## AMENDMENT TO THE RULES COMMITTEE PRINT FOR H.R. 5

## OFFERED BY MR. COURTNEY OF CONNECTICUT

In title VI of the Elementary and Secondary Education Act of 1965, as proposed to be amended by section 601(a) of the amendment, redesignate part F as part G and insert after part E the following (and redesignate provisions accordingly):

1	"PART F—A WELL-ROUNDED EDUCATION	
2	"Subpart 1—Grants to Support STEM Education	
3	"SEC. 6571. PURPOSE.	
4	"The purpose of this subpart is to improve student	
5	academic achievement in STEM subjects by—	
6	"(1) improving instruction in such subjects	
7	from preschool through grade 12;	
8	"(2) improving student engagement in, and in-	
9	creasing student access to, courses in such subjects;	
10	"(3) improving the quality and effectiveness of	
11	classroom instruction by recruiting, training, and	
12	supporting effective teachers and providing robust	
13	tools and supports for students and teachers in such	
14	subjects:	

1	"(4) implementing and integrating college and	
2	career ready standards in STEM subjects and as-	
3	sessments aligned with those standards;	
4	"(5) closing student achievement gaps, and pre-	
5	paring more students for postsecondary education	
6	and careers, in such subjects; and	
7	"(6) Recognizing that STEM subjects are di-	
8	verse and that STEM education programs must ex-	
9	pose students to content and skills in a host of con-	
10	stantly changing and evolving content areas.	
11	"SEC. 6572. GRANTS; ALLOTMENTS.	
12	"(a) Reservations.—	
13	"(1) In general.—From the amounts appro-	
14	priated under section 6581 for a fiscal year, the Sec-	
15	retary shall reserve—	
16	"(A) \$35,000,000 for a STEM Master	
17	Teachers Corps program under section 6575;	
18	"(B) 3 percent to carry out activities de-	
19	scribed in section 6575 and technical assistance	
20	to States, including technical assistance with	
21	implementation of programs consistent with the	
22	purpose of this subpart; and	
23	"(C) if funds are not awarded by formula,	
24		

1	State capacity-building grants in accordance
2	with paragraph (2).
3	"(2) Capacity-building grants.—
4	"(A) IN GENERAL.—In any year for which
5	funding is distributed competitively, as de-
6	scribed in subsection (b)(1), the Secretary may
7	award 1 capacity-building grant to each eligible
8	entity that does not receive a grant under sub-
9	section (b), on a competitive basis, to enable
10	such States to become more competitive in fu-
11	ture years.
12	"(B) Duration.—Grants awarded under
13	subparagraph (A) shall be for a period of 1
14	year.
15	"(b) Competitive Grants.—
16	"(1) In general.—For each fiscal year for
17	which the amount appropriated to carry out this
18	subpart is less than \$250,000,000, the Secretary
19	shall award grants, on a competitive basis, to eligible
20	entities to enable such eligible entities to carry out
21	the activities described in this subpart.
22	"(2) Duration.—Grants awarded under this
23	subsection shall be for a period of not more than 3
24	years.
25	"(3) Renewal.—

1	"(A) IN GENERAL.—If an eligible entity
2	demonstrates progress, as measured by the
3	metrics reported in section 6576(a)(5), the Sec-
4	retary may renew a grant for an additional 2-
5	year period.
6	"(B) Reduced funding.—Grant funds
7	awarded under subparagraph (A) shall be
8	awarded at a reduced amount.
9	"(c) Formula Grants.—
10	"(1) In general.—For each fiscal year for
11	which the amount appropriated to carry out this
12	subpart is equal to or more than \$250,000,000, the
13	Secretary shall award grants to States, based on the
14	formula described in paragraph (2).
15	"(2) DISTRIBUTION OF FUNDS.—The Secretary
16	shall allot to each State—
17	"(A) an amount that bears the same rela-
18	tionship to 35 percent of the excess amount as
19	the number of individuals ages 5 through 17 in
20	the State, as determined by the Secretary on
21	the basis of the most recent satisfactory data,
22	bears to the number of those individuals in all
23	such States, as so determined; and
24	"(B) an amount that bears the same rela-
25	tionship to 65 percent of the excess amount as

1	the number of individuals ages 5 through 17
2	from families with incomes below the poverty
3	line, in the State, as determined by the Sec-
4	retary on the basis of the most recent satisfac-
5	tory data, bears to the number of those individ-
6	uals in all such States, as so determined.
7	"(3) Funding minimum.—No State receiving
8	an allotment under this subsection may receive less
9	than one-half of 1 percent of the total amount allot-
10	ted under paragraph (1) for a fiscal year.
11	"(4) Reallotment of unused funds.—If a
12	State does not successfully apply for or receive an
13	allotment under this subsection for a fiscal year, the
14	Secretary shall reallot the amount of the State's al-
15	lotment to the remaining States in accordance with
16	this subsection.
17	"SEC. 6573. APPLICATIONS.
18	"(a) In General.—Each eligible entity desiring a
19	grant under this subpart, whether through a competitive
20	grant under section 6572(b) or through an allotment
21	under section 6572(c), shall submit an application to the
22	Secretary at such time, in such manner, and accompanied
23	by such information as the Secretary may require.
24	"(b) Contents.—At a minimum, an application sub-
25	mitted under subsection (a) shall include the following:

1	"(1) A description of how grant funds will be
2	used by the eligible entity.
3	"(2) A description of how the eligible entity has
4	involved a variety of stakeholders in the development
5	of the application and a description of how the State
6	or eligible entity will continue to involve stakeholders
7	in any education reform efforts related to STEM
8	subject instruction.
9	"(3) A description of the steps the eligible enti-
10	ty will take to ensure that programs implemented by
11	the subgrantees use evidence-based strategies, en-
12	sure high-quality curricula, and provide high-quality
13	professional development.
14	"(4) An assurance that the eligible entity, in
15	making awards under section 6574(e), will give pri-
16	ority to subgrantees that—
17	"(A) propose to serve students in schools
18	in need of improvement and persistently low
19	achieving schools; or
20	"(B) propose to serve schools with a high
21	percentage or number of students that are eligi-
22	ble for free or reduced price lunch under the
23	Richard B. Russell National School Lunch Act
24	(42 U.S.C. 1751 et seq.).

1	"(5) A description of how the eligible entity's
2	activities and subgrants will be coordinated with
3	other Federal, State, and local programs and activi-
4	ties, including career and technical education pro-
5	grams authorized under the Carl D. Perkins Career
6	and Technical Education Act of 2006 (20 U.S.C.
7	2301 et seq.).
8	"(6) A review of the industry and business
9	workforce needs in the State in jobs that require
10	knowledge or training in STEM subject areas and a
11	description of how that review will inform efforts to
12	improve education in STEM subjects.
13	"(7) A description of how the eligible entity will
14	allocate funds in a manner that will provide services
15	to both elementary schools and secondary schools.
16	"(8) A description of the technical assistance
17	that the eligible entity will provide to subgrantees to
18	support the activities undertaken by the sub-
19	grantees, including—
20	"(A) activities to employ multi-tiered sys-
21	tems of support to provide early intervening
22	services and to increase student achievement in
23	STEM subjects;
24	"(B) activities to ensure increased access
25	for students who are traditionally underrep-

1	resented in STEM subject fields (including fe-
2	male students, minority students, students who
3	are limited English proficient, students who are
4	children with disabilities, and students from
5	low-income families) to high-quality courses and
6	other learning experiences;
7	"(C) implementing evidence-based pro-
8	grams of instruction based on college and ca-
9	reer ready standards and high-quality assess-
10	ments in the identified subjects; and
11	"(D) developing curricula consistent with
12	the principles of universal design for learning as
13	defined in section 103 of the Higher Education
14	Act of 1965.
15	"(9) A description of the key data metrics that
16	will be used and reported annually under section
17	6576(a)(5), that shall include—
18	"(A) student academic achievement on
19	mathematics and science State academic assess-
20	ments and student growth; and
21	"(B) for diploma granting schools, gradua-
22	tion rates.
23	"(10) Assurances that the eligible entity will
24	monitor implementation of approved subgrantee
25	plans.

## 1 "SEC. 6574. AUTHORIZED ACTIVITIES.

2	"(a) REQUIRED ACTIVITIES.—Each eligible entity
3	that receives a grant under this subpart shall use not more
4	than 5 percent of the grant funds to carry out each of
5	the following activities:
6	"(1) Providing technical assistance to sub-
7	grantees as described in section 6573(b)(7) and
8	technical assistance to subgrantees that are
9	prioritized in section 6574(d), including subgrantees
10	that serve low-capacity rural and urban areas by—
11	"(A) informing those subgrantees that they
12	have a priority for competing for grants under
13	section 6574(b); and
14	"(B) providing subgrantees who do not re-
15	ceive a grant under section 6574(c) technical
16	assistance so that they may re-compete in fol-
17	lowing competitions.
18	"(2) Identifying and supporting high-quality
19	professional development and other comprehensive
20	systems of support for teachers and school leaders to
21	promote high-quality instruction and instructional
22	leadership in the identified subjects, aligned to col-
23	lege and career ready standards where applicable.
24	"(3) Disseminating information, including mak-
25	ing publicly available on the websites of the State

1	educational agency, on promising practices to im-
2	prove student achievement in STEM subject areas.
3	"(b) Permissible Activities.—Each eligible entity
4	that receives a grant under this subpart may use the grant
5	funds to carry out 1 or more of the following activities:
6	"(1) Recruiting qualified teachers and instruc-
7	tional leaders who are trained in identified subjects,
8	including teachers who have transitioned into the
9	teaching profession from a career in a STEM field.
10	"(2) Providing induction and mentoring serv-
11	ices to new teachers in identified subjects.
12	"(3) Developing instructional supports, such as
13	curricula and assessments, which shall be evidence-
14	based and aligned with State academic standards
15	and may include online education.
16	"(4) Training personnel of subgrantees to use
17	data systems to continuously improve student
18	achievement in STEM subjects and use the data to
19	better target curriculum and instruction to meet the
20	needs of each student.
21	"(c) Subgrants.—
22	"(1) IN GENERAL.—Each eligible entity that re-
23	ceives a grant under this subpart shall award sub-
24	grants, on a competitive basis, to eligible sub-
25	grantees.

1	"(2) MINIMUM SUBGRANT.—An eligible entity
2	shall award subgrants under this subsection that are
3	of sufficient size and scope to support high-quality,
4	evidence-based, effective programs that are con-
5	sistent with the purpose of this subpart.
6	"(3) Subgrantee Application.—Each sub-
7	grantee desiring a subgrant under this subsection
8	shall submit an application to the eligible entity at
9	such time, in such manner, and accompanied by
10	such information as the eligible entity may require,
11	including, at a minimum:
12	"(A) A description of the needs identified
13	by the subgrantee, based on a needs assessment
14	which shall include—
15	"(i) data for elementary school and
16	secondary school grades, as applicable and
17	to the extent that such data are available,
18	on—
19	"(I) student achievement in
20	science and mathematics, including
21	such data collected in accordance with
22	the State academic assessments;
23	"(II) science and mathematics
24	teacher evaluation results or ratings;

1	"(III) student access to mathe-
2	matics and science courses needed to
3	enroll in credit-bearing coursework at
4	institutions of higher education in the
5	State;
6	"(IV) access to science and
7	mathematics courses for student pre-
8	kindergarten through grade 12 at-
9	tending schools prioritized under sec-
10	tion 6574(d);
11	"(V) the percentage of students
12	successfully—
13	"(aa) completing Advanced
14	Placement (AP) or International
15	Baccalaureate (IB) courses in
16	science and mathematics sub-
17	jects; or
18	"(bb) completing rigorous
19	postsecondary education courses
20	in science and mathematics sub-
21	jects;
22	"(VI) rates of college remediation
23	in mathematics; and
24	"(VII) teacher shortages and
25	teacher distribution among the local

1 educational agence	eies and schools
2 served by the sub	grantee in science
3 and mathematics su	ubjects; and
4 "(ii) an analysis o	of the implementa-
5 tion of any multi-tiered	systems of support
6 that have been employee	d by the local edu-
7 cational agency served	by the subgrantee
8 to address the learning	needs of students
9 in any STEM subjects.	
10 "(B) A description of	the activities that
the subgrantee will carry out	based on the find-
ings of the needs assessmen	t described in sub-
paragraph (A), and how such	h activities will im-
prove teaching and student	academic achieve-
ment in the identified subj	ects, in a manner
16 consistent with evidence-base	d research.
17 "(C) A description of h	now the subgrantee
will use funds provided under	r this subsection to
serve students and teac	chers in schools
prioritized under section 657	4(d).
21 "(D) A description of h	now funds provided
under this subsection will b	e coordinated with
other Federal, State, and le	ocal programs and
24 activities, including career a	and technical edu-
cation programs authorized	under the Carl D.

1	Perkins Career and Technical Education Act of
2	2006 (20 U.S.C. 2301 et seq.).
3	"(E) If the subgrantee is working with
4	outside partners, a description of how such out-
5	side partners will be involved in improving in-
6	struction and increasing access to high-quality
7	learning experiences in the identified subjects.
8	"(4) Subgrantee use of funds.—
9	"(A) REQUIRED USE OF FUNDS.—Each
10	subgrantee that receives a subgrant under this
11	subsection shall use the subgrant funds to carry
12	out activities for students from preschool
13	through grade 12, consistent with the analysis
14	and the activities described in the subgrantee's
15	application, which shall include—
16	"(i) high-quality teacher and instruc-
17	tional leader recruitment, support, evalua-
18	tion, and professional development in the
19	identified subjects;
20	"(ii) professional development, which
21	may include development and support for
22	instructional coaches, to enable teachers
23	and instructional leaders to increase stu-
24	dent achievement in identified subjects,
25	through—

1	"(I) implementation of classroom
2	assessments; and
3	$"(\Pi)$ differentiation of instruc-
4	tion in identified subjects for all stu-
5	dents, including for students with dis-
6	abilities and students who are English
7	learners;
8	"(iii) activities to—
9	"(I) improve the content knowl-
10	edge of teachers; and
11	"(II) facilitate professional col-
12	laboration, which may include pro-
13	viding time for such collaborations;
14	"(iv) training to principals and teach-
15	ers in implementing STEM subject initia-
16	tives, particularly in the areas of—
17	"(I) utilizing data;
18	"(II) assessing the quality of
19	STEM subject instruction; and
20	"(III) providing time and support
21	for teachers to plan STEM subject in-
22	struction;
23	"(v) the development, adoption, and
24	improvement of high-quality curricula, as-

1	sessments, materials, and instructional
2	supports that—
3	"(I) are aligned with State aca-
4	demic standards; and
5	"(II) the subgrantee will use to
6	improve student academic achieve-
7	ment in identified subjects; and
8	"(vi) the development or improvement,
9	and implementation, of multi-tiered sys-
10	tems of support to provide early inter-
11	vening services and to increase student
12	achievement in 1 or more of the identified
13	subjects.
14	"(B) Permissible use of funds.—In
15	addition to the required activities described in
16	subparagraph (A), each subgrantee that re-
17	ceives a subgrant under this subsection, may
18	also use the subgrant funds to—
19	"(i) support the participation of low-
20	income students in nonprofit competitions
21	and out-of-school activities related to
22	STEM (such as robotics, science research,
23	invention, mathematics, and technology
24	competitions), including—

1	"(I) the purchase of parts and
2	supplies needed to participate in such
3	competitions;
4	"(II) incentives and stipends for
5	teachers and instructional leaders who
6	are involved in assisting students and
7	preparing students for such competi-
8	tions, if such activities fall outside the
9	regular duties and responsibilities of
10	such teachers and instructional lead-
11	ers; and
12	"(III) paying expenses associated
13	with the participation of low-income
14	students in such local, regional, or na-
15	tional competitions;
16	"(ii) improve the laboratories of
17	schools served by the subgrantee and pro-
18	vide instrumentation as part of a com-
19	prehensive program to enhance the quality
20	of STEM instruction, including—
21	"(I) purchase, rental, or leasing
22	of equipment, instrumentation, and
23	other scientific educational materials;

1	"(II) maintenance, renovation,
2	and improvement of laboratory facili-
3	ties;
4	"(III) professional development
5	and training for teachers;
6	"(IV) development of instruc-
7	tional programs designed to integrate
8	the laboratory experience with class-
9	room instruction and to be consistent
10	with college and career ready content
11	standards in STEM subjects;
12	"(V) training in laboratory safety
13	for school personnel;
14	"(VI) design and implementation
15	of hands-on laboratory experiences to
16	encourage the interest of students, es-
17	pecially students who are traditionally
18	underrepresented in STEM subject
19	fields (including female students, mi-
20	nority students, students who are lim-
21	ited English proficient, students who
22	are children with disabilities, and stu-
23	dents from low-income families) in
24	STEM subjects and help prepare such

1	students to pursue postsecondary
2	studies in these fields; and
3	"(VII) assessment of the activi-
4	ties funded under this subparagraph;
5	"(iii) broaden secondary school stu-
6	dents' access to, and interest in, careers
7	that require academic preparation in 1 or
8	more identified subjects;
9	"(iv) integrate instruction in the iden-
10	tified subjects with instruction in reading,
11	English language arts, or other core and
12	noncore academic subjects;
13	"(v) develop and implement a STEAM
14	curriculum, which means the integration of
15	instruction in the identified subjects with
16	instruction in the arts and design; or
17	"(vi) establish or access online or dis-
18	tance learning programs for STEM subject
19	teachers using evidence-based curricula.
20	"(C) LIMITATION.—Each subgrantee that
21	receives a subgrant under this subsection shall
22	not expend more than 15 percent of the
23	subgrant funds on the activities described in
24	subparagraph (B).
25	"(D) Matching funds.—

1	"(i) In general.—A State or eligible
2	entity may require an eligible subgrantee
3	receiving a subgrant under this subsection
4	to demonstrate that such subgrantee has
5	obtained a commitment from 1 or more
6	outside partners to match, using non-Fed-
7	eral funds, a portion of the amount of
8	subgrant funds, in an amount determined
9	by the State or eligible entity.
10	"(ii) Required minimum.—Notwith-
11	standing clause (i), if an eligible sub-
12	grantee partners with an outside partner
13	that is a for-profit entity, such subgrantee
14	shall obtain matching funds from the out-
15	side partner in an amount equal to not less
16	than 15 percent of the amount of the
17	subgrant.
18	"(d) Priority.—In awarding grants under this sub-
19	part, an eligible entity shall give priority to subgrantees
20	proposing to target services to—
21	"(1) students in schools in need of improvement
22	and persistently low-achieving schools; or
23	"(2) schools with a high percentage of students
24	that are eligible for free or reduced price lunch

1	under the Richard B. Russell National School Lunch
2	Act (42 U.S.C. 1751 et seq.).
3	"SEC. 6575. NATIONAL COORDINATION.
4	"From the amount reserved under section
5	6572(a)(1)(B), the Secretary shall consult with the Direc-
6	tor of the National Science Foundation and other Federal
7	agencies conducting STEM education programs to en-
8	hance such programs and to improve coordination across
9	agencies, such as—
10	"(1) clarifying the appropriate roles for the De-
11	partment of Education and the National Science
12	Foundation in the execution of summer workshops,
13	institutes, or partnerships to improve STEM edu-
14	cation in elementary and secondary schools; or
15	"(2) integrating afterschool, out-of-school, and
16	informal education efforts conducted across Federal
17	agencies into strategies for enhancing and improving
18	STEM education.
19	"SEC. 6576. STEM MASTER TEACHER CORPS PROGRAM.
20	"(a) Grants Authorized.—From the funds re-
21	served under section 6572(a)(1)(A), the Secretary shall
22	award 1 or more grants, on a competitive basis, to entities
23	described in subsection (b)(1) to enable such entities to
24	establish and operate a one-time STEM master teacher
25	corps program.

1	"(b) Stem Master Teacher Corps.—The term
2	'STEM master teacher corps' (referred to in this section
3	as the 'corps') means a one-time program—
4	"(1) that establishes the viability of creating a
5	long-term national-level master teacher corps as a
6	means to recognize and reward accomplished STEM
7	educators;
8	"(2) operated by 1 or more State educational
9	agencies, or a consortium of local educational agen-
10	cies, acting in partnership with 1 or more outside
11	partners that have a demonstrated record of success
12	in improving the effectiveness of STEM teachers or
13	increasing the retention of such teachers;
14	"(3) that selects a group of highly rated teach-
15	ers (through a process, and for a duration, deter-
16	mined by the entity described in paragraph (1)), as
17	members of the corps, that constitutes not less than
18	5 percent and not more than 10 percent of elemen-
19	tary school, middle school, and high school teachers
20	who teach STEM subjects and who—
21	"(A) teach in a participating high-need
22	school in the region served by the entity de-
23	scribed in paragraph (1); or
24	"(B) agree to teach in a participating
25	high-need school in the region served by the en-

1	tity described in paragraph (1) if accepted as a
2	member of the corps; and
3	"(4) that aims to attract, improve, and retain
4	teachers who teach STEM subjects and to increase
5	student achievement in such subjects, including by—
6	"(A) providing instructional leadership re-
7	sponsibilities for corps members in their
8	schools, local educational agencies, or States,
9	such as mentoring beginning STEM teachers
10	and leading professional development activities
11	for teachers not participating in the corps;
12	"(B) providing corps members with re-
13	search-based professional development on in-
14	structional leadership and effective teaching
15	methods for STEM subjects, including coordi-
16	nating with out-of-school-time and afterschool
17	programs to provide engaging STEM programs;
18	"(C) providing each teacher who is a corps
19	member with a salary supplement of not less
20	than \$10,000 per year, in recognition of such
21	teacher's teaching accomplishments, leadership,
22	and increased responsibilities, for each year
23	such teacher serves as a member of the corps;
24	and

1	"(D) building a community of practice
2	among corps members to enable such members
3	to network, collaborate, and to share best prac-
4	tices and resources with each other.
5	"(c) Duration.—Grants awarded under this section
6	shall be for a period of not more than 3 years, after which
7	the program under this subsection shall end.
8	"(d) APPLICATION.—Each entity described in sub-
9	section (b)(1) desiring a grant under this section shall
10	submit an application to the Secretary at such time, in
11	such manner, and accompanied by such information as the
12	Secretary may require.
13	"(e) Matching Funds.—The Secretary may require
14	a grantee under this section to provide non-Federal
15	matching funds in an amount equal to the amount of
16	grant funds awarded under this section.
17	"SEC. 6577. REPORTING REQUIREMENTS.
18	"(a) Eligible Entity Reports.—Each State edu-
19	cational agency receiving an award under section 6573
20	shall report annually to the Secretary regarding the State
21	educational agency's progress in addressing the purposes
22	of this subpart. Such report shall include, at a minimum,
23	a description of—
24	"(1) the professional development activities pro-
25	vided under the award, including types of activities

1	and entities involved in providing professional devel-
2	opment to classroom teachers and other program
3	staff;
4	"(2) the types of programs and, for children
5	from preschool to kindergarten entry, program set-
6	tings, funded under the award;
7	"(3) the ages and demographic information that
8	is not individually identifiable of children served by
9	the programs funded under the award;
10	"(4) student performance on data metrics iden-
11	tified under section 6573(b)(8) used for STEM ini-
12	tiatives; and
13	"(5) the outcomes of programs and activities
14	provided under the award.
15	"(b) Eligible Subgrantee Reports.—Each eligi-
16	ble entity receiving a subgrant under section 6574(c) shall
17	report annually to the State educational agency regarding
18	the eligible entity's progress in addressing the purposes
19	of this subpart. Such report shall include, at a minimum,
20	a description of—
21	(1) how the subgrant funds were used; and
22	"(2) student performance on relevant program
23	metrics, as identified in the State education agency's
24	implementation plan under section 6573(b)(8).

1	"SEC. 6578. SUPPLEMENT NOT SUPPLANT.
2	"Funds received under this subpart shall be used to
3	supplement, and not supplant, funds that would otherwise
4	be used for activities authorized under this subpart.
5	"SEC. 6579. MAINTENANCE OF EFFORT.
6	"A State that receives funds under this subpart for
7	a fiscal year shall maintain the fiscal effort provided by
8	the State for the subjects supported by the funds under
9	this subpart at a level equal to or greater than the level
10	of such fiscal effort for the preceding fiscal year.
11	"SEC. 6580. DEFINITIONS.
12	"In this subpart:
13	"(1) ELIGIBLE ENTITY.—The term 'eligible en-
14	tity' means a State educational agency in partner-
15	ship with—
16	"(A) another State educational agency;
17	"(B) a consortium of State educational
18	agencies; or
19	"(C) the State agencies that oversee
20	childcare programs, state-funded prekinder-
21	garten, and part C of Individuals with Disabil-
22	ities Education Act.
23	"(2) ELIGIBLE SUBGRANTEE.—The term 'eligi-
24	ble subgrantee' means—
25	"(A) a local educational agency;

1	"(B) 1 or more local educational agencies
2	providing early learning programs, or 1 or more
3	public or private early learning programs, serv-
4	ing children from preschool through kinder-
5	garten entry, such as a Head Start agency, a
6	child care program, or a State-funded pre-kin-
7	dergarten program, as appropriate;
8	"(C) an educational service agency serving
9	more than 1 local educational agency;
10	"(D) a consortium of local educational
11	agencies; or
12	"(E) any of the entities described in sub-
13	paragraphs (A) through (D) working in part-
14	nership with an outside partner.
15	"(3) Multi-tiered system of support.—
16	The term 'multi-tiered system of support' means a
17	comprehensive system of differentiated supports that
18	includes evidence-based instruction, universal screen-
19	ing, progress monitoring, formative assessments, re-
20	search-based interventions matched to student needs
21	and educational decisionmaking using student out-
22	come data.
23	"(4) Outside Partner.—The term 'outside
24	partner' means an entity that has expertise and a
25	demonstrated record of success in improving student

1	learning and engagement in the STEM subjects, in-
2	cluding any of the following:
3	"(A) A nonprofit or community-based or-
4	ganization, such as an Indian tribe.
5	"(B) A business.
6	"(C) A nonprofit cultural organization,
7	such as a museum or learning center.
8	"(D) An institution of higher education.
9	"(E) An educational service agency.
10	"(F) Another appropriate entity.
11	"(5) STEM SUBJECTS.—The term "STEM
12	Subjects' means the subjects of science, technology,
13	engineering, and mathematics, including other aca-
14	demic subjects that build on or are integrated with
15	these subjects, such as statistics, computer science,
16	and environmental literacy, the arts and design, or
17	other subjects a State identifies as important to the
18	workforce of the State.
19	"SEC. 6581. AUTHORIZATION OF APPROPRIATIONS.
20	"There are authorized to be appropriated to carry out
21	this subpart $$500,000,000$ for fiscal year 2016 and such
22	sums as may be necessary for subsequent fiscal years.

1	"Subpart 2—Transforming Education Through
2	Technology Grants
3	"SEC. 6601. PURPOSES.
4	"The purposes of this subpart are to—
5	"(1) improve the achievement, academic
6	growth, and college-and-career readiness of students
7	who have developed the ability to think critically,
8	apply knowledge to solve complex problems, work
9	collaboratively, communicate effectively, be self-di-
10	rected, and be responsible digital citizens;
11	"(2) ensure all students have access to individ-
12	ualized, rigorous, and engaging digital learning expe-
13	riences;
14	"(3) ensure that educators have the knowledge
15	and skills to develop and implement digital learning
16	curriculum, use technology effectively in order to
17	personalize and strengthen instruction, and effec-
18	tively create, deliver, and utilize assessments to
19	measure student outcomes and support student suc-
20	cess;
21	"(4) ensure that administrators have the lead-
22	ership, management, knowledge, and skills to design,
23	develop, and implement a school or local educational
24	agency-wide digital age learning environment; and
25	"(5) improve the efficiency and productivity of
26	education through technology.

## 1 "SEC. 6602. E-RATE RESTRICTION.

2	"Funds awarded under this subpart may be used to
3	address the networking needs of a recipient of such funds
4	for which the recipient is eligible to receive support under
5	the E-rate program, except that such funds may not be
6	duplicative of support received by the recipient under the
7	E-rate program.
8	"SEC. 6603. RULE OF CONSTRUCTION REGARDING PUR-
9	CHASING.
10	"Nothing in this subpart shall be construed to permit
11	a recipient of funds under this subpart to purchase goods
12	or services using such funds without ensuring that the
13	purchase is free of any conflict of interest between such
14	recipient, or any partner of such recipient, and the person
15	or entity receiving such funds.
16	"SEC. 6604. DEFINITIONS.
17	"In this subpart:
18	"(1) DIGITAL LEARNING.—The term 'digital
19	learning' means any instructional practice that effec-
20	tively uses technology to strengthen a student's
21	learning experience and encompasses a wide spec-
22	trum of tools and practices, including—
23	"(A) interactive learning resources that en-
24	gage students in academic content;
25	"(B) access to online databases and other
26	primary source documents;

1	"(C) the use of data to personalize learn-
2	ing and provide targeted supplementary instruc-
3	tion;
4	"(D) student collaboration with content ex-
5	perts and peers;
6	"(E) online and computer-based assess-
7	ments;
8	"(F) digital content, adaptive, and simula-
9	tion software or courseware,
10	"(G) online courses, online instruction, or
11	digital learning platforms;
12	"(H) mobile and wireless technologies for
13	learning in school and at home;
14	"(I) learning environments that allow for
15	rich collaboration and communication;
16	"(J) authentic audiences for learning in a
17	relevant, real world experience;
18	"(K) teacher participation in virtual pro-
19	fessional communities of practice; and
20	"(L) hybrid or blended learning, which oc-
21	curs under direct instructor supervision at a
22	school or other location away from home and,
23	at least in part, through online delivery of in-
24	struction with some element of student control
25	over time, place, path, or pace.

1 "(2) Eligible Technology.—The term 'eligi-2 ble technology' means modern information, com-3 puter, and communication technology hardware, 4 software, services, or tools, including computer or 5 mobile hardware devices and other computer and communications hardware, software applications, 6 7 systems and platforms, and digital and online con-8 tent, courseware, and online instruction and other 9 online services and supports, including technology 10 that is interoperable and is in accordance with prin-11 ciples of universal design for learning. 12 "(3) STUDENTS WITH DISABILITIES.—The term 13 'students with disabilities' means students with dis-14 abilities as defined under the Individuals with Dis-15 abilities Education Act and section 504 of the Reha-16 bilitation Act of 1973. 17 "(4) STUDENT TECHNOLOGY LITERACY.—The 18 term 'student technology literacy' means student 19 knowledge and skills in using contemporary informa-20 tion, communication, and learning technologies in a 21 manner necessary for successful employment, life-22 long learning, and citizenship in the knowledge-23 based, digital, and global 21st century, including, at 24 a minimum, the ability to—

1	"(A) effectively communicate and collabo-
2	rate;
3	"(B) analyze and solve problems;
4	"(C) access, evaluate, manage, and create
5	information and otherwise gain information lit-
6	eracy;
7	"(D) demonstrate creative thinking, con-
8	struct knowledge, and develop innovative prod-
9	ucts and processes; and
10	"(E) carry out the activities described in
11	subparagraphs (A) through (D) in a safe and
12	ethical manner.
13	"(5) Technology readiness survey.—The
14	term 'technology readiness survey' means a survey
15	completed by a local educational agency that pro-
16	vides standardized information comparable to the in-
17	formation collected through the technology readiness
18	survey administered under the Race to the Top As-
19	sessment program under section 14006 of division A
20	of the American Recovery and Reinvestment Act of
21	2009 (Public Law 111–5) on the quantity and types
22	of technology infrastructure and access available to
23	the students served by the local educational agency,
24	including computer devices, Internet connectivity,

1	operating systems, related network infrastructure,
2	data systems, and—
3	"(A) requiring—
4	"(i) an internal review of the degree
5	to which instruction, additional student
6	support, and professional development is
7	delivered in digital formats, media, and
8	platforms and is available to students and
9	educators at any time;
10	"(ii) an internal review of the ability
11	of educators to use assessments and other
12	student data to personalize and strengthen
13	instruction and identify professional devel-
14	opment needs and priorities; and
15	"(iii) any other information required
16	by the State educational agency serving
17	the local educational agency; and
18	"(B) may include an assessment of local
19	community needs to ensure students have ade-
20	quate on-line access and access to devices for
21	school-related work during out-of-school time.
22	"SEC. 6605. TECHNOLOGY GRANTS PROGRAM AUTHORIZED.
23	"(a) In General.—From the amounts appropriated
24	under section 6611, the Secretary shall award State
25	Grants for Technology Readiness and Access (in this title

1	referred to as 'grants') to State educational agencies to
2	strengthen State and local technological infrastructure
3	and professional development that supports digital learn-
4	ing through State activities under section 6607(c) and
5	local activities under section 6608(c).
6	"(b) Grants to State Educational Agencies.—
7	"(1) Reservations.—From the amounts ap-
8	propriated under section 6611 for any fiscal year,
9	the Secretary shall reserve—
10	"(A) three-fourths of 1 percent for the
11	Secretary of Interior to provide assistance
12	under this title for schools operated or funded
13	by the Bureau of Indian Education; and
14	"(B) 1 percent to provide assistance under
15	this title to the outlying areas.
16	"(2) Grants.—From the amounts appro-
17	priated under section 6611 for any fiscal year and
18	remaining after the Secretary makes reservations
19	under paragraph (1), the Secretary shall make a
20	grant for the fiscal year to each State educational
21	agency with an approved application under section
22	6606 in an amount that bears the same relationship
23	to such remainder as the amount the State edu-
24	cational agency received under part A of title I for
25	such year bears to the amount all State educational

1 agencies with an approved application under section 2 6606 received under such part (20 U.S.C. 6311 et 3 seq.) for such year. 4 "(c) MINIMUM.—The amount of a grant to a State educational agency under subsection (b)(2) for a fiscal 5 year may not be less than one-half of 1 percent of the 6 total amount made available for grants to all State edu-8 cational agencies under such subsection for such year. 9 "(d) REALLOTMENT OF UNUSED FUNDS.—If any State educational agency does not apply for a grant under 10 11 subsection (b)(2) for a fiscal year, or does not use its en-12 tire grant under subsection (b)(2) for such year, the Secretary shall reallot the amount of the State educational 13 14 agency's grant, or the unused portion of the grant, to the 15 remaining State educational agencies that use their entire grant amounts under subsection (b)(2) for such year. 16 17 "(e) Matching Funds.— 18 "(1) IN GENERAL.—A State educational agency 19 that receives a grant under subsection (b)(2) shall 20 provide matching funds, from non-Federal sources, 21 in an amount equal to 20 percent of the amount of 22 grant funds provided to the State educational agency 23 to carry out the activities supported by the grant. 24 Such matching funds may be provided in cash or in-25 kind, except that any such in-kind contributions

1	shall be provided for the purpose of supporting the
2	State educational agency's activities under section
3	6608(e).
4	"(2) WAIVER.—The Secretary may waive the
5	matching requirement under paragraph (1) for a
6	State educational agency that demonstrates that
7	such requirement imposes an undue financial hard-
8	ship on the State educational agency.
9	"SEC. 6606. STATE APPLICATIONS.
10	"(a) Application.—To receive a grant under section
11	6605(b)(2), a State educational agency shall submit to the
12	Secretary an application at such time and in such manner
13	as the Secretary may require and containing the informa-
14	tion described in subsection (b).
15	"(b) Contents.—Each application submitted under
16	subsection (a) shall include the following:
17	"(1) A description of how the State educational
18	agency will meet the following goals:
19	"(A) Use technology to ensure all students
20	achieve college-and-career readiness and tech-
21	nology literacy, including by providing high-
22	quality education opportunities to economically
23	or geographically isolated student populations.
24	"(B) Provide educators with the tools, de-
25	vices, content, and resources to—

1	"(i) significantly improve teaching
2	and learning, including support to increase
3	personalization for and engagement of stu-
4	dents in pursuit of college-and-career read-
5	iness and technology literacy; and
6	"(ii) develop and use assessments to
7	improve instruction, including instruction
8	consistent with the principles of universal
9	design for learning, as described in section
10	5429(b)(21), and instruction for students
11	with disabilities and English-language
12	learners.
13	"(C) Ensure administrators and school
14	leaders have the flexibility and capacity to de-
15	velop and manage systems to carry out activi-
16	ties described in subparagraphs (A) and (B),
17	and support administrators and school leaders
18	in utilizing technology to promote equity and
19	increase efficiency and productivity.
20	"(D) Enable local educational agencies to
21	build the technological capacity and infrastruc-
22	ture (including through local purchasing of eli-
23	gible technology), necessary for the full imple-
24	mentation of on-line assessments for all stu-

1	dents, (including students with disabilities and
2	English-language learners) and to—
3	"(i) ensure the interoperability of data
4	systems and eligible technology; and
5	"(ii) carry out subparagraphs (A)
6	through (C).
7	"(2) A description of the results of the tech-
8	nology readiness in the State as determined by local
9	educational agency responses to the technology read-
10	iness survey, including—
11	"(A) the status of the ability of each local
12	educational agency served by the State edu-
13	cational agency to meet the goals described in
14	section 6608(b)(1);
15	"(B) an assurance that not less 90 percent
16	of the local educational agencies served by the
17	State educational agency have completed and
18	submitted the technology readiness survey to
19	the State educational agency; and
20	"(C) an assurance that the results of the
21	technology readiness survey for each such local
22	educational agency are made available to the
23	Secretary and the public through the Website of
24	the local educational agency.

1	"(3) A description of the plan for the State
2	educational agency to support each local educational
3	agency served by the State educational agency in
4	meeting the goals described in section 6608(b)(1)
5	not later than 3 years after the local educational
6	agency completes the technology readiness survey by
7	addressing the readiness gaps identified in such sur-
8	vey.
9	"(4) A description of the State's process for the
10	adoption, acquisition, distribution, and use of con-
11	tent, how the State will ensure integrity of such
12	processes, and how such processes support the goals
13	under paragraph (1) or how a State will change
14	such processes to support such goals, and how the
15	State will ensure content quality.
16	"(5) A description of how the State educational
17	agency will ensure its data systems and eligible tech-
18	nology are interoperable.
19	"(6) An assurance that the State educational
20	agency will consider making content widely available
21	through open educational resources when making
22	purchasing decisions with funds received under this
23	title.

1	"(7) A description of the State's student tech-
2	nology literacy standards and the technology stand-
3	ards for teachers and administrators.
4	"(8) An assurance that subgrant awards under
5	section 6608 will be carried out by the local edu-
6	cational agency staff with responsibility for leader-
7	ship, coordination, and implementation of instruc-
8	tional and other classroom technologies.
9	"(9) A description of how the State educational
10	agency will award subgrants to local educational
11	agencies under section 6608.
12	"(10) A description of the process, activities,
13	and performance measures, that the State edu-
14	cational agency will use to evaluate the impact and
15	effectiveness of the grant and subgrants funds
16	awarded under this subpart across the State and in
17	each local educational agency.
18	"(11) A description of how the State edu-
19	cational agency will, in providing technical and other
20	assistance to local educational agencies, give priority
21	to the local educational agencies proposing to target
22	services to—
23	"(A) students in schools in need of im-
24	provement and persistently low-achieving
25	schools; and

1	"(B) schools with a high percentage of stu-
2	dents that are eligible for free or reduced price
3	lunch under the Richard B. Russell National
4	School Lunch Act (42 U.S.C. 1751 et seq.).
5	"(12) A description of how the State edu-
6	cational agency consulted with local educational
7	agencies in the development of the State educational
8	agency's application under this subsection.
9	"(13) An assurance that the State educational
10	agency will provide matching funds as required
11	under section 6605(e).
12	"(14) A description of how the State edu-
13	cational agency will ensure that funds received under
14	this title is not duplicative of support received under
15	the E-rate program.
16	"(15) An assurance that the State educational
17	agency, in making awards under section 6608, to
18	improve equity of technology resources, will expend
19	funds first to local educational agencies that—
20	"(A) serve students in schools identified as
21	persistently low achieving or in need of im-
22	provement to remedy resource inequities; or
23	"(B) serve schools with a high percentage
24	of students that are eligible for free or reduced
25	price lunch under the Richard B. Russell Na-

1	tional School Lunch Act (42 U.S.C. 1751 et
2	seq.).
3	"(16) An assurance that the State educational
4	agency will protect the privacy and safety of stu-
5	dents and teachers, consistent with requirements of
6	section 444 of the General Education Provisions Act
7	(20 U.S.C. 1232g) (commonly known as the 'Family
8	Educational Rights and Privacy Act of 1974').
9	"SEC. 6607. STATE USE OF GRANT FUNDS.
10	"(a) Reservation for Subgrants to Support
11	TECHNOLOGY INFRASTRUCTURE.—Each State edu-
12	cational agency that receives a grant under section
13	6605(b)(2) shall expend not less 90 percent of the grant
14	amount for each fiscal year to award subgrants to local
15	educational agencies in accordance with section 6608.
16	"(b) Reservation for State Activities.—
17	"(1) In general.—A State educational agency
18	shall reserve not more than 10 percent of the grant
19	received under section 6605(b)(2) for the State ac-
20	tivities described in subsection (c).
21	"(2) Grant administration.—Of the amount
22	reserved by a State educational agency under para-
23	graph (1), the State educational agency may reserve
24	not more than 1 percent or 3 percent, in the case
25	of a State educational agency awarding subgrants

1	under section $6608(a)(2)$ , for the administration of
2	the grant under this title, except that a State edu-
3	cational agency that forms a State purchasing con-
4	sortium under subsection (d)—
5	"(A) may reserve an additional 1 percent
6	to carry out the activities described in sub-
7	section $(d)(1)$ ; and
8	"(B) shall receive direct approval from the
9	local educational agencies receiving subgrants
10	under section 6608(a) from the State edu-
11	cational agency prior to reserving more than
12	the additional percentage authorized under sub-
13	paragraph (A) to carry out the activities de-
14	scribed in subsection $(d)(1)$ .
15	"(c) Priority.—In awarding subgrants under this
16	subpart, the State educational agency shall give priority
17	to local educational agencies proposing to target services
18	to—
19	"(1) students in schools in need of improvement
20	or persistently low-achieving schools; and
21	"(2) schools with a high percentage or number
22	of students that are eligible for free or reduced price
23	lunch under the Richard B. Russell National School
24	Lunch Act (42 U.S.C. 1751 et seq.).

1	"(c) State Activities.—A State educational agency
2	shall use funds described in subsection (b) to carry out
3	each of the following:
4	"(1) Except for the awarding of subgrants in
5	accordance with section 6608, activities described in
6	the State educational agency's application under sec-
7	tion 6606(b).
8	"(2) Providing technical assistance to local edu-
9	cational agencies to—
10	"(A) identify and address technology readi-
11	ness needs;
12	"(B) redesign curriculum and instruction,
13	improve educational productivity, and deliver
14	computer-based and online assessment;
15	"(C) use technology, consistent with the
16	principles of universal design for learning to
17	support the learning needs of all students in-
18	cluding students with disabilities and English-
19	language learners;
20	"(D) support principals to have the exper-
21	tise to evaluate teachers' proficiency in imple-
22	menting digital tools for teaching and learning;
23	and
24	"(E) build capacity of individual school
25	and local educational agency leaders.

1	"(3) Developing or utilizing research-based or
2	innovative strategies for the delivery of specialized or
3	rigorous academic courses and curricula through the
4	use of technology, including digital learning tech-
5	nologies and assistive technology.
6	"(4) Integrating and coordinating activities
7	under this title with other educational resources and
8	programs across the State.
9	"(5) Disseminating information, including mak-
10	ing publicly available on the websites of the State
11	educational agency promising practices to improve
12	technology instruction, and acquiring and imple-
13	menting technology tools and applications.
14	"(6) Ensuring that teachers, paraprofessionals,
15	library and media personnel, specialized instructional
16	support personnel, and administrators possess the
17	knowledge and skills to use technology—
18	"(A) for curriculum redesign to change
19	teaching and learning and improve student
20	achievement;
21	"(B) for formative and summative assess-
22	ment administration, data analysis, and to per-
23	sonalize learning;
24	"(C) to improve student technology lit-
25	eracy;

1	"(D) to expand the range of supports and
2	accommodations available to English-language
3	learners and students with disabilities; and
4	"(E) for their own ongoing professional de-
5	velopment and for access to teaching resources
6	and tools.
7	"(7) Coordinating with teacher and school lead-
8	er preparation programs to—
9	"(A) align digital learning teaching stand-
10	ards; and
11	"(B) provide ongoing professional develop-
12	ment for teachers and school leaders that is
13	aligned to State student technology standards
14	and activities promoting college-and-career
15	readiness.
16	"(d) Purchasing Consortia.—
17	"(1) In general.—A State educational agency
18	receiving a grant under section 6605(b)(2) may—
19	"(A) form a State purchasing consortium
20	with 1 or more State educational agencies re-
21	ceiving such a grant to carry out the State ac-
22	tivities described in clause, including purchasing
23	eligible technology;

1	"(B) encourage local educational agencies
2	to form local purchasing consortia under section
3	6608(c)(4); and
4	"(C) promote pricing opportunities to local
5	educational agencies for the purchase of eligible
6	technology that are—
7	"(i) negotiated by the State edu-
8	cational agency or the State purchasing
9	consortium of the State educational agen-
10	cy; and
11	"(ii) available to such local edu-
12	cational agencies.
13	"(2) Restrictions.—A State educational
14	agency receiving a grant under section 6605(b)(2)
15	may not—
16	"(A) except for promoting the pricing op-
17	portunities described in paragraph (1)(C), make
18	recommendations to local educational agencies
19	for or require use of any specific commercial
20	products and services by local educational agen-
21	cies;
22	"(B) require local educational agencies to
23	participate in a State purchasing consortia or
24	local purchasing consortia; or

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1 "(C) than the reservation use more 2 amount authorized for the administration of the 3 grant under subsection (b) to carry out the ac-4 tivities described in paragraph (1), unless the 5 State educational agency receives approval in accordance with subsection (b)(2)(B). 6

## 7 "SEC. 6608. LOCAL SUBGRANTS.

"(a) Subgrants.—

"(1) Grants to local educational agen-CIES.—From the grant funds provided under section 6605(b)(2) to a State educational agency that are remaining after the State educational agency makes reservations under section 6608(b) for any fiscal vear and subject to paragraph (2), the State educational agency shall award subgrants for the fiscal year to local educational agencies served by the State educational agency and with an approved application under subsection (b) by allotting to each such local educational agency an amount that bears the same relationship to the remainder as the amount received by the local educational agency under part A of title I for such year bears to the amount received by all such local educational agencies under such part for such year, except that no

1	local educational agency may receive less than
2	\$5,000.
3	"(2) Competitive grants to local edu-
4	CATIONAL AGENCIES.—If the amount of funds ap-
5	propriated under section 6611 is less than
6	\$500,000,000 for any fiscal year, a State edu-
7	cational agency—
8	"(A) shall not award subgrants under
9	paragraph (1); and
10	"(B) shall—
11	"(i) award subgrants, on a competi-
12	tive basis, to local educational agencies
13	based on the quality of applications sub-
14	mitted under (b), including—
15	"(I) the level of technology readi-
16	ness as determined by the technology
17	readiness surveys completed by local
18	educational agencies submitting such
19	applications; and
20	"(II) the technology plans de-
21	scribed in subsection (b)(3) and how
22	the local educational agencies with
23	such plans will carry out the align-
24	ment and coordination described in
25	such subsection; and

1	"(ii) ensure that such subgrants are
2	of sufficient size and scope to carry out the
3	local activities described in subsection (c).
4	"(3) Definition of Local Educational
5	AGENCY FOR CERTAIN FISCAL YEARS.—For pur-
6	poses of awarding subgrants under paragraph (2),
7	the term 'local educational agency' means—
8	"(A) a local educational agency;
9	"(B) an educational service agency; or
10	"(C) a local educational agency and an
11	educational service agency.
12	"(b) APPLICATION.—A local educational agency that
13	desires to receive a subgrant under subsection (a) shall
14	submit an application to the State at such time, in such
15	manner, and accompanied by such information as the
16	State educational agency may require, including—
17	"(1) a description of how the local educational
18	agency will—
19	"(A) carry out the goals described in sub-
20	paragraphs (A) through (C) of section
21	6605(b)(1); and
22	"(B) enable schools served by the agency
23	to build the technological capacity and infra-
24	structure (including through local purchasing of
25	eligible technology), necessary for the full imple-

1	mentation of on-line assessments for all stu-
2	dents (including students with disabilities and
3	English-language learners) and to—
4	"(i) ensure the interoperability of data
5	systems and eligible technology; and
6	"(ii) carry out the goals described in
7	subparagraphs (A) through (C) of section
8	6605(b)(1); and
9	"(C) align activities funded under this sub-
10	part with school improvement plans, when ap-
11	plicable;
12	"(2) a description of the results of the tech-
13	nology readiness survey completed by the local edu-
14	cational agency and a description of the plan for the
15	local educational agency to meet the goals described
16	in paragraph (1) within 3 years of completing the
17	survey;
18	"(3) a description of the local educational agen-
19	cy's technology plan to carry out paragraphs (1) and
20	(3) and how the agency will align and coordinate the
21	activities under this section with other activities
22	across the local educational agency;
23	"(4) a description of the team of educators that
24	will coordinate and carry out the activities under
25	this section, including individuals with responsibility

1	and expertise in instructional technology, teachers
2	that specialize in supporting students with disabil-
3	ities and English-language learners, school leaders,
4	technology officers, and staff responsible for assess-
5	ments and data analysis;
6	"(5) a description of how the local educational
7	agency will evaluate teachers' proficiency and
8	progress in implementing technology for teaching
9	and learning;
10	"(6) a description of how the local educational
11	agency will ensure that principals have the expertise
12	to evaluate teachers' proficiency and progress in im-
13	plementing technology for teaching and learning and
14	the interoperability of data systems and eligible tech-
15	nology;
16	"(7) a description of the local educational agen-
17	cy's procurement process and process for the cre-
18	ation, acquisition, distribution, and use of content,
19	how the local educational agency will ensure integ-
20	rity of such processes, and how such processes sup-
21	port the goals described in paragraph (1) or how a
22	local educational agency will change such processes
23	to support such goals, and how the local educational
24	agency will ensure content quality;

1	"(8) a description of how the local educational
2	agency will carry out activities under subsection (c);
3	"(9) a description of how the subgrant funds
4	received under subsection (a) will be coordinated
5	with and supported by other Federal, State, and
6	local funds to support activities under this subpart;
7	"(10) a description of how the local educational
8	agency will ensure that the subgrant received under
9	subsection (a) is not duplicative of support received
10	under the E-rate program; and
11	"(11) an assurance that the local educational
12	agency will protect the privacy and safety of stu-
13	dents and teachers, consistent with requirements
14	section 444 of the General Education Provisions Act
15	(20 U.S.C. 1232g) (commonly known as the 'Family
16	Educational Rights and Privacy Act of 1974').
17	"(c) Use of Funds.—
18	"(1) Technology infrastructure.—Subject
19	to paragraph (3), a local educational agency receiv-
20	ing a subgrant under subsection (a) shall use not
21	less than 40 percent of such funds to support activi-
22	ties for the acquisition of eligible technology needed
23	to—
24	"(A) except for the activities described in
25	paragraph (2), carry out activities described in

1	the application submitted under subsection (b),
2	including purchasing devices, equipment, and
3	software applications, and improving
4	connectivity to and within schools; and
5	"(B) address readiness shortfalls identified
6	under the technology readiness survey com-
7	pleted by the local educational agency.
8	"(2) Professional development for dig-
9	ITAL LEARNING.—Subject to paragraph (3), a local
10	educational agency receiving a subgrant under sub-
11	section (a)—
12	"(A) shall use not less than 35 percent of
13	such funds to carry out—
14	"(i) digital age professional develop-
15	ment opportunities for teachers, para-
16	professionals, library and media personnel,
17	specialized instructional support personnel,
18	technology coordinators, and administra-
19	tors in the effective use of modern infor-
20	mation and communication technology
21	tools and digital resources to deliver in-
22	struction, curriculum and school classroom
23	management, including for classroom
24	teachers to assess, support, and provide

1	engaging student learning opportunities,
2	including professional development that—
3	"(I) is ongoing, sustainable, and
4	scalable;
5	"(II) is participatory;
6	"(III) includes communication
7	and regular interactions with instruc-
8	tors, facilitators, and peers and is di-
9	rectly related to up-to-date teaching
10	methods in content areas;
11	"(IV) includes strategies and
12	tools for improving communication
13	with parents and family engagement;
14	"(V) may be built around active
15	professional learning communities or
16	online communities of practice or
17	other tools that increase collaboration
18	among teachers across schools, local
19	educational agencies, or States; and
20	"(VI) may contain on-demand
21	components, such as instructional vid-
22	eos, training documents, or learning
23	modules;
24	"(ii) ongoing professional development
25	in strategies, pedagogy, and assessment in

1	the core academic subjects that involve the
2	use of technology and curriculum redesign
3	as key components of supporting effective,
4	innovative teaching and learning, and im-
5	proving student achievement;
6	"(iii) ongoing professional develop-
7	ment in the use of educational technologies
8	to ensure every educator achieves and
9	maintains technology literacy, including
10	possessing and maintaining the knowledge
11	and skills to use technology—
12	"(I) across the curriculum for
13	student learning;
14	"(II) for real-time data analysis
15	and online or digital assessment to en-
16	able individualized instruction; and
17	"(III) to develop and maintain
18	student technology literacy;
19	"(iv) ongoing professional develop-
20	ment for school leaders to provide and pro-
21	mote leadership in the use of—
22	"(I) educational technology to en-
23	sure a digital-age learning environ-
24	ment, including the capacity to lead

1	the reform or redesign of curriculum,
2	instruction, assessment; and
3	"(II) data through the use of
4	technology in order to increase stu-
5	dent learning opportunity, student
6	technology literacy, student access to
7	technology, and student engagement
8	in learning; and
9	"(v) a review of the effectiveness of
10	the professional development and regular
11	intervals of learner feedback and data; and
12	"(B) may use such funds for—
13	"(i) the use of technology coaches to
14	work directly with teachers, including
15	through the preparation of teachers as
16	technology leaders or master teachers—
17	"(I) who are provided with the
18	means to serve as experts and to cre-
19	ate professional development opportu-
20	nities for other teachers in the effec-
21	tive use of technology; and
22	"(II) who may leverage tech-
23	nologies, such as distance learning
24	and online virtual educator-to-educa-
25	tor peer communities, as a means to

1	support ongoing, participatory profes-
2	sional growth around the integration
3	of effective educational technologies;
4	"(ii) innovative approaches to ongoing
5	professional development such as non-
6	standard achievement recognition strate-
7	gies, including digital badging,
8	gamification elements, use of learner-cre-
9	ated learning objects, integration of social
10	and professional networking tools, rating
11	and commenting on learning artifacts, and
12	personalization of professional develop-
13	ment; and
14	"(iii) any other activities required to
15	carry out the local educational agency's
16	technology plan described in subsection
17	(b)(4).
18	"(3) Modification of funding alloca-
19	TIONS.—A State educational agency may authorize a
20	local educational agency to modify the percentage of
21	the local educational agency's subgrant funds re-
22	quired to carry out the activities described in para-
23	graphs (1) or (2) if the local educational agency
24	demonstrates that such modification will assist the

1	local educational agency in more effectively carrying
2	out such activities.
3	"(4) Purchasing consortia.—Local edu-
4	cational agencies receiving subgrants under sub-
5	section (a) may—
6	"(A) form a local purchasing consortia
7	with other such local educational agencies to
8	carry out the activities described in this sub-
9	section, including purchasing eligible tech-
10	nology; and
11	"(B) use such funds for purchasing eligible
12	technology through a State purchasing con-
13	sortia under section 6607(d).
14	"SEC. 6609. REPORTING.
15	"(a) Local Educational Agencies.—Each local
16	educational agency receiving a subgrant under section
17	6608 shall submit to the State educational agency that
18	awarded such subgrant an annual report the meets the
19	requirements of subsection (c).
20	"(b) State Educational Agencies.—Each State
21	educational agency receiving a grant under section
22	6605(b)(2) shall submit to the Secretary an annual report
23	that meets the requirements of subsection (c).

1	"(c) Report Requirements.—A report submitted
2	under subsection (a) or (b) shall include, at a minimum,
3	a description of—
4	"(1) the status of the State education agency's
5	plan described in section 6606(b)(3)or local edu-
6	cation agency's technology plan under section
7	6608(b)(4), as applicable;
8	"(2) the categories of eligible technology ac-
9	quired and types of programs funded under this title
10	and how such technology is being used;
11	"(3) the professional development activities
12	funded under this title, including types of activities
13	and entities involved in providing such professional
14	development; and
15	"(4) information on the impact of the grant on
16	students and student outcomes, such as—
17	"(A) the number of and demographic in-
18	formation about students who are served under
19	this subpart;
20	"(B) student achievement, student growth,
21	and graduation rates of such students;
22	"(C) college-and-career readiness data
23	about such students, such as rates of credit ac-
24	cumulation, course taking and completion, and
25	college enrollment and persistence;

1	"(D) student attendance and participation
2	rates;
3	"(E) student engagement and discipline;
4	"(F) school climate and teacher working
5	conditions;
6	"(G) increases in inclusion of students
7	with disabilities and English-language learners;
8	and
9	"(H) such other information the Secretary
10	may require or other information State edu-
11	cational agencies or local educational agencies
12	served under this subpart propose to include, as
12	approved by the Secretary.
13	approved by the secretary.
13	"SEC. 6610. ESTABLISHMENT OF THE ADVANCED RE-
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14	"SEC. 6610. ESTABLISHMENT OF THE ADVANCED RE-
14 15	"SEC. 6610. ESTABLISHMENT OF THE ADVANCED RE- SEARCH PROJECT AGENCY-EDUCATION.
14 15 16 17	"SEC. 6610. ESTABLISHMENT OF THE ADVANCED RE- SEARCH PROJECT AGENCY-EDUCATION.  "(a) Program Established.—From the amounts
14 15 16 17	"SEC. 6610. ESTABLISHMENT OF THE ADVANCED RE- SEARCH PROJECT AGENCY-EDUCATION.  "(a) Program Established.—From the amounts appropriated under section 6611, the Secretary of Edu-
14 15 16 17	"SEC. 6610. ESTABLISHMENT OF THE ADVANCED RE- SEARCH PROJECT AGENCY-EDUCATION.  "(a) Program Established.—From the amounts appropriated under section 6611, the Secretary of Education may reserve up to 5 percent to—
114 115 116 117 118	"SEC. 6610. ESTABLISHMENT OF THE ADVANCED RESEARCH PROJECT AGENCY-EDUCATION.  "(a) PROGRAM ESTABLISHED.—From the amounts appropriated under section 6611, the Secretary of Education may reserve up to 5 percent to—  "(1) establish and carry out the Advanced Re-
114 115 116 117 118 119 220	"SEC. 6610. ESTABLISHMENT OF THE ADVANCED RE- SEARCH PROJECT AGENCY-EDUCATION.  "(a) PROGRAM ESTABLISHED.—From the amounts appropriated under section 6611, the Secretary of Education may reserve up to 5 percent to—  "(1) establish and carry out the Advanced Research Projects Agency-Education (in this section
14 15 16 17 18 19 20 21	"SEC. 6610. ESTABLISHMENT OF THE ADVANCED RE- SEARCH PROJECT AGENCY-EDUCATION.  "(a) PROGRAM ESTABLISHED.—From the amounts appropriated under section 6611, the Secretary of Education may reserve up to 5 percent to—  "(1) establish and carry out the Advanced Research Projects Agency-Education (in this section referred to as 'ARPA-ED)' to—
14 15 16 17 18 19 20 21	"SEC. 6610. ESTABLISHMENT OF THE ADVANCED RE- SEARCH PROJECT AGENCY-EDUCATION.  "(a) PROGRAM ESTABLISHED.—From the amounts appropriated under section 6611, the Secretary of Education may reserve up to 5 percent to—  "(1) establish and carry out the Advanced Research Projects Agency-Education (in this section referred to as 'ARPA-ED)' to—  "(A) identify and promote advances in

1	"(B) develop, test, and evaluate new learn-
2	ing technologies and related processes; and
3	"(C) accelerate transformational techno-
4	logical advances in education;
5	"(2) convene an advisory panel under sub-
6	section (d); and
7	"(3) carry out the evaluation and dissemination
8	requirements under subsection (e).
9	"(b) Appointments.—
10	"(1) DIRECTOR.—ARPA—ED shall be under
11	the direction of the Director of ARPA-ED, who
12	shall be appointed by the Secretary.
13	"(2) QUALIFIED INDIVIDUALS.—The Secretary
14	shall appoint, for a term of not more than 4 years,
15	qualified individuals who represent scientific, engi-
16	neering, professional, and other personnel with ex-
17	pertise in carrying out the activities described in this
18	section to positions in ARPA-ED, at rates of com-
19	pensation determined by the Secretary, without re-
20	gard to the provisions of title 5, United States Code,
21	except that such rates of compensation shall not to
22	exceed the rate for level I of the Executive Schedule
23	under section 5312 of such title.
24	"(c) Functions of ARPA-ED.—Upon consultation
25	with the advisory panel convened under subsection (d), the

1	Secretary shall select public and private entities to carry
2	out the activities described in subsection (a)(1) by—
3	"(1) awarding such entities grants, contracts,
4	cooperative agreements, or cash prizes; or
5	"(2) entering into such other transactions with
6	such entities as the Secretary may prescribe in regu-
7	lations.
8	"(d) Advisory Panel.—
9	"(1) In general.—The Secretary shall con-
10	vene an advisory panel to advise and consult with
11	the Secretary, Director, and the qualified individuals
12	appointed under subsection (b)(2) on—
13	"(A) ensuring that the awards made and
14	transaction entered into under subsection (c)
15	are consistent with the purposes described in
16	subsection (a)(1); and
17	"(B) ensuring the relevance, accessibility,
18	and utility of such awards and transactions to
19	education practitioners.
20	"(2) Appointment of members.—The Sec-
21	retary shall appoint the following qualified individ-
22	uals to serve on the advisory panel:
23	"(A) Education practitioners.
24	"(B) Experts in technology.

1	"(C) Specialists in rapid gains in student
2	achievement and school turnaround.
3	"(D) Specialists in personalized learning.
4	"(E) Researchers, including at least one
5	representative from a comprehensive center es-
6	tablished under 203 of the Educational Tech-
7	nical Assistance Act of 2002 (20 U.S.C. 9602)
8	or the regional laboratories system established
9	under section 174 of the Education Sciences
10	Reform Act (20 U.S.C. 9564).
11	"(F) Other individuals with expertise who
12	will contribute to the overall rigor and quality
13	of ARPA–ED.
14	"(3) APPLICABILITY OF FACA.—The Federal
15	Advisory Committee Act (5 U.S.C. App.) shall not
16	apply to the panel convened under this subsection
17	and any appointee to such panel shall not be consid-
18	ered an 'employee' under section 2105 of title 5,
19	United States Code.
20	"(e) Evaluation and Dissemination.—
21	"(1) Evaluation.—The Secretary shall obtain
22	independent, periodic, and rigorous evaluation of—
23	"(A) the effectiveness of the processes
24	ARPA-Ed is using to achieve the purposes de-
25	scribed in subsection (a)(1);

1	"(B) the relevance, accessibility, and utility
2	of the awards made and transactions entered
3	into under subsection (c) to education practi-
4	tioners; and
5	"(C) the effectiveness of the projects car-
6	ried out through such awards and transactions,
7	using evidence standards developed in consulta-
8	tion with the Institute of Education Sciences,
9	and the suitability of such projects for further
10	investment or increased scale.
11	"(2) Dissemination and use.—The Secretary
12	shall disseminate information to education practi-
13	tioners, including teachers, principals, and local and
14	State superintendents, on effective practices and
15	technologies developed under ARPA-ED, as appro-
16	priate, through—
17	"(A) the comprehensive centers established
18	under 203 of the Educational Technical Assist-
19	ance Act of 2002 (20 U.S.C. 9602);
20	"(B) the regional laboratories system es-
21	tablished under section 174 of the Education
22	Sciences Reform Act (20 U.S.C. 9564); and
23	"(C) such other means as the Secretary
24	determines to be appropriate.

- 1 "(f) Administrative Requirements.—Notwith-
- 2 standing section 437(d) of the General Education Provi-
- 3 sions Act (20 U.S.C. 1232(d)), the Secretary shall estab-
- 4 lish such processes as may be necessary for the Secretary
- 5 to manage and administer ARPA-ED, which are not con-
- 6 strained by other Department of Education-wide adminis-
- 7 trative requirements that may prevent ARPA-ED from
- 8 carrying out the purposes described in subsection (a)(1).
- 9 "SEC. 6611. AUTHORIZATION.
- 10 "There are authorized to be appropriated to carry out
- 11 this subpart \$500,000,000 for fiscal year 2016 and such
- 12 sums as may be necessary for each of the 4 succeeding
- 13 fiscal years.".

