2009 SESSION

091117664 **HOUSE JOINT RESOLUTION NO. 647** 1 2 Offered January 14, 2009 3 Prefiled December 17, 2008 4 Proposing an amendment to Section 8 of Article X of the Constitution of Virginia, relating to limit of 5 tax or revenue and the Revenue Stabilization Fund. 6 Patrons-O'Bannon, Athey, Cole, Lingamfelter, Massie and Pollard 7 8 Referred to Committee on Privileges and Elections 9 10 RESOLVED by the House of Delegates, the Senate concurring, a majority of the members elected to each house agreeing, That the following amendment to the Constitution of Virginia be, and the same 11 hereby is, proposed and referred to the General Assembly at its first regular session held after the next 12 general election of members of the House of Delegates for its concurrence in conformity with the 13 14 provisions of Section 1 of Article XII of the Constitution of Virginia, namely: 15 Amend Section 8 of Article X of the Constitution of Virginia as follows: 16 ARTICLE X TAXATION AND FINANCE 17 Section 8. Limit of tax or revenue; Revenue Stabilization Fund. 18 19 No other or greater amount of tax or revenues shall, at any time, be levied than may be required for 20 the necessary expenses of the government, or to pay the indebtedness of the Commonwealth. 21 The General Assembly shall establish the Revenue Stabilization Fund. The Fund shall consist of an 22 amount not to exceed ten fifteen percent of the Commonwealth's average annual tax revenues derived 23 from taxes on income and retail sales as certified by the Auditor of Public Accounts for the three fiscal 24 years immediately preceding. The Auditor of Public Accounts shall compute the ten fifteen percent 25 limitation of such fund annually and report to the General Assembly not later than the first day of December. "Certified tax revenues" means the Commonwealth's annual tax revenues derived from taxes 26 27 on income and retail sales as certified by the Auditor of Public Accounts. 28 The General Assembly shall make deposits to the Fund to equal at least fifty percent of the product 29 of the certified tax revenues collected in the most recently ended fiscal year times the difference 30 between the annual percentage increase in the certified tax revenues collected for the most recently 31 ended fiscal year and the average annual percentage increase in the certified tax revenues collected in the six fiscal years immediately preceding the most recently ended fiscal year. However, growth in 32 33 certified tax revenues, which is the result of either increases in tax rates on income or retail sales or the 34 repeal of exemptions therefrom, may be excluded, in whole or in part, from the computation 35 immediately preceding for a period of time not to exceed six calendar years from the calendar year in which such tax rate increase or exemption repeal was effective. Additional appropriations may be made 36 37 at any time so long as the ten *fifteen* percent limitation established herein is not exceeded. All interest 38 earned on the Fund shall be part thereof; however, if the Fund's balance exceeds the limitation, the 39 amount in excess of the limitation shall be paid into the general fund after appropriation by the General 40 Assembly. 41 The General Assembly may appropriate an amount for transfer from the Fund to compensate for no more than one-half of the difference between the total general fund revenues appropriated and a revised 42 general fund revenue forecast presented to the General Assembly prior to or during a subsequent regular 43 44 or special legislative session. However, no transfer shall be made unless the general fund revenues appropriated exceed such revised general fund revenue forecast by more than two percent of certified tax 45 revenues collected in the most recently ended fiscal year. Furthermore, no appropriation or transfer from 46 47 such fund in any fiscal year shall exceed more than one-half of the balance of the Revenue Stabilization 48 Fund. The General Assembly may enact such laws as may be necessary and appropriate to implement 49 the Fund.