

---

Senate Fiscal Agency  
P. O. Box 30036  
Lansing, Michigan 48909-7536

**SFA****BILL ANALYSIS**

Telephone: (517) 373-5383  
Fax: (517) 373-1986  
TDD: (517) 373-0543

---

House Bill 5967 (Substitute S-1 as reported)  
Sponsor: Representative Kirk A. Profit  
House Committee: Tax Policy  
Senate Committee: Finance

### **CONTENT**

The bill would amend the General Sales Tax Act to exempt from the tax equipment primarily used in connection with computer-assisted production, storage, and transmission of data primarily sold to certain tax-exempt nonprofit organizations, if the sale of the equipment would have been exempt under the Act had the data transfer sale been considered to be a sale of tangible personal property.

The bill would apply to nonprofit health, welfare, educational, cultural arts, charitable, and benevolent organizations that possessed exemption ruling letters from the Department of Treasury, and organizations exempt from Federal taxation under Section 501(c)(3) or 501(c)(4) of the Internal Revenue Code.

Currently, the Act exempts from taxation computers used in operating industrial processing equipment; equipment used in a computer-assisted manufacturing system; equipment used in a computer-assisted design or engineering system integral to an industrial process; or a subunit or electronic assembly comprising a component in a computer-integrated industrial processing system.

MCL 205.54a

Legislative Analyst: G. Towne

### **FISCAL IMPACT**

House Bills 5967 (S-1) and 5968 (S-1) would reduce sales and use taxes by an estimated \$0.8 million in FY 1998-99. Assuming this loss in revenue would be evenly split between the sales and use taxes, this loss in revenue would have an impact on the following State and local government budget areas: School Aid Fund revenue would decline \$0.4 million, General Fund/General Purpose revenue would decrease \$0.3 million, and State revenue sharing payments to local governments would decline \$0.1 million.

Date Completed: 11-30-98

Fiscal Analyst: J. Wortley