(3) Other plans for application of the sum of the years-digits method. Taxpayers who wish to use the sum of the years-digits method in computing depreciation for group, classified, or composite accounts in accordance with a sum of the years digits plan other than the remaining life plan described herein may do so only with the consent of the Commissioner. Request for permission to use plans other than that described shall be addressed to the Commissioner of Internal Revenue, Washington, D.C. 20224.

§1.167(b)-4 Other methods.

(a) Under section 167(b)(4) a taxpayer may use any consistent method of computing depreciation, such as the sinking fund method, provided depreciation allowances computed in accordance with such method do not result in accumulated allowances at the end of any taxable year greater than the total of the accumulated allowances which could have resulted from the use of the declining balance method described in section 167(b)(2). This limitation applies only during the first two-thirds of the useful life of the property. For example, an asset costing \$1,000 having a useful life of six years may be depreciated under the declining balance method in accordance with §1.167(b)-2, at a rate of 331/3 percent. During the first four years or \(^2\)3 of its useful life, maximum depreciation allowances under the declining balance method would be as follows:

	Current deprecia- tion	Accumu- lated de- preciation	Balance
Cost of asset	\$333 222 148 99	\$333 555 703 802	\$1,000 667 445 297 198

An annual allowance computed by any other method under section 167(b)(4) could not exceed \$333 for the first year, and at the end of the second year the total allowances for the two years could not exceed \$555. Likewise, the total allowances for the three years could not exceed \$703 and for the four years could not exceed \$802. This limitation would not apply in the fifth and sixth years. See section 167(c) and

1.167(c)-1 for restriction on the use of certain methods.

(b) It shall be the responsibility of the taxpayer to establish to the satisfaction of the Commissioner that a method of depreciation under section 167(b)(4) is both a reasonable and consistent method and that it does not produce depreciation allowances in excess of the amount permitted under the limitations provided in such section.

§1.167(c)-1 Limitations on methods of computing depreciation under section 167(b) (2), (3), and (4).

(a) In general. (1) Section 167(c) provides limitations on the use of the declining balance method described in section 167(b)(2), the sum of the yearsdigits method described in section 167(b)(3), and certain other methods authorized by section 167(b)(4). These methods are applicable only to tangible property having a useful life of three years or more. If construction, reconstruction, or erection by the taxpayer began before January 1, 1954, and was completed after December 31, 1953, these methods apply only to that portion of the basis of the property which is properly attributable to such construction, reconstruction, or erection after December 31, 1953. Property is considered as constructed, reconstructed, or erected by the taxpayer if the work is done for him in accordance with his specifications. The portion of the basis of such property attributable to construction, reconstruction, or erection after December 31, 1953, consists of all costs of the property allocable to the period after December 31, 1953, including the cost or other basis of materials entering into such work. It is not necessary that such materials be acquired after December 31, 1953, or that they be new in use. If construction or erection by the taxpayer began after December 31, 1953, the entire cost or other basis of such construction or erection qualifies for these methods of depreciation. In the case of reconstruction of property, these methods do not apply to any part of the adjusted basis of such property on December 31, 1953. For purposes of this section, construction, reconstruction, or erection by the taxpayer begins when physical work is