# **Archived Information**

# TECHNOLOGY LITERACY CHALLENGE PROGRAMS: TECHNOLOGY LITERACY CHALLENGE FUND, TECHNOLOGY INNOVATION CHALLENGE GRANTS, AND NATIONAL ACTIVITIES

Goal: To use educational technology as part of broader education reform that will provide new learning opportunities and raise educational achievement for all students.

Relationship of Program to Volume 1, Department-wide Objectives: The Technology Literacy Challenge Fund, Technology Innovation Challenge Grants, and National Activities support Objective 1.7 (schools use advanced technology for all students and teachers to improve education) by providing funds to increase school and student access to educational technology and promote the development of models of effective practice in integrating educational technology into teaching and learning). FY 2000—\$605,755,000 (Excluding Preparing Tomorrow's Teachers to Use Technology)

FY 2001—\$552,000,000 (Requested budget for Technology Literacy Challenge Fund Leadership Activities and Community Technology Centers)

FY 2000—\$100,000,000 (Requested budget for Community Technology Centers)

FY 2001—Technology Innovation Challenge Grants is proposed for consolidation with Star Schools under Next Generation Technology Innovation, for which \$170,000,000 is requested.

OBJECTIVE 1: STUDENTS IN HIGH-POVERTY SCHOOLS WILL HAVE ACCESS TO EDUCATIONAL TECHNOLOGY THAT IS COMPARABLE TO THE ACCESS HAD BY STUDENTS IN OTHER SCHOOLS.

Indicator 1	Indicator 1.1 Computer access in high-poverty schools: The student-to-computer ratio in high-poverty schools will be comparable to that in other schools.						
Targets and Performance Data				Assessment of Progress	Sources and Data Quality		
Students to c	omputer ratio			<b>Status:</b> Positive movement toward target.	Source: Internet Access in U.S. Public Schools		
Year	Year Actual Performance Performance			and Classrooms: 1994-99, February 2000.			
			Targets	<b>Explanation:</b> Internet access is one measure of	Frequency: Annually.		
	Low-Poverty	High-Poverty	High-Poverty	the multimedia capacity of computers. Student	Next Update: February 2001 for fall 2000.		
	Schools	Schools	Schools	to computer ratios are decreasing toward the goal			
Fall 1998:	10:1	17:1		of one computer for every five students.	Validation Procedure: Data validated by NCES		
Fall 1999:	7:1	16:1	15:1	However, student to computer ratios are	review procedures and NCES Statistical		
Fall 2000:			10:1	decreasing at a slower rate in high-poverty	Standards.		
Fall 2001:			5:1	schools than low-poverty schools.			
					Limitations of Data and Planned		
				The band used to define "high-poverty schools"	<b>Improvements:</b> Poverty measures are based on		
				consists of schools in which 71 percent of	data on free and reduced-price school lunches,		
				students or more are eligible for free or reduced-	which may underestimate school poverty levels,		
				price lunch; the band used to define "low-	particularly for older students and immigrant		
				poverty schools" consists of schools in which	students.		
				less than 11 percent of students are eligible for			
				free and reduced-price lunch.			

Targets and Performance Data				Assessment of Progress	Sources and Data Quality
Percentage of	Percentage of classrooms with Internet access			Status: No change.	Source: Internet Access in U.S. Public Schools
Year Actual Performance	Performance Targets	Explanation: While there has been no change in	and Classrooms, 1996, 1997, 1998, 1999 & 2000.		
	Low-poverty schools	High-poverty schools	High-poverty schools	the percentage of classrooms in high-poverty schools with Internet access, the number of high-	Frequency: Annually.  Next Update: February 2001 for fall 2000.
Fall 1994:	4	2		poverty schools with Internet access rose to 90	
Fall 1995:	9	5		percent in 1999, up from 80 percent in 1998. As	Validation Procedure: Data validated by NCI
Fall 1996:	18	7		high-poverty schools increasingly obtain access	review procedures and NCES Statistical
Fall 1997:	36	14		to the Internet, it is likely that their classroom	Standards.
Fall 1998:	62	39		connections will subsequently increase.	The state of the s
Fall 1999:	74	39	55		Limitations of Data and Planned
Fall 2000:			100	The band used to define "high-poverty schools" consists of schools in which 71 percent of	<b>Improvements:</b> Poverty measures are based of data on free and reduced-price school lunches,
Fall 2001:	2 High payouty diotel	wiete Tachwology I	100	students or more are eligible for free and reduced-price lunch; the band used to define "low poverty schools" is of schools in which less than 11 percent of students are eligible for free and reduced-price lunch.	which may underestimate school poverty level particularly for older students and immigrant students.
	ignated as high-pov		nteracy Chantenge F	und: The number of states that award at least	oo percent of their TECF funds to school
		nd Performance Data		Assessment of Progress	Sources and Data Quality
Year	Actual Perform	ance Perf	ormance Targets	Status: Unable to judge.	Source: Technology Literacy Challenge Fund
FY 1997:	27 of 50		tablish baseline		online performance report.
FY 1998:	Data not yet avai		32 of 50	<b>Explanation:</b> The FY 1997 performance covers	Frequency: Annually.
FY 1999:	No data availa	ıble	35 of 50	the period from October 1996 to September	Next update: 2000 (for FY 1998 data).
FY 2000:			37 of 50	1998.	Wild by I by I'll
FY 2001:			50 of 50	In September of 1998, 27 states reported awarding 66 percent or more of their FY 1997 TLCF allocation to districts they designated as high poverty.	Validation Procedure: Data supplied by state No formal verification procedure applied.  Limitations on Data and Planned Improvements: Subgrant allocation data is sta
				There is no statutory TLCF requirement that a specific amount or percentage of state allocations be awarded to high-poverty districts, nor does	self-reported and there is no alternative source Reports on the distribution of funds are estima (and may be substantially inaccurate) until the year following the end of their period of

the statute define poverty. States must, however,

provide assistance to the districts with the

districts is dependent on state program implementation and the effectiveness of the Department's leadership with states.

highest numbers or percentages of children in

poverty and the greatest need for technology. The amount of funding provided to high-poverty availability. Thus, state awards of FY 1998

funds are reported in 2000, following the end of

their period of availability in September 1999.

Indicator 2.1 Staff training and support: Increasing percentages of teachers will indicate that they feel very well prepared to integrate educational technology
into classroom instruction.

Targets and Performance Data			Assessment of Progress	Sources and Data Quality
Year	Actual Performance	Performance Targets	Status: No 1999 data, but progress toward target	Source: Teacher Quality: Report on the
FY 1998:	20%		is likely.	Preparation of Public School Teachers, 1999.
FY 1999:	No data available	Continuing increase		Frequency: Biennially.
FY 2000:		40%	<b>Explanation:</b> In 1998, 20 percent of teachers	Next Update: 2001 for fall 2000 data.
FY 2001:		Continuing increase	reported that they were fully prepared to integrate technology in their instruction. Federal resources for training for teachers to use technology (including the Technology Literacy Challenge Fund and the Technology Innovation Challenge Grants) as well as state and local funds continue to support professional development in the use of educational technology for teachers and, correspondingly, progress toward the targets for this indicator.	Validation Procedure: Data validated by NCES review procedures and NCES Statistical Standards.  Limitations of Data and Planned Improvements: The data is self-report data on feelings of preparedness rather than objective measures of teachers' actual classroom practice. The resources required, in terms of cost and burden, to regularly gather data other than self-report data on teacher preparedness for a nationally representative sample are prohibitive.

# Indicator 2.2 District professional development: The percentage of TLCF subgrantees that report professional development, as a primary use of funds will increase.

Targets and Performance Data			Assessment of Progress	Sources and Data Quality
Percentage of TLCF districts			Status: Unable to judge.	Source: Technology Literacy Challenge Fund
Year	Actual Performance	Performance Targets		online performance report.
FY 1997:	55%	Baseline established	<b>Explanation:</b> The FY 1997 performance thus	Frequency: Annually.
FY 1998:	Data not yet available	60%	covers the period from October 1996 to	Next Update: 2000 for FY 1998
FY 1999:	Data not yet available	65%	September 1998.	Supplemental Study of the Technology Literacy
FY 2000:	· ·	70%		Challenge Fund.
FY 2001:		75%	States conduct competitions under the	Volidation Proceedings Data sympled by states
			Technology Literacy Challenge Fund and have	<b>Validation Procedure:</b> Data supplied by states.
			wide discretion to set priorities for those competitions. Districts also have considerable	No formal verification procedure applied.
			discretion (depending on the state) to direct the	Limitations of Data and Planned
			use of funds. States have been encouraged to	<b>Improvements:</b> District data are self-reported by
			devote at least 30 percent of funds to	districts to states that self-report to ED. Data are
			professional development related to educational	estimates from district technology coordinators
			technology beginning in 1998.	for the most part. Of the 1997 subgrantee reports
				examined, 229 (11.6 percent) provided no data
				related to this indicator.

Indicator 2.3 Professional development models: An increasing percentage of TICG projects will develop models of professional development that result in									
improved instructional practice.									
	Targets and Perfo	rmance Data	Assessment of Progress	Sources and Data Quality					
Year	Actual Performance	Performance Targets	Status: No 1999 data but progress toward target	Source: Evaluations conducted by the					
1999:	No data available	No data available	is likely.	Technology Innovation Challenge grantees and					
2000:		10% of the total number of projects		reviewed by ED program and evaluation staff.					
2001:		15% of the total number of projects	<b>Explanation:</b> The mission of the Technology	Frequency: Annually.					
2002:		20% of the total number of projects	Innovation Challenge Grant program is to	Next Update: September 2000.					
			support the demonstration of new and innovative						
			approaches to using technology to improve	Validation Procedure: Data supplied by					
			teaching and learning. Performance reports from	grantees. No formal verification procedure					
			projects due in late spring 2000 will provide the	applied.					
			necessary data to respond to this indicator.						
				Limitations of Data and Planned					
				<b>Improvements:</b> FY 2000 will be the first time					
				project performance information is collected					
				through an online reporting system. Analysis of					
				the operation of the system and the data collected					
				will be conducted. Issues regarding consistency					
				in reporting will be examined in this pilot year.					

OBJECTIVE 3: PROMOTE THE AVAILABILITY AND USE OF EDUCATIONAL TECHNOLOGY AS PART OF A CHALLENGING AND ENRICHING CURRICULUM IN EVERY SCHOOL.

OBJECTIVE	OBJECTIVE 5. I ROMOTE THE AVAILABILITY AND USE OF EDUCATIONAL TECHNOLOGY AS FART OF A CHALLEROHNO AND ENRICHMO CORRICULUM IN EVERY SCHOOL.						
Indicator 3	Indicator 3.1 Classroom use: Students will increasingly use educational technology for learning in core academic subjects.						
	Targets an	d Performance Data		Assessment of Progress	Sources and Data Quality		
Percentage of	of students using comput	ers in math		Status: Positive trend toward target.	Source: NAEP, 1996.		
Year	Actual Per	rformance	Performance		Frequency: Every 4 years.		
			Targets	<b>Explanation:</b> Computer use is fairly ubiquitous	Next Update: 2000 for 1999 data.		
	Age 13	Age 17	(Both grades)	in writing. As computers become more available			
1978:	14%	12%		and knowledge about how to integrate computer	Validation Procedure: Data validated by NCES		
1996:	54%	42%		use into instruction increases, computer use in	review procedures and NCES Statistical		
1999:	Data not yet	Data not yet	75%	mathematics also likely will increase.	Standards.		
	available	available					
2000:			Continuing increase		Limitations of Data and Planned		
2001:			Continuing increase		Improvements: Questions yielding this data do		
Percentage of	of students using compute	ers in writing			not fully capture the extent to which computers are regularly used in classrooms to support		
Year	Actual Per	rformance	Performance		instruction. For mathematics, NAEP asks		
	Targets		Targets		students if they have ever studied math through		
	Eighth grade	Eleventh grade	(Both grades)		computer instruction. For writing, NAEP asks		
1978:	15%	19%			students if they use a computer to write stories or		
1996:	91%	96%			papers.		
1999:	Data not yet	Data not yet	98%				
	available	available					
2000:			Continuing increase				
2001:			Continuing increase				

	Targets and Perforn	nance Data	Assessment of Progress	Sources and Data Quality
Percentage o			Status: Unable to judge.	Source: Technology Literacy Challenge Fund
Year	Actual Performance	Performance Targets		Online performance report.
1997:	N/A	N/A	<b>Explanation:</b> States report progress on state	Frequency: Annually.
1998:	Data not yet available	Baseline established	goals related to the national goals in annual	<i>Next Update:</i> 2000 (for 1998 data).
1999:	Data not yet available	50%	performance reports. Most states (46 of 50) have goals that relate to national ET goal concerning	Validation Procedure: Data supplied by states
2000: 2001:		55% 60%	integrating ET resources into the curriculum.  Progress on these goals for FY 1998 will be	No formal verification procedure applied.
			reported in 2000.	Limitations of Data and Planned Improvements: States report on their own goa and information cannot be added across states. There are currently no plans to establish comm measures, although states will be provided with critique of their goals resulting from the Supplemental Study analysis.
ndicator 3	3.3 Classroom impact: The per Targets and Perform		onstrate positive impacts on curriculum and stu	dent achievement will increase.  Sources and Data Quality
Year	Actual Performance	Performance Targets	Assessment of Progress	Source: Evaluations conducted by the
1999:	No data available	No data available	Status: No 1999 data, but progress toward target is likely.	Technology Innovation Challenge grantees and
2000:	No data avallable	25% of projects	is likely.	reviewed by Office of Educational Research ar
2000:		30% of projects	<b>Explanation:</b> The mission of the Technology	Improvement program and evaluation staff.
2001:		35% of projects	Innovation Challenge Grant program is to	Frequency: Annually.
2002.		33 % of projects	support the demonstration of new and innovative approaches to using technology to improve	Next Update: Summer 2000.
			teaching and learning. Performance reports from projects due in late spring 2000 will provide the necessary data to respond to this indicator. For the purposes of this assessment, student	Validation Procedure: Data supplied by grantees. No formal verification procedure applied.
			achievement may include improved attendance and discipline, acquisition of technology and telecommunications skills, problem-solving	Limitations of Data and Planned Improvements: FY 2000 will be the first time project performance information is collected
			skills, performance or portfolio assessments, state assessment tools, or standardized tests.	through an online reporting system. Analysis the operation of the system and the data collec will be conducted. Issues regarding consisten-

Indicator 4.1 Standards for students in educational technology: The number of states that have standards for student proficiency in the use of technology will								
increase.								
	Targets and Perfor	mance Data	Assessment of Progress	Sources and Data Quality				
Year	Actual Performance	Performance Targets	Status: No 1999 data, but progress toward target	Source: Education Week, Technology Counts,				
1998:	38		is likely.	1998; TLCF Profiles for future updates.				
1999:	No data available	42		Frequency: Planned.				
Year	Actual Performance	Performance Targets	<b>Explanation:</b> In 1997-98, 38 states had	Next Update: Fall 2000 for 1999-2000 school				
2000:		45	standards or graduation requirements pertaining	year.				
2001:		46	to technology. A large portion of states already					
			have technology standards in place for their	Validation Procedure: Education Week Data				
			students. As states increasingly devote resources	supplied by Education Week. No formal				
			to educational technology, they also increasingly	verification procedure applied. TLCF Profile				
			focus on measuring the impact of educational	data will be provided by SRI International.				
			technology. Setting standards is a precursor to					
			that measurement of student proficiency.	Limitations of Data and Planned				
				Improvements: Education Week provides no				
				detail on the rigor or comprehensiveness of				
				standards.				
Indicator	1 2 Student profisionar in toa	hnology. In states that assess stu	dent proficiency in technology, the percentage	of students that are proficient will				
Indicator 4.2 Student proficiency in technology: In states that assess student proficiency in technology, the percentage of students that are proficient will								
increase.	T 1 D		A C D	C 1 D O . 1'4				
	Targets and Perfor		Assessment of Progress	Sources and Data Quality				
Year	Actual Performance	Performance Targets	Status: Unable to judge.	Source: TLCF Profiles.				
1999:	No data available	No data available		Frequency: Planned.				
2000:		Baseline to be established	<b>Explanation:</b> Data on this indicator has not yet	Next Update: Planned.				
2001:		Increase over baseline	been collected; however, collection of relevant	W.P.J. Co. December 10 Co. 1				
			data is planned through the TLCF Profiles	Validation Procedure: Data to be supplied by				
			project.	SRI International. No formal verification				
			Development of a test of student some (1.11)	procedure applied.				
			Development of a test of student computer skills	Limitations of Data and Dlamad				
			is being planned for future studies and	Limitations of Data and Planned				
			evaluations.	<b>Improvements:</b> Limitations of data will be				
				defined as data is collected.				

OBJECTIVE 5: THROUGH THE CREATION OR EXPANSION OF COMMUNITY TECHNOLOGY CENTERS IN DISADVANTAGED AREAS, IMPROVE ACCESS TO COMPUTERS, THE INTERNET, AND EDUCATIONAL TECHNOLOGY.

Indicator 5.1 Customer reports on value of access: An increasing percentage of clients of the Community Technology Centers will report that access to
computer technology improved their educational or employment outcomes.

	Targets and Performance Data		Assessment of Progress	Sources and Data Quality
Year	Actual Performance	Performance Targets	Status: No 1999 data available, but baseline data	Source: Annual performance report, customer
FY 1999:	No data available	No data available	are being established in 2000. Progress toward	satisfaction survey.
FY 2000		Continuing increase	goal is likely.	Frequency: Annually
FY 2001		Continuing increase		Next Update: January 2001
FY 2002		85%	<b>Explanation:</b> The mission of the Community	
			Technology Center program is to establish or	Validation procedure: Data supplied by
			expand community centers that increase access	grantees. No formal verification process
			to computers, the Internet, and educational	procedure applied.
			technology for residents of economically	
			distressed communities. The program awarded	Limitations of data and planned
			its first grants in fall 1999.	<b>improvements:</b> FY 2000 will be the first time
				project performance information is collected.
				Issues regarding consistency in reporting will be
				examined in this year. Satisfaction measures
				will be self-reported from clients.

# **KEY STRATEGIES**

# Strategies Continued from 1999

- Provide financial and technical assistance to expand classroom access, particularly in high-poverty schools, to modern multimedia computers, the Internet, networked learning environments, engaging software, and on-line resources integrated with school curricula.
- Coordinate with related technology initiatives at the Federal, state, and local levels and with professional development programs to promote effective use of educational technology.
- Identify effective approaches for using educational technology to improve student achievement in core subjects and disseminate information on these approaches. Also identify effective approaches for improving students' technology literacy and disseminate information on these approaches.
- Support development of assessments that measure students' technology proficiency.
- Connect with institutions of higher education (including colleges of education) for high-quality pre-service and in-service training for teachers in educational technology.
- Develop models that provide teachers with sustained training and support in the use of technology for improved instruction.
- Encourage development and demonstration of effective strategies for improving the use of educational technology, particularly in high-poverty schools, and for training teachers to effectively use technology in instruction.
- Identify gaps in data sources on use and effectiveness of educational technology, and work to fill those information gaps.
- Work with the Federal Communications Commission to expand schools' access to advanced telecommunications.
- Encourage states to use their Federal funds to leverage and coordinate with other programs to support effective use of educational technology.
- Report to report on states' progress relative to their own goals and to target program improvement efforts within states and to identify success in integrating technology into school curricula.

#### New or Strengthened Strategies

Continue to coordinate with the E-rate administered by the Federal Communication Commission's Schools and Libraries Division.

#### HOW THIS PROGRAM COORDINATES WITH OTHER FEDERAL ACTIVITIES

\* Technology Innovation Challenge Grants are working collaboratively with the Star Schools program to expand their efforts in the area of distance education to extend the range of professional development offerings. They are also working jointly with the Preparing Tomorrow's Teachers to Use Technology program to link preservice training to K-12 classroom activities. Grantees are also taking advantage of the E-rate discounts provided by the Federal Communications Commission to leverage the telecommunications costs. The TLCF coordinates with the Preparing Tomorrow's Teachers to Use Technology program, and within states requires district plans that coordinates e-rate subsidies with other sources of funding.

# CHALLENGES TO ACHIEVING PROGRAM GOAL

❖ In general, the Technology Innovation Challenge Grant program is meeting the established program goal. One of the challenges that continues to face the program, however, is staying on the forefront of educational reform as new and emerging technologies continue to be developed in business and industry. In addition, the program faces the challenges of institutionalizing and replicating new learning approaches systemically.

#### **INDICATOR CHANGES**

# From FY 1999 Annual Plan (two years old)

# **Adjusted**

- Indicator 1.1 was changed to more specifically focus on NAEP and to include specific targets as FY 2000 Indicator 1.1.
- FY 1999 Indicator 3.3 was modified as Indicator 3.2 in FY 2000 to be more specific; the reference to librarians was removed.
- Dates in Indicator 5.2 were updated.
- The wording of Indicator 6.1 was simplified.

#### **Dropped**

- Indicator 1.2 was dropped.
- Indicator 3.2 was dropped.
- ❖ Indicators 4.4 and 4.5 were dropped.
- Indicator 6.2 was dropped.
- For FY 2000 Indicator 7.2, a reference to the state and local levels was added to the FY 1999 Indicator 7.2.

# From FY 2000 Annual Plan (last year's)

#### <u>Adjusted</u>

- The order of the indicators was changed. Indicator numbers in the items below refer to number from the FY 2000 annual plan.
- The wording of Objective 2 (Help improve students' technology literacy through federal educational technology programs along with other federal programs and state and local reform efforts) was simplified.
- The wording of Indicator 2.1 (Student proficiency in technology: between 1998 and 2001, the percentage of students who demonstrate proficiency in using multimedia computers and the Internet will increase) was modified.
- Objective 3 (Provide practicing and prospective teachers with the professional development and support they need to help students learn through modern multi-media computers and the Internet) was simplified by replacing "practicing and prospective teachers" with "teacher and other educators" and "modern multi-media computers and the Internet" with "educational technology."
- Indicator 3.2 (Staff training and support: increasing proportions of teachers will have the professional development and the administrative, technical, and local financial support they need to help students learn through modern multimedia computers and the Internet) was modified to better align with the survey question used to obtain the performance data.
- Objective 6 was simplified by replacing "technology-based curricula and the resources of the Internet" with "educational technology."

#### INDICATOR CHANGES (CONTINUED)

#### From FY 2000 Annual Plan (last year's)

\* Indicator 6.1 Classroom use (An increasing number of teachers will integrate high-quality technology based curriculum into their instruction) was modified to read "students will increasingly use educational technology for learning in core academic subjects" to better align the indicator with the data source.

#### Dropped

- Former Indicator 1.1 (Shared indicator of national student performance) was deleted because connections between the use of educational technology and changes in broad measures of national student performance cannot reliably be made.
- Former Indicator 3.1 (Certification tied to technology training: training in the use of modern multimedia computers and the Internet for effective instruction will be increasingly required for certification and accreditation of practicing and prospective teachers, schools, and districts) was deleted.
- Former Indicator 4.1 (Student access: the ratio of students to modern multimedia computers in public schools will improve to 5 students per modern multimedia computer by the year 2000) was deleted because the Indicator 1.1 adequately captures the construct and Volume I, Objective 1.7 of the Department's strategic plan includes a similar indicator.
- Former Indicator 5.1 (School access: the percentage of public schools with access to the Internet will increase to 95 percent by 2000) and Indicator 5.2 (Classroom access: the percentage of public school instructional rooms connected to the Internet will increase from 14 percent in 1996 to higher percentages thereafter) were deleted because the new Indicator 1.2 adequately captures the construct and Volume I, Objective 1.7 of the Department's strategic plan includes a similar indicator.
- Former Indicator 4.3 (Effective technologies: students with disabilities will have access to effective technologies for learning) was deleted because serving students with disabilities is not a focus of either TLCF or TICG; equal access for students with disabilities is required by law; and Volume I, Objective 1.7 of the Department's strategic plan includes a similar indicator.
- Objective 7 (Promote effective federal program management and guidance to support state and local implementation of statewide technology plans and the use of innovative strategies).
- Former Indicator 7.1 (The technical assistance and other support that the U.S. Department of Education provides, either directly or through its programs, will be of high quality and useful, and will be judged by customers as adequate to meet their needs) was deleted from the program performance plan to be used internally for program management purposes.
- Former Indicator 7.2 (Private sector collaboration: private sector participation in planning, support, and implementation of educational technology at the state and local levels will increase) was deleted from the program performance plan to be used internally for program management purposes.

#### New

- Current Indicator 1.2 was added.
- Current Indicators 2.3 and 3.3 were added.
- Indicator 5.1 to include Community Technology Centers.