### 30 T.C. 195 (1958)

For purposes of dependency exemptions, gross income from a service-based business is not reduced by deducting business expenses as 'cost of goods sold,' unless those expenses are directly related to the production of a tangible product, and not merely service-related overhead.

## **Summary**

In *Hahn v. Commissioner*, the United States Tax Court addressed whether a taxpayer could claim his parents as dependents. The court ruled against the taxpayer because his parents' gross income exceeded the statutory limit for dependency exemptions. The parents operated a blacksmith and welding shop, primarily providing services. The court determined that the taxpayer could not reclassify the expenses of the shop as costs of goods sold, therefore reducing gross income. Since the parents' gross income was above the limit, the taxpayer was denied the dependency exemptions.

#### **Facts**

Rayburn Hahn sought to claim his parents as dependents on his 1952 tax return, providing over half of their support. His parents, John and Lilly Hahn, operated a blacksmith and welding shop. The Hahns' joint tax return reported gross receipts from the business but did not claim a cost of goods sold. The taxpayer later filed an amended return, reclassifying certain expenses (steel, welding material, coal, electricity, etc.) as cost of goods sold, to reduce the gross income. The IRS determined that these expenses were ordinary business expenses and that the Hahns' gross income exceeded \$1,200, thus disqualifying the taxpayer from claiming them as dependents.

# **Procedural History**

The Commissioner determined a tax deficiency against Rayburn Hahn, disallowing the dependency exemptions. Hahn petitioned the United States Tax Court to contest the ruling. The Tax Court considered the issue of whether the expenses claimed by the taxpayer could be considered 'cost of goods sold,' thereby reducing the gross income of the Hahns.

#### Issue(s)

1. Whether the expenses incurred by John Hahn in his blacksmith and welding business should be considered