Amendment No. $\underline{1}$ (for drafter's use only)

_	CHAMBER ACTION
	Senate • House
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5	ORIGINAL STAMP BELOW
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11	Representative(s) Melvin offered the following:
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13	Amendment (with title amendment)
14	On page 17, between lines 4 and 5, of the bill
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16	insert:
17	Section 12. Section 229.603, Florida Statutes, is
18	amended to read:
19	229.603 Instructional Technology Grant ProgramThere
20	is created the Instructional Technology Grant Program.
21	(1) SCHOOL TECHNOLOGY PLANSEach school, including
22	schools operating for the purpose of providing education
23	services to youth in juvenile justice commitment and detention
24	facilities, must address proposals for implementing
25	instructional technology in either the school improvement plan
26	or a school technology plan which has been approved by the
27	district school board, pursuant to s. 230.23(16)(a). The
28	technology plan or the portion of the school improvement plan
29	addressing technology must:
30	(a) Address the achievement of technology capability
31	thresholds established by the Department of Education

1	according to this section; and
2	(b) Address safe access to the school media center
3	outside of the regular school day.
4	(2) DISTRICT TECHNOLOGY PLANSEach district must
5	submit a district technology plan to the Department of
6	Education that is a strategic, long-range plan that has been
7	developed using information from the technology plans of
8	schools in the district and the technology capability
9	thresholds established by the Department of Education. The
10	plan shall be for a period of at least 3 years but no more
11	than 5 years and the initial district plan shall be submitted
12	to the department by November 1, 2000. A new plan shall be
13	submitted by November 1 in the final year of the prior plan
14	and an update must be submitted by November 1 of each of the
15	interim years for the duration of the plan. The plan shall
16	include the following essential elements:
17	(a) A mission statement including, but not limited to,
18	how the district will incorporate technology into the
19	educational program to promote the effective use of technology
20	to implement the state academic standards to improve student
21	performance.
22	(b) A background component that includes, but is not
23	limited to:
24	1. Relevant district, economic, geographic, and
25	demographic factors affecting the implementation of
26	technology.
27	2. The planning process used to develop the plan,
28	which must include input from community, business, and
29	industry.
30	(c) A needs assessment including, but not limited to,

the following goals:

1	1. Identification of technology infrastructure,
2	equipment, assistive technology, programming (educational
3	materials, software, and media), replacement, training, and
4	support needs.
5	2. Short-term goals to be achieved within 1 year and
6	long-term goals to be achieved within 3 to 5 years. Both
7	short-term and long-term goals shall be listed in a ranked
8	priority order and shall be established considering the
9	individual school technology plans and the technology
10	capability thresholds established by the department.
11	(d) A funding plan linked to the technology capability
12	thresholds.
13	(e) A technology acquisition plan that addresses:
14	1. Program development.
15	2. Procurement.
16	3. Achievement of the technology capability
17	thresholds.
18	(f) An access plan that addresses:
19	1. Shared use.
20	2. Equitable access, including appropriate access to
21	external instructional services and programming providers such
22	as public libraries, charter schools, remote teaching sites,
23	home school connections, and online products and services.
24	3. Security.
25	(g) A user support plan.
26	(h) A staff training plan which includes, but is not
27	limited to, provisions for increasing use of technology in the
28	classroom and media center according to the technology
29	capability thresholds.
30	(i) A program evaluation which includes, but is not
31	limited to, a description of how the technology acquired is

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being integrated into the school curriculum and affecting
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    student achievement and progress toward meeting the
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    educational goals of the state academic standards.
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          (3) TECHNOLOGY CAPABILITY THRESHOLDS.--The Department
    of Education shall, in consultation with high technology
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    business and industry partners, develop technology capability
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    thresholds that describe levels of reasonable standards of
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    technological capability to be consecutively achieved in a
    school for the school to effectively utilize instructional
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    technology. The technology capability thresholds shall be
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    designed to ensure that Florida's students have skills that
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   meet the needs of Florida businesses and industry and shall be
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    updated annually. The department shall develop the technology
    capability thresholds by January 1, 2000. By January 1 each
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    year thereafter, the thresholds must be updated.
          (4)<del>(1)</del> TECHNOLOGY GRANT FUNDING. -- Beginning with the
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    2000-2001 school year, districts shall distribute to schools
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    the funds received for public school technology on the basis
    of technology issues addressed by the school in the school
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    improvement plan pursuant to s. 230.23(16) or in a school plan
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    for implementing instructional technology submitted to and
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    approved by the district school board. To receive funding, a
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    proposed project must be in a school that has achieved the
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    appropriate technology capability threshold for the proposed
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    project and the proposed project must be consistent with the
    district's technology plan. Preference for funding shall be
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    given to schools which meet one or more of the following
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    criteria:
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               The school has matched the request with other
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    funds and private sector contributions to the maximum extent
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possible, as determined by the school board.

1	(b) The project is to be implemented in a critically
2	low-performing school in order for that school to achieve the
3	appropriate technology capability threshold.
4	(a) Eighty percent of the funds appropriated for this
5	program shall be distributed by the Commissioner of Education
6	to the state's school districts on the basis of proposals
7	submitted for implementing instructional technology. These
8	funds may be used to replicate existing instructional
9	technology programs. At least 10 percent of these funds shall
10	be used for teacher and other related training.
11	(b) At least 10 percent of the funds appropriated for
12	this program shall be used to fund research and development
13	and codevelopment of new instructional technologies and their
14	implementation in the classroom.
15	(c) Up to 10 percent of the funds appropriated for
16	this program shall be used to fund new or innovative use of
17	instructional technology or use of new instructional
18	technology.
19	(2) GRANT ADMINISTRATION
20	(a) Project proposals must include the following:
21	1. An outline of the proposed project activities and
22	project budget.
23	2. A description of how the proposed project will
24	integrate instructional technology with regular classroom
25	teaching.
26	3. A description of how the project incorporates
27	state-of-the-art instructional technology which utilizes
28	advanced integrated learning systems technology and other
29	newly developed systems geared to hands-on learning and to

problem-solving skills, understanding of abstract concepts,

developing higher order thinking skills, including

1	and high-level critical thinking and applied learning skills.
2	4. A description of how the project will affect and be
3	incorporated into the overall implementation of instructional
4	technology in the school district over the next 5 years.
5	5. A description of the anticipated project results
6	and procedures for assessing the success of the project.
7	(b) During fiscal year 1990-1991, preference for grant
8	approval shall be given to projects which are dedicated to
9	elementary school implementation and which utilize advanced
10	technology to incorporate self-paced learning.
11	(c) Preference for grant approval shall be given to
12	districts which maximize their match of the grant request with
13	district funds and private sector contributions.
14	(d) The Department of Education shall adopt forms for
15	proposal applications.
16	(e) Proposals shall be recommended to the commissioner
17	by a nine-member grant review panel appointed by the
18	commissioner. The panel shall consist of two teachers, two
19	district administrators, two business people, a school
20	administrator, and two additional members selected at the
21	commissioner's discretion.
22	(f) A portion of the grant funds utilized by the
23	commissioner under paragraph (1)(c) may be utilized to:
24	1. Administer the program.
25	2. Fund development and codevelopment activities.
26	3. Establish a clearinghouse to identify, evaluate,
27	and disseminate information regarding developments in the
28	private and public sectors of instructional technology,
29	including both software and hardware.

state-of-the-art systems, including an annual catalog of

4. Disseminate information regarding successful

exemplary projects and products. 1 2 (g) The department shall assist grant recipients 3 using state central-purchasing resources to maximize cost 4 advantages and shall, where necessary, provide districts with 5 technical assistance for needs assessment and grant 6 preparation. 7 (5) REPORTS.--Beginning January 1, 2000 $\frac{1991}{1}$, the 8 commissioner shall make an annual report to the Legislature within 60 days prior to the beginning of the regular 9 10 legislative session. The report shall include: 11 (a) A summary of the status of the Instructional 12 Technology Grant Program, including a description of the 13 technology capability thresholds developed by the department according to this section, and the status of school 14 15 achievement of the thresholds. (b) Recommendations to improve the efficiency and 16 17 promote the utilization of instructional technology. 18 Section 13. Section 229.604, Florida Statutes, is created to read: 19 20 229.604 Access to technology tools. -- The Department of Education shall develop a plan to provide access for students 21 22 to technology to support students' educational progress in the community, at work, at school, and at home. The plan shall 23 24 encourage districts and schools to furnish safe access to 25 school media centers outside of the regular school day, and to consider the construction of entrances which may be accessed 26 27 from the outer perimeter of the school campus when planning for new construction or remodeling projects. 28 Section 14. Paragraph (e) is added to subsection (2) 29

of section 229.8041, Florida Statutes, to read:

229.8041 Educational computing. --

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IMPLEMENTATION OF POLICY. -- The department is
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    authorized and encouraged to assist school districts,
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    community colleges, and state universities to make appropriate
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    use of computing. Department actions for this purpose may
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    include, but need not be limited to:
          (e) Conducting evaluations of the status of school and
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    district use of technology to determine if technology
    capability thresholds, as established by the department, are
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    appropriate and effective.
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           (renumber subsequent sections)
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    ======= T I T L E
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                                 A M E N D M E N T ========
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    And the title is amended as follows:
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           On page 21, line 10 after the semicolon (;)
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    insert:
           amending s. 229.603, F.S.; providing
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           requirements for school technology plans;
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           requiring district technology plans; requiring
           the Department of Education to develop
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           technology capability thresholds; revising
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           requirements relating to the distribution and
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24
           use of technology funding; eliminating
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          provisions relating to technology grants and
           grant administration; revising the content of
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27
           an annual report; creating s. 229.604, F.S.,
           relating to access to technology tools;
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29
           requiring the Department of Education to
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           develop a plan to increase student access to
31
           technology; amending s. 229.8041, F.S.;
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Bill No. HB 2123, 2nd Eng.

Amendment No. $\underline{1}$ (for drafter's use only)

1	revising Department of Education actions
2	regarding educational computing to include
3	conducting evaluations regarding the
4	achievement of technology thresholds;
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