpayer, acquires and places in service a computer that will perform solely energy conserving functions in connection with an existing industrial process. Assume the computer has a 10 year useful life and qualifies for both the regular and energy credits. In 1981, a change is made in the in-

dustrial process (within the meaning of §1.48-9(1)(2)). However, for 1981 the computer continues to perform solely energy conserving functions. In 1982, the computer ceases to perform energy conserving functions and begins to perform a production related function.

(b) For 1981, a recapture determination is not required. For 1982, the entire energy credit must be recaptured, although none of the regular credit is recaptured. If in 1989 the computer first ceased to perform an energy conserving function, no part of the energy credit would be recaptured.

Example 2. Assume the same facts and conclusion as in example 1. Assume further that X sells the computer in 1985. A recapture determination is required for the regular credit.

Example 3. In 1981, corporation Y, a calendar year taxpayer, acquires and places in service recycling equipment. Assume the equipment has a 7-year useful life and qualifies for both the regular credit and energy credit. During the course of 1982, more than 10 percent of the material recycled is virgin material. The energy credit is recaptured in its entirety, although none of the regular credit is recaptured. See §1.48-9(g)(5)(B)(ii).

Example 4. In 1980, corporation Z, a calendar year taxpayer, acquires and places in service a boiler the primary fuel for which is an alternate substance. The boiler has a 7year useful life. Assume the boiler is a structural component of a building within the meaning of §1.48–1(e)(2). Assume further that the boiler is not a part of a qualified rehabilitated building (as defined in section 48(g)(1)) or a single purpose agricultural or horticultural structure (as defined in section 48(p)). Z is allowed only an energy credit since the boiler is a structural component of a building. In 1984, Z modifies the boiler to use oil as the primary fuel. A recapture determination is required for the energy credit. See 1.48-9(c)(3).

(i)-(l) [Reserved]

- (m) Commuter highway vehicles—(1) Recomputed qualified investment. (i) If a qualifying commuter highway vehicle (as defined in §1.46–11(a) undergoes a change in use but does not cease to be section 38 property, qualified investment for that vehicle is recomputed as if the vehicle was section 38 property which is not a qualifying commuter highway vehicle for its entire useful life.
- (ii) The following example illustrates this paragraph (m)(1).

Example. X Corporation, a calendar year taxpayer, acquired and placed in service on January 1, 1982, a qualifying commuter highway vehicle with a basis of \$10,000 and which

qualified as three year recovery property under section 168(c)(2)(A)(i). The amount of qualified investment for the vehicle under section 46(c) (1) and (6) is \$10,000. For the taxable year 1982. X Corporation's credit earned was \$1,000 (10 percent of \$10,000) and X Corporation was allowed under section 38 a \$1,000 credit against its 1982 tax liability. During the taxable year 1984, the vehicle undergoes a change in use but does not cease to be section 38 property. The vehicle is treated as section 38 property which is not a qualifying commuter highway vehicle for its entire useful life. The recomputed qualified investment for the vehicle is \$6,000 (60 percent of \$10,000) and X Corporation's recomputed credit earned is \$600 (10 percent of \$6,000). The income tax imposed by chapter 1 of the Code on X Corporation for 1984 is increased by the \$400 decrease in its credit earned for 1982 (\$1,000 - \$600).

- (2) Change in use—(i) A qualifying commuter highway vehicle undergoes a change in use if the vehicle does not meet the commuter use requirement (as defined in §1.46–11(d)) for each computation period.
- (ii) Each of the following is a computation period:
- (A) The period beginning on the date the vehicle was placed in service and ending on the last day of the taxpayer's taxable year in which the vehicle was placed in service;
- (B) Each of the taxpayer's taxable years beginning after the date the vehicle was placed in service and ending before the end of the first 36 months after the vehicle was placed in service; and
- (C) The period ending at the end of the first 36 months after the vehicle was placed in service and beginning on the first day of the taxpayer's taxable year in which the end of those first 36 months falls.
- (iii) The following example illustrates this paragraph (m)(2).

Example. (a) Z Corporation, a calendar year taxpayer, acquired and placed in service a qualifying commuter highway vehicle on January 15, 1979. Z Corporation used the vehicle as set forth in the following table:

Taxable year ending	Total miles	Commuter miles	Ratio
1979 1980 1981 1982 (1–14)	10,000 10,000 10,000 1,000	9,000 8,000 8,000 100	.90 .80 .80

(b) The first computation period begins on the date the vehicle is placed in service, in this example 1-15-79, and ends 12-31-79. In that computation period, the ratio of commuter miles to total miles is .90 (9.000 miles+10,000 miles). Therefore, the vehicle meets the commuter use requirement for that period and has not undergone a change in use. Similar calculations for the computation periods 1-1-80 to 12-31-80 and 1-1-81 to 12-31-81 produce the same result.

(c) As of the computation period beginning 1-1-82 and ending 1-14-82, the ratio of commuter use to total mileage is .10 (100 miles $\div 1,000$ miles). Since that ratio is less than .80, the vehicle does not meet the commuter use requirement for the period and the vehicle has undergone a change in use.

(Secs. 38(b) (76 Stat. 963, 26 U.S.C. 38(b)), 48(1)(16) (94 Stat. 264, 26 U.S.C. 48(1)(16)), and 7805 (68A Stat. 917, 26 U.S.C. 7805))

[T.D. 6931, 32 FR 14027, Oct. 10, 1967, as amended by T.D. 7203, 37 FR 17127, Aug. 25, 1972; T.D. 7765, 46 FR 7291, Jan. 23, 1981; T.D. 7982, 49 FR 39541, Oct. 9, 1984; T.D. 8035, 50 FR 29370, July 19, 1985; T.D. 8183, 53 FR 6625, Mar. 2, 1988; T.D. 8474, 58 FR 25557, Apr. 27, 1993]

§ 1.47–2 "Disposition" and "cessation".

- (a) General rule—(1) "Disposition". For purposes of this section and §1.47–1 and §§1.47–3 through 1.47–6, the term "disposition" includes a sale in a sale-and-leaseback transaction, a transfer upon the foreclosure of a security interest and a gift, but such term does not include a mere transfer of title to a creditor upon creation of a security interest. See paragraph (g) of §1.47–3 for treatment of certain sale-and-lease-back transactions.
- (2) "Cessation". (i) A determination of whether section 38 property ceases to be section 38 property with respect to the taxpayer must be made for each taxable year subsequent to the credit year. Thus, in each such taxable year the taxpayer must determine, as if such property were placed in service in such taxable year, whether such property would qualify as section 38 property (within the meaning of §1.48–1) in the hands of the taxpayer for such taxable year.
- (ii) Section 38 property does not cease to be section 38 property with respect to the taxpayer in any taxable year subsequent to the credit year merely because under the taxpayer's depreciation practice no deduction for depreciation with respect to such property is allowable to the taxpayer for the taxable year, provided that the