

## ***Campbell v. Commissioner, T. C. Memo. 1998-291***

Excess contributions to an Individual Retirement Account (IRA) can be considered part of the taxpayer's basis under the 'investment in the contract' rule of section 72(e)(6).

### **Summary**

In *Campbell v. Commissioner*, the Tax Court ruled that excess contributions to an IRA, if sourced from previously taxed retirement savings, could be considered part of the taxpayer's basis under section 72(e)(6). George Campbell received a distribution from his IRA after rolling over a transfer refund from his retirement plan. The issue was whether the excess contribution to his IRA should be taxed upon distribution. The court, interpreting the plain language of the statute and finding no clear legislative intent to the contrary, held that such excess contributions could form part of the taxpayer's basis, thus avoiding double taxation. This decision highlights the importance of statutory interpretation and the policy against double taxation in the context of retirement savings.

### **Facts**

George Campbell transferred from the Maryland State Employees' Retirement System to the Pension System in 1989, receiving a transfer refund of \$174,802. 14. He rolled over the taxable portion into two IRAs: \$82,900 into an IRA with Loyola Federal Savings & Loan and \$81,206. 39 into an IRA with Delaware Charter Guarantee & Trust Co. In 1991, Campbell received a distribution from the Loyola IRA amounting to \$90,662. 11, which included his initial deposit and earnings. The IRS determined a deficiency in Campbell's federal income tax, asserting that the entire distribution from the Loyola IRA was taxable.

### **Procedural History**

The case was assigned to Special Trial Judge Robert N. Armen, Jr. , and subsequently adopted by the Tax Court. The IRS issued a notice of deficiency for 1991, and Campbell petitioned the Tax Court. The parties made concessions, narrowing the issue to the taxability of the distribution from the Loyola IRA.

### **Issue(s)**

1. Whether the excess contribution of \$80,900 to the Loyola IRA, sourced from previously taxed retirement savings, constitutes part of the taxpayer's 'investment in the contract' under section 72(e)(6), thereby being excludable from gross income upon distribution.

### **Holding**

1. Yes, because the plain language of section 72(e)(6) includes the excess

contribution as part of the taxpayer's basis, and there is no clear legislative intent to exclude it.

### **Court's Reasoning**

The court's decision hinged on statutory interpretation and the absence of legislative intent to the contrary. The court applied the plain meaning rule to section 72(e)(6), which defines 'investment in the contract' as the aggregate amount of consideration paid for the contract. The court found that Campbell's excess contribution was consideration paid for the IRA and thus part of his basis. The court reviewed the legislative history of sections 408(d)(1) and 72(e)(6), finding no unequivocal evidence that Congress intended to exclude excess contributions from basis. The court also considered policy arguments, noting that denying basis would lead to double taxation, which Congress seeks to avoid. The court emphasized that the 1986 amendments to the IRA provisions were intended to encourage retirement savings, and denying basis in this case would undermine that goal.

### **Practical Implications**

This decision impacts how excess IRA contributions should be treated for tax purposes. Taxpayers and practitioners should consider excess contributions as part of their basis if sourced from previously taxed funds, potentially reducing taxable income upon distribution. This ruling may influence future cases involving similar issues and could affect how the IRS audits IRA distributions. It underscores the importance of carefully reviewing the source of IRA contributions and maintaining records to support the basis in such accounts. Additionally, it reinforces the principle of avoiding double taxation, which could be relevant in other areas of tax law.