2000 SESSION

001220724 **HOUSE JOINT RESOLUTION NO. 223** 1 2 AMENDMENT IN THE NATURE OF A SUBSTITUTE 3 (Proposed by the Senate Committee on Rules 4 5 6 7 on February 28, 2000) (Patron Prior to Substitute—Delegate Diamonstein) Continuing the Commission on Educational Infrastructure as the Commission on Educational Infrastructure and Technology. 8 WHEREAS, educational technology enables new and more effective methods of learning, thereby 9 helping students become better educated citizens; WHEREAS, obtaining sufficient computer skills in grades K through 12 is crucial in advancing to 10 11 institutions of higher education and entering the workforce, thus providing benefits not only to the students but also to the Commonwealth's economy; and 12 13 WHEREAS, using up-to-date computer equipment and software is essential in obtaining sufficient 14 computer skills and providing instruction utilizing educational technology; and 15 WHEREAS, a predictable funding source is crucial in planning and implementing educational 16 technology, but the Commonwealth currently lacks such a predictable funding source for educational 17 technology: and 18 WHEREAS, beginning in the 1980s and gaining momentum in the 1990s, school construction and technology issues have been paramount in the minds of many of Virginia's division superintendents, 19 20 school boards, and local government officials; and WHEREAS, originally established pursuant to House Joint Resolution No. 135 of 1996, the 21 22 Commission on Educational Infrastructure was continued and expanded, with co-chairmen established, in 23 1998 pursuant to House Joint Resolution No. 165; and 24 WHEREAS, over the last several years, the Commission has implemented study plans to collect data 25 and background information on Virginia construction and educational technology programs and on the 26 programs implemented in other states; and 27 WHEREAS, in the last two years, the Commission has received presentations from North Carolina, Ohio, and West Virginia, conducted a review of construction issues in other states in the Southern 28 29 region, examined higher education methodology for determining space utilization, received data on the 30 Commonwealth's student demographics and the effects of facility needs, and initiated its own survey of 31 facilities' needs in Virginia; and 32 WHEREAS, during the 1999 interim, the Commission continued to receive data on the Literary Fund 33 and from the Virginia Public School Authority; and 34 WHEREAS, the primary 1999 focus of the Commission was on the school of the new millennium, 35 studying what the school of the twenty-first century will look like and how technology will impact 36 building design and curricula, school operations, teaching, student achievement, and student discipline; 37 and 38 WHEREAS, in accomplishing this goal, the Commission has received presentations on several 39 innovative, high-tech public school programs, such as Henry County's Universal Laptop Initiative, a unique collaboration between the local governing body and the school board to place a laptop computer 40 41 in the home of every fourth and eighth grade student and to expand this access to technology by one 42 grade each year until all students in grades four through 12 have access to this program; and 43 WHEREAS, the Commission also received a presentation and a virtual tour of the Center for Applied Technology and Career Exploration (CATCE) in Franklin County, a problem-based learning approach 44 45 that includes the Socratic method, project-based education, and discovery-based education in a high technology, corporate-setting environment; and 46 47 WHEREAS, these presentations and the data received on Virginia's educational technology efforts **48** have convinced the Commission of the importance and integral role of educational technology in this 49 new century; and 50 WHEREAS, the Commission also received the final report on the survey of facilities needs that was 51 initiated in 1998, learning that 128 school divisions responded to the survey, providing data that indicates structural problems in significant numbers of schools, with one-third of the respondents noting 52 53 the need for attention in the near future, 12 percent noting significant deficiencies, and three percent noting serious inadequacies; and 54 55 WHEREAS, of the 87 school divisions having capital improvement plans (approximately 68 percent), over three billion dollars of construction needs are projected for the five years from 1999 to 2003; and 56 WHEREAS, in addition to the almost \$900 million in nondebt expenditures, the total outstanding 57 indebtedness for school construction/infrastructure was reported as almost four billion dollars on June 58 59 30, 1998; and

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WHEREAS, the Commission has recommended the authorization of an escrow account for local
 governing bodies to deposit the lottery funds appropriated in 1999 for education infrastructure in order
 to empower those school divisions which were not able to spend the money in this fiscal year to carry
 the funds forward; and

64 WHEREAS, the Commission has also recommended the codification of the lottery distribution 65 procedure that was included in the 1999 budget; now, therefore, be it

66 RESOLVED by the House of Delegates, the Senate concurring, That the Commission on Educational Infrastructure be continued as the Commission on Educational Infrastructure and Technology. The 67 Commission shall be composed of 33 members to be appointed as follows: the co-chairmen of the 68 House Committees on Appropriations and Finance; the chairman of the House Committee on Education; 69 six members of the House of Delegates to be appointed by the Speaker of the House, in accordance 70 with the principles of Rule 16 of the House of Delegates; the chairmen of the Senate Committee on 71 Finance and the Senate Committee on Education and Health; eight members of the Senate appointed by 72 the Senate Committee on Privileges and Elections; eight citizens, one each who shall have expertise in 73 74 commercial communications technology, educational technology, school design and construction, and funding public school and capital construction, one licensed architect who specializes in school design, 75 and one citizen at-large to be appointed by the Speaker of the House, and one representative each of the 76 Virginia Municipal League and the Virginia Association of Counties to be appointed by the Senate 77 78 Committee on Privileges and Elections; and the Lieutenant Governor of Virginia, the Secretary of 79 Education, the president of the Board of Education, and the Superintendent of Public Instruction who 80 shall serve ex officio with full voting privileges.

81 The Commission on Educational Infrastructure and Technology shall include in its agenda the development of a formula for funding educational technology and technology support personnel.

83 The direct cost of this study shall not exceed \$24,200

84 The Commission shall complete its work in time to submit its findings and recommendations to the
85 Governor and the 2001 Session of the General Assembly as provided in the procedures of the Division
86 of Legislative Automated Systems for the processing of legislative documents.

87 Implementation of this resolution is subject to subsequent approval and certification by the Joint
 88 Rules Committee. The Committee may withhold expenditures or delay the period for the conduct of the
 89 study.