

Comprehensive Designers International, Ltd. v. Commissioner, 66 T. C. 348 (1976)

The foreign tax credit must be adjusted to reflect the dollar cost of foreign taxes at the time of payment, not just at the time of accrual, when currency exchange rates fluctuate.

Summary

Comprehensive Designers International, Ltd. claimed a foreign tax credit for its 1967 fiscal year based on the exchange rate at the end of that year. However, when the taxes were paid, the British pound had depreciated. The Tax Court held that under IRC section 905(c), the foreign tax credit must be adjusted to reflect the dollar value of the foreign taxes at the time of payment. Additionally, the court ruled that contributions to an interim pension trust were not deductible under IRC section 404(a)(4) due to the trust's uncertain terms but were partially deductible under section 404(a)(5) for nonforfeitable benefits.

Facts

Comprehensive Designers International, Ltd. , a Delaware corporation, operated in the UK and filed its U. S. tax returns in Philadelphia. For its fiscal year ending April 30, 1967, the company accrued a UK tax liability of 233,630 pounds, which it converted to dollars at the exchange rate of \$2. 80 per pound to claim a foreign tax credit. By the time the taxes were paid, the pound had depreciated to \$2. 40 officially and \$2. 3835 commercially. Additionally, the company established an interim pension trust for its UK employees in 1966, with terms subject to change by a future definitive trust deed.

Procedural History

The Commissioner of Internal Revenue determined deficiencies in the company's federal income taxes for fiscal years 1967 and 1968. The company petitioned the U. S. Tax Court, which heard the case and issued a decision requiring adjustment of the foreign tax credit based on the payment date exchange rate and allowing partial deductions for pension contributions under specific conditions.

Issue(s)

1. Whether the foreign tax credit claimed by the company for its fiscal year 1967 should be adjusted to reflect the exchange rate at the time of payment of the UK taxes.
2. Whether the company's contributions to its interim pension trust for its UK employees were deductible under IRC sections 404(a)(4) and 404(a)(5).

Holding

1. Yes, because IRC section 905(c) requires the foreign tax credit to be adjusted to reflect the actual dollar cost of the foreign taxes at the time of payment, not merely the accrued amount.
2. No, under IRC section 404(a)(4), because the interim trust's terms were subject to material alteration; Yes, under IRC section 404(a)(5), to the extent the employees' rights to the minimum pension were nonforfeitable.

Court's Reasoning

The court reasoned that the foreign tax credit system is designed to prevent double taxation and must be expressed in U. S. dollars. Therefore, under IRC section 905(c), adjustments are necessary to reflect changes in currency value between accrual and payment. The court cited longstanding IRS positions and prior case law supporting this interpretation. Regarding the pension trust, the court found that the interim deed's terms were too uncertain to qualify under section 404(a)(4) due to the possibility of alteration by a future definitive deed. However, the court allowed deductions under section 404(a)(5) for contributions to the extent they funded nonforfeitable minimum pension benefits, as specified in the trust documentation.

Practical Implications

This decision underscores the need for taxpayers to adjust foreign tax credits for currency fluctuations, impacting how multinational companies calculate and report these credits. It also affects tax planning and compliance by emphasizing the importance of using the exchange rate at the time of payment. For pension plans, the ruling clarifies the deductibility of contributions to interim trusts, requiring clear, nonforfeitable benefits to qualify for deductions under section 404(a)(5). Subsequent cases have continued to apply these principles, particularly in contexts involving international tax and employee benefits.