Appendix A

MEMORANDUM OF UNDERSTANDING For The State Consortium on Board Examination Systems

June 10, 2010

I. Parties

This Memorandum of Understanding (this "MOU") is made and effective as of this day of June 2010, (the "Effective Date") by and between the State of AZ ("State") and the State Consortium on Board Examination Systems ("SCOBES" or "Consortium").

II. Scope of MOU

This MOU constitutes an understanding between the Consortium and the State regarding participation in the Consortium. This document describes the purpose and goals of the Consortium, presents its background, and defines responsibilities associated with membership in the Consortium.

III. Definitions

- A. The "Pilot Program" consists of each pilot school fully implementing at least one Lower Division Approved Board Examination System and one Upper Division Approved Board Examination System for those students who volunteer to take it, providing extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System and providing 11th and 12th grade students who do not pass their board exams with a program customized to the areas in which those students did not do well on their board examinations. It is expected that planning for the Pilot Program and the initial teacher training will take place during the 2010-11 school year, the first year of implementation of the Pilot Program in schools will take place the following year and the last year of the Pilot Program will take place in the 2013-2014 school year. It is expected that states joining the Consortium after the 2010-2011 school year will follow a similar schedule, but delayed by the delay in their entry into the Consortium.
- B. "Approved Board Examination System" means a Board Examination System that is certified for use by the Consortium.
- C. "Upper Division" means junior and senior years in high school.
- D. "Lower Division" means the freshman and sophomore years in high school.
- E. "Implementing the program statewide" as used in Section VI.B.4. means making sure that every high school student in the State has an opportunity to take at least one of the Lower Division Approved Board Examination System programs and one of the Upper Division Approved Board Examination System programs

(including, as options, a regular Upper Division Approved Board Examination System program, an approved STEM program or an approved Career and Technical Education program). It does not mean that all high schools have to offer these programs, but that such programs are reasonably available to all students who wish to take them. It also means that the high schools that offer these programs are prepared to offer extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System program and provide for 11th and 12th grade students, who do not pass their board exams, a program customized to the areas in which those students did not do well on their board examinations.

IV. Background

In December 2006, the New Commission on the Skills of the American Workforce released a report that, among other things, recommended a new structure for American high schools based on the use of the world's best Board Examination Systems and on the idea of performance-based high school diplomas matched to the actual requirements for success in America's openadmissions postsecondary institutions. Two years later, it organized a consortium of states interested in piloting these proposals in their States. Subsequently, the consortium decided to pursue a variety of sources of funds to advance its agenda, including the High School Course Assessment Program of the Race to the Top Assessment Program (see Notice Inviting Applications For New Awards for Fiscal Year 2010 attached here to as Attachment 4 (the "Notice"), 75 Federal Register 18171-18185 (Apr. 9, 2010)). This MOU supersedes the Memorandum of Understanding previously developed for the Consortium, in order to ensure that the MOU is compliant with the requirements in the Notice.

V. Purpose and Goals

Each party to this MOU is committed to greatly increasing the proportion of our high school students who leave high school ready to do college-level work, enter into rewarding careers and participate effectively in STEM-related careers by:

- 1. Making available for use in our high schools the world's most effective Board Examination Systems, including the courses, examinations, scoring systems and teacher training services of which they are composed;
- 2. Ensuring that the assessments included in these systems are fair, reliable and valid for the purposes for which they will be used;
- 3. Adapting and improving those systems as necessary to assure that they are genuinely world class and meet the needs of our schools;
- 4. Providing the support our students need to participate effectively in these programs; and
- 5. Assisting the States in developing the policy structures and other support structures needed to use these Approved Board Examination Systems in ways that promote the greatest possible improvements in student achievement for all students.

The specific activities to be conducted under this MOU will be defined jointly by the Board of Trustees of the Consortium, in consideration of merit, existing commitments, projected schedules, available resources and other relevant factors.

VI. Roles, Responsibilities and Obligations of the State to SCOBES

- A. The State hereby certifies and represents that it:
 - 1. Has all requisite power and authority necessary to execute this MOU;
 - 2. Is familiar with the Consortium's High School Course Assessment Program grant application for the Race to the Top Fund Assessment Program and is supportive of and will work to implement the Consortium's plan (Attachment 1), as defined by the Consortium and consistent with the Notice (Attachment 4);
 - 3. Will cooperate fully with the Consortium and will carry out all of its responsibilities;
 - 4. Will, as a condition of continued membership in the Consortium, ensure that at least one course assessment program will be implemented in the State no later than the 2013-2014 school year and that all assessments in the program will be operational no later than the 2014-2015 school year;
 - 5. Consents to be bound by every statement and assurance in the Consortium's grant application;
 - 6. Has the requisite authority under applicable State laws and regulations to participate in the procurement process described in the Consortium's application (Attachment 1).
- B. In addition to the assurances set forth above in Section VI.A., if the State is one of the original ten (10) Consortium members¹, and is therefore participating in the Pilot Program and receiving funds from the i3 Program and/or the Race to the Top Assessment Program to support the pilot schools in the State, the State hereby certifies and represents that it will:
 - 1. Identify at least ten (10) high schools to participate in the Pilot Program, four (4) of which are to serve mainly high-need students, and all of which taken together reasonably represent the demographic diversity of that State. (The requirement of 10 high schools will be waived for States with

¹ The "original ten (10) Consortium members" shall be the first ten (10) states to execute a Memorandum of Understanding with the Consortium. Any States that execute a Memorandum of Execution with the Consortium after the first ten (10) states shall be subject to the terms set forth in Sections VI.A. and VI.C.

- a population below 1.3 million, but no State will be allowed to participate with fewer than five high schools in the Pilot Program.)
- 2. Adopt policies that have the effect of (a) offering a high school diploma for students who pass their Lower Division board examinations and (b) permitting those students, if they wish, to enroll as early as the end of their sophomore year in high school as regular students in the 2-year and 4-year public open admissions post-secondary institutions in the State without having to take remedial courses.
- 3. Provide, subject to applicable law, all required data related to the Pilot Program, and to the performance and characteristics of the students in it, which is requested by the Technical Advisory Committee of the Program Manager engaged by the Consortium, the program evaluator and/or the federal government.
- 4. Implement the program statewide no later than four (4) years after the Pilot Program has begun, provided that the evaluation of the program has shown that the program produces statistically significant academic gains for students who participate in it.
- 5. Participate with reasonable regularity in the meetings of the Board of Trustees of the Consortium, it being understood that the Board will adopt a policy of no substitutions for members at board meetings.
- C. If the State is not one of the original ten (10) members, the State's pilot schools do not receive any funds under the i3 program or the Race to the Top Assessment Program, and the State is therefore not required to identify schools to participate in the evaluation. However, in addition to the assurances set forth in Section VI.A., the State hereby certifies and represents that it will:
 - 1. Be bound by each of the assurances set forth in Section VI.B, except that the State is required to identify five (5) high schools to pilot the program as designed, all of which taken together reasonably represent the demographic diversity of the State.

VII. Governance Structure

The Consortium shall adhere to the governance structure set forth in the Consortium's application for the Race to the Top High School Course Assessment Program (Attachment 1) and in the Consortium's Bylaws (Attachment 3).

VIII. Application Process

The State becomes a member of the Consortium upon executing this MOU, thereby demonstrating that the State agrees to undertake the commitments recited in Section VI of this MOU.

IX. Membership Opt-Out Process

- A. The State may withdraw from the Consortium by providing a letter signed by the State's CSSO Member (as defined in the Consortium's Bylaws (Attachment 3)) of the Board of Trustees of the Consortium that notifies the chair of the Board of Trustees of the State's decision to withdraw from the Consortium.
- B. The Board of Trustees may revoke the Consortium membership of the State if the State does not honor its commitments under this MOU. The Board of Trustees shall have the discretion to afford the State a one-year period to cure its noncompliance with the Consortium membership eligibility criteria.

X. Financial Arrangements

This MOU does not constitute any financial commitment on the part of either the State or the Consortium. It is understood that the ability of the State and of the Consortium to carry out their obligations and commitments is subject to the availability of funds and personnel through their respective funding procedures.

XI. Liability and Risk of Loss

To the extent consistent with law, neither the State nor the Consortium shall make any claim against the other or against the other's employees for any injury, death or property loss, whether such injury, death, damage or loss arises through negligence or otherwise, arising from or in connection with activities undertaken pursuant to this MOU.

To the extent that a risk of damage or losses are not dealt with expressly in this MOU, such party's liability to another party, whether or not arising as the result of alleged breach of this MOU, shall be limited to direct damages only and shall not include loss of revenue or profits, or other indirect or consequential damages.

XII. Modifications

The content of this MOU may be reviewed periodically or amended at any time by mutual written agreement executed by the parties hereto.

XIII. Signatures

A. Governor, Chief State School Officer and, as applicable, President of the State Board of Education

By my signature below, I hereby certify that the State agrees to be bound by every statement and assurance in the application (Attachment 1) and that the State, as a Governing State in the Consortium, is fully committed to the application and will support its implementation.

I further certify that I have read the application, am fully committed to it, and will support its implementation.

Governor (Printed Name):	m 1 4
Governor (Finited Name):	Telephone Number:
Janice K. Brewer Signature of Governor:	602.542-1900
Signature of Governor.	Date:
Janice K. Gruver	6-15-10
Chief State School Officer (Printed Name):	m1 1 2
Chief State School Officer (Frinted Name):	Telephone Number:
Tom Horne	602-542-5460
Signature of Chief State School Officer:	Date:
Tom How	6-10-10
D it call a control	
President of the State Board of Education (Printed Name):	Telephone Number:
Vicki Balentine	602-542-5057
Signature of President of the State Board of	Date:
Education: Vicki Dalentine	6.10.10

B. Chief Procurement Officer

By my signature below, I hereby certify that I have reviewed the applicable procurement rules of the State and determined that the State may participate in the procurement decisions of the Consortium and in the procurement system described in the Consortium's application (Attachment 1).

Chief Procurement Official or Designee (Printed Name):	Telephone Number:
Jean Clark	(602)542-9136
Signature of Chief Procurement Official or Designee:	Date:
Sana cears	Sone 14, 2010

Attachments:

Attachment 1: Application of the State Consortium on Board Examination Systems for a grant to operate a consortium of states under the provisions of the Race to the Top Assessment Program, Part B, High School Course Assessment Program

Attachment 2: Articles of Incorporation of State Consortium on Board Examination Systems

Attachment 3: Bylaws of State Consortium on Board Examination Systems

Attachment 4: Department of Education Notice Inviting Applications for New Awards for Fiscal Year (FY) 2010

Appendix A

MEMORANDUM OF UNDERSTANDING For The State Consortium on Board Examination Systems

June 10, 2010

I. Parties

This Memorandum of Understanding (this "MOU") is made and effective as of this 7 day of June 2010, (the "Effective Date") by and between the State of Connecticut ("State") and the State Consortium on Board Examination Systems ("SCOBES" or "Consortium").

II. Scope of MOU

This MOU constitutes an understanding between the Consortium and the State regarding participation in the Consortium. This document describes the purpose and goals of the Consortium, presents its background, and defines responsibilities associated with membership in the Consortium.

III. Definitions

- A. The "Pilot Program" consists of each pilot school fully implementing at least one Lower Division Approved Board Examination System and one Upper Division Approved Board Examination System for those students who volunteer to take it, providing extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System and providing 11th and 12th grade students who do not pass their board exams with a program customized to the areas in which those students did not do well on their board examinations. It is expected that planning for the Pilot Program and the initial teacher training will take place during the 2010-11 school year, the first year of implementation of the Pilot Program in schools will take place the following year and the last year of the Pilot Program will take place in the 2013-2014 school year. It is expected that states joining the Consortium after the 2010-2011 school year will follow a similar schedule, but delayed by the delay in their entry into the Consortium.
- B. "Approved Board Examination System" means a Board Examination System that is certified for use by the Consortium.
- C. "Upper Division" means junior and senior years in high school.
- D. "Lower Division" means the freshman and sophomore years in high school.
- E. "Implementing the program statewide" as used in Section VI.B.4. means making sure that every high school student in the State has an opportunity to take at least one of the Lower Division Approved Board Examination System programs and one of the Upper Division Approved Board Examination System programs

(including, as options, a regular Upper Division Approved Board Examination System program, an approved STEM program or an approved Career and Technical Education program). It does not mean that all high schools have to offer these programs, but that such programs are reasonably available to all students who wish to take them. It also means that the high schools that offer these programs are prepared to offer extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System program and provide for 11th and 12th grade students, who do not pass their board exams, a program customized to the areas in which those students did not do well on their board examinations.

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In December 2006, the New Commission on the Skills of the American Workforce released a report that, among other things, recommended a new structure for American high schools based on the use of the world's best Board Examination Systems and on the idea of performance-based high school diplomas matched to the actual requirements for success in America's open-admissions postsecondary institutions. Two years later, it organized a consortium of states interested in piloting these proposals in their States. Subsequently, the consortium decided to pursue a variety of sources of funds to advance its agenda, including the High School Course Assessment Program of the Race to the Top Assessment Program (see Notice Inviting Applications For New Awards for Fiscal Year 2010 attached here to as Attachment 4 (the "Notice"), 75 Federal Register 18171-18185 (Apr. 9, 2010)). This MOU supersedes the Memorandum of Understanding previously developed for the Consortium, in order to ensure that the MOU is compliant with the requirements in the Notice.

V. Purpose and Goals

Each party to this MOU is committed to greatly increasing the proportion of our high school students who leave high school ready to do college-level work, enter into rewarding careers and participate effectively in STEM-related careers by:

- 1. Making available for use in our high schools the world's most effective Board Examination Systems, including the courses, examinations, scoring systems and teacher training services of which they are composed;
- 2. Ensuring that the assessments included in these systems are fair, reliable and valid for the purposes for which they will be used;
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- 5. Assisting the States in developing the policy structures and other support structures needed to use these Approved Board Examination Systems in ways that promote the greatest possible improvements in student achievement for all students.

The specific activities to be conducted under this MOU will be defined jointly by the Board of Trustees of the Consortium, in consideration of merit, existing commitments, projected schedules, available resources and other relevant factors.

VI. Roles, Responsibilities and Obligations of the State to SCOBES

- A. The State hereby certifies and represents that it:
 - 1. Has all requisite power and authority necessary to execute this MOU;
 - 2. Is familiar with the Consortium's High School Course Assessment Program grant application for the Race to the Top Fund Assessment Program and is supportive of and will work to implement the Consortium's plan (Attachment 1), as defined by the Consortium and consistent with the Notice (Attachment 4);
 - 3. Will cooperate fully with the Consortium and will carry out all of its responsibilities;
 - 4. Will, as a condition of continued membership in the Consortium, ensure that at least one course assessment program will be implemented in the State no later than the 2013-2014 school year and that all assessments in the program will be operational no later than the 2014-2015 school year;
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VII. Governance Structure

The Consortium shall adhere to the governance structure set forth in the Consortium's application for the Race to the Top High School Course Assessment Program (Attachment 1) and in the Consortium's Bylaws (Attachment 3).

VIII. Application Process

The State becomes a member of the Consortium upon executing this MOU, thereby demonstrating that the State agrees to undertake the commitments recited in Section VI of this MOU.

IX. Membership Opt-Out Process

- A. The State may withdraw from the Consortium by providing a letter signed by the State's CSSO Member (as defined in the Consortium's Bylaws (Attachment 3)) of the Board of Trustees of the Consortium that notifies the chair of the Board of Trustees of the State's decision to withdraw from the Consortium
- B. The Board of Trustees may revoke the Consortium membership of the State if the State does not honor its commitments under this MOU. The Board of Trustees shall have the discretion to afford the State a one-year period to cure its noncompliance with the Consortium membership eligibility criteria.

X. Financial Arrangements

This MOU does not constitute any financial commitment on the part of either the State or the Consortium. It is understood that the ability of the State and of the Consortium to carry out their obligations and commitments is subject to the availability of funds and personnel through their respective funding procedures.

XI. Liability and Risk of Loss

To the extent consistent with law, neither the State nor the Consortium shall make any claim against the other or against the other's employees for any injury, death or property loss, whether such injury, death, damage or loss arises through negligence or otherwise, arising from or in connection with activities undertaken pursuant to this MOU.

To the extent that a risk of damage or losses are not dealt with expressly in this MOU, such party's liability to another party, whether or not arising as the result of alleged breach of this MOU, shall be limited to direct damages only and shall not include loss of revenue or profits, or other indirect or consequential damages.

XII. Modifications

The content of this MOU may be reviewed periodically or amended at any time by mutual written agreement executed by the parties hereto.

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A. Governor, Chief State School Officer and, as applicable, President of the State Board of Education

By my signature below, I hereby certify that the State agrees to be bound by every statement and assurance in the application (Attachment 1) and that the State, as a Governing State in the Consortium, is fully committed to the application and will support its implementation.

I further certify that I have read the application, am fully committed to it, and will support its implementation.

Governor (Printed Name):	Telephone Number:
M. Jodi Rell	860-566-4840
Signature of Governor:	Date:
gn. Jadi Fell	6/8/10
Chief State School Officer (Brinted News)	Talanhana Numban
Chief State School Officer (Printed Name):	Telephone Number:
Mark K. McQuillan, Commissioner	860-566-6500
Signature of Chief State School Officer:	Date:
m. muhier	6/8/10
D '1 (Cd. Ct. D. J. CD. t' (D' t. I	
President of the State Board of Education (Printed Name):	
Allan B. Taylor	860-275-0225
Signature of President of the State Board of	Date:
Education:	6/8/2010

B. Chief Procurement Officer

By my signature below, I hereby certify that I have reviewed the applicable procurement rules of the State and determined that the State may participate in the procurement decisions of the Consortium and in the procurement system described in the Consortium's application (Attachment 1).

Chief Procurement Official or Designee (Printed	Telephone Number:
Name):	
Carol Wilson	860-713-5093
Signature of Chief Procurement Official or	Date:
Designee:	
Carol S. With	6/7/16
Director of Procurement DAS	

Attachments:

- Attachment 1: Application of the State Consortium on Board Examination Systems for a grant to operate a consortium of states under the provisions of the Race to the Top Assessment Program, Part B, High School Course Assessment Program
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MEMORANDUM OF UNDERSTANDING For The State Consortium on Board Examination Systems

June 10, 2010

I. Parties

This Memorandum of Understanding (this "MOU") is made and effective as of this _9th_ day of June 2010, (the "Effective Date") by and between the State of _Kentucky__ ("State") and the State Consortium on Board Examination Systems ("SCOBES" or "Consortium").

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- B. The Board of Trustees may revoke the Consortium membership of the State if the State does not honor its commitments under this MOU. The Board of Trustees shall have the discretion to afford the State a one-year period to cure its noncompliance with the Consortium membership eligibility criteria.

X. Financial Arrangements

This MOU does not constitute any financial commitment on the part of either the State or the Consortium. It is understood that the ability of the State and of the Consortium to carry out their obligations and commitments is subject to the availability of funds and personnel through their respective funding procedures.

XI. Liability and Risk of Loss

To the extent consistent with law, neither the State nor the Consortium shall make any claim against the other or against the other's employees for any injury, death or property loss, whether such injury, death, damage or loss arises through negligence or otherwise, arising from or in connection with activities undertaken pursuant to this MOU.

To the extent that a risk of damage or losses are not dealt with expressly in this MOU, such party's liability to another party, whether or not arising as the result of alleged breach of this MOU, shall be limited to direct damages only and shall not include loss of revenue or profits, or other indirect or consequential damages.

XII. Modifications

The content of this MOU may be reviewed periodically or amended at any time by mutual written agreement executed by the parties hereto.

XIII. Signatures

A. Governor, Chief State School Officer and, as applicable, President of the State Board of Education

By my signature below, I hereby certify that the State agrees to be bound by every statement and assurance in the application (Attachment 1) and that the State, as a Governing State in the Consortium, is fully committed to the application and will support its implementation.

I further certify that I have read the application, am fully committed to it, and will support its implementation.

Governor (Printed Name):	Telephone Number:
Steven L. Beshear	(502) 564-2611
Signature of Governor:	Date:
LA 40 1	6-9-10
Ard Osohm	

Chief State School Officer (Printed Name):	Telephone Number:
Terry Holliday	(502) 564-3141
Signature of Chief State School Officer:	Date:

President of the State Board of Education (Printed	Telephone Number:
Name):	-
Joe Brothers Jol Brotheed	(270) 766-3500
Signature of President of the State Board of	Date:
Education:	/ /
Goe Brothees	6/9/10

B. Chief Procurement Officer

By my signature below, I hereby certify that I have reviewed the applicable procurement rules of the State and determined that the State may participate in the procurement decisions of the Consortium and in the procurement system described in the Consortium's application (Attachment 1).

Chief Procurement Official or Designee (Printed	Telephone Number:
Name):	<u> </u>
\sim \sim \sim \sim \sim	502-564-4240
Signature of Chief Procurement Official or	Date:
Designee:	
	1.11.12010
Jonathan Miller	6/16/2010
Set leet MITTING	

Attachments:

Attachment 1: Application of the State Consortium on Board Examination Systems for a grant to operate a consortium of states under the provisions of the Race to the Top Assessment Program, Part B, High School Course Assessment Program

Attachment 2: Articles of Incorporation of State Consortium on Board Examination Systems

Attachment 3: Bylaws of State Consortium on Board Examination Systems

Attachment 4: Department of Education Notice Inviting Applications for New Awards for Fiscal Year (FY) 2010

Appendix A

MEMORANDUM OF UNDERSTANDING For The State Consortium on Board Examination Systems

June 10, 2010

I. Parties

This Memorandum of Understanding (this "MOU") is made and effective as of this $\underline{\underline{\mathbf{q}}}$ day of June 2010, (the "Effective Date") by and between the State of $\underline{\underline{\mathbf{Maine}}}$ ("State") and the State Consortium on Board Examination Systems ("SCOBES" or "Consortium").

II. Scope of MOU

This MOU constitutes an understanding between the Consortium and the State regarding participation in the Consortium. This document describes the purpose and goals of the Consortium, presents its background, and defines responsibilities associated with membership in the Consortium.

III. Definitions

- A. The "Pilot Program" consists of each pilot school fully implementing at least one Lower Division Approved Board Examination System and one Upper Division Approved Board Examination System for those students who volunteer to take it, providing extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System and providing 11th and 12th grade students who do not pass their board exams with a program customized to the areas in which those students did not do well on their board examinations. It is expected that planning for the Pilot Program and the initial teacher training will take place during the 2010-11 school year, the first year of implementation of the Pilot Program in schools will take place the following year and the last year of the Pilot Program will take place in the 2013-2014 school year. It is expected that states joining the Consortium after the 2010-2011 school year will follow a similar schedule, but delayed by the delay in their entry into the Consortium.
- B. "Approved Board Examination System" means a Board Examination System that is certified for use by the Consortium.
- C. "Upper Division" means junior and senior years in high school.
- D. "Lower Division" means the freshman and sophomore years in high school.
- E. "Implementing the program statewide" as used in Section VI.B.4. means making sure that every high school student in the State has an opportunity to take at least one of the Lower Division Approved Board Examination System programs and one of the Upper Division Approved Board Examination System programs

(including, as options, a regular Upper Division Approved Board Examination System program, an approved STEM program or an approved Career and Technical Education program). It does not mean that all high schools have to offer these programs, but that such programs are reasonably available to all students who wish to take them. It also means that the high schools that offer these programs are prepared to offer extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System program and provide for 11th and 12th grade students, who do not pass their board exams, a program customized to the areas in which those students did not do well on their board examinations.

IV. Background

In December 2006, the New Commission on the Skills of the American Workforce released a report that, among other things, recommended a new structure for American high schools based on the use of the world's best Board Examination Systems and on the idea of performance-based high school diplomas matched to the actual requirements for success in America's open-admissions postsecondary institutions. Two years later, it organized a consortium of states interested in piloting these proposals in their States. Subsequently, the consortium decided to pursue a variety of sources of funds to advance its agenda, including the High School Course Assessment Program of the Race to the Top Assessment Program (see Notice Inviting Applications For New Awards for Fiscal Year 2010 attached here to as Attachment 4 (the "Notice"), 75 Federal Register 18171-18185 (Apr. 9, 2010)). This MOU supersedes the Memorandum of Understanding previously developed for the Consortium, in order to ensure that the MOU is compliant with the requirements in the Notice.

V. Purpose and Goals

Each party to this MOU is committed to greatly increasing the proportion of our high school students who leave high school ready to do college-level work, enter into rewarding careers and participate effectively in STEM-related careers by:

- 1. Making available for use in our high schools the world's most effective Board Examination Systems, including the courses, examinations, scoring systems and teacher training services of which they are composed;
- 2. Ensuring that the assessments included in these systems are fair, reliable and valid for the purposes for which they will be used;
- 3. Adapting and improving those systems as necessary to assure that they are genuinely world class and meet the needs of our schools;
- 4. Providing the support our students need to participate effectively in these programs; and
- 5. Assisting the States in developing the policy structures and other support structures needed to use these Approved Board Examination Systems in ways that promote the greatest possible improvements in student achievement for all students.

The specific activities to be conducted under this MOU will be defined jointly by the Board of Trustees of the Consortium, in consideration of merit, existing commitments, projected schedules, available resources and other relevant factors.

VI. Roles, Responsibilities and Obligations of the State to SCOBES

- A. The State hereby certifies and represents that it:
 - 1. Has all requisite power and authority necessary to execute this MOU;
 - 2. Is familiar with the Consortium's High School Course Assessment Program grant application for the Race to the Top Fund Assessment Program and is supportive of and will work to implement the Consortium's plan (Attachment 1), as defined by the Consortium and consistent with the Notice (Attachment 4);
 - 3. Will cooperate fully with the Consortium and will carry out all of its responsibilities;
 - 4. Will, as a condition of continued membership in the Consortium, ensure that at least one course assessment program will be implemented in the State no later than the 2013-2014 school year and that all assessments in the program will be operational no later than the 2014-2015 school year;
 - 5. Consents to be bound by every statement and assurance in the Consortium's grant application;
 - 6. Has the requisite authority under applicable State laws and regulations to participate in the procurement process described in the Consortium's application (Attachment 1).
- B. In addition to the assurances set forth above in Section VI.A., if the State is one of the original ten (10) Consortium members', and is therefore participating in the Pilot Program and receiving funds from the i3 Program and/or the Race to the Top Assessment Program to support the pilot schools in the State, the State hereby certifies and represents that it will:
 - 1. Identify at least ten (10) high schools to participate in the Pilot Program, four (4) of which are to serve mainly high-need students, and all of which taken together reasonably represent the demographic diversity of that State. (The requirement of 10 high schools will be waived for States with

¹ The "original ten (10) Consortium members" shall be the first ten (10) states to execute a Memorandum of Understanding with the Consortium. Any States that execute a Memorandum of Execution with the Consortium after the first ten (10) states shall be subject to the terms set forth in Sections VI.A. and VI.C.

- a population below 1.3 million, but no State will be allowed to participate with fewer than five high schools in the Pilot Program.)
- 2. Adopt policies that have the effect of (a) offering a high school diploma for students who pass their Lower Division board examinations and (b) permitting those students, if they wish, to enroll as early as the end of their sophomore year in high school as regular students in the 2-year and 4-year public open admissions post-secondary institutions in the State without having to take remedial courses.
- 3. Provide, subject to applicable law, all required data related to the Pilot Program, and to the performance and characteristics of the students in it, which is requested by the Technical Advisory Committee of the Program Manager engaged by the Consortium, the program evaluator and/or the federal government.
- 4. Implement the program statewide no later than four (4) years after the Pilot Program has begun, provided that the evaluation of the program has shown that the program produces statistically significant academic gains for students who participate in it.
- 5. Participate with reasonable regularity in the meetings of the Board of Trustees of the Consortium, it being understood that the Board will adopt a policy of no substitutions for members at board meetings.
- C. If the State is not one of the original ten (10) members, the State's pilot schools do not receive any funds under the i3 program or the Race to the Top Assessment Program, and the State is therefore not required to identify schools to participate in the evaluation. However, in addition to the assurances set forth in Section VI.A., the State hereby certifies and represents that it will:
 - 1. Be bound by each of the assurances set forth in Section VI.B, except that the State is required to identify five (5) high schools to pilot the program as designed, all of which taken together reasonably represent the demographic diversity of the State.

VII. Governance Structure

The Consortium shall adhere to the governance structure set forth in the Consortium's application for the Race to the Top High School Course Assessment Program (Attachment 1) and in the Consortium's Bylaws (Attachment 3).

VIII. Application Process

The State becomes a member of the Consortium upon executing this MOU, thereby demonstrating that the State agrees to undertake the commitments recited in Section VI of this MOU.

IX. Membership Opt-Out Process

- A. The State may withdraw from the Consortium by providing a letter signed by the State's CSSO Member (as defined in the Consortium's Bylaws (Attachment 3)) of the Board of Trustees of the Consortium that notifies the chair of the Board of Trustees of the State's decision to withdraw from the Consortium
- B. The Board of Trustees may revoke the Consortium membership of the State if the State does not honor its commitments under this MOU. The Board of Trustees shall have the discretion to afford the State a one-year period to cure its noncompliance with the Consortium membership eligibility criteria.

X. Financial Arrangements

This MOU does not constitute any financial commitment on the part of either the State or the Consortium. It is understood that the ability of the State and of the Consortium to carry out their obligations and commitments is subject to the availability of funds and personnel through their respective funding procedures.

XI. Liability and Risk of Loss

To the extent consistent with law, neither the State nor the Consortium shall make any claim against the other or against the other's employees for any injury, death or property loss, whether such injury, death, damage or loss arises through negligence or otherwise, arising from or in connection with activities undertaken pursuant to this MOU.

To the extent that a risk of damage or losses are not dealt with expressly in this MOU, such party's liability to another party, whether or not arising as the result of alleged breach of this MOU, shall be limited to direct damages only and shall not include loss of revenue or profits, or other indirect or consequential damages.

XII. Modifications

The content of this MOU may be reviewed periodically or amended at any time by mutual written agreement executed by the parties hereto.

XIII. Signatures

A. Governor, Chief State School Officer and, as applicable, President of the State Board of Education

By my signature below, I hereby certify that the State agrees to be bound by every statement and assurance in the application (Attachment 1) and that the State, as a Governing State in the Consortium, is fully committed to the application and will support its implementation.

I further certify that I have read the application, am fully committed to it, and will support its implementation.

Governor (Printed Name):	Telephone Number:
John E. Baldacci	(201) 281-3531
Signature of Governor:	Date: 6/11/10
Chief State School Officer (Printed Name):	Telephone Number:
Angela Faherty	207-624-6620
Signature of Chief State School Officer:	Date:
Angela Takerty	June 9, 2010
President of the State Board of Education (Printed Name):	Telephone Number:
Ann Weisleder	1-207-624-6616
Signature of President of the State Board of	Date:
Education: Weisleder	6-9-2010

B. Chief Procurement Officer

By my signature below, I hereby certify that I have reviewed the applicable procurement rules of the State and determined that the State may participate in the procurement decisions of the Consortium and in the procurement system described in the Consortium's application (Attachment 1).

Chief Procurement Official or Designee (Printed Name):	Telephone Number:
Betty M. Lamoreau	(a07) 624-7331
Signature of Chief Procurement Official or	Date:
Designee:	
Getty M. Lamowan	6/11/10

Attachments:

- Attachment 1: Application of the State Consortium on Board Examination Systems for a grant to operate a consortium of states under the provisions of the Race to the Top Assessment Program, Part B, High School Course Assessment Program
- Attachment 2: Articles of Incorporation of State Consortium on Board Examination Systems
- Attachment 3: Bylaws of State Consortium on Board Examination Systems
- Attachment 4: Department of Education Notice Inviting Applications for New Awards for Fiscal Year (FY) 2010

MEMORANDUM OF UNDERSTANDING For The State Consortium on Board Examination Systems

June 10, 2010

I. Parties

This Memorandum of Understanding (this "MOU") is made and effective as of this <u>11</u> day of June 2010, (the "Effective Date") by and between the State of <u>MA</u> ("State") and the State Consortium on Board Examination Systems ("SCOBES" or "Consortium").

II. Scope of MOU

This MOU constitutes an understanding between the Consortium and the State regarding participation in the Consortium. This document describes the purpose and goals of the Consortium, presents its background, and defines responsibilities associated with membership in the Consortium.

III. Definitions

- A. The "Pilot Program" consists of each pilot school fully implementing at least one Lower Division Approved Board Examination System and one Upper Division Approved Board Examination System for those students who volunteer to take it, providing extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System and providing 11th and 12th grade students who do not pass their board exams with a program customized to the areas in which those students did not do well on their board examinations. It is expected that planning for the Pilot Program and the initial teacher training will take place during the 2010-11 school year, the first year of implementation of the Pilot Program in schools will take place the following year and the last year of the Pilot Program will take place in the 2013-2014 school year. It is expected that states joining the Consortium after the 2010-2011 school year will follow a similar schedule, but delayed by the delay in their entry into the Consortium.
- B. "Approved Board Examination System" means a Board Examination System that is certified for use by the Consortium.
- C. "Upper Division" means junior and senior years in high school.
- D. "Lower Division" means the freshman and sophomore years in high school.
- E. "Implementing the program statewide" as used in Section VI.B.4. means making sure that every high school student in the State has an opportunity to take at least one of the Lower Division Approved Board Examination System programs one of the Upper Division Approved Board Examination System programs (including, as options, a regular Upper Division Approved Board Examination

System program, an approved STEM program or an approved Career and Technical Education program). It does not mean that all high schools have to offer these programs, but that such programs are reasonably available to all students who wish to take them. It also means that the high schools that offer these programs are prepared to offer extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System program and provide for 11th and 12th grade students, who do not pass their board exams, a program customized to the areas in which those students did not do well on their board examinations.

IV. Background

In December 2006, the New Commission on the Skills of the American Workforce released a report that, among other things, recommended a new structure for American high schools based on the use of the world's best Board Examination Systems and on the idea of performance-based high school diplomas matched to the actual requirements for success in America's open-admissions postsecondary institutions. Two years later, it organized a consortium of states interested in piloting these proposals in their States. Subsequently, the consortium decided to pursue a variety of sources of funds to advance its agenda, including the High School Course Assessment Program of the Race to the Top Assessment Program (see Notice Inviting Applications For New Awards for Fiscal Year 2010 attached here to as Attachment 4 (the "Notice"), 75 Federal Register 18171-18185 (Apr. 9, 2010)). This MOU supersedes the Memorandum of Understanding previously developed for the Consortium, in order to ensure that the MOU is compliant with the requirements in the Notice.

V. Purpose and Goals

Each party to this MOU is committed to greatly increasing the proportion of our high school students who leave high school ready to do college-level work, enter into rewarding careers and participate effectively in STEM-related careers by:

- 1. Making available for use in our high schools the world's most effective Board Examination Systems, including the courses, examinations, scoring systems and teacher training services of which they are composed;
- 2. Ensuring that the assessments included in these systems are fair, reliable and valid for the purposes for which they will be used;
- 3. Adapting and improving those systems as necessary to assure that they are genuinely world class and meet the needs of our schools;
- 4. Providing the support our students need to participate effectively in these programs; and
- 5. Assisting the States in developing the policy structures and other support structures needed to use these Approved Board Examination Systems in ways that promote the greatest possible improvements in student achievement for all students.

The specific activities to be conducted under this MOU will be defined jointly by the Board of Trustees of the Consortium, in consideration of merit, existing commitments, projected schedules, available resources and other relevant factors.

VI. Roles, Responsibilities and Obligations of the State to SCOBES

- A. The State hereby certifies and represents that it:
 - 1. Has all requisite power and authority necessary to execute this MOU:
 - 2. Is familiar with the Consortium's High School Course Assessment Program grant application for the Race to the Top Fund Assessment Program and is supportive of and will work to implement the Consortium's plan (Attachment 1), as defined by the Consortium and consistent with the Notice (Attachment 4);
 - 3. Will cooperate fully with the Consortium and will carry out all of its responsibilities;
 - 4. Will, as a condition of continued membership in the Consortium, ensure that at least one course assessment program will be implemented in the State no later than the 2013-2014 school year and that all assessments in the program will be operational no later than the 2014-2015 school year;
 - 5. Consents to be bound by every statement and assurance in the Consortium's grant application;
 - 6. Has the requisite authority under applicable State laws and regulations to participate in the procurement process described in the Consortium's application (Attachment 1).
- B. In addition to the assurances set forth above in Section VI.A., if the State is one of the original ten (10) Consortium members¹, and is therefore participating in the Pilot Program and receiving funds from the i3 Program and/or the Race to the Top Assessment Program to support the pilot schools in the State, the State hereby certifies and represents that it will:
 - 1. Identify at least ten (10) high schools to participate in the Pilot Program, four (4) of which are to serve mainly high-need students, and all of which taken together reasonably represent the demographic diversity of that State. (The requirement of 10 high schools will be waived for States with

¹ The "original ten (10) Consortium members" shall be the first ten (10) states to execute a Memorandum of Understanding with the Consortium. Any States that execute a Memorandum of Execution with the Consortium after the first ten (10) states shall be subject to the terms set forth in Sections VI.A. and VI.C.

- a population below 1.3 million, but no State will be allowed to participate with fewer than five high schools in the Pilot Program.)
- 2. Adopt policies that have the effect of (a) offering a high school diploma for students who pass their Lower Division board examinations and (b) permitting those students, if they wish, to enroll as early as the end of their sophomore year in high school as regular students in the 2-year and 4-year public open admissions post-secondary institutions in the State without having to take remedial courses.
- 3. Provide, subject to applicable law, all required data related to the Pilot Program, and to the performance and characteristics of the students in it, which is requested by the Technical Advisory Committee of the Program Manager engaged by the Consortium, the program evaluator and/or the federal government.
- 4. Implement the program statewide no later than four (4) years after the Pilot Program has begun, provided that the evaluation of the program has shown that the program produces statistically significant academic gains for students who participate in it.
- 5. Participate with reasonable regularity in the meetings of the Board of Trustees of the Consortium, it being understood that the Board will adopt a policy of no substitutions for members at board meetings.
- C. If the State is not one of the original ten (10) members, the State's pilot schools do not receive any funds under the i3 program or the Race to the Top Assessment Program, and the State is therefore not required to identify schools to participate in the evaluation. However, in addition to the assurances set forth in Section VI.A., the State hereby certifies and represents that it will:
 - 1. Be bound by each of the assurances set forth in Section VI.B, except that the State is required to identify five (5) high schools to pilot the program as designed, all of which taken together reasonably represent the demographic diversity of the State.

VII. Governance Structure

The Consortium shall adhere to the governance structure set forth in the Consortium's application for the Race to the Top High School Course Assessment Program (Attachment 1) and in the Consortium's Bylaws (Attachment 3).

VIII. Application Process

The State becomes a member of the Consortium upon executing this MOU, thereby demonstrating that the State agrees to undertake the commitments recited in Section VI of this MOU.

IX. Membership Opt-Out Process

- A. The State may withdraw from the Consortium by providing a letter signed by the State's CSSO Member (as defined in the Consortium's Bylaws (Attachment 3)) of the Board of Trustees of the Consortium that notifies the chair of the Board of Trustees of the State's decision to withdraw from the Consortium.
- B. The Board of Trustees may revoke the Consortium membership of the State if the State does not honor its commitments under this MOU. The Board of Trustees shall have the discretion to afford the State a one-year period to cure its noncompliance with the Consortium membership eligibility criteria.

X. Financial Arrangements

This MOU does not constitute any financial commitment on the part of either the State or the Consortium. It is understood that the ability of the State and of the Consortium to carry out their obligations and commitments is subject to the availability of funds and personnel through their respective funding procedures.

XI. Liability and Risk of Loss

To the extent consistent with law, neither the State nor the Consortium shall make any claim against the other or against the other's employees for any injury, death or property loss, whether such injury, death, damage or loss arises through negligence or otherwise, arising from or in connection with activities undertaken pursuant to this MOU.

To the extent that a risk of damage or losses are not dealt with expressly in this MOU, such party's liability to another party, whether or not arising as the result of alleged breach of this MOU, shall be limited to direct damages only and shall not include loss of revenue or profits, or other indirect or consequential damages.

XII. Modifications

The content of this MOU may be reviewed periodically or amended at any time by mutual written agreement executed by the parties hereto.

XIII. Signatures

A. Governor, Chief State School Officer and, as applicable, President of the State Board of Education

By my signature below, I hereby certify that the State agrees to be bound by every statement and assurance in the application (Attachment 1) and that the State, as a Governing State in the Consortium, is fully committed to the application and will support its implementation.

I further certify that I have read the application, am fully committed to it, and will support its implementation.

Governor (Printed Name):	Telephone Number:
Deval Patrick	(617) 979 - 8340
Signature of Governor:	Date: June 18, 2010
Chief State School Officer (Printed Name):	Telephone Number:
Signature of Chief State School Officer:	Date:
President of the State Board of Education (Printed Name):	Telephone Number:
Signature of President of the State Board of Education:	Date:

XIII. Signatures

Governor (Printed Name):

A. Governor, Chief State School Officer and, as applicable, President of the State Board of Education

Telephone Number:

By my signature below, I hereby certify that the State agrees to be bound by every statement and assurance in the application (Attachment 1) and that the State, as a Governing State in the Consortium, is fully committed to the application and will support its implementation.

I further certify that I have read the application, am fully committed to it, and will support its implementation.

Signature of Governor:	Date:
Chief State School Officer (Printed No.	
Chief State School Officer (Printed Name):	Telephone Number:
Signature of Chief State School Officer:	Date:
White ECUte	6-17-10
Decidence Color Color Decidence Color Decidence	
President of the State Board of Education (Printed Name):	Telephone Number:
MAURA D. BANTA	
Signature of President of the State Board of Education:	Date:
	4.42.12
Maure O Borte	6-17-10
/	
1	

B. Chief Procurement Officer

By my signature below, I hereby certify that I have reviewed the applicable procurement rules of the State and determined that the State may participate in the procurement decisions of the Consortium and in the procurement system described in the Consortium's application (Attachment 1).

Chief Procurement Official or Designee (Printed Name): Ellen M. Bickelman	Telephone Number: 617-720-3183
	120
Signature of Chief Procurement Official or Designee:	Date: June 14, 2010
Elle Bickelman	

Attachments:

- Attachment 1: Application of the State Consortium on Board Examination Systems for a grant to operate a consortium of states under the provisions of the Race to the Top Assessment Program, Part B, High School Course Assessment Program
- Attachment 2: Articles of Incorporation of State Consortium on Board Examination Systems
- Attachment 3: Bylaws of State Consortium on Board Examination Systems
- Attachment 4: Department of Education Notice Inviting Applications for New Awards for Fiscal Year (FY) 2010

MEMORANDUM OF UNDERSTANDING For The State Consortium on Board Examination Systems

June 7, 2010

I. Parties

This Memorandum of Understanding (this "MOU") is made and effective as of this 7th day of June 2010, (the "Effective Date") by and between the State of Mississippi ("State") and the State Consortium on Board Examination Systems ("SCOBES" or "Consortium").

II. Scope of MOU

This MOU constitutes an understanding between the Consortium and the State regarding participation in the Consortium. This document describes the purpose and goals of the Consortium, present its background, and define responsibilities associated with membership in the Consortium.

III. Definitions

- A. The "Pilot Program" consists of each pilot school fully implementing at least one Lower Division Approved Board Examination System and one Upper Division Approved Board Examination System for those students who volunteer to take it, providing extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System and providing 11th and 12th grade students who do not pass their board exams with a program customized to the areas in which those students did not do well on their board examinations. It is expected that planning for the Pilot Program and the initial teacher training will take place during the 2010-11 school year, the first year of implementation of the Pilot Program in schools will take place the following year and the last year of the Pilot Program will take place in the 2013-2014 school year. It is expected that states joining the Consortium after the 2010-2011 school year will follow a similar schedule, but delayed by the delay in their entry into the Consortium.
- B. "Approved Board Examination System" means a Board Examination System that is certified for use by the Consortium.
- C. "Upper Division" means junior and senior years in high school.
- D. "Lower Division" means the freshman and sophomore years in high school.
- E. "Implementing the program statewide" as used in Section VI.B.4. means making sure that every high school student in the State has an opportunity to take at least one of the Lower Division Approved Board Examination System programs and one of the Upper Division Approved Board Examination System programs (including, as options, a regular Upper Division Approved Board Examination

System program, an approved STEM program or an approved Career and Technical Education program). It does not mean that all high schools have to offer these programs, but that such programs are reasonably available to all students who wish to take them. It also means that the high schools that offer these programs are prepared to offer extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System program and provide for 11th and 12th grade students, who do not pass their board exams, a program customized to the areas in which those students did not do well on their board examinations.

IV. Background

In December 2006, the New Commission on the Skills of the American Workforce released a report that, among other things, recommended a new structure for American high schools based on the use of the world's best Board Examination Systems and on the idea of performance-based high school diplomas matched to the actual requirements for success in America's open-admissions postsecondary institutions. Two years later, it organized a consortium of states interested in piloting these proposals in their States. Subsequently, the consortium decided to pursue a variety of sources of funds to advance its agenda, including the High School Course Assessment Program of the Race to the Top Assessment Program (see Notice Inviting Applications For New Awards for Fiscal Year 2010 attached here to as Attachment 4 (the "Notice"), 75 Federal Register 18171-18185 (Apr. 9, 2010)). This MOU supersedes the Memorandum of Understanding previously developed for the Consortium, in order to ensure that the MOU is compliant with the requirements in the Notice.

V. Purpose and Goals

Each party to this MOU is committed to greatly increasing the proportion of our high school students who leave high school ready to do college-level work, enter into rewarding careers and participate effectively in STEM-related careers by:

- 1. Making available for use in our high schools the world's most effective Board Examination Systems, including the courses, examinations, scoring systems and teacher training services of which they are composed;
- 2. Ensuring that the assessments included in these systems are fair, reliable and valid for the purposes for which they will be used;
- 3. Adapting and improving those systems as necessary to assure that they are genuinely world class and meet the needs of our schools;
- 4. Providing the support our students need to participate effectively in these programs; and
- 5. Assisting the States in developing the policy structures and other support structures needed to use these Approved Board Examination Systems in ways that promote the greatest possible improvements in student achievement for all students.

The specific activities to be conducted under this MOU will be defined jointly by the Board of Trustees of the Consortium, in consideration of merit, existing commitments, projected schedules, available resources and other relevant factors.

VI. Roles, Responsibilities and Obligations of the State to SCOBES

A. The State hereby certifies and represents that it:

.

- 1. Has all requisite power and authority necessary to execute this MOU;
- 2. Is familiar with the Consortium's High School Course Assessment Program grant application for the Race to the Top Fund Assessment Program and is supportive of and will work to implement the Consortium's plan (Attachment 1), as defined by the Consortium and consistent with the Notice (Attachment 4);
- 3. Will cooperate fully with the Consortium and will carry out all of its responsibilities;
- 4. Will, as a condition of continued membership in the Consortium, ensure that at least one course assessment program will be implemented in the State no later than the 2013-2014 school year and that all assessments in the program will be operational no later than the 2014-2015 school year;
- 5. Consents to be bound by every statement and assurance in the Consortium's grant application;
- 6. Has the requisite authority under applicable State laws and regulations to participate in the procurement process described in the Consortium's application (Attachment 1).
- B. In addition to the assurances set forth above in Section VI.A., if the State is one of the original ten (10) Consortium members¹, and is therefore participating in the Pilot Program and receiving funds from the i3 Program and/or the Race to the Top Assessment Program to support the pilot schools in the State, the State hereby certifies and represents that it will:
 - 1. Identify at least ten (10) high schools to participate in the Pilot Program, four (4) of which are to serve mainly high-need students, and all of which taken together reasonably represent the student population of that State. (The requirement of 10 high schools will be waived for States with a

¹ The "original ten (10) Consortium members" shall be the first ten (10) states to execute a Memorandum of Understanding with the Consortium. Any States that execute a Memorandum of Execution with the Consortium after the first ten (10) states shall be subject to the terms set forth in Sections VI.A. and VI.C.

- population below 1.3 million, but no State will be allowed to participate with fewer than five high schools in the Pilot Program.)
- 2. Adopt policies that have the effect of (a) offering a high school diploma for students who pass their Lower Division board examinations and (b) permitting those students, if they wish, to enroll as early as the end of their sophomore year in high school as regular students in the 2-year and 4-year public open admissions post-secondary institutions in the State without having to take remedial courses.
- 3. Provide, subject to applicable law, all required data related to the Pilot Program, and to the performance and characteristics of the students in it, which is requested by the Technical Advisory Committee of the Program Manager engaged by the Consortium, the program evaluator and/or the federal government.
- 4. Implement the program statewide no later than four (4) years after the Pilot Program has begun, provided that the evaluation of the program has shown that the program produces significant academic gains for students who participate in it.
- 5. Participate with reasonable regularity in the meetings of the Board of Trustees of the Consortium, it being understood that the Board will adopt a policy of no substitutions for members at board meetings.
- C. If the State is not one of the original ten (10) members, the State's pilot schools do not receive any funds under the i3 program or the Race to the Top Assessment Program, and the State is therefore not required to identify schools to participate in the evaluation. However, in addition to the assurances set forth in Section VI.A., the State hereby certifies and represents that it will:
 - 1. Be bound by each of the assurances set forth in Section VI.B, except that the State is required to identify five (5) high schools to pilot the program as designed, all of which taken together reasonably represent the student population of the State.

VII. Governance Structure

The Consortium shall adhere to the governance structure set forth in the Consortium's application for the Race to the Top High School Course Assessment Program (Attachment 1) and in the Consortium's Bylaws (Attachment 3).

VIII. Application Process

The State becomes a member of the Consortium upon executing this MOU, thereby demonstrating that the State agrees to undertake the commitments recited in Section VI of this MOU.

IX. Membership Opt-Out Process

- A. The State may withdraw from the Consortium by providing a letter signed by each of the State's two members of the Board of Trustees of the Consortium that notifies the chairman of the Board of Trustees of the State's decision to withdraw from the Consortium.
- B. The Board of Trustees may revoke the Consortium membership of the State if the State does not honor its commitments under this MOU. The Board of Trustees shall have the discretion to afford the State a one-year period to cure its noncompliance with the Consortium membership eligibility criteria.

X. Financial Arrangements

This MOU does not constitute any financial commitment on the part of either the State or the Consortium. It is understood that the ability of the State and of the Consortium to carry out their obligations and commitments is subject to the availability of funds and personnel through their respective funding procedures.

XI. Liability and Risk of Loss

To the extent consistent with law, neither the State nor the Consortium shall make any claim against the other or against the other's employees for any injury, death or property loss, whether such injury, death, damage or loss arises through negligence or otherwise, arising from or in connection with activities undertaken pursuant to this MOU.

To the extent that a risk of damage or losses are not dealt with expressly in this MOU, such party's liability to another party, whether or not arising as the result of alleged breach of this MOU, shall be limited to direct damages only and shall not include loss of revenue or profits, or other indirect or consequential damages.

XII. Modifications

The content of this MOU may be reviewed periodically or amended at any time by mutual written agreement executed by the parties hereto.

XIII. Signatures

A. Governor, Chief State School Officer and, as applicable, President of the State Board of Education

By my signature below, I hereby certify that the State agrees to be bound by every statement and assurance in the application (Attachment 1) and that the State, as a Governing State in the Consortium, is fully committed to the application and will support its implementation.

I further certify that I have read the application, am fully committed to it, and will support its implementation.

Governor (Printed Name):	Telephone Number:
W. D.	
Haley Barbour	601-359-3150
Signature of Governor:	Date:
1/	4/7/10
Mhy Janhy	4/1//
11.000	
Chief State School Officer (Printed Name):	Telephone Number:
Tom Burnham	601-359-1750
Signature of Chief State School Officer:	Date:
	(101
	6/8/10
- I om D workarm	
President of the State Board of Education (Printed	Telephone Number:
Name):	4
XX/2112 Y	(04.050.4550
William Jones Signature of President of the State Board of	601-359-1750
	Date
	Date:
Education	Date:
Education	Date:
Education	
	Date:

B. Chief Procurement Officer

By my signature below, I hereby certify that I have reviewed the applicable procurement rules of the State and determined that the State may participate in the procurement decisions of the Consortium and in the procurement system described in the Consortium's application (Attachment 1).

Chief Procurement Official or Designee (Printed Name): Gina Davis Myrick Or	Telephone Number: 601-359-2007
Signature of Chief Procurement Official or Designee:	Date: 06/09/2010

Attachments:

- Attachment 1: Application of the State Consortium on Board Examination Systems for a grant to operate a consortium of states under the provisions of the Race to the Top Assessment Program, Part B, High School Course Assessment Program
- Attachment 2: Articles of Incorporation of State Consortium on Board Examination Systems
- Attachment 3: Bylaws of State Consortium on Board Examination Systems
- Attachment 4: Department of Education Notice Inviting Applications for New Awards for Fiscal Year (FY) 2010

Appendix A

MEMORANDUM OF UNDERSTANDING For The State Consortium on Board Examination Systems

June 10, 2010

I. Parties

This Memorandum of Understanding (this "MOU") is made and effective as of this 10 day of June 2010, (the "Effective Date") by and between the State of NH ("State") and the State Consortium on Board Examination Systems ("SCOBES" or "Consortium").

II. Scope of MOU

This MOU constitutes an understanding between the Consortium and the State regarding participation in the Consortium. This document describes the purpose and goals of the Consortium, presents its background, and defines responsibilities associated with membership in the Consortium.

III. Definitions

- A. The "Pilot Program" consists of each pilot school fully implementing at least one Lower Division Approved Board Examination System and one Upper Division Approved Board Examination System for those students who volunteer to take it, providing extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System and providing 11th and 12th grade students who do not pass their board exams with a program customized to the areas in which those students did not do well on their board examinations. It is expected that planning for the Pilot Program and the initial teacher training will take place during the 2010-11 school year, the first year of implementation of the Pilot Program in schools will take place the following year and the last year of the Pilot Program will take place in the 2013-2014 school year. It is expected that states joining the Consortium after the 2010-2011 school year will follow a similar schedule, but delayed by the delay in their entry into the Consortium.
- B. "Approved Board Examination System" means a Board Examination System that is certified for use by the Consortium.
- C. "Upper Division" means junior and senior years in high school.
- D. "Lower Division" means the freshman and sophomore years in high school.
- E. "Implementing the program statewide" as used in Section VI.B.4. means making sure that every high school student in the State has an opportunity to take at least one of the Lower Division Approved Board Examination System programs and one of the Upper Division Approved Board Examination System programs

(including, as options, a regular Upper Division Approved Board Examination System program, an approved STEM program or an approved Career and Technical Education program). It does not mean that all high schools have to offer these programs, but that such programs are reasonably available to all students who wish to take them. It also means that the high schools that offer these programs are prepared to offer extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System program and provide for 11th and 12th grade students, who do not pass their board exams, a program customized to the areas in which those students did not do well on their board examinations.

IV. Background

In December 2006, the New Commission on the Skills of the American Workforce released a report that, among other things, recommended a new structure for American high schools based on the use of the world's best Board Examination Systems and on the idea of performance-based high school diplomas matched to the actual requirements for success in America's open-admissions postsecondary institutions. Two years later, it organized a consortium of states interested in piloting these proposals in their States. Subsequently, the consortium decided to pursue a variety of sources of funds to advance its agenda, including the High School Course Assessment Program of the Race to the Top Assessment Program (see Notice Inviting Applications For New Awards for Fiscal Year 2010 attached here to as Attachment 4 (the "Notice"), 75 Federal Register 18171-18185 (Apr. 9, 2010)). This MOU supersedes the Memorandum of Understanding previously developed for the Consortium, in order to ensure that the MOU is compliant with the requirements in the Notice.

V. Purpose and Goals

Each party to this MOU is committed to greatly increasing the proportion of our high school students who leave high school ready to do college-level work, enter into rewarding careers and participate effectively in STEM-related careers by:

- 1. Making available for use in our high schools the world's most effective Board Examination Systems, including the courses, examinations, scoring systems and teacher training services of which they are composed;
- 2. Ensuring that the assessments included in these systems are fair, reliable and valid for the purposes for which they will be used;
- 3. Adapting and improving those systems as necessary to assure that they are genuinely world class and meet the needs of our schools;
- 4. Providing the support our students need to participate effectively in these programs; and
- 5. Assisting the States in developing the policy structures and other support structures needed to use these Approved Board Examination Systems in ways that promote the greatest possible improvements in student achievement for all students.

The specific activities to be conducted under this MOU will be defined jointly by the Board of Trustees of the Consortium, in consideration of merit, existing commitments, projected schedules, available resources and other relevant factors.

VI. Roles, Responsibilities and Obligations of the State to SCOBES

- A. The State hereby certifies and represents that it:
 - 1. Has all requisite power and authority necessary to execute this MOU;
 - 2. Is familiar with the Consortium's High School Course Assessment Program grant application for the Race to the Top Fund Assessment Program and is supportive of and will work to implement the Consortium's plan (Attachment 1), as defined by the Consortium and consistent with the Notice (Attachment 4);
 - 3. Will cooperate fully with the Consortium and will carry out all of its responsibilities;
 - 4. Will, as a condition of continued membership in the Consortium, ensure that at least one course assessment program will be implemented in the State no later than the 2013-2014 school year and that all assessments in the program will be operational no later than the 2014-2015 school year;
 - 5. Consents to be bound by every statement and assurance in the Consortium's grant application;
 - 6. Has the requisite authority under applicable State laws and regulations to participate in the procurement process described in the Consortium's application (Attachment 1).
- B. In addition to the assurances set forth above in Section VI.A., if the State is one of the original ten (10) Consortium members', and is therefore participating in the Pilot Program and receiving funds from the i3 Program and/or the Race to the Top Assessment Program to support the pilot schools in the State, the State hereby certifies and represents that it will:
 - 1. Identify at least ten (10) high schools to participate in the Pilot Program, four (4) of which are to serve mainly high-need students, and all of which taken together reasonably represent the demographic diversity of that State. (The requirement of 10 high schools will be waived for States with

¹ The "original ten (10) Consortium members" shall be the first ten (10) states to execute a Memorandum of Understanding with the Consortium. Any States that execute a Memorandum of Execution with the Consortium after the first ten (10) states shall be subject to the terms set forth in Sections VI.A. and VI.C.

- a population below 1.3 million, but no State will be allowed to participate with fewer than five high schools in the Pilot Program.)
- 2. Adopt policies that have the effect of (a) offering a high school diploma for students who pass their Lower Division board examinations and (b) permitting those students, if they wish, to enroll as early as the end of their sophomore year in high school as regular students in the 2-year and 4-year public open admissions post-secondary institutions in the State without having to take remedial courses.
- 3. Provide, subject to applicable law, all required data related to the Pilot Program, and to the performance and characteristics of the students in it, which is requested by the Technical Advisory Committee of the Program Manager engaged by the Consortium, the program evaluator and/or the federal government.
- 4. Implement the program statewide no later than four (4) years after the Pilot Program has begun, provided that the evaluation of the program has shown that the program produces statistically significant academic gains for students who participate in it.
- 5. Participate with reasonable regularity in the meetings of the Board of Trustees of the Consortium, it being understood that the Board will adopt a policy of no substitutions for members at board meetings.
- C. If the State is not one of the original ten (10) members, the State's pilot schools do not receive any funds under the i3 program or the Race to the Top Assessment Program, and the State is therefore not required to identify schools to participate in the evaluation. However, in addition to the assurances set forth in Section VI.A., the State hereby certifies and represents that it will:
 - 1. Be bound by each of the assurances set forth in Section VI.B, except that the State is required to identify five (5) high schools to pilot the program as designed, all of which taken together reasonably represent the demographic diversity of the State.

VII. Governance Structure

The Consortium shall adhere to the governance structure set forth in the Consortium's application for the Race to the Top High School Course Assessment Program (Attachment 1) and in the Consortium's Bylaws (Attachment 3).

VIII. Application Process

The State becomes a member of the Consortium upon executing this MOU, thereby demonstrating that the State agrees to undertake the commitments recited in Section VI of this MOU.

IX. Membership Opt-Out Process

- A. The State may withdraw from the Consortium by providing a letter signed by the State's CSSO Member (as defined in the Consortium's Bylaws (Attachment 3)) of the Board of Trustees of the Consortium that notifies the chair of the Board of Trustees of the State's decision to withdraw from the Consortium.
- B. The Board of Trustees may revoke the Consortium membership of the State if the State does not honor its commitments under this MOU. The Board of Trustees shall have the discretion to afford the State a one-year period to cure its noncompliance with the Consortium membership eligibility criteria.

X. Financial Arrangements

This MOU does not constitute any financial commitment on the part of either the State or the Consortium. It is understood that the ability of the State and of the Consortium to carry out their obligations and commitments is subject to the availability of funds and personnel through their respective funding procedures.

XI. Liability and Risk of Loss

To the extent consistent with law, neither the State nor the Consortium shall make any claim against the other or against the other's employees for any injury, death or property loss, whether such injury, death, damage or loss arises through negligence or otherwise, arising from or in connection with activities undertaken pursuant to this MOU.

To the extent that a risk of damage or losses are not dealt with expressly in this MOU, such party's liability to another party, whether or not arising as the result of alleged breach of this MOU, shall be limited to direct damages only and shall not include loss of revenue or profits, or other indirect or consequential damages.

XII. Modifications

The content of this MOU may be reviewed periodically or amended at any time by mutual written agreement executed by the parties hereto.

XIII. Signatures

A. Governor, Chief State School Officer and, as applicable, President of the State Board of Education

By my signature below, I hereby certify that the State agrees to be bound by every statement and assurance in the application (Attachment 1) and that the State, as a Governing State in the Consortium, is fully committed to the application and will support its implementation.

I further certify that I have read the application, am fully committed to it, and will support its implementation.

Governor (Printed Name):	Telephone Number:
John H. Lynch	603-271-2121
Signature of Governor:	Date: 6 (9 10

Chief State School Officer (Printed Name):	Telephone Number:
Virginia M. Barry, Ph.D.	603-271-3144
Signature of Chief State School Officer: Tinguna M. Barry	Date: 6/9/10 603-271-

President of the State Board of Education (Printed Name):	Telephone Number:	
John E. Lyons, Jr.	603-271-3144	
Signature of President of the State Board of Education:	Date:	
Zeyt	6/9/10	

B. Chief Procurement Officer

By my signature below, I hereby certify that I have reviewed the applicable procurement rules of the State and determined that the State may participate in the procurement decisions of the Consortium and in the procurement system described in the Consortium's application (Attachment 1).

Chief Procurement Official or Designee (Printed Name):	Telephone Number:
Robert Stowell	603-271-2201
Signature of Chief Procurement Official or Designee:	Date:
Aux W Soull	6/7/10

Attachments/

Attachment 1: Application of the State Consortium on Board Examination Systems for a grant to operate a consortium of states under the provisions of the Race to the Top Assessment Program, Part B, High School Course Assessment Program

Attachment 2: Articles of Incorporation of State Consortium on Board Examination Systems

Attachment 3: Bylaws of State Consortium on Board Examination Systems

Attachment 4: Department of Education Notice Inviting Applications for New Awards for Fiscal Year (FY) 2010

Appendix A

MEMORANDUM OF UNDERSTANDING For The State Consortium on Board Examination Systems

June 10, 2010

I. Parties

This Memorandum of Understanding (this "MOU") is made and effective as of this 21 day of June 2010, (the "Effective Date") by and between the State of MM ("State") and the State Consortium on Board Examination Systems ("SCOBES" or "Consortium").

II. Scope of MOU

This MOU constitutes an understanding between the Consortium and the State regarding participation in the Consortium. This document describes the purpose and goals of the Consortium, presents its background, and defines responsibilities associated with membership in the Consortium.

III. Definitions

- A. The "Pilot Program" consists of each pilot school fully implementing at least one Lower Division Approved Board Examination System and one Upper Division Approved Board Examination System for those students who volunteer to take it, providing extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System and providing 11th and 12th grade students who do not pass their board exams with a program customized to the areas in which those students did not do well on their board examinations. It is expected that planning for the Pilot Program and the initial teacher training will take place during the 2010-11 school year, the first year of implementation of the Pilot Program in schools will take place the following year and the last year of the Pilot Program will take place in the 2013-2014 school year. It is expected that states joining the Consortium after the 2010-2011 school year will follow a similar schedule, but delayed by the delay in their entry into the Consortium.
- B. "Approved Board Examination System" means a Board Examination System that is certified for use by the Consortium.
- C. "Upper Division" means junior and senior years in high school.
- D. "Lower Division" means the freshman and sophomore years in high school.
- E. "Implementing the program statewide" as used in Section VI.B.4. means making sure that every high school student in the State has an opportunity to take at least one of the Lower Division Approved Board Examination System programs and one of the Upper Division Approved Board Examination System programs

(including, as options, a regular Upper Division Approved Board Examination System program, an approved STEM program or an approved Career and Technical Education program). It does not mean that all high schools have to offer these programs, but that such programs are reasonably available to all students who wish to take them. It also means that the high schools that offer these programs are prepared to offer extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System program and provide for 11th and 12th grade students, who do not pass their board exams, a program customized to the areas in which those students did not do well on their board examinations.

IV. Background

In December 2006, the New Commission on the Skills of the American Workforce released a report that, among other things, recommended a new structure for American high schools based on the use of the world's best Board Examination Systems and on the idea of performance-based high school diplomas matched to the actual requirements for success in America's open-admissions postsecondary institutions. Two years later, it organized a consortium of states interested in piloting these proposals in their States. Subsequently, the consortium decided to pursue a variety of sources of funds to advance its agenda, including the High School Course Assessment Program of the Race to the Top Assessment Program (see Notice Inviting Applications For New Awards for Fiscal Year 2010 attached here to as Attachment 4 (the "Notice"), 75 Federal Register 18171-18185 (Apr. 9, 2010)). This MOU supersedes the Memorandum of Understanding previously developed for the Consortium, in order to ensure that the MOU is compliant with the requirements in the Notice.

V. Purpose and Goals

Each party to this MOU is committed to greatly increasing the proportion of our high school students who leave high school ready to do college-level work, enter into rewarding careers and participate effectively in STEM-related careers by:

- 1. Making available for use in our high schools the world's most effective Board Examination Systems, including the courses, examinations, scoring systems and teacher training services of which they are composed;
- 2. Ensuring that the assessments included in these systems are fair, reliable and valid for the purposes for which they will be used;
- 3. Adapting and improving those systems as necessary to assure that they are genuinely world class and meet the needs of our schools;
- 4. Providing the support our students need to participate effectively in these programs; and
- 5. Assisting the States in developing the policy structures and other support structures needed to use these Approved Board Examination Systems in ways that promote the greatest possible improvements in student achievement for all students.

The specific activities to be conducted under this MOU will be defined jointly by the Board of Trustees of the Consortium, in consideration of merit, existing commitments, projected schedules, available resources and other relevant factors.

VI. Roles, Responsibilities and Obligations of the State to SCOBES

- A. The State hereby certifies and represents that it:
 - 1. Has all requisite power and authority necessary to execute this MOU;
 - 2. Is familiar with the Consortium's High School Course Assessment Program grant application for the Race to the Top Fund Assessment Program and is supportive of and will work to implement the Consortium's plan (Attachment 1), as defined by the Consortium and consistent with the Notice (Attachment 4);
 - 3. Will cooperate fully with the Consortium and will carry out all of its responsibilities;
 - 4. Will, as a condition of continued membership in the Consortium, ensure that at least one course assessment program will be implemented in the State no later than the 2013-2014 school year and that all assessments in the program will be operational no later than the 2014-2015 school year;
 - 5. Consents to be bound by every statement and assurance in the Consortium's grant application;
 - 6. Has the requisite authority under applicable State laws and regulations to participate in the procurement process described in the Consortium's application (Attachment 1).
- B. In addition to the assurances set forth above in Section VI.A., if the State is one of the original ten (10) Consortium members, and is therefore participating in the Pilot Program and receiving funds from the i3 Program and/or the Race to the Top Assessment Program to support the pilot schools in the State, the State hereby certifies and represents that it will:
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- a population below 1.3 million, but no State will be allowed to participate with fewer than five high schools in the Pilot Program.)
- 2. Adopt policies that have the effect of (a) offering a high school diploma for students who pass their Lower Division board examinations and (b) permitting those students, if they wish, to enroll as early as the end of their sophomore year in high school as regular students in the 2-year and 4-year public open admissions post-secondary institutions in the State without having to take remedial courses.
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- 5. Participate with reasonable regularity in the meetings of the Board of Trustees of the Consortium, it being understood that the Board will adopt a policy of no substitutions for members at board meetings.
- C. If the State is not one of the original ten (10) members, the State's pilot schools do not receive any funds under the i3 program or the Race to the Top Assessment Program, and the State is therefore not required to identify schools to participate in the evaluation. However, in addition to the assurances set forth in Section VI.A., the State hereby certifies and represents that it will:
 - 1. Be bound by each of the assurances set forth in Section VI.B, except that the State is required to identify five (5) high schools to pilot the program as designed, all of which taken together reasonably represent the demographic diversity of the State.

VII. Governance Structure

The Consortium shall adhere to the governance structure set forth in the Consortium's application for the Race to the Top High School Course Assessment Program (Attachment 1) and in the Consortium's Bylaws (Attachment 3).

VIII. Application Process

The State becomes a member of the Consortium upon executing this MOU, thereby demonstrating that the State agrees to undertake the commitments recited in Section VI of this MOU.

IX. Membership Opt-Out Process

- A. The State may withdraw from the Consortium by providing a letter signed by the State's CSSO Member (as defined in the Consortium's Bylaws (Attachment 3)) of the Board of Trustees of the Consortium that notifies the chair of the Board of Trustees of the State's decision to withdraw from the Consortium.
- B. The Board of Trustees may revoke the Consortium membership of the State if the State does not honor its commitments under this MOU. The Board of Trustees shall have the discretion to afford the State a one-year period to cure its noncompliance with the Consortium membership eligibility criteria.

X. Financial Arrangements

This MOU does not constitute any financial commitment on the part of either the State or the Consortium. It is understood that the ability of the State and of the Consortium to carry out their obligations and commitments is subject to the availability of funds and personnel through their respective funding procedures.

XI. Liability and Risk of Loss

To the extent consistent with law, neither the State nor the Consortium shall make any claim against the other or against the other's employees for any injury, death or property loss, whether such injury, death, damage or loss arises through negligence or otherwise, arising from or in connection with activities undertaken pursuant to this MOU.

To the extent that a risk of damage or losses are not dealt with expressly in this MOU, such party's liability to another party, whether or not arising as the result of alleged breach of this MOU, shall be limited to direct damages only and shall not include loss of revenue or profits, or other indirect or consequential damages.

XII. Modifications

The content of this MOU may be reviewed periodically or amended at any time by mutual written agreement executed by the parties hereto.

XIII. Signatures

A. Governor, Chief State School Officer and, as applicable, President of the State Board of Education

By my signature below, I hereby certify that the State agrees to be bound by every statement and assurance in the application (Attachment 1) and that the State, as a Governing State in the Consortium, is fully committed to the application and will support its implementation.

I further certify that I have read the application, am fully committed to it, and will support its implementation.

Governor (Printed Name):	Telephone Number:
Bill Richardson	(505) 476-2200
Signature of Governor:	Date:
fix libertur	6/21/2010

Chief State School Officer (Printed Name):	Telephone Number:
Veronica C. García	(505) 827-6688
Signature of Chief State School Officer:	Date:
Teromical Harcia	6.16.10

President of the State Board of Education (Printed Name):	Telephone Number:
Na	n/a
Signature of President of the State Board of Education:	Date:
n/a	n/a

B. Chief Procurement Officer

By my signature below, I hereby certify that I have reviewed the applicable procurement rules of the State and determined that the State may participate in the procurement decisions of the Consortium and in the procurement system described in the Consortium's application (Attachment 1).

Chief Procurement Official or Designee (Printed Name):	Telephone Number:
Michael Vinyard	(50m) 827-0472
Signature of Chief Procurement Official or	Date:
Designee:	. / /
MAMATI	6/21/10

Attachments:

Attachment 1: Application of the State Consortium on Board Examination Systems for a grant to operate a consortium of states under the provisions of the Race to the Top Assessment Program, Part B, High School Course Assessment Program

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Attachment 4: Department of Education Notice Inviting Applications for New Awards for Fiscal Year (FY) 2010

MEMORANDUM OF UNDERSTANDING For The State Consortium on Board Examination Systems

June 10, 2010

I. Parties

This Memorandum of Understanding (this "MOU") is made and effective as of this day of June 2010, (the "Effective Date") by and between the State of New York ("State") and the State Consortium on Board Examination Systems ("SCOBES" or "Consortium").

II. Scope of MOU

This MOU constitutes an understanding between the Consortium and the State regarding participation in the Consortium. This document describes the purpose and goals of the Consortium, presents its background, and defines responsibilities associated with membership in the Consortium.

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- A. The "Pilot Program" consists of each pilot school fully implementing at least one Lower Division Approved Board Examination System and one Upper Division Approved Board Examination System for those students who volunteer to take it, providing extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System and providing 11th and 12th grade students who do not pass their board exams with a program customized to the areas in which those students did not do well on their board examinations. It is expected that planning for the Pilot Program and the initial teacher training will take place during the 2010-11 school year, the first year of implementation of the Pilot Program in schools will take place the following year and the last year of the Pilot Program will take place in the 2013-2014 school year. It is expected that states joining the Consortium after the 2010-2011 school year will follow a similar schedule, but delayed by the delay in their entry into the Consortium.
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- C. "Upper Division" means junior and senior years in high school.
- D. "Lower Division" means the freshman and sophomore years in high school.
- E. "Implementing the program statewide" as used in Section VI.B.4. means making sure that every high school student in the State has an opportunity to take at least one of the Lower Division Approved Board Examination System programs and one of the Upper Division Approved Board Examination System programs (including, as options, a regular Upper Division Approved Board Examination

System program, an approved STEM program or an approved Career and Technical Education program). It does not mean that all high schools have to offer these programs, but that such programs are reasonably available to all students who wish to take them. It also means that the high schools that offer these programs are prepared to offer extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System program and provide for 11th and 12th grade students, who do not pass their board exams, a program customized to the areas in which those students did not do well on their board examinations.

IV. Background

In December 2006, the New Commission on the Skills of the American Workforce released a report that, among other things, recommended a new structure for American high schools based on the use of the world's best Board Examination Systems and on the idea of performance-based high school diplomas matched to the actual requirements for success in America's open-admissions postsecondary institutions. Two years later, it organized a consortium of states interested in piloting these proposals in their States. Subsequently, the consortium decided to pursue a variety of sources of funds to advance its agenda, including the High School Course Assessment Program of the Race to the Top Assessment Program (see Notice Inviting Applications For New Awards for Fiscal Year 2010 attached here to as Attachment 4 (the "Notice"), 75 Federal Register 18171-18185 (Apr. 9, 2010)). This MOU supersedes the Memorandum of Understanding previously developed for the Consortium, in order to ensure that the MOU is compliant with the requirements in the Notice.

V. Purpose and Goals

Each party to this MOU is committed to greatly increasing the proportion of our high school students who leave high school ready to do college-level work, enter into rewarding careers and participate effectively in STEM-related careers by:

- 1. Making available for use in our high schools the world's most effective Board Examination Systems, including the courses, examinations, scoring systems and teacher training services of which they are composed;
- 2. Ensuring that the assessments included in these systems are fair, reliable and valid for the purposes for which they will be used;
- 3. Adapting and improving those systems as necessary to assure that they are genuinely world class and meet the needs of our schools;
- 4. Providing the support our students need to participate effectively in these programs; and
- 5. Assisting the States in developing the policy structures and other support structures needed to use these Approved Board Examination Systems in ways that promote the greatest possible improvements in student achievement for all students.

The specific activities to be conducted under this MOU will be defined jointly by the Board of Trustees of the Consortium, in consideration of merit, existing commitments, projected schedules, available resources and other relevant factors.

VI. Roles, Responsibilities and Obligations of the State to SCOBES

- A. The State hereby certifies and represents that it:
 - 1. Has all requisite power and authority necessary to execute this MOU;
 - 2. Is familiar with the Consortium's High School Course Assessment Program grant application for the Race to the Top Fund Assessment Program and is supportive of and will work to implement the Consortium's plan (Attachment 1), as defined by the Consortium and consistent with the Notice (Attachment 4);
 - 3. Will cooperate fully with the Consortium and will carry out all of its responsibilities;
 - 4. Will, as a condition of continued membership in the Consortium, ensure that at least one course assessment program will be implemented in the State no later than the 2013-2014 school year and that all assessments in the program will be operational no later than the 2014-2015 school year;
 - 5. Consents to be bound by every statement and assurance in the Consortium's grant application;
 - 6. Has the requisite authority under applicable State laws and regulations to participate in the procurement process described in the Consortium's application (Attachment 1).
- B. In addition to the assurances set forth above in Section VI.A., if the State is one of the original ten (10) Consortium members¹, and is therefore participating in the Pilot Program and receiving funds from the i3 Program and/or the Race to the Top Assessment Program to support the pilot schools in the State, the State hereby certifies and represents that it will:
 - 1. Identify at least ten (10) high schools to participate in the Pilot Program, four (4) of which are to serve mainly high-need students, and all of which taken together reasonably represent the demographic diversity of that State. (The requirement of 10 high schools will be waived for States with

¹ The "original ten (10) Consortium members" shall be the first ten (10) states to execute a Memorandum of Understanding with the Consortium. Any States that execute a Memorandum of Execution with the Consortium after the first ten (10) states shall be subject to the terms set forth in Sections VI.A. and VI.C.

- a population below 1.3 million, but no State will be allowed to participate with fewer than five high schools in the Pilot Program.)
- 2. Adopt policies that have the effect of (a) offering a high school diploma for students who pass their Lower Division board examinations and (b) permitting those students, if they wish, to enroll as early as the end of their sophomore year in high school as regular students in the 2-year and 4-year public open admissions post-secondary institutions in the State without having to take remedial courses.
- 3. Provide, subject to applicable law, all required data related to the Pilot Program, and to the performance and characteristics of the students in it, which is requested by the Technical Advisory Committee of the Program Manager engaged by the Consortium, the program evaluator and/or the federal government.
- 4. Implement the program statewide no later than four (4) years after the Pilot Program has begun, provided that the evaluation of the program has shown that the program produces statistically significant academic gains for students who participate in it.
- 5. Participate with reasonable regularity in the meetings of the Board of Trustees of the Consortium, it being understood that the Board will adopt a policy of no substitutions for members at board meetings.
- C. If the State is not one of the original ten (10) members, the State's pilot schools do not receive any funds under the i3 program or the Race to the Top Assessment Program, and the State is therefore not required to identify schools to participate in the evaluation. However, in addition to the assurances set forth in Section VI.A., the State hereby certifies and represents that it will:
 - 1. Be bound by each of the assurances set forth in Section VI.B, except that the State is required to identify five (5) high schools to pilot the program as designed, all of which taken together reasonably represent the demographic diversity of the State.

VII. Governance Structure

The Consortium shall adhere to the governance structure set forth in the Consortium's application for the Race to the Top High School Course Assessment Program (Attachment 1) and in the Consortium's Bylaws (Attachment 3).

VIII. Application Process

The State becomes a member of the Consortium upon executing this MOU, thereby demonstrating that the State agrees to undertake the commitments recited in Section VI of this MOU.

IX. Membership Opt-Out Process

- A. The State may withdraw from the Consortium by providing a letter signed by the State's CSSO Member (as defined in the Consortium's Bylaws (Attachment 3)) of the Board of Trustees of the Consortium that notifies the chair of the Board of Trustees of the State's decision to withdraw from the Consortium.
- B. The Board of Trustees may revoke the Consortium membership of the State if the State does not honor its commitments under this MOU. The Board of Trustees shall have the discretion to afford the State a one-year period to cure its noncompliance with the Consortium membership eligibility criteria.

X. Financial Arrangements

This MOU does not constitute any financial commitment on the part of either the State or the Consortium. It is understood that the ability of the State and of the Consortium to carry out their obligations and commitments is subject to the availability of funds and personnel through their respective funding procedures.

XI. Liability and Risk of Loss

To the extent consistent with law, neither the State nor the Consortium shall make any claim against the other or against the other's employees for any injury, death or property loss, whether such injury, death, damage or loss arises through negligence or otherwise, arising from or in connection with activities undertaken pursuant to this MOU.

To the extent that a risk of damage or losses are not dealt with expressly in this MOU, such party's liability to another party, whether or not arising as the result of alleged breach of this MOU, shall be limited to direct damages only and shall not include loss of revenue or profits, or other indirect or consequential damages.

XII. Modifications

The content of this MOU may be reviewed periodically or amended at any time by mutual written agreement executed by the parties hereto.

XIII. Signatures

A. Governor, Chief State School Officer and, as applicable, President of the State Board of Education

By my signature below, I hereby certify that the State agrees to be bound by every statement and assurance in the application (Attachment 1) and that the State, as a Governing State in the Consortium, is fully committed to the application and will support its implementation.

I further certify that I have read the application, am fully committed to it, and will support its implementation.

Governor (Printed Name):	Telephone Number:
David A. Paterson	518-474-7516
Signature of Governor:	Date:
David A. Paterson	6/11/10
Chief State School Officer (Printed Name): David M. Steiner	Telephone Number:
NYS Commissioner of Education	(518) 474-5844
Signature of Chief State School Officer:	Date: 6/8/2010
President of the State Board of Education (Printed	Telephone Number:
Name): Merryl H. Tisch	
Chancellor, NYS Board of Regents	(212) 879-9414
Signature of President of the State Board of Education:	Date:
Meryl A. Sixh_	6/8/10
	1

B. Chief Procurement Officer

By my signature below, I hereby certify that I have reviewed the applicable procurement rules of the State and determined that the State may participate in the procurement decisions of the Consortium and in the procurement system described in the Consortium's application (Attachment 1).

Chief Procurement Official or Designee (Printed Name):	Telephone Number:
Commissioner of General Services John C. Egan	Telephone Number: (5/9) 474-5991
Signature of Chief Procurement Official or Designee:	Date: 6/11/10

Attachments:

Attachment 1: Application of the State Consortium on Board Examination Systems for a grant to operate a consortium of states under the provisions of the Race to the Top Assessment Program, Part B, High School Course Assessment Program

Attachment 2: Articles of Incorporation of State Consortium on Board Examination Systems

Attachment 3: Bylaws of State Consortium on Board Examination Systems

Attachment 4: Department of Education Notice Inviting Applications for New Awards for Fiscal Year (FY) 2010

MEMORANDUM OF UNDERSTANDING For The State Consortium on Board Examination Systems

June 10, 2010

I. Parties

This Memorandum of Understanding (this "MOU") is made and effective as of this 10th day of June 2010, (the "Effective Date") by and between the State of Pennsylvania ("State") and the State Consortium on Board Examination Systems ("SCOBES" or "Consortium").

II. Scope of MOU

This MOU constitutes an understanding between the Consortium and the State regarding participation in the Consortium. This document describes the purpose and goals of the Consortium, presents its background, and defines responsibilities associated with membership in the Consortium.

III. Definitions

- A. The "Pilot Program" consists of each pilot school fully implementing at least one Lower Division Approved Board Examination System and one Upper Division Approved Board Examination System for those students who volunteer to take it, providing extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System and providing 11th and 12th grade students who do not pass their board exams with a program customized to the areas in which those students did not do well on their board examinations. It is expected that planning for the Pilot Program and the initial teacher training will take place during the 2010-11 school year, the first year of implementation of the Pilot Program in schools will take place the following year and the last year of the Pilot Program will take place in the 2013-2014 school year. It is expected that states joining the Consortium after the 2010-2011 school year will follow a similar schedule, but delayed by the delay in their entry into the Consortium.
- B. "Approved Board Examination System" means a Board Examination System that is certified for use by the Consortium.
- C. "Upper Division" means junior and senior years in high school.
- D. "Lower Division" means the freshman and sophomore years in high school.
- E. "Implementing the program statewide" as used in Section VI.B.4. means making sure that every high school student in the State has an opportunity to take at least one of the Lower Division Approved Board Examination System programs and one of the Upper Division Approved Board Examination System programs (including, as options, a regular Upper Division Approved Board Examination

System program, an approved STEM program or an approved Career and Technical Education program). It does not mean that all high schools have to offer these programs, but that such programs are reasonably available to all students who wish to take them. It also means that the high schools that offer these programs are prepared to offer extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System program and provide for 11th and 12th grade students, who do not pass their board exams, a program customized to the areas in which those students did not do well on their board examinations.

IV. Background

In December 2006, the New Commission on the Skills of the American Workforce released a report that, among other things, recommended a new structure for American high schools based on the use of the world's best Board Examination Systems and on the idea of performance-based high school diplomas matched to the actual requirements for success in America's openadmissions postsecondary institutions. Two years later, it organized a consortium of states interested in piloting these proposals in their States. Subsequently, the consortium decided to pursue a variety of sources of funds to advance its agenda, including the High School Course Assessment Program of the Race to the Top Assessment Program (see Notice Inviting Applications For New Awards for Fiscal Year 2010 attached here to as Attachment 4 (the "Notice"), 75 Federal Register 18171-18185 (Apr. 9, 2010)). This MOU supersedes the Memorandum of Understanding previously developed for the Consortium, in order to ensure that the MOU is compliant with the requirements in the Notice.

V. Purpose and Goals

Each party to this MOU is committed to greatly increasing the proportion of our high school students who leave high school ready to do college-level work, enter into rewarding careers and participate effectively in STEM-related careers by:

- 1. Making available for use in our high schools the world's most effective Board Examination Systems, including the courses, examinations, scoring systems and teacher training services of which they are composed;
- 2. Ensuring that the assessments included in these systems are fair, reliable and valid for the purposes for which they will be used;
- 3. Adapting and improving those systems as necessary to assure that they are genuinely world class and meet the needs of our schools;
- 4. Providing the support our students need to participate effectively in these programs; and
- 5. Assisting the States in developing the policy structures and other support structures needed to use these Approved Board Examination Systems in ways that promote the greatest possible improvements in student achievement for all students.

The specific activities to be conducted under this MOU will be defined jointly by the Board of Trustees of the Consortium, in consideration of merit, existing commitments, projected schedules, available resources and other relevant factors.

VI. Roles, Responsibilities and Obligations of the State to SCOBES

- A. The State hereby certifies and represents that it:
 - 1. Has all requisite power and authority necessary to execute this MOU;
 - 2. Is familiar with the Consortium's High School Course Assessment Program grant application for the Race to the Top Fund Assessment Program and is supportive of and will work to implement the Consortium's plan (Attachment 1), as defined by the Consortium and consistent with the Notice (Attachment 4);
 - 3. Will cooperate fully with the Consortium and will carry out all of its responsibilities;
 - 4. Will, as a condition of continued membership in the Consortium, ensure that at least one course assessment program will be implemented in the State no later than the 2013-2014 school year and that all assessments in the program will be operational no later than the 2014-2015 school year;
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- B. In addition to the assurances set forth above in Section VI.A., if the State is one of the original ten (10) Consortium members¹, and is therefore participating in the Pilot Program and receiving funds from the i3 Program and/or the Race to the Top Assessment Program to support the pilot schools in the State, the State hereby certifies and represents that it will:
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- a population below 1.3 million, but no State will be allowed to participate with fewer than five high schools in the Pilot Program.)
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- 5. Participate with reasonable regularity in the meetings of the Board of Trustees of the Consortium, it being understood that the Board will adopt a policy of no substitutions for members at board meetings.
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VII. Governance Structure

The Consortium shall adhere to the governance structure set forth in the Consortium's application for the Race to the Top High School Course Assessment Program (Attachment 1) and in the Consortium's Bylaws (Attachment 3).

VIII. Application Process

The State becomes a member of the Consortium upon executing this MOU, thereby demonstrating that the State agrees to undertake the commitments recited in Section VI of this MOU.

IX. Membership Opt-Out Process

- A. The State may withdraw from the Consortium by providing a letter signed by the State's CSSO Member (as defined in the Consortium's Bylaws (Attachment 3)) of the Board of Trustees of the Consortium that notifies the chair of the Board of Trustees of the State's decision to withdraw from the Consortium.
- B. The Board of Trustees may revoke the Consortium membership of the State if the State does not honor its commitments under this MOU. The Board of Trustees shall have the discretion to afford the State a one-year period to cure its noncompliance with the Consortium membership eligibility criteria.

X. Financial Arrangements

This MOU does not constitute any financial commitment on the part of either the State or the Consortium. It is understood that the ability of the State and of the Consortium to carry out their obligations and commitments is subject to the availability of funds and personnel through their respective funding procedures.

XI. Liability and Risk of Loss

To the extent consistent with law, neither the State nor the Consortium shall make any claim against the other or against the other's employees for any injury, death or property loss, whether such injury, death, damage or loss arises through negligence or otherwise, arising from or in connection with activities undertaken pursuant to this MOU.

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XII. Modifications

The content of this MOU may be reviewed periodically or amended at any time by mutual written agreement executed by the parties hereto.

XIII. Signatures

A. Governor, Chief State School Officer and, as applicable, President of the State Board of Education

By my signature below, I hereby certify that the State agrees to be bound by every statement and assurance in the application (Attachment 1) and that the State, as a Governing State in the Consortium, is fully committed to the application and will support its implementation.

I further certify that I have read the application, am fully committed to it, and will support its implementation.

Edward G. Rendell	(717) 772-9003
Signature of Governor: Edund G Pendell	Date: June 10, 2010
Chief State School Officer (Printed Name): Thomas E. Gluck	Telephone Number: (717) 783-9780
Signature of Chief State School Officer:	Date: June 10, 2010
President of the State Board of Education (Printed Name): Joseph M. Torsella	Telephone Number: (717) 787-3787
Signature of President of the State Board of Education:	Date: June 10, 2010
	I .

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By my signature below, I hereby certify that I have reviewed the applicable procurement rules of the State and determined that the State may participate in the procurement decisions of the Consortium and in the procurement system described in the Consortium's application (Attachment 1).

Chief Procurement Official or Designee (Printed Name): Anne Rung Deputy Secretary for Administration and Procurement	Telephone Number: (717) 705-3896
Signature of Chief Procurement Official or Designee:	Date: June 10, 2010

Attachments:

- Attachment 1: Application of the State Consortium on Board Examination Systems for a grant to operate a consortium of states under the provisions of the Race to the Top Assessment Program, Part B, High School Course Assessment Program
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MEMORANDUM OF UNDERSTANDING For The State Consortium on Board Examination Systems

June 2010

I. Parties

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II. Scope of MOU

This MOU constitutes an understanding between the Consortium and the State regarding participation in the Consortium. This document describes the purpose and goals of the Consortium, presents its background, and defines responsibilities associated with membership in the Consortium.

III. Definitions

- A. The "Pilot Program" consists of each pilot school fully implementing at least one Lower Division Approved Board Examination System and one Upper Division Approved Board Examination System for those students who volunteer to take it, providing extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System and providing 11th and 12th grade students who do not pass their board exams with a program customized to the areas in which those students did not do well on their board examinations. It is expected that planning for the Pilot Program and the initial teacher training will take place during the 2010-11 school year, the first year of implementation of the Pilot Program in schools will take place the following year and the last year of the Pilot Program will take place in the 2013-2014 school year. It is expected that states joining the Consortium after the 2010-2011 school year will follow a similar schedule, but delayed by the delay in their entry into the Consortium.
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The specific activities to be conducted under this MOU will be defined jointly by the Board of Trustees of the Consortium, in consideration of merit, existing commitments, projected schedules, available resources and other relevant factors.

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- A. The State hereby certifies and represents that it:
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- A. The State may withdraw from the Consortium by providing a letter signed by the State's CSSO Member (as defined in the Consortium's Bylaws (Attachment 3)) of the Board of Trustees of the Consortium that notifies the chair of the Board of Trustees of the State's decision to withdraw from the Consortium.
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The content of this MOU may be reviewed periodically or amended at any time by mutual written agreement executed by the parties hereto.

XIII. Signatures

A. Governor, Chief State School Officer and, as applicable, President of the State Board of Education

By my signature below, I hereby certify that the State agrees to be bound by every statement and assurance in the application (Attachment 1) and that the State, as a Governing State in the Consortium, is fully committed to the application and will support its implementation.

I further certify that I have read the application, am fully committed to it, and will support its implementation.

Governor (Printed Name):	Telephone Number:
Donald L. Carcieri	(401) 222-2080
Signature of Governor:	Date:
Small Can	June 11, 2010
Chief State School Officer (Printed Name):	Telephone Number:
Deborah Gist	(401) 222-4600
Signature of Chief State School Officer:	Date:
A FILL	June 14, 2010
President of the State Board of Education (Printed	Telephone Number:
Name):	Telephone Number.
Robert Flanders	
Signature of President of the State Board of	Date:
Education: That I would be a second of the	June 1), 2010

B. Chief Procurement Officer

By my signature below, I hereby certify that I have reviewed the applicable procurement rules of the State and determined that the State may participate in the procurement decisions of the Consortium and in the procurement system described in the Consortium's application (Attachment 1).

Chief Procurement Official or Designee (Printed Name):	Telephone Number:
Rosemary Gallogly	
Signature of Chief Procurement Official or Designee:	Date:
RosemanBSallogly	June 11, 2010

Attachments:

- Attachment 1: Application of the State Consortium on Board Examination Systems for a grant to operate a consortium of states under the provisions of the Race to the Top Assessment Program, Part B, High School Course Assessment Program
- Attachment 2: Articles of Incorporation of State Consortium on Board Examination Systems
- Attachment 3: Bylaws of State Consortium on Board Examination Systems
- Attachment 4: Department of Education Notice Inviting Applications for New Awards for Fiscal Year (FY) 2010

Appendix A

MEMORANDUM OF UNDERSTANDING For The State Consortium on Board Examination Systems

June 10, 2010

I. Parties

This Memorandum of Understanding (this "MOU") is made and effective as of this **17** day of June 2010, (the "Effective Date") by and between the State of **Yerro** ("Scobes" or "Consortium").

II. Scope of MOU

This MOU constitutes an understanding between the Consortium and the State regarding participation in the Consortium. This document describes the purpose and goals of the Consortium, presents its background, and defines responsibilities associated with membership in the Consortium.

III. Definitions

- A. The "Pilot Program" consists of each pilot school fully implementing at least one Lower Division Approved Board Examination System and one Upper Division Approved Board Examination System for those students who volunteer to take it, providing extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System and providing 11th and 12th grade students who do not pass their board exams with a program customized to the areas in which those students did not do well on their board examinations. It is expected that planning for the Pilot Program and the initial teacher training will take place during the 2010-11 school year, the first year of implementation of the Pilot Program in schools will take place the following year and the last year of the Pilot Program will take place in the 2013-2014 school year. It is expected that states joining the Consortium after the 2010-2011 school year will follow a similar schedule, but delayed by the delay in their entry into the Consortium.
- B. "Approved Board Examination System" means a Board Examination System that is certified for use by the Consortium.
- C. "Upper Division" means junior and senior years in high school.
- D. "Lower Division" means the freshman and sophomore years in high school.
- E. "Implementing the program statewide" as used in Section VI.B.4. means making sure that every high school student in the State has an opportunity to take at least one of the Lower Division Approved Board Examination System programs and one of the Upper Division Approved Board Examination System programs

(including, as options, a regular Upper Division Approved Board Examination System program, an approved STEM program or an approved Career and Technical Education program). It does not mean that all high schools have to offer these programs, but that such programs are reasonably available to all students who wish to take them. It also means that the high schools that offer these programs are prepared to offer extra assistance to students who begin high school not ready to begin the Lower Division Approved Board Examination System program and provide for 11th and 12th grade students, who do not pass their board exams, a program customized to the areas in which those students did not do well on their board examinations.

IV. Background

In December 2006, the New Commission on the Skills of the American Workforce released a report that, among other things, recommended a new structure for American high schools based on the use of the world's best Board Examination Systems and on the idea of performance-based high school diplomas matched to the actual requirements for success in America's open-admissions postsecondary institutions. Two years later, it organized a consortium of states interested in piloting these proposals in their States. Subsequently, the consortium decided to pursue a variety of sources of funds to advance its agenda, including the High School Course Assessment Program of the Race to the Top Assessment Program (see Notice Inviting Applications For New Awards for Fiscal Year 2010 attached here to as Attachment 4 (the "Notice"), 75 Federal Register 18171-18185 (Apr. 9, 2010)). This MOU supersedes the Memorandum of Understanding previously developed for the Consortium, in order to ensure that the MOU is compliant with the requirements in the Notice.

V. Purpose and Goals

Each party to this MOU is committed to greatly increasing the proportion of our high school students who leave high school ready to do college-level work, enter into rewarding careers and participate effectively in STEM-related careers by:

- 1. Making available for use in our high schools the world's most effective Board Examination Systems, including the courses, examinations, scoring systems and teacher training services of which they are composed;
- 2. Ensuring that the assessments included in these systems are fair, reliable and valid for the purposes for which they will be used;
- 3. Adapting and improving those systems as necessary to assure that they are genuinely world class and meet the needs of our schools;
- 4. Providing the support our students need to participate effectively in these programs; and
- 5. Assisting the States in developing the policy structures and other support structures needed to use these Approved Board Examination Systems in ways that promote the greatest possible improvements in student achievement for all students.

The specific activities to be conducted under this MOU will be defined jointly by the Board of Trustees of the Consortium, in consideration of merit, existing commitments, projected schedules, available resources and other relevant factors.

VI. Roles, Responsibilities and Obligations of the State to SCOBES

- A. The State hereby certifies and represents that it:
 - 1. Has all requisite power and authority necessary to execute this MOU:
 - 2. Is familiar with the Consortium's High School Course Assessment Program grant application for the Race to the Top Fund Assessment Program and is supportive of and will work to implement the Consortium's plan (Attachment 1), as defined by the Consortium and consistent with the Notice (Attachment 4);
 - 3. Will cooperate fully with the Consortium and will carry out all of its responsibilities;
 - 4. Will, as a condition of continued membership in the Consortium, ensure that at least one course assessment program will be implemented in the State no later than the 2013-2014 school year and that all assessments in the program will be operational no later than the 2014-2015 school year;
 - 5. Consents to be bound by every statement and assurance in the Consortium's grant application;
 - 6. Has the requisite authority under applicable State laws and regulations to participate in the procurement process described in the Consortium's application (Attachment 1).
- B. In addition to the assurances set forth above in Section VI.A., if the State is one of the original ten (10) Consortium members¹, and is therefore participating in the Pilot Program and receiving funds from the i3 Program and/or the Race to the Top Assessment Program to support the pilot schools in the State, the State hereby certifies and represents that it will:
 - 1. Identify at least ten (10) high schools to participate in the Pilot Program, four (4) of which are to serve mainly high-need students, and all of which taken together reasonably represent the demographic diversity of that State. (The requirement of 10 high schools will be waived for States with

¹ The "original ten (10) Consortium members" shall be the first ten (10) states to execute a Memorandum of Understanding with the Consortium. Any States that execute a Memorandum of Execution with the Consortium after the first ten (10) states shall be subject to the terms set forth in Sections VI.A. and VI.C.

- a population below 1.3 million, but no State will be allowed to participate with fewer than five high schools in the Pilot Program.)
- 2. Adopt policies that have the effect of (a) offering a high school diploma for students who pass their Lower Division board examinations and (b) permitting those students, if they wish, to enroll as early as the end of their sophomore year in high school as regular students in the 2-year and 4-year public open admissions post-secondary institutions in the State without having to take remedial courses.
- 3. Provide, subject to applicable law, all required data related to the Pilot Program, and to the performance and characteristics of the students in it, which is requested by the Technical Advisory Committee of the Program Manager engaged by the Consortium, the program evaluator and/or the federal government.
- 4. Implement the program statewide no later than four (4) years after the Pilot Program has begun, provided that the evaluation of the program has shown that the program produces statistically significant academic gains for students who participate in it.
- 5. Participate with reasonable regularity in the meetings of the Board of Trustees of the Consortium, it being understood that the Board will adopt a policy of no substitutions for members at board meetings.
- C. If the State is not one of the original ten (10) members, the State's pilot schools do not receive any funds under the i3 program or the Race to the Top Assessment Program, and the State is therefore not required to identify schools to participate in the evaluation. However, in addition to the assurances set forth in Section VI.A., the State hereby certifies and represents that it will:
 - 1. Be bound by each of the assurances set forth in Section VI.B, except that the State is required to identify five (5) high schools to pilot the program as designed, all of which taken together reasonably represent the demographic diversity of the State.

VII. Governance Structure

The Consortium shall adhere to the governance structure set forth in the Consortium's application for the Race to the Top High School Course Assessment Program (Attachment 1) and in the Consortium's Bylaws (Attachment 3).

VIII. Application Process

The State becomes a member of the Consortium upon executing this MOU, thereby demonstrating that the State agrees to undertake the commitments recited in Section VI of this MOU.

IX. Membership Opt-Out Process

- A. The State may withdraw from the Consortium by providing a letter signed by the State's CSSO Member (as defined in the Consortium's Bylaws (Attachment 3)) of the Board of Trustees of the Consortium that notifies the chair of the Board of Trustees of the State's decision to withdraw from the Consortium.
- B. The Board of Trustees may revoke the Consortium membership of the State if the State does not honor its commitments under this MOU. The Board of Trustees shall have the discretion to afford the State a one-year period to cure its noncompliance with the Consortium membership eligibility criteria.

X. Financial Arrangements

This MOU does not constitute any financial commitment on the part of either the State or the Consortium. It is understood that the ability of the State and of the Consortium to carry out their obligations and commitments is subject to the availability of funds and personnel through their respective funding procedures.

XI. Liability and Risk of Loss

To the extent consistent with law, neither the State nor the Consortium shall make any claim against the other or against the other's employees for any injury, death or property loss, whether such injury, death, damage or loss arises through negligence or otherwise, arising from or in connection with activities undertaken pursuant to this MOU.

To the extent that a risk of damage or losses are not dealt with expressly in this MOU, such party's liability to another party, whether or not arising as the result of alleged breach of this MOU, shall be limited to direct damages only and shall not include loss of revenue or profits, or other indirect or consequential damages.

XII. Modifications

The content of this MOU may be reviewed periodically or amended at any time by mutual written agreement executed by the parties hereto.

XIII. Signatures

A. Governor, Chief State School Officer and, as applicable, President of the State Board of Education

By my signature below, I hereby certify that the State agrees to be bound by every statement and assurance in the application (Attachment 1) and that the State, as a Governing State in the Consortium, is fully committed to the application and will support its implementation.

I further certify that I have read the application, am fully committed to it, and will support its implementation.

Governor (Printed Name):	Telephone Number:
JAMES H. DOUGLAS	802-828-3333
Signature of Governor:	Date:
Munit 12	6/16/10
Chief State Sale at Office (Print 1)	
Chief State School Officer (Printed Name):	Telephone Number:
Aliliseu	802-828-3135
Signature of Chief State School Officer:	Date:
Alaseu	6-14-10
Provident of the State Pound of Education (Prints 1	T. I. N. I.
President of the State Board of Education (Printed Name):	Telephone Number:
Fayneese Miller	802-656-1277
Signature of President of the State Board of	Date:
Education:	
Farpere miller	6/14/2010

B. Chief Procurement Officer

By my signature below, I hereby certify that I have reviewed the applicable procurement rules of the State and determined that the State may participate in the procurement decisions of the Consortium and in the procurement system described in the Consortium's application (Attachment 1).

Chief Procurement Official or Designee (Printed Name):	Telephone Number:
Tom Pelham	828-3322
Signature of Chief Procurement Official or Designee:	Date: 4/17/10

Attachments:

- Attachment 1: Application of the State Consortium on Board Examination Systems for a grant to operate a consortium of states under the provisions of the Race to the Top Assessment Program, Part B, High School Course Assessment Program
- Attachment 2: Articles of Incorporation of State Consortium on Board Examination Systems
- Attachment 3: Bylaws of State Consortium on Board Examination Systems
- Attachment 4: Department of Education Notice Inviting Applications for New Awards for Fiscal Year (FY) 2010



THE COMMONWEALTH OF MASSACHUSETTS EXECUTIVE OFFICE OF EDUCATION ONE ASHBURTON PLACE • ROOM 1403 BOSTON, MA 02108

DEVAL L. PATRICK GOVERNOR

TIMOTHY P. MURRAY LIEUTENANT GOVERNOR

S. PAUL REVILLE SECRETARY

June 21, 2010

Marc Tucker, President
National Center on Education and the Economy
2000 Pennsylvania Avenue, NW
Suite 5300
Washington, DC 20006

Dear Mr. Tucker:

Thank you for coordinating and leading the work of the State Consortium on Board Examination Systems (SCOBES). We are very pleased to be part of this important work and appreciate your support, as well as that of the SCOBES member states.

We are submitting this letter to accompany the attached Memorandum of Understanding. While we understand that the SCOBES by-laws require all states to sign the same MOU, and we are happy to do that, it is important to us to record here the understandings we believe we share with you and with the member states about the common interpretation of the MOU.

First, as you know, Massachusetts is very proud of the widely praised standards and assessments embodied in the MCAS system and we are not interested in lowering those standards. We decided to join the SCOBES consortium precisely because what you plan to offer will plausibly enable us to both raise our standards even further and provide students with a very strong curriculum that will enable more of them to achieve those standards.

We understand that the purpose of the pilot program you are offering is to demonstrate to the people of Massachusetts and the other member states that students using the SCOBES assessments will achieve higher standards than the standards we have already set. Further, it is our understanding that none of the member states will be obligated to scale up the program statewide unless the research and evaluation program funded by the Race to the Top Assessment Program grant and the i3 grants unequivocally demonstrates that kind of success. In accordance with this approach, once the data and analysis from the evaluation of the pilot schools is completed, and we as a state are able to make the determination that they add value to the current system in Massachusetts, we will then work to implement them statewide.

We also understand that, for the pilot program to adequately test the program design, Massachusetts must be in a position to offer a new, performance-based diploma to students in the pilot program who pass their lower division exams as early as the end of their sophomore year in high school, and these students must have the opportunity the following fall to enter public open-enrollment 2-year and 4-year institutions of education as full

TEL: (617) 979-8340

FAX: (617) 727-0049

www.mass.gov/education

time students if they wish, without having to take remedial courses. As you know, Massachusetts does not yet have such policies in place. We will do our best to put them in place for when students will be recruited for the first year of the pilot program, but there is no guarantee of success. In the event that we have not put such a policy in place by that time, we are aware Massachusetts will no longer be permitted to continue as a member of the Consortium.

Second, we understand that nothing in the MOU will require the Commonwealth of Massachusetts to spend money that it does not have. In fact, another of the attractive features of the SCOBES program is that it could plausibly give us better results at lower costs than we are incurring right now, once the program is fully implemented.

Finally, we will, of course, be making a series of policy decisions about SCOBES as the pilot unfolds in Massachusetts. At each step, we will be making sure that the program is living up to its promise in order to ensure that Massachusetts' participation in the Consortium is in the best interests of our students, families and teachers.

Thank you again for your work. We are excited to be part of this effort and look forward to its success.

Sincerely,

Paul Reville

Secretary of Education

Mitchell D. Chester

Mich DCht

Commissioner of Elementary and Secondary Education

Appendix B

Project Management Partner Procurement Information



Steven L. Beshear Governor

Terry Holliday, Ph.D. Commissioner of Education

EDUCATION AND WORKFORCE DEVELOPMENT CABINET DEPARTMENT OF EDUCATION

Capital Plaza Tower • 500 Mero Street • Frankfort, Kentucky 40601 Phone: (502) 564-4770 • www.education.ky.gov

May 27, 2010

TO:

WHOM IT MAY CONCERN

FROM

Hiren Desai

Associate Commissioner

Internal Administration and Support Kentucky Department of Education

RE:

State Consortium on Board Examination Systems

Grant Writer and Project Manager Procurement

OVERVIEW

The Kentucky Department of Education ("KDE") recently engaged in a competitive bid process to obtain the services of a vendor to work with a design team composed of a consortium of states to develop a grant proposal for a multi-state common assessment for Category B: High School Course Assessments, and to act as the project management partner for the actual implementation of any grant award. The purpose of this memorandum is to provide an overview of the procurement process used by KDE to obtain these services.

LEGAL AUTHORITY

KDE conducted the procurement in accordance with the Kentucky Model Procurement Code (Kentucky Revised Statutes, Chapter 45A). This particular Request for Proposals ("RFP") was issued in accordance with KDE's statutory authority under KRS 45A.690 et seq. This authority allows a state agency in the Commonwealth of Kentucky to issue a solicitation for professional services in order to establish a Personal Service Contract. See KRS 45A.695 (3) through (5). A copy of this statute is attached.

The state Finance and Administration Cabinet has promulgated policies and procedures to govern the procurement process in Kentucky. These policies and procedures are incorporated by reference in administrative regulation 200 KAR 5:021. A copy of this regulation is attached.

The particular Finance Policy which governs the establishment of personal service contracts and provides the additional administrative level of detail required to implement the above-referenced statutes is Finance Administrative Policy ("FAP") 111-43-00. A copy of this FAP is attached. Numerical paragraph 1 outlines the competitive bid process for such contracts.

DESCRIPTION OF THE PROCESS

KDE followed the steps outlined in FAP 111-43-00, numerical paragraph 1, to establish this personal service contract. In essence, the process was as follows:

- 1. KDE issued an RFP in the state's procurement system ("eMARS") on May 4, 2010. The RFP closed on May 11, 2010. This was for the minimum period of seven days required under Kentucky law by FAP 111-43-00. A copy of the RFP is attached. The RFP established certain evaluation criteria.
- 2. Only one proposal was received. KDE reviewed and evaluated this proposal in accordance with the criteria established in the RFP. The evaluation team was composed of members of KDE's Office of Assessment and Accountability and Office of Internal Administration and Support who determined that the vendor was a responsible bidder (i.e. had the capability in all respects to perform fully the contract requirements and the integrity and reliability to assure good faith performance) in accordance with the criteria established in the RFP. Consensus scoring was utilized.
- 3. Upon completion of evaluation, KDE negotiated fair and reasonable compensation with the best evaluated vendor. In this instance, fair and reasonable compensation was determined to be zero cost for the grant-writing activities and a maximum cap of ten percent of the total grant award for any program management activities associated with actual implementation of the grant.
- 4. KDE awarded a contract ("PON2-540-1000002577") in the state procurement system. A copy of the contract is attached.

KDE maintains a copy of the bid file and original signed contract at the Department and it is available for inspection as needed. Please contact Hiren Desai at (502) 564-1976 if any additional information is required.

Attachments



45A.695 Personal service contract procedures -- Tax incentive agreements.

- (1) Except as provided in subsection (8) of this section, no one shall begin work on a personal service contract entered into by any contracting body or incur expenditures under a tax incentive agreement until notification of the personal service contract or tax incentive agreement is filed with the committee. Each personal service contract shall have a cancellation clause not to exceed thirty (30) days notice to the contractee.
- (2) Each personal service contract, tax incentive agreement, and memorandum of agreement shall be filed with the committee prior to the effective date and shall be accompanied by a completed proof of necessity form as established by the committee by promulgation of an administrative regulation, or equivalent information if submitted electronically. The proof of necessity form shall document:
 - (a) The need for the service or benefit to the Commonwealth of the tax incentive agreement;
 - (b) For personal service contracts and memoranda of agreement, the unavailability of state personnel or the nonfeasibility of utilizing state personnel to perform the service;
 - (c) The total projected cost of the contract or agreement and source of funding;
 - (d) The total projected duration of the contract or tax incentive agreement;
 - (e) Payment information, in detail;
 - (f) In the case of memoranda of agreement or similar device, the reason for exchanging resources or responsibilities; and
 - (g) Such other information as the committee deems appropriate.
- (3) Adequate notice of the need for a personal service contract shall be given by the contracting body through a request for proposals. The request for proposals shall describe the services required, list the type of information and data required of each offeror, and state the relative importance of particular qualifications.
- (4) The head of the contracting body or his or her designee may conduct discussions with any offeror who has submitted a proposal to determine the offeror's qualifications for further consideration. Discussions shall not disclose any information derived from proposals submitted by other offerors.
- (5) Award shall be made to the offeror determined by the head of the contracting body, or his or her designee, to be the best qualified of all offerors based on the evaluation factors set forth in the request for proposals and the negotiation of fair and reasonable compensation. If compensation cannot be agreed upon with the best qualified offeror and if proposals were submitted by one (1) or more other offerors determined to be qualified, negotiations may be conducted with the other offeror or offerors in the order of their respective qualification ranking. In this case, the contract may be awarded to the next best ranked offeror for a fair and reasonable compensation. All determinations of the qualification rankings of offerors by the head of the contracting body or a designee of the officer based on evaluation factors set forth in the request for proposals shall be made in writing. Written

- documentation shall be maintained concerning the final results of negotiation with each vendor and reasoning as to why each vendor was chosen.
- (6) The committee shall maintain a record or have readily accessible records of the date on which each personal service contract, tax incentive agreement, and memorandum of agreement was received and shall maintain or have access to electronic or paper files on all personal service contracts, tax incentive agreements, and memoranda of agreement. Except for records exempt from inspection under KRS 61.870 to 61.884, all personal service contracts, tax incentive agreements, and memoranda of agreement shall be made available for public inspection.
- (7) Payment on personal service contracts, tax incentive agreements, and memoranda of agreement submitted to the committee for approval shall not be made for services rendered or projects undertaken after committee disapproval, unless the decision of the committee is overridden by the secretary of the Finance and Administration Cabinet or agency head, if the agency has been granted delegation authority by the secretary of the Finance and Administration Cabinet. All personal service contracts, tax incentive agreements, and memoranda of agreement shall contain a provision that stipulates that payments on personal service contracts and memoranda of agreement shall not be authorized for services rendered after committee disapproval, unless the decision of the committee is overridden by the secretary of the Finance and Administration Cabinet or agency head, if the agency has been granted delegation authority.
- (8) In the event of a governmental emergency as defined under KRS 45A.690, work may begin prior to filing notification of the personal service contract with the committee, if the secretary of the Finance and Administration Cabinet or his designee determines that the time involved in the normal review process would be detrimental to the Commonwealth's ability to act or procure the services and the normal process will not accommodate the governmental emergency. Payment shall not be made until written notification and explanation of the reasons for this action are forwarded to the committee.
- (9) If a governmental emergency exists as defined under KRS 45A.690 and work is authorized to begin on a personal service contact immediately, a copy of a statement, approved by the secretary of the Finance and Administration Cabinet or his designee, setting forth in detail the nature of the emergency shall be filed with the committee, along with a copy of the personal service contract.

Effective: June 26, 2009

History: Amended 2009 (1st Extra. Sess.) Ky. Acts ch. 1, sec. 49, effective June 26, 2009. -- Amended 1998 Ky. Acts ch. 486, sec. 3, effective July 15, 1998, prevails over ch. 120, sec. 16, effective July 15, 1998. -- Amended 1997 (1st Extra. Sess.) Ky. Acts ch. 4, sec. 33, effective May 30, 1997. -- Amended 1992 Ky. Acts ch. 55, sec. 11, effective July 14, 1992. -- Created 1990 Ky. Acts ch. 496, sec. 15, effective July 13, 1990.

Legislative Research Commission Note (7/15/98). This section was amended by 1998 Ky. Acts Chs. 120 and 486 which are in conflict. Under KRS 446.250, Acts ch. 486, which was last enacted by the General Assembly, prevails.

200 KAR 5:021. Manual of policies and procedures.

RELATES TO: KRS Chapter 45A

STATUTORY AUTHORITY: KRS 45A.045(2)

NECESSITY, FUNCTION, AND CONFORMITY: KRS 45A.045(2) requires the Finance and Administration Cabinet to publish a manual of policies and procedures, which is to be incorporated by reference as an administrative regulation pursuant to KRS Chapter 13A. This administrative regulation incorporates the Finance and Administration Cabinet Manual of Policies and Procedures.

Section 1. Incorporation by Reference. (1) "Finance and Administration Cabinet of Policies and Procedures (Revised January 2006)" is incorporated by reference.

(2) This material may be inspected, copied, or obtained, subject to applicable copyright law, at the Finance and Administration Cabinet, Office of Policy and Audit, Policy Branch, Room 468, Capitol Annex, Frankfort, Kentucky 40601, Monday through Friday, 8 a.m. to 4:30 p.m. This material may also be obtained at the Finance and Administration Cabinet's Web site, www.finance.ky.gov. (21 Ky.R. 709; eff. 9-14-94; Am. 22 Ky.R. 2044; eff. 7-5-96; 23 Ky.R. 1403; eff. 11-11-96; 3072; eff. 3-26-97; 24 Ky.R. 926; 1294; eff. 1-12-98; 25 Ky.R. 903; eff. 2-18-99; 28 Ky.R. 1905; 2187; eff. 4-15-2002; 30 Ky.R. 667; 1459; eff. 1-5-04; 31 Ky.R. 139; 702; eff. 11-5-04; 1875; 32 Ky.R. 47; 8-5-05; 937; 1389; eff. 3-3-06.)

FINANCE AND ADMINISTRATION CABINET MANUAL OF POLICIES AND PROCEDURES

Revised: January 2006

INCORPORATED BY REFERENCE AS AN ADMINISTRATIVE REGULATION PURSUANT TO 200 KAR 5:021

FAP 111-43-00 PERSONAL SERVICE CONTRACTS

- 1. An agency shall procure a Personal Service Contract by issuing a Request for Proposal for Personal Service Contract.
 - a. An agency desiring to procure a professional service shall issue a Request for Proposals (RFP) in the state's procurement system. An agency shall post the RFP to the Commonwealth's eProcurement web site for a minimum of seven (7) days. At the discretion of the agency and if stated in the RFP, a vendor may respond via the online bidding feature of the state's procurement system, in accordance with FAP 110-10-00.
 - b. The agency shall review the proposals received and record a determination of the qualification rankings of the offerors based on the evaluation factors set forth in the RFP. The determination shall be documented in the Bid Evaluation of the state's procurement system by the contracting agency.
 - c. After determining the best proposal received, the agency may negotiate a fair and reasonable compensation with the selected offeror.
 - d. The agency shall award a contract electronically from a bid evaluation in the state's procurement system. The contract shall include all terms and conditions agreed upon; the sworn statement regarding campaign finance laws required by KRS 45A.110(2) and 45A.115; the statement regarding revealing of violations of and compliance with certain KRS chapters required by KRS 45A.485; the Legislative Research Commission (LRC) Proof of Necessity (PON) form; language regarding access to documents required by 200 KAR 5:314; and language of KRS 45A.695(7) regarding payment and cancellation clause required by 45A.695(1). If any changes are made to the agreement along the electronic route, a new copy shall be forwarded to the second party for agreement to the changes.
 - e. A vendor wishing to exempt proprietary information from disclosure as stated in 200 KAR 5:314 shall submit a request to the secretary of the Finance and Administration Cabinet for approval before executing a contract. The request shall specifically describe the information requested to be exempted.
 - f. The agency shall maintain the original contract, signed by both parties, and the contract shall be available for review upon request. The electronic contract shall be forwarded through the agency and the Finance and Administration Cabinet for appropriate approvals. The Finance and Administration Cabinet shall file the contract with LRC.
- 2. A Personal Service Contract for auditing services shall not be established until the Auditor of Public Accounts has declined in writing to perform the service or has failed to respond within thirty (30) days to a written request for an audit. (KRS 45.149).
- 3. Exemptions from the requirements of KRS 45A.690 45A.725 and this policy may be approved by the secretary of the Finance and Administration Cabinet, or his designee, if an emergency condition exists or if a sole source provider is identified. To request exemption, the requesting agency shall submit a letter to the secretary of the Finance and Administration Cabinet with the following information:
 - a. Approval of the agency head or secretary of the requesting cabinet or agency:
 - b. A description of the needed service and sole source justification, or a description of the emergency conditions;

Finance and Administration Cabinet Manual of Policies and Procedures

- c. An estimate of the planned amount of work involved;
- d. An estimate of the contract cost per fiscal year or biennium, including anticipated amendments;
- e. Identity of an agency contact person; and
- f. Verification of the unavailability of Commonwealth personnel or the non-feasibility of utilizing Commonwealth personnel to perform the service.
- 4. If a governmental emergency, as defined by KRS 45A.690, requires that a vendor begin work prior to the contract being filed with LRC, the agency shall submit a letter to the secretary of the Finance and Administration Cabinet requesting an emergency effective date, and describing the circumstances that required the vendor to start work prior to filing the contract with LRC.
- 5. Modification to a Personal Service Contract shall be processed in the same manner as the original contract in the state's procurement system. A modification shall be used if the parties to an established Personal Service Contract agree to increase or decrease funds, revise the scope of work, extend the time for performance within the current biennium, or any other change.
- 6. If an agency creating a Personal Service Contract does not have legal counsel in-house, the agency shall submit the original document to the Personal Service Contract Office of the Office of Material and Procurement Services. The Personal Service Contract Office shall review the agreement, secure the signature of an attorney for the Finance and Administration Cabinet, and return the original to the agency to be retained.

(KRS 45A.080) (KRS 45A.690 - KRS 45A.725)

Appendix C

State Consortium on Board Examination Systems Technical Advisory Committee

Biographical Sketches

Howard T. Everson – Co-Chair

Howard T. Everson is Professor and Senior Fellow at the City University of New York's Center for Advanced Study in Education. Prior to joining the City University, he was Professor of Psychology and Psychometrics at Fordham University. Dr. Everson's research and scholarly interests focus on the intersection of cognitive psychology, instruction and assessment. He has contributed to developments in educational psychology, psychometrics and quantitative methods in psychology. He serves as consulting research scientist to number of organizations, including the American Councils for International Education, the American Institutes for Research, and the National Center for Education and the Economy.

Dr. Everson was founding director of the Educational Statistics Services Institute at the American Institutes for Research. He also served as Vice President for Academic Initiatives and Chief Research Scientist for the College Board, and was a Psychometric Fellow at the Educational Testing Service. Dr. Everson is a Fellow of both the American Educational Research Association and the American Psychological Association, a charter member of the American Psychological Society, and past-president of the Division of Educational Psychology (Division 15) of the American Psychological Association. He currently serves on APA's Committee on Testing and Assessment Issues and the National Collegiate Athletic Association's Advisory Panel on Research, and chairs the New York State Regents Examination's Technical Advisory Panel.

James W. Pellegrino - Co-Chair

James W. Pellegrino is Liberal Arts and Sciences Distinguished Professor and Distinguished Professor of Education at the University of Illinois at Chicago. He also serves as Co-director of UIC's interdisciplinary Learning Sciences Research Institute. Previously he was Professor of Psychology and a Research Associate of the University of Pittsburgh's Learning Research and Development Center, Professor of Education and Psychology at the University of California at Santa Barbara, Frank W. Mayborn Professor of Cognitive Studies at Vanderbilt University, where he also served as co-director of the Learning Technology Center and Dean of Vanderbilt's Peabody College of Education and Human Development.

Dr. Pellegrino's research and development interests focus on children's and adult's thinking and learning and the implications of cognitive research and theory for assessment and instructional practice. Much of his current work is focused on analyses of complex learning and instructional environments, including those incorporating powerful information technology tools, with the goal of better understanding the nature of student learning and the conditions that enhance deep

understanding. A special concern of his research is the incorporation of effective formative assessment practices, assisted by technology, to maximize student learning and understanding.

Dr. Pellegrino's has led several National Academy of Sciences/National Research Council study committees. These include chair of the Study Committee for the Evaluation of the National and State Assessments of Educational Progress, co-chair of the Study Committee on Learning Research and Educational Practice, and co-chair of the Study Committee on the Foundations of Assessment. He was a member of the Study Committee on Improving Learning with Information Technology and chaired the Panel on Research on Learning and Instruction for the Strategic Education Research Partnership. Most recently he completed service as a member of the Study Committee on Test Design for K-12 Science Achievement and currently serves on the Study Committee on Science Learning: Games, Simulations and Education. He is a lifetime National Associate of the National Academy of Sciences and a past member of the NRC's Board on Testing and Assessment. In 2007 he was elected to lifetime membership in the National Academy of Education and has served on AERA's Governing Council.

Lloyd Bond

Lloyd Bond is a Consulting Scholar with the Carnegie Foundation for the Advancement of Teaching and Emeritus Professor of Education at the University of North Carolina, Greensboro. From 2002 to 2008 he was a Senior Scholar at Carnegie working in the area of assessment across several Carnegie Foundation programs. Dr. Bond obtained the Ph. D. in Psychology (1976) from the Johns Hopkins University, specializing in psychometrics and quantitative methods. He taught test theory and psychometrics at the University of Pittsburgh, and at the University of North Carolina (Greensboro).

Dr. Bond has published widely in the area of assessment, measurement theory and testing policy and has made fundamental contributions to the literature on measuring complex performance and cognitive process underlying test performance. He has held editorial positions on the leading journals in educational and psychological measurement and serves on numerous commissions and panels devoted to testing and testing policy. He is currently a member of the Data Analysis Committee of the National Assessment of Educational Progress (NAEP) and the Psychometric Panel of the College Board. Previously he served on the National Academy of Sciences' Committee on Indicators of Science and Mathematics Education and their Committee on Science Assessment Standards. A fellow of both The American Psychological Association and the American Educational Research Association (AERA), Professor Bond is the recipient of numerous honors and awards, including the Presidential Citation from AERA for Contributions to Educational Measurement and an APA Distinguished Service Award for his work on the Joint Standards for Educational and Psychological Testing. He has served as a trustee for the College Board, and currently sits on the boards of the Human Resources Research Organization and CRESST.

Phillip Daro

Phillip Daro is a Senior Fellow for Mathematics for America's Choice where he focuses on programs for students who are behind and algebra for all. He also directs the partnership of the

University of California, Stanford and others with the San Francisco Unified School District for the Strategic Education Research Partnership, with a focus on mathematics and science learning among students learning English or developing academic English. Over the past year he has chaired the Common Core State Standards Mathematics Workgroup.

Mr. Daro has directed, advised and consulted to a range of mathematics education projects. He currently serves on the NAEP Validity Studies panel, has chaired the mathematics standards committees for Georgia and Kentucky and chaired the Technical Advisory Group for ACHIEVE's Mathematics Work Group. He also has served on the College Board's Mathematics Framework Committee, the RAND Mathematics Education Study Panel, and several mathematics task forces for the State of California. A regular consultant to large urban school districts across the country, from the mid '80s until the 90s, he was the director of the California Mathematics Project for the University of California. He has also worked with reading and literacy experts and panels on problems related to academic language development, especially in mathematics classroom discourse.

Richard P. Durán

Richard P. Durán is a Professor at the Gevirtz Graduate School of Education, University of California, Santa Barbara. Prior to joining UC, he served as a research scientist at Educational Testing Service where he conducted studies on the validity of the SAT for use in predicting Latino students' college achievement, the validity of the GRE test, and the validity of the Test of English as Foreign Language. Since joining UCSB Dr. Duran has conducted and published research on assessment validity and education policy, and educational interventions serving English language learners preparing for college. He has investigated how more effective instruction could be designed to improve the academic outcomes of culturally and linguistically diverse students who don't perform well on standardized tests and who come from low-income families, and how students' self awareness of their performance can lead to new notions of assessment. Most recently he has been conducting research on student learning in after-school computer clubs.

Dr. Duran has served as a member of the National Research Council Board on Testing and Assessment, and as a member of the NRC Committee on Appropriate Test Use that authored a congressionally mandated report on the validity of tests for high school graduation purposes. He currently serves as a member of the NAEP Validity Studies Panel and on the Technical Advisory Committees for the state assessment systems of New York, Texas, Washington and California.

Edward H. Haertel

Edward H. Haertel is the Jacks Family Professor of Education at Stanford University, where his research and teaching focus on quantitative research methods, psychometrics and educational policy, especially test-based accountability and the use of test data for educational program evaluation. Haertel's early work investigated the use of latent class models for item response data. His recent research projects have included studies of standard setting and standards-based score interpretations, statistical properties of test-based accountability systems, metric-free measures of score gaps and trends, and the policy uses and consequences of test-based

accountability. Recent publications include "Validating Standards-Based Test Score Interpretations" (2004, with W. A. Lorié), *Uses and Misuses of Data for Educational Accountability and Improvement* (2005 NSSE Yearbook, with J.L. Herman), "Reliability" (in *Educational Measurement*, 4th ed., 2006), and *Assessment, Equity, and Opportunity to Learn* (2008, co-edited with Pamela Moss, James Gee, Diana Pullin, and Lauren Young).

Dr. Haertel has served as president of the National Council on Measurement in Education, chairs the Technical Advisory Committee concerned with the design and evolution of California's test-based school accountability system, chairs the NRC's Board on Testing and Assessment, and from 2000 to 2003 chaired the Committee on Standards, Design, and Methodology of the National Assessment Governing Board. He has served on numerous state and national advisory committees related to educational testing, assessment, and evaluation, including the Joint Committee responsible for the 1999 edition of the Standards for Educational and Psychological Testing. Dr. Haertel has been a fellow at the Center for Advanced Study in the Behavioral Sciences and is a fellow of the American Psychological Association and a member of the National Academy of Education where he has served in several different leadership positions.

Joan Herman

Joan Herman is Director of the National Center for Research on Evaluation, Standards, and Student Testing (CRESST) at UCLA. Her research has explored the effects of testing on schools and the design of assessment systems to support school planning and instructional improvement. Her recent work has focused on assessment validity and teachers' use of formative assessment practices in mathematics and science. She also has wide experience as an evaluator of school reform. Dr. Herman's work is noted for bridging research and practice. Among her books are *Tracking Your School's Success: A Guide to Sensible School-Based Evaluation*; and *A Practical Guide to Alternative Assessment*, both of which have been popular resources for schools across the country.

A former teacher and school board member, Dr. Herman also has published extensively in research journals and is a frequent speaker to policy audiences on evaluation and assessment topics, advisor to state and local educational agencies, and a regular participant in projects for the National Academy of Sciences and the National Research Council. She served on the NAS's Committee on the Design of Science Assessment, and is currently serving on the Roundtable on Education Systems and Accountability. Dr. Herman is past president of the California Educational Research Association and has been elected to a variety of leadership positions in the American Educational Research Association, National Organization of Research Centers, and Knowledge Alliance. Among her current involvements, she is editor of *Educational Assessment*, member of the Joint Committee for the Revision of the Standards for Educational and Psychological Measurement, member at large for AERA, and chair of the Board for Para Los Niños.

Robert L. Linn

Robert L. Linn is a distinguished professor emeritus of education in the research and evaluation methods program of the University of Colorado. He has published over 250 journal articles and chapters in books dealing with a wide range of theoretical and applied issues in educational measurement. Dr. Linn's research explores the uses and interpretations of educational assessments, with an emphasis on educational accountability systems. His work has investigated a variety of technical and policy issue in the uses of test data, including alternative designs for accountability systems and the impact of high-stakes testing on teaching and learning. He has received several awards for his contributions to the field, including the ETS Award for Distinguished Service to Measurement, the E.L Thorndike Award, the E.F. Lindquist Award, the National Council on Measurement in Education Career Award, and the American Educational Research Association Award for Distinguished Contributions to Educational Research.

Dr. Linn is a member of the National Academy of Education and a Lifetime National Associate of The National Academies. He has been an active member of the American Educational Research Association for more than 40 years and served as vice president of the AERA Division of Measurement and Research Methodology, vice chair of the joint committee that developed the 1985 Standards for Educational and Psychological Testing, and as president of AERA. He is a past president of the National Council on Measurement in Education, past editor of the Journal of Educational Measurement and editor of the third edition of Educational Measurement, a handbook sponsored by NCME and the American Council on Education. He was chair of the National Research Council's Board on Testing and Assessment and served on the NRC's Board of the Center for Education, and on the Advisory Committee for the Division of Behavioral and Social Sciences. He served as chair of the NAEd Committee on Social Science Research Evidence on Racial Diversity in Schools, and as chair of Committee on Student Achievement and Student Learning for the National Board for Professional Teaching Standards.

Catherine E. Snow

Catherine E. Snow is the Patricia Albjerg Graham Professor of Education at the Harvard Graduate School of Education. She received her Ph.D. in psychology from McGill and worked for several years in the linguistics department of the University of Amsterdam. Her research interests include children's language development as influenced by interaction with adults in home and preschool settings, literacy development as related to language skills and as influenced by home and school factors, and issues related to the acquisition of English oral and literacy skills by language minority children. She has co-authored books on language development (e.g., *Pragmatic Development* with Anat Ninio) and on literacy development (e.g., *Is Literacy Enough?* with Michelle Porche, Patton Tabors and Stephanie Harris), and published widely on these topics in referred journals and edited volumes.

Dr. Snow's contributions to the field include membership on several journal editorial boards, codirectorship at the origin of the Child Language Data Exchange System, and editorship for many years of *Applied Psycholinguistics*. She served as a board member at the Center for Applied Linguistics and a member of the National Research Council's Committee on Establishing a Research Agenda on Schooling for Language Minority Children. She chaired the NRC's Committee on Preventing Reading Difficulties in Young Children, which produced a report that has been widely adopted as a basis for reform of reading instruction and professional development. She has also served on the NRC's Council for the Behavioral and Social Sciences and Education, and as president of the American Educational Research Association. A member of the National Academy of Education, Dr. Snow has held visiting appointments at the University of Cambridge, England, Universidad Autonoma in Madrid, and The Institute of Advanced Studies at Hebrew University in Jerusalem, and has guest taught at Universidad Central de Caracas, El Colegio de Mexico, Odense University in Denmark, and several institutions in The Netherlands.

Dylan Wiliam

Dylan Wiliam is Professor of Educational Assessment and Deputy Director of the University of London's Institute of Education. After a first degree in mathematics and physics, and one year teaching in a private school, he taught in inner-city schools for seven years, during which time he earned further degrees in mathematics and mathematics education. In 1984 he joined Chelsea College, University of London, which later became part of King's College London. During this time he worked on developing innovative assessment schemes in mathematics before taking over the leadership of the mathematics teacher education program at King's. Between 1989 and 1991 he was the Academic Coordinator of the Consortium for Assessment and Testing in Schools, which developed a variety of statutory and non-statutory assessments for the national curriculum of England and Wales. After his return to King's, he completed his PhD, addressing some of the technical issues thrown up by the adoption of a system of age-independent criterion-referenced levels of attainment in the national curriculum of England and Wales.

From 1996 to 2001 Dr. Wiliam was the Dean and Head of the School of Education at King's College London, and from 2001 to 2003, he served as Assistant Principal of the College. In 2003 he moved to the US, as Senior Research Director of the Learning and Teaching Research Center at the Educational Testing Service. His recent work has focused on the use of assessment to support learning (sometimes called formative assessment). He was the co-author, with Paul Black of a major review of the research evidence on formative assessment published in 1998 and has subsequently worked with many groups of teachers, in both the UK and the US, on developing formative assessment practices. Another current interest is how school-based teacher learning communities can be used to create effective systems of teacher professional development at scale.

Appendix D

Articles of Incorporation and Bylaws for SCOBES

GOVERNMENT OF THE DISTRICT OF COLUMBIA

DEPARTMENT OF CONSUMER AND REGULATORY AFFAIRS



CERTIFICATE

THIS IS TO CERTIFY that all applicable provisions of the District of Columbia NonProfit Corporation Act have been complied with and accordingly, this **CERTIFICATE OF INCORPORATION** is hereby issued to:

STATE CONSORTIUM ON BOARD EXAMINATION SYSTEMS

IN WITNESS WHEREOF I have hereunto set my hand and caused the seal of this office to be affixed as of the 9th day of June, 2010.

LINDA K. ARGO Director

Business and Professional Licensing Administration

PATRICIA E. GRAYS

Superintendent of Corporations

Corporations Division

Adrian M. Fenty Mayor

ARTICLES OF INCORPORATION

OF

STATE CONSORTIUM ON BOARD EXAMINATION SYSTEMS

We, the undersigned natural persons of the age of eighteen years or more, acting as incorporators of the above-named corporation, adopt the following Articles of Incorporation of such corporation pursuant to the District of Columbia Nonprofit Corporation Act.

FIRST: The name of the corporation is State Consortium on Board

Examination Systems (the "Corporation").

SECOND: The period of the Corporation's duration is perpetual.

THIRD: The purposes for which the Corporation is organized are as follows:

- A. To operate exclusively for charitable and educational purposes, including, but not limited to, greatly increasing the proportion of our high school students who leave high school ready to do college-level work, enter into rewarding careers and participate effectively in STEM-related careers by:
- (1) Making available for use in our high schools, the world's most effective Board Examination Systems, including the courses, examinations, scoring systems and teacher training services of which they are composed;
- (2) Making sure that the assessments included in these systems are fair, reliable and valid for the purposes for which they will be used;
- (3) Adapting and improving those systems as necessary to assure that they are genuinely world class and meet the needs of our schools;
- (4) Providing the support our students need to participate effectively in these programs; and
- (5) Assisting the states in developing the policy structures and other support structures needed to use these Board Examination Systems in ways that promote the greatest possible improvements in student achievement for all students;

Appendix 106

B. To exercise any powers conferred upon corporations formed under the District of Columbia Nonprofit Corporation Act as may be necessary or convenient in order to accomplish the above-described purposes, including, but not limited to, the power to accept donations of money or property, whether real or personal, or any interest therein, wherever situated, or any other thing of value.

FOURTH: The Corporation shall not have members, and shall not issue any capital stock.

FIFTH: Except for the initial Board of Trustees, whose names are set forth in these Articles of Incorporation, the Board of Trustees shall be chosen in the manner provided in the Bylaws.

SIXTH: Except as provided in these Articles of Incorporation, the internal affairs of the Corporation shall be regulated and determined as provided in the Bylaws.

SEVENTH: At all times, and notwithstanding merger, consolidation, reorganization, termination, dissolution or winding up of the Corporation (voluntary or involuntary or by operation of law), or any other provisions hereof:

- A. The Corporation shall not possess or exercise any power or authority, whether expressly, by interpretation, or by operation of law, that would pose a substantial risk of preventing it at any time from qualifying and continuing to qualify as an organization described in section 501(c)(3) of the Internal Revenue Code of 1986 (the "Code"), contributions to which are deductible for federal income tax purposes, nor shall the Corporation engage directly or indirectly in any activity that would pose a substantial risk of causing the loss of such qualification under section 501(c)(3) of the Code.
- B. At no time shall the Corporation engage in any activities that are unlawful under the laws of the United States, the District of Columbia or any other jurisdiction where any of its activities are carried on.
- C. No part of the assets or net earnings of the Corporation shall ever be used, nor shall the Corporation ever be organized or operated, for purposes that are not exclusively charitable, educational or scientific within the meaning of section 501(c)(3) of the Code.
- D. The Corporation shall never be operated for the primary purpose of carrying on a trade or business for profit.
- E. The Corporation shall not carry on propaganda or otherwise attempt to influence legislation to an extent that would disqualify it for tax exemption under section 501(c)(3) of the Code by reason of attempting to influence legislation. Nor shall the Corporation, directly or indirectly, participate in or intervene in (including the publishing

or distributing of statements) any political campaign on behalf of or in opposition to any candidate for public office.

- F. No solicitation of contributions to the Corporation shall be made, and no gift, bequest or devise to the Corporation shall be accepted, upon any condition or limitation that would pose a substantial risk of causing the Corporation to lose its federal income tax exemption.
- G. Pursuant to the prohibition contained in section 501(c)(3) of the Code, no part of the net earnings, current or accumulated, of the Corporation shall ever inure to the benefit of any private shareholder or individual.
- H. Notwithstanding any other provision of these Articles of Incorporation, if at any time or times the Corporation is a private foundation within the meaning of section 509 of the Code, then during such time or times:
- (1) The Corporation shall not engage in any act of self-dealing as defined in section 4941(d) of the Code;
- (2) The Corporation shall distribute its income for each taxable year at such time and in such manner as not to subject the Corporation to tax under section 4942 of the Code;
- (3) The Corporation shall not retain any excess business holdings as defined in section 4943(c) of the Code;
- (4) The Corporation shall not make any investments in such a manner as to subject the Corporation to tax under section 4944 of the Code; and
- (5) The Corporation shall not make any taxable expenditures as defined in section 4945(d) of the Code.

EIGHTH: Upon the termination, dissolution or winding up of the Corporation in any manner or for any reason, voluntary or involuntary, its assets, if any, remaining after the payment or provision for payment of all liabilities of the Corporation shall be distributed to, and only to, one or more organizations described in section 501(c)(3) of the Code.

NINTH: The private property of the officers and trustees of the Corporation shall not be subject to payment of debts of the Corporation to any extent whatever.

TENTH: The Corporation shall indemnify any trustee or officer or former trustee or officer of the Corporation against expenses actually and necessarily incurred by him or her in connection with the defense of any action, suit or proceeding in which he or

she is made a party by reason of being or having been such a trustee or officer, except in relation to matters as to which he or she shall be adjudged in such action, suit or proceeding to be liable for negligence or misconduct in the performance of a duty. The indemnification provided by this Article TENTH shall not be deemed exclusive of any other rights to which such trustee or officer may be entitled under any bylaw, agreement, vote of the Board of Trustees or otherwise. No payment shall be made under this Article TENTH if such payment would result in any liability for tax under chapter 42 of the Code.

ELEVENTH: All references contained in these Articles of Incorporation to the Internal Revenue Code of 1986, or to the "Code," shall be deemed to refer to the Internal Revenue Code of 1986 and to the Regulations established pursuant thereto as they now exist or as they may hereafter be amended. Any reference contained in these Articles of Incorporation to a specific section or chapter of the Code shall be deemed to refer to such section or chapter and the Regulations established pursuant thereto as they now exist or as they may hereafter be amended, and to any corresponding provision of any future United States Internal Revenue law and any Regulations established pursuant thereto.

TWELFTH: The address, including street number and zip code, of the initial registered office of the Corporation and the name of its initial registered agent at such address are:

Corporation Service Company 1090 Vermont Avenue, N.W. Washington, DC 20005

THIRTEENTH: The number of trustees constituting the initial Board of Trustees of the Corporation is three (3). The name and address, including street number and zip code, of each of the individuals who are to constitute the initial Board of Trustees are:

Address:
500 Mero Street, 1st Floor CPT Frankfort, KY 40601
1024 Capital Center Drive Suite 320 Frankfort, KY 40601
1 New Hampshire Avenue Suite 235 Portsmouth, NH 03801

FOURTEENTH: The name and address, including street number and zip code, of each incorporator are:

Name:

Andras Kosaras 555 12th Street, NW

Washington, DC 20004

Address:

Jonathan Hommer 555 12th Street, NW

Washington, DC 20004

Deborah Morman 555 12th Street, NW

Washington, DC 20004

IN WITNESS WHEREOF, we have signed and acknowledged these Articles of Incorporation this $\cancel{\Sigma}$ day of June, 2010.

Andras Kosaras

Jonathan Hommer

Deborah Morman

District of Columbia, ss:

I, Wristopher Ginzales, a Notary Public, hereby certify that on the day of June, 2010, personally appeared before me Andras Kosaras, Jonathan Hommer and Deborah Morman, who signed the foregoing document as incorporators and declared that the statements contained therein are true.

lotary Public

My Commission Expires:

CHRISTOPHER P. GONZALES
Notary Public, District of Columbia
My Commission Expires April 14, 2014

Appendix D

BYLAWS

OF

STATE CONSORTIUM ON BOARD EXAMINATION SYSTEMS

Article I

<u>Name</u>

The name of the corporation is State Consortium on Board Examination Systems (the "Corporation").

Article II

Purposes of the Corporation

The Corporation has been organized to operate exclusively for charitable and educational purposes, including, but not limited to, greatly increasing the proportion of our high school students who leave high school ready to do college-level work, enter into rewarding careers and participate effectively in STEM-related careers by:

- 1. Making available for use in our high schools, the world's most effective Board Examination Systems, including the courses, examinations, scoring systems and teacher training services of which they are composed;
- 2. Making sure that the assessments included in these systems are fair, reliable and valid for the purposes for which they will be used;
- 3. Adapting and improving those systems as necessary to assure that they are genuinely world class and meet the needs of our schools;
- 4. Providing the support our students need to participate effectively in these programs; and

5. Assisting the states in developing the policy structures and other support structures needed to use these Board Examination Systems in ways that promote the greatest possible improvements in student achievement for all students.

Article III

Offices and Registered Agent

Section 1. Offices. The Corporation shall maintain continuously in the District of Columbia a registered office at such place as may be designated by the Board of Trustees or the President. The principal office of the Corporation and such other offices as it may establish shall be located at such place(s), either within or without the District of Columbia, as may be designated by the Board of Trustees.

Section 2. Agent. The Corporation shall maintain continuously within the District of Columbia a registered agent, which agent shall be designated by the Board of Trustees or the President.

Section 3. Changes. Any change in the registered office or registered agent of the Corporation shall be accomplished in compliance with the District of Columbia Nonprofit Corporation Act and as provided in these Bylaws.

Article IV

Board of Trustees

Section 1. General Powers and Duties. The affairs and property of the Corporation shall be managed, controlled and directed by a Board of Trustees. The Board of Trustees shall have, and may exercise, any and all powers provided in the Articles of Incorporation or the District of Columbia Nonprofit Corporation Act that are necessary or convenient to carry out the purposes of the Corporation.

Section 2. Composition of the Board of Trustees

- A. The number of Trustees constituting the Board of Trustees shall be fixed by resolution of the Board of Trustees, but shall not be less than three (3) nor more than one hundred and two (102).
 - B. Elections of Trustees shall be held in the following manner:
 - 1. Except as otherwise provided by law or these Bylaws, nominations shall be made and entered in the manner specified by the Board of Trustees.
 - 2. Each State, including the District of Columbia (each a "Member State"), that has entered into a memorandum of understanding with the Corporation, as determined in the sole discretion of the Board of Trustees, shall have two representatives elected to the Board of Trustees. One representative shall be the chief state school officer of a Member State (the "CSSO Member"). The other representative shall be a resident of such Member State and shall be chosen to represent one of the major stakeholders of such Member State from the elementary and secondary education system, including, but not limited to, a representative from the state executive or legislative branch, the higher education system, the state or a district board of education (whether elected or appointed), school district administration, the business community or teachers (the "Other Member").
 - 3. In the event that the CSSO Member does not wish to represent a Member State, the chief state school officer may designate another elected or appointed office holder in the state government of such Member State in his or her stead; provided, however, that the chief state school officer, or his or her successor, may reclaim the CSSO Member seat at his or her discretion at any time.

- 4. An Other Member of a Member State shall be selected by the Board of Trustees from a list of names nominated by the Nominating Committee, in consultation with such Member State's CSSO Member. Collectively, the Other Members from the Member States shall be chosen so that the Board of Trustees, as a whole, is reasonably representative of all important stakeholders of the Member States.
- C. Each Trustee elected to the Board of Trustees shall serve until such Trustee no longer holds the office or position such Trustee held when he or she was elected to the Board of Trustees, or until his or her earlier death, resignation or removal in accordance with these Bylaws.
 - 1. A CSSO Member, including an alternate CSSO Member designated by the chief state school officer as provided in Article IV, Section 2(B)(3) of these Bylaws, shall be automatically removed as a Trustee of the Corporation as of the date such person no longer serves as the chief state school officer.
 - 2. The term of an Other Member of a Member State shall be reassessed by the Nominating Committee at any time that the qualifications upon which the Nominating Committee nominated such person have materially changed, as determined in the sole discretion of the Nominating Committee. Upon such review, the Nominating Committee shall recommend to the Board of Trustees for approval that such person's term should continue or that such person be replaced and a new Other Member be elected in accordance with Article IV, Sections 2(B)(2) and (4). A new CSSO Member shall not be entitled to request that the Nominating Committee consider nominating a new Other Member of a Member State.

- D. Any vacancy on the Board of Trustees among the CSSO Members shall be filled in the same manner and the same process as used to elect the other CSSO Members. Any vacancy on the Board of Trustees among the Other Members, including a vacancy caused by the removal of a Trustee in accordance with these Bylaws or by an increase in the number of Trustees comprising the Board of Trustees, shall be filled in the same manner and the same process as used to elect the other Other Members; provided, however, that such vacancy shall be filled by a majority vote of the remaining Trustees present at a meeting.
- E. A Trustee may resign at any time by giving notice thereof in writing to the Secretary of the Corporation.
- F. Except for CSSO Members, a Trustee may be removed, with or without cause, by a three-quarters vote of the other Trustees in office.
- G. The Board of Trustees, at its first regular meeting, and from time to time thereafter, shall elect one Trustee as Chair of the Board of Trustees, and may elect one Trustee as Vice-Chair of the Board of Trustees, each to serve at the pleasure of the Board of Trustees. The Chair of the Board of Trustees shall preside at all meetings of the Board of Trustees at which he or she is present, and shall perform such other duties as may be required of him or her by the Board of Trustees. The Vice-Chair of the Board of Trustees shall preside, in the absence of the Chair of the Board of Trustees, at meetings of the Board of Trustees and shall perform such other duties as may be required of him or her by the Board of Trustees.

Section 3. Meetings of the Board of Trustees.

A. Regular meetings of the Board of Trustees shall be held at least once each year. Special meetings may be called at the discretion of the Chair of the Board of Trustees, at the request of the Executive Committee, at the request of one-third of the Trustees in office or at the request of the President. The last regular meeting of the Board of Trustees in each fiscal year shall constitute its annual meeting.

B. The time and place of all meetings of the Board of Trustees shall be designated by the Chair of the Board of Trustees. The meetings may be held within or without the District of Columbia.

C. At least ten days' notice shall be given to each Trustee of a regular meeting of the Board of Trustees. A special meeting of the Board of Trustees may be held upon notice of at least five days. Notice of a meeting of the Board of Trustees shall specify the date, time and place of the meeting, but, except as provided in Article IX of these Bylaws, need not specify the purpose for the meeting or the business to be conducted. Notice must be either delivered personally to each Trustee, mailed to his or her business address as it appears on the records of the Corporation, sent by facsimile to his or her facsimile number as it appears on the records of the Corporation, or sent to his or her email address as it appears on the records of the Corporation. If such notice is given by mail, it shall be deemed delivered when deposited in the United States mail properly addressed and with postage prepaid thereon. If such notice is given by facsimile or email, it shall be deemed delivered upon receipt of confirmation that the transmittal has been successful. Notwithstanding the foregoing, a Trustee may waive notice of any regular or special meeting of the Board of Trustees by written statement filed with the Board of Trustees, or by oral statement at any such meeting. Attendance at a meeting of the Board of Trustees

shall also constitute a waiver of notice, except where a Trustee states that he or she is attending for the purpose of objecting to the conduct of business on the ground that the meeting was not lawfully called or convened.

- D. One-third of the number of Trustees as fixed pursuant to these Bylaws shall constitute a quorum for the transaction of business at any meeting of the Board of Trustees.
- E. Except as otherwise provided by law, the Articles of Incorporation or these Bylaws, all matters before the Board of Trustees shall be decided by a majority vote of the Trustees present at a meeting at which a quorum exists; provided, however, that such matters shall be decided by a two-thirds vote of the Trustees present at such a meeting if at least three (3) Trustees object and call for such matter(s) to be decided by a two-thirds vote of the Trustees present at such a meeting. Failure to object to a decision to be decided by a majority vote of the Trustees present at a meeting shall constitute a waiver of such objection.
- F. Any action required or permitted to be taken at any meeting of the Board of Trustees may be taken without a meeting if the text of the resolution or matter agreed upon is sent to all the Trustees in office and all the Trustees in office consent to such action in writing, setting forth the action taken. Such consent in writing shall have the same force and effect as a vote of the Board of Trustees at a meeting and may be described as such in any document executed by the Corporation.
- G. Any or all Trustees may participate in a meeting of the Board of Trustees, or a committee of the Board of Trustees, by means of conference telephone or by any means of

communication by which all persons participating in the meeting are able to hear one another, and such participation shall constitute presence in person at the meeting.

Section 4. Compensation. Trustees as such shall not receive compensation for their services as Trustees; provided, however, that nothing herein contained shall be construed to preclude any Trustee from serving the Corporation in any other capacity and receiving compensation therefor or for being reimbursed for such ordinary and necessary expenses as he or she may incur in transacting business on behalf of the Corporation and by its authority.

Section 5. Observers.

A. The chief state school officer and/or the Governor of any state (whether a Member State or not) may elect or appoint any person to act at his or her pleasure as an observer at the meetings of the Board of Trustees and such other meetings, including committee meetings, as determined at the sole discretion of the Board of Trustees ("Observers"). Observers shall only observe such meetings and may, at the Chair's discretion, participate in any discussion but shall have no voting rights on any matters at any meetings considered by the Board or committee. At the Chair's sole discretion, Observers may receive notice of Board and committee meetings.

B. The number of Observers may be fixed in the sole discretion of the Board of Trustees. An Observer may be barred from attending a Board or committee meeting, with or without cause, by a majority vote of the Trustees present at a meeting at which a quorum exists.

Section 6. Advisors to the Corporation.

A. The Board of Trustees may elect or appoint any person to act at its pleasure in an advisory capacity to the Corporation or in an honorary capacity with respect to the Corporation or to be members of an advisory council ("Advisors"). Advisors shall perform strictly an advisory function for the Corporation.

B. The number of Advisors may be fixed in the sole discretion of the Board of Trustees. Their appointment may occur at any meeting of the Trustees. Advisors shall serve for such terms as determined by the Board of Trustees. An Advisor may be removed, with or without cause, by a majority vote of the Trustees present at a meeting at which a quorum exists.

C. At the Chair's sole discretion, Advisors may receive notice of and attend all Board meetings and other events, may participate fully in all Board discussions and may enjoy other non-voting privileges enjoyed by the Board of Trustees, but they shall have no voting rights on matters considered by the Board.

Article V

Committees

Section 1. Executive Committee. By a majority vote of the Trustees present at a meeting at which a quorum exists, the Board of Trustees may designate an Executive Committee consisting of at least three Trustees, one of whom shall be the Chair of the Board of Trustees, who shall also be Chair of the Executive Committee. The Board of Trustees may designate one or more of the Trustees as alternate members of the Executive Committee, who may replace any absent or disqualified member at any meeting of the Committee upon the request of the Chair of the Board of Trustees. Except as otherwise required by law or these Bylaws, the Executive Committee shall have such authority as the Board of Trustees shall grant to it for the management of the Corporation, including

the power to authorize the seal of the Corporation to be affixed to all papers that may require it. The Executive Committee shall keep regular minutes of its proceedings and shall report the same to the Board of Trustees when required. Vacancies in the Executive Committee shall be filled by the Board of Trustees at a regular or special meeting.

Members of the Executive Committee shall serve for a term of three (3) years or until their successors are appointed or elected and qualified.

Section 2. Nominating Committee. By a majority vote of the Trustees present at a meeting at which a quorum exists, the Board of Trustees may designate a Nominating Committee consisting of not less than three (3) nor more than five (5) Trustees from a list of names nominated by the Board Chair. Except as otherwise required by law or these Bylaws, the Nominating Committee shall have such authority as the Board of Trustees shall grant to it for the nomination of the Other Members of the Corporation in accordance with Article IV, Sections 2(B)(2) and (4) of these Bylaws. The Nominating Committee shall keep regular minutes of its proceedings and shall report the same to the Board of Trustees when required. Vacancies in the Nominating Committee shall be filled by the Board of Trustees at a regular or special meeting. Members of the Nominating Committee shall serve for a term of three (3) years or until their successors are appointed or elected and qualified.

Section 3. Other Committees. The Board of Trustees may create other committee(s) consisting of Trustees or other persons, which committee(s) shall have such authority as the Board of Trustees may by law direct.

Section 4. Attendance by the President. Unless otherwise determined by the Board of Trustees, the President shall be entitled to participate in meetings of the Board of

Trustees, the Executive Committee and all other committees, but shall not be entitled to vote in his or her capacity as President.

Article VI

Officers

Section 1. The Officers of the Corporation shall be a President, a Secretary, a Treasurer and such other Officers, including, but not limited to, an Assistant Secretary and an Assistant Treasurer, as may from time to time be deemed advisable by the Board of Trustees. Officers shall be chosen by the Board of Trustees. Officers may, but need not, be Trustees. Any two or more offices may be held by the same individual, except for the offices of President and Secretary.

Section 2. All of the Officers of the Corporation shall hold their offices for such terms as shall be determined from time to time by the Board of Trustees, and shall exercise such powers, perform such other duties and receive such compensation as shall be determined from time to time by the Board of Trustees.

Section 3. The Officers of the Corporation shall hold office until their successors are chosen and qualified. Any Officer of the Corporation may be removed, with or without cause, at any time by a majority of the Trustees present at a meeting at which a quorum exists. Any vacancy occurring in any office of the Corporation may be filled by the Board of Trustees.

Section 4. The President, Secretary, Assistant Secretary, Treasurer, Assistant Treasurer and such other Officers as may be authorized by the Board of Trustees may enter into and execute on behalf of the Corporation contracts, leases, debt obligations and all other forms of agreements or instruments, whether under seal or otherwise, permitted by law, the Articles of Incorporation and these Bylaws, except where such documents are

required by law to be otherwise signed and executed, or where the signing and execution thereof shall be exclusively delegated to some other Officer or agent of the Corporation.

Section 5. The duties and powers of the Officers of the Corporation shall be as provided in these Bylaws or as provided pursuant to these Bylaws, or (except to the extent they are inconsistent with these Bylaws or with any provision made pursuant hereto) shall be those customarily exercised by corporate officers holding such offices.

Section 6. The President. The President shall be the chief operating officer of the Corporation and, subject to the control of the Board of Trustees, shall perform all duties customary to that office and shall supervise and control all of the affairs of the Corporation in accordance with any policies and directives approved by the Board of Trustees. The President shall have the power to change the registered agent and registered office of the Corporation.

Section 7. The Secretary. The Secretary shall be responsible for keeping an accurate record of the proceedings of all meetings of the Board of Trustees, the Executive Committee, any other committee(s) created by the Board of Trustees pursuant to Article V, Section 3, and such other actions of the Corporation as the Board of Trustees shall direct. He or she shall give or cause to be given all notices in accordance with these Bylaws or as required by law and, in general, perform all duties customary to the office of secretary. The Secretary shall have custody of the corporate seal of the Corporation, and he or she, or an Assistant Secretary, shall have authority to affix the same to any instrument requiring it. When so affixed, it may be attested by his or her signature or by the signature of such Assistant Secretary. The Board of Trustees may give authority to any Officer, including the Assistant Secretary, to affix the seal of the Corporation and to

attest the affixing by his or her signature. An Assistant Secretary may perform some or all of the duties of the Secretary and such other duties as assigned by the Board of Trustees.

Section 8. The Treasurer.

A. The Treasurer shall perform all duties customary to that office, shall have the custody of and be responsible for all corporate funds and securities and shall keep full and accurate accounts of receipts and disbursements in the books of the Corporation. He or she shall deposit or cause to be deposited all monies or other valuable effects in the name of the Corporation in such depositories as shall be selected by the Board of Trustees.

B. The Treasurer shall disburse the funds of the Corporation as may be ordered by the Board of Trustees or its delegate, taking proper vouchers for such disbursements, and shall render an account of all his or her transactions as Treasurer and of the financial condition of the Corporation to the President and the Board of Trustees at its regular meetings or when the Board of Trustees or Executive Committee so requires. An Assistant Treasurer may perform some or all of the duties of the Treasurer and such other duties as assigned by the Board of Trustees.

Article VII

Indemnification

Section 1. The Corporation does hereby indemnify to the maximum extent legally permissible each Trustee and Officer and former Trustee and Officer of the Corporation, and each individual who served at its request as a director, officer or trustee of another corporation, partnership, joint venture, trust, other enterprise or employee benefit plan, against expenses (including attorneys' fees), judgments, fines and amounts paid in settlement actually and reasonably incurred by him or her in connection with or arising out of any threatened, pending or completed claim, action, suit, proceeding, issue or

matter of whatever nature, whether civil, criminal, legislative, administrative or investigative, in which he or she may be involved as a party or otherwise by reason of his or her being or having been such Trustee, Officer, director, officer or trustee.

Section 2. This indemnification includes amounts paid or incurred in connection with reasonable settlements if made with a view to the curtailment of the costs of litigation.

Section 3. This indemnification includes amounts paid or incurred in connection with acts of negligence, whether liability on the part of such Trustee, Officer, director, officer or trustee exists as to the Corporation, its Trustees, Officers, agents or employees or as to third parties, including creditors.

Section 4. This indemnification also extends to any criminal action, suit, investigation or proceeding, provided that the same shall be dismissed against such Trustee, Officer, director, officer or trustee or that he or she shall have been found not guilty. Such indemnification likewise extends to a criminal action, suit, investigation or proceeding that is terminated by a plea of *nolo contendere*, or its equivalent, to a charge of misdemeanor, provided that the conduct complained of on the part of the Trustee, Officer, director, officer or trustee was done in good faith and with the belief that it was in the best interest of the Corporation and on the reasonable assumption of its legality.

Section 5. No such reimbursement or indemnification shall relate to any expense incurred in connection with any matter as to which such Trustee, Officer, director, officer or trustee has been adjudged to be liable for gross negligence or misconduct in the performance of his or her duty to the Corporation, exclusive of issues or matters not related to the conduct on which the judgment was based, unless and only to the extent that

the court in which the action or suit was brought shall determine that, despite such adjudication of liability and in view of all the circumstances of the case, such Trustee, Officer, director, officer or trustee is fairly and reasonably entitled to indemnification for those expenses that the court shall deem proper.

Section 6. The indemnification provided by this Article VII shall not be deemed exclusive of any other rights which such Trustee, Officer, director, officer or trustee may have under any agreement, vote of the Board of Trustees or otherwise.

Section 7. No indemnification shall be made under this Article VII if such indemnification would result in any liability for tax under chapter 42 of the Internal Revenue Code of 1986.

Section 8. Every provision of this Article VII is intended to be severable, and, if any term or provision is invalid for any reason whatsoever, such invalidity shall not affect the validity of the remainder of this Article VII.

Article VIII

Miscellaneous Provisions

Section 1. Seal. The seal of the Corporation shall be circular in form and shall have inscribed thereon the words, "State Consortium on Board Examination Systems," "District of Columbia" and "Corporate Seal."

Section 2. Checks. All checks, drafts or other orders for the payment of money shall be signed by such Officer or Officers or such other person or persons as the Board of Trustees may from time to time designate.

Section 3. Fiscal Year. The fiscal year of the Corporation shall begin on the first day of July and end on the last day of June in each calendar year.

Article IX

Amendments

Section 1. Amendment of Bylaws. These Bylaws may be altered, amended or repealed, or new Bylaws may be adopted, at any meeting of the Board of Trustees, by a majority vote of the Trustees in office, if at least ten days' written notice is given of the intention to take such action at such meeting.

Section 2. Amendment of Articles of Incorporation. The Articles of Incorporation may be altered or amended, or new Articles of Incorporation may be adopted, at any meeting of the Board of Trustees, by a majority vote of the Trustees in office, if at least ten days' written notice is given of the intention to take such action at such meeting.

Appendix E

State Consortium on Board Examination Systems Board of Trustees

Kentucky

Terry Holliday, *Chair* Commissioner of Education Kentucky Department of Education

Robert King President Kentucky Council on Postsecondary Education

Arizona

Vicki Balentine President Arizona State Board of Education

Richard Crandall Chairman of the House Education Committee Arizona House of Representatives

Connecticut

Mark McQuillan Commissioner of Education Connecticut Department of Education

Lauren Weisberg Kaufman Connecticut Business and Industry Association

New Hampshire

Virginia Barry Commissioner of Education New Hampshire Department of Education

John Lyons Chairman New Hampshire State Board of Education

Maine

Angela Faherty
Acting Commissioner
Maine Department of Education

Senator Justin Alfond Chair of the Education and Cultural Affairs Committee Maine State Senate

Massachusetts

Mitchell D. Chester Commissioner of Elementary and Secondary Education Massachusetts Department of Elementary and Secondary Education

Paul Reville Secretary of Education The Commonwealth of Massachusetts

Mississippi

Tom Burnham
State Superintendent of Public
Education
Mississippi Department of Education

Representative Cecil Brown Chairman House Education Committee Mississippi House of Representatives

New Mexico

Veronica C. Garcia Secretary of Education New Mexico Public Education Department

Charles Bowyer
Executive Director
National Education AssociationNew Mexico

New York

David Steiner Commissioner of Education and President, University of the State of New York

Merryl Tisch Chancellor New York State Board of Regents

Pennsylvania

Thomas E. Gluck Acting Secretary of Education Pennsylvania Department of Education

Gerald L. Zahorchak Superintendent (eff. 7/1/2010) Allentown (PA) School District

Rhode Island

Deborah Gist Commissioner of Education Rhode Island Department of Education

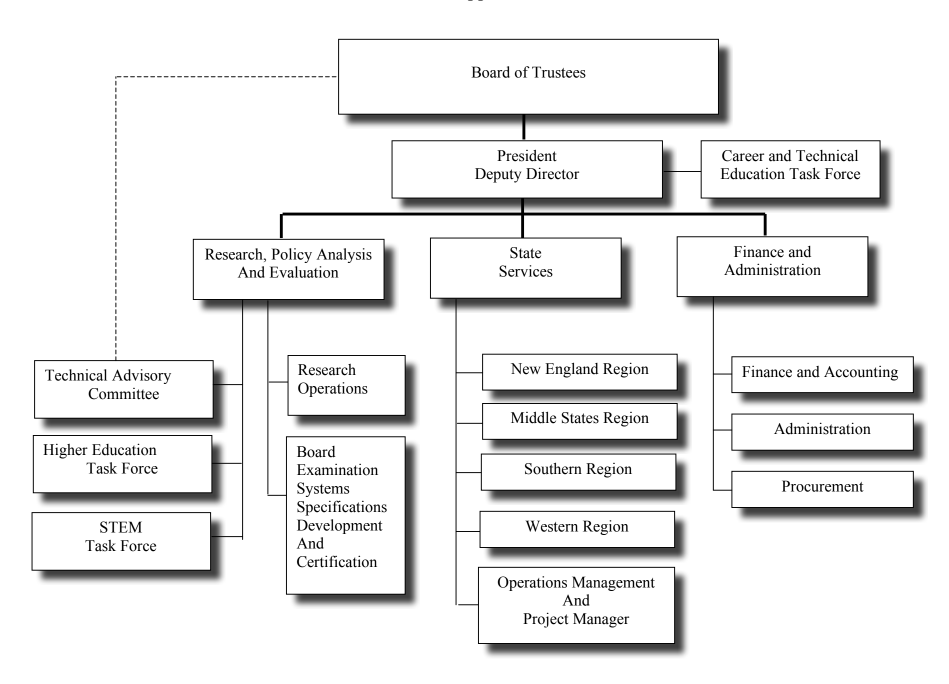
Betsy P. Shimberg Regent Board of Regents Rhode Island Department of Education

Vermont

Armando Vilaseca Commissioner of Education Vermont Department of Education

Timothy J. Donovan Chancellor Vermont State Colleges

Appendix F



Appendix G

Procurement Lead Letter from Kentucky



Steven L. Beshear Governor

Terry Holliday, Ph.D. Commissioner of Education

EDUCATION AND WORKFORCE DEVELOPMENT CABINET DEPARTMENT OF EDUCATION

Capital Plaza Tower • 500 Mero Street • Frankfort, Kentucky 40601 Phone: (502) 564-4770 • www.education.ky.gov

June 1, 2010

Ms. Betsy Brown Ruzzi
Deputy Director
National Center on Education and the Economy
2000 Pennsylvania Avenue, NW
Suite 5300
Washington, DC 20006

Ms. Ruzzi:

The Governing Board of the State Consortium on Board Examination Systems recently passed a resolution requesting that the Commonwealth of Kentucky, in its capacity as a governing state of this consortium, agree to be identified as the lead state on procurement for the consortium in its' Race to the Top High School Course Assessment grant application.

The purpose of this correspondence is to confirm that the Commonwealth of Kentucky is willing and capable of serving in such a role if the consortium is successful in obtaining such funding in September. We anticipate that this role will require significant coordination between the Kentucky Department of Education and the Kentucky Finance and Administration Cabinet and we have already initiated such discussions. We look forward to continued collaboration.

Sincerely,

Hiren B. Desai

Associate Commissioner

Internal Administration and Support

Cc:

Commissioner Holliday

Don Speer, FAC

Appendix H

Commentary on Theory of Action Figure

The following series of propositions is intended as an explication of the Theory of Action depicted in the figure describing the Theory of Action in the application narrative:

- 1. Students often fail because they (and often their teachers) have only the vaguest idea of what work looks like that actually meets the standards for the courses they take. Teachers in wealthy communities often expect a lot, but teachers in many other communities frequently expect very little. The Common Core State Standards will be instantiated in a set of existing world-class instructional systems know as Board Examination Systems. The standards will be made far more concrete than is typical for American standards because, in these systems, the a) content standards are clearly spelled for teachers and students in course syllabi and b) the performance standards are made manifest in the questions asked in each year's exams (always released) and examples of work that got top grades (also released).
- 2. Often, even if the teachers and students know what the standards are, the students don't get a strong curriculum aligned to the standards, so they don't get an opportunity to learn the material on which they will be assessed. In this program, all students will get the same opportunity to reach the standards, because they will all get instructional materials and instruction that was explicitly designed to support the syllabus and their teachers will all get high quality training to teach the courses well to their students. The states, districts, schools, teachers, students and parents can count on the quality of the programs and examinations because SCOBES will only certify Board Examination Programs that meet its exacting standards.
- 3. But many students fail in high school because they are not ready to do high school level work when they arrive in high school and the high school has no strategy for enabling them to catch up. In this program, the teachers will assess where the

- students are at the end of 8th grade and, if they are behind where they need to be, put together a program that will enable them to catch up to their peers and succeed in the lower division program.
- 4. A sound high school program taught by teachers trained to teach it will not change the outcome if students have no incentive to take tough courses or study hard in high school. The reality is that the majority of high school students lack such an incentive because they believe that they can get in to community colleges and other open admissions institutions with D's in their high school courses. So they just slide by, putting in their time in the seat to get a diploma. Then they fail in appalling numbers when they get to college to do college level work. We will offer them a diploma based on their performance, not their time in the seat, letting them leave high school if they want to, as early as the end of their sophomore year, when they show that they have achieved a level of accomplishment that will enable them to be successful in community colleges and similar institutions. We call it the Move-on-When-Ready system.
- 5. The Move-on-When-Ready program, however, will not work unless the state puts policies in place to support the performance-based diploma and the colleges themselves embrace the program and open their doors to the students who choose to leave high school early and move on to college. So our membership rules require that our member states put the right policies in place and we will create a Task Force composed mainly of state higher education officials who will take responsibility for urging their colleagues to support the program as it is being implemented.
- 6. If the students know what standards they have to meet to realize their dreams, if they have powerful curriculum to get them there taught by teachers well trained to teach it, if they have a chance to catch up to their peers when they get to high school if they are behind, if expectations for them are high and if they are motivated to take challenging courses and work hard in school, then their performance will greatly exceed their current performance and many more will leave high school ready to succeed in college. This will be true for all students, but it will be especially true for the low-income and minority students who have

- suffered most from unclear standards and low expectations, a weak curriculum, low-level tests, poorly trained teachers, weak incentives and very weak support when they arrive at high school far behind where they should be.
- 7. But some will not succeed on their Board Examinations on their first attempt. In fact, in the early years, many won't. Their high schools will be required to analyze the sub-scores of those who did not succeed on their Board Exams and put together a customized program for them, targeted to the areas in which they were weak on the exams. The idea is to make sure that virtually all students leave high school ready to be successful in a 2-year or 4-year open-admissions postsecondary institution.

Appendix I

Research on Effect of Board Examination Systems on Student Achievement

We reviewed research conducted over a 15-year period, mostly by economists well-trained in addressing issues of casual inference. Unless otherwise noted, the sources for the review are listed in the series of charts at the end of this section. The studies examine what we call Board Examination Systems, a variant of what others (e.g., John Bishop, 1995) call curriculum-based external exit exams (CBEEEs). CBEEEs typically are developed by national Ministries of Education or provincial/state jurisdictions, or by Board Exam providers under the supervision of these entities. Importantly, CBEEEs should <u>not</u> be confused with the typical high school exit examination found in many US states. High school exit exams are often minimum competency tests built up from standardized test item banks that are only loosely aligned to high school curricula, and students must pass these exams to graduate from high school. By contrast, Board Exam Systems begin with a rigorous and well-defined curriculum, provide teachers with extensive guidance about how to teach the prescribed curriculum and clear standards for student learning, and then assess student learning through rich-format exams. Importantly, doing poorly on Board Exams does not usually prevent a student from graduating from secondary schooling but rather indicates a record of *modest* accomplishment.

In what follows, we describe evidence from many well-designed correlational studies, one quasi-experiment, and two interrupted time series studies showing that CBEEE systems have substantial and educationally meaningful effects on high school students' academic achievement, both in the US and in other countries. The evidence cited here: (a) comes from research on CBEEE programs that are very similar to the ones we will implement in our pilot work; and includes (b) one quasi-experiment with very strong internal validity (Jurges, Schieder, and

Büchel, 2005); (c) one study approximating an interrupted time series design that has acceptable internal validity (Bishop, 2005); and (d) many correlational studies with weaker internal validity but very strong external validity that consistently show positive effects of CBEEE systems in diverse samples of nations, at different time points, on different tests, including studies conducted on exactly the kinds of US high school populations where we will be working during our pilot initiative. Overall, we conclude that a large body of research presents clear evidence that CBEEE systems have substantial and educationally meaningful effects on student achievement — effects that are of sufficient magnitude to be detected in the evaluation study we plan to conduct.

Cross-national studies. A useful place to begin our review is with comparative, cross-national studies of educational achievement using IAEA, TIMSS or PISA data. Since nations are the unit of analysis in this research and cannot be randomly assigned to CBEEE implementation, these studies (by necessity) examine natural variation in exam systems and student outcomes in the face of many potentially unmeasured national characteristics that affect both the choice to implement a CBEEE system and the student achievement outcomes of interest. To combat this problem, researchers typically introduce statistical controls at both the national level (e.g., GDP, region, education expenditures) and the student level (e.g., gender, SES, minority status) to enhance internal validity. These studies typically code nations by whether or not they have a CBEEE system and then estimate the effect of this indicator variable on students' test scores, controlling for aforementioned covariates. Across many different studies, using different samples of nations, testing students at different ages, in different academic domains, using different tests, nations with CBEEEs uniformly show higher national mean test scores (even after adjustment for covariates). The review of studies shows that the difference in country means due to this

"CBEEE" indicator varies across studies but typically is in the range of .5 to 1.5 grade-level equivalents (GLEs). Because a δ -type effect size of .10 is equivalent to about one month on the GLE scale, these are educationally meaningful effects. It is noteworthy, however, that CBEEE effects are smaller for general reading tests than for more curricular-based tests in science and math, and that CBEEE effects are smaller when only samples of OECD (vs. more diverse samples of) countries are studied. In particular, in a well-designed correlational study of PISA 2000 data that was based mostly on OECD nations and included extensive controls for selection bias and other confounders, Fuchs and Woessmann (2007) found that the CBEEE effect sizes were $\delta = .18$ for PISA mathematics scores, $\delta = .15$ for PISA science, and $\delta = .07$ for PISA reading. However, these effects are the <u>lowest</u> of any findings in the studies reviewed here (and in this same data set, CBEEE effects were much larger when only native born students were included in the study sample [Bishop, 2003]). Overall, what is remarkable about the body of correlational research discussed here is its strong external validity. In diverse samples of countries, at diverse time points, and with diverse achievement tests, studies consistently find positive, statistically significant, and usually very large effects of CBEEEs on students' academic achievement.

Within-country studies. An alternative set of studies compares jurisdictions with and without CBEEs within a single nation. Some of these studies are correlational. John Bishop and colleagues, in particular, have conducted numerous correlational studies examining the effects of CBEEs on US students' SAT, NAEP, and NELS:88 scores. The studies focus on New York (which has the Board of Regents Exam) and North Carolina (which recently instituted end of course exams that are similar to CBEEs strategies), comparing student achievement in these states to student achievement in other states, after controlling for student background and/or state

demographic variables. Across several studies, using different data sets, at different time points, these studies have found statistically significant differences between New York and North Carolina students' scores on these low-stakes "audit" tests and other students' test scores, even after controlling for state and student covariates. A typical effect size in these studies has been δ = +.55 (or about half a GLE) favoring CBEEE students.

Other studies have been conducted in Germany and Canada to compare the test scores of students from different states/provinces that do and do not have CBEEEs. The most rigorous of these, undertaken in German states, was based on a quasi-experimental design in which matched students were compared when they did and did not face CBEEEs in particular subjects (Jurges, Schieder, and Büchel, 2005). This study included many student covariates and a complex "difference in differences" approach in order to control for selection bias in estimating CBEEE effects on students' achievement. The results showed that students facing CBEEEs outperformed matched students not facing CBEEEs by about $\delta = .3$ under the most strenuous controls for selection bias. As the authors note, this estimate should be considered a "lower bound" for the CBEEE effect, since the use of a difference in differences estimate almost certainly <u>under-</u>estimates the true CBEEE effect on achievement.

A final set of within-country studies examine CBEEE effects on students' achievement by looking at what happens when countries or US states change their examination regimes. These studies approximate interrupted time series designs since they look at what happens to student outcomes before and after an "interruption" or change in testing policy. One such study (Bishop, 1995) examined sparse data on test scores and other outcomes in Sweden before and after the country eliminated CBEEEs. It showed that after CBEEEs were eliminated, Swedish students were less likely to take rigorous courses in secondary school and that achievement on IAEA test

scores for upper secondary students declined (Bishop, 1995). A more rigorous study was conducted by Bishop (2005) to examine changes in NAEP scores in states that changed assessment regimes at various time points during the period 1990-2003. The design approximated a true interrupted time series design and showed that these two CBEEE states improved their NAEP scores by about .6 GLEs more than non-CBEEE states over this time period.

Other Outcomes. Importantly, additional research explores CBEEE effects on student outcomes during and after high school. For example, one study found that eighth graders in New York and North Carolina (the two US states with CBEEE-like systems) were more likely to go to college and equally likely to graduate from college compared to students with similar characteristics in other states (Bishop, Mane, Moriarty, and Bishop, 2001; Bishop and Mane, 2004). One explanation for this result comes from the finding that experiencing a rigorous high school curriculum in the US is a strong predictor of bachelor's degree completion (for students of all races/ethnicities and all economic classes). In fact, research from US national longitudinal studies such as High School and Beyond and NELS: 88 has shown repeatedly that all students (regardless of achievement level and social background) who take rigorous coursework in high school learn more (Gamoran and Hannigan, 2000) and are more likely to plan for, enroll in, and complete college than others (Gladieux and Swail, 2000)¹. This evidence only reinforces the case we made earlier for the positive academic and achievement benefits that can accrue to students in jurisdictions that implement Board Examination Systems of the type proposed here.

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¹ Gladieux, L.E. and Swail, W.S. (2000). *Beyond Access: Improving the Odds of College Success*. Phi Delta Kappan. Volume 81. Issue 9. Pages 688-692.

Appendix I Research Study Citations

QUASI-EXPERIMENTAL: Matched Comparison and Interrupted Time Series					
Research Study Title	Author	Year	Method/Target Population/N	Outcome Measure/Significance of Effect	
High School Exit Examinations: When Do Learning Effects Generalize? Center for Advanced Human Resource Studies Working Paper #05-04, Cornell University ILR School	John H. Bishop	2005	Interrupted time series design analyzing the effect of two states (NY and North Carolina) introducing a universal CBEEE	The introduction of Universal CBEES in New York and North Carolina during the 1990s was associated with large increases in math achievement on NAEP tests.	
The Effect of Central Exit Examinations On Student Achievement: Quasi- Experimental Evidence from TIMSS Germany. Journal of the European Economic Association (Volume 3, Issue 5, pp1134-1155)	Hendrik Jurges, Kerstin Schneider and Felix Buchel	September 2005	Matched comparison difference-in-differences approach that compares German federal states with central exit exams and those without	Central examinations increase student achievement by the equivalent of about one-third of a school year.	

CORRELATIONAL RESEARCH: Country to Country Comparisons					
Research Study Title	Author	Year	Method/Target Population/N	Outcome Measure/Significance of Effect	
The Impact of Curriculum-Based External Examinations on School Priorities and Student Learning. Center for Advanced Human Resource Studies Working Paper #95-30, Cornell University ILR School	John H. Bishop	1995	Cross-sectional study of 1994-95 TIMSS data for 13 year-old students	13 year-old students from countries with medium and high stakes Universal CBEEE systems outperformed students from other countries at a comparable level of economic development by 1.3 U.S. grade level equivalents (GLE) in science and by 1.0 GLE in mathematics.	
The Effect of National Standards and Curriculum- Based Exams on Achievement, The American Economic Review (Volume 87, No. 2, Papers and Proceedings of the Hundred and Fourth Annual Meeting of the American Economic Association, pp260-264)	John H. Bishop	May 1997	Cross-sectional study of TIMSS math and science scores across 40 countries, IAEP science and math scores in 16 nations, and SAT test scores for NY state versus other states	Countries and Canadian provinces with CBEEES outperform other countries at a comparable level of development.	
Are National Exit Examinations Important for Educational Efficiency?, Swedish Economic Policy Review (Volume 6, pp349-398)	John H. Bishop	1999	Cross-sectional study of 1990-01 International Association for the Evaluation of Educational Achievement's study of the reading literacy of 14 year olds in 24 countries	Students in countries with Universal CBEES were about 1.0 GLE ahead of students in nations that lacked a Universal CBEEES.	

CORRELATIONAL RESEARCH: Country to Country Comparisons					
Research Study Title	Author	Year	Method/Target Population/N	Outcome Measure/Significance of Effect	
Schooling Resources, Educational Institutions, and Student Performance: The International Evidence, Kiel Working Papers 983, Kiel Institute for the World Economy	Ludger Woessmann	2000	Hierarchical analyses of the entire TIMSS and PISA micro data sets. Included a comprehensive set of controls for family background, teacher characteristics, school resources and policies at the individual and school level	8th graders in Universal CBEES nations were about 1.1 international grade level equivalents ahead in mathematics and about 0.8 international grade level equivalents ahead in science. Also, learning gains between 7th and 8th grade were significantly larger in Universal CBEES nations.	
What is the Appropriate Role of Student Achievement Standards in Education in the 21st Century: Meeting the Challenge of a Changing World (Kodrzycki, Y., Ed., Federal Reserve Bank of Boston, pp249- 278)	John H. Bishop	2003	Cross-sectional study of data from 1995 and 1999 TIMSS and 2000 PISA data collection	Universal CBEES have highly significant effects (of about 1.5 GLEs) on the math and science achievement in 8th grade.	
Educational Reform and Disadvantaged Students: Are They Better Off or Worse Off? CESifo Working Paper No. 1309, Presented at the CESifo Conference Center, Munich, Sept 3-4, 2004	John H. Bishop and Ferran Mane	2004	Cross-sectional study of 2000 PISA data (15 year olds) from 41 countries evaluating the effects of Universal CBEEES on school enrollment, uppersecondary graduation rates, and years spent in school using Organization of Economic Cooperation and	Large statistically significant estimated effects of CBEEES on reading, mathematics and science literacy of native-born students. Students facing universal CBEEES have higher uppersecondary graduation rates and learn substantially more1.2 GLE extraand achievement gaps are reduced by 40 percent of a	

CORRELATIONAL RESEARCH: Country to Country Comparisons					
Research Study Title	Author	Year	Method/Target Population/N	Outcome Measure/Significance of Effect	
			Development data	grade-level equivalent. Universal CBEES had no significant (negative) effect on school enrollment rates of 15-19 year olds and of 20-24 year olds, uppersecondary graduation rates and years spent in school.	
What Accounts for International Differences in Student Performance? A Re-Examination Using PISA Data. Empirical Economics, Springer, Volume 32(2), pp433-464	Thomas Fuchs and Ludger Woessmann	2007	PISA student-level achievement database to estimate international education production functions	Confirms previous evidence that external exit exams are positively related (with statistical significance) to student performance in math, and marginally so in science. The positive relationship in reading is not statistically significant, which may be due to poor data quality on the existence of external exit exams in this subject and to the small number of country-level observations. Using standardized testing as an alternative measure of external examination, they find a statistically significant positive relationship in all three subjects. Institutions alone account for roughly one quarter of the international variation in student performance.	
Institutional Arrangements in Educational Systems and Student Achievement: A Cross-National	Trevor Collier and Daniel L. Millimet	2009	Authors analyze the association between different educational institutional arrangements and the distributions of science and math test	External exams have a strong positive association with math and science performance, with some evidence indicating a much stronger association at higher quantiles of the	

CORRELATIONAL RESEARCH: Country to Country Comparisons					
Research Study	Author	Year	Method/Target	Outcome	
Title			Population/N	Measure/Significance of	
				Effect	
Analysis, Empirical			scores using 1999	distribution. In both subjects	
Economics,			TIMSS data –	the Quantile Treatment	
Springer, Volume			covering over	Effects (QTE) vary between	
37(2), pp329-381			100,000 students	50 and 100 test points	
			from 22 countries	(roughly one-half to one	
				standard deviation), across	
				nearly the entire distribution.	
				Note: if the sample is	
				limited to only OECD	
				countries or countries with	
				CBEEEs, the association,	
				while still positive, is much	
				smaller (on the order of one-	
				tenth to one-third of a	
				standard deviation.)	

CORRELATIONAL RESEARCH: Within Country Comparisons					
Research Study Title	Author	Year	Method/Target	Outcome	
			Population/N	Measure/Significance	
				of Effect	
Understanding State	Amy E.	Sept	Analysis of 1991 SAT	In 1990 New York	
Variation in SAT	Graham and	1993	test scores in the 37	State's Regents exam	
Scores, Economics of	Thomas A.		U.S. states with	system was the only	
Education Review,	Husted		reasonably large test	example of a	
Volume 12, Issue 3,			taking populations	voluntary curriculum-	
pp197-202				based external exit	
				exam system in the	
				United States. New	
				York State students	
				did much better on the	
				SAT than students of	
				the same race and	
				social background in	
				other states.	
The Impact of	John H.	1995	Studies the effects of	After Sweden	
Curriculum-Based	Bishop		examination systems on	eliminated upper	
External Examinations			student behavior.	secondary school exit	
on School Priorities			Includes an example of	exams during the	
and Student Learning,			Sweden's pre and post	1970s, the proportion	
Center for Advanced			elimination of	of students taking	
Human Resource			secondary school exit	rigorous college prep	
Studies Working Paper			exams in the 1970s	mathematics and	

CORRELATIONAL RESEARCH: Within Country Comparisons				
Research Study Title	Author	Year	Method/Target Population/N	Outcome Measure/Significance of Effect
#95-30, Cornell University ILR School The Effect of National Standards and Curriculum-Based Exams on Achievement, The American Economic Review (Volume 87, No. 2, Papers and Proceedings of the Hundred and Fourth Annual Meeting of the American Economic Association, pp260-	John H. Bishop	May 1997	Cross-sectional analysis of students attending school in Canadian provinces with and without Universal CBEES Cross-sectional analysis of students attending school in New York as compared with students in other states	science courses declined substantially. Students attending school in Canadian provinces with Universal CBEEES were a statistically significant one-half of a U.S grade level equivalent ahead in math and science of comparable students living in provinces without Universal CBEEES.
264)				New York students (when holding demographic characteristics constant) outperform students from other states on the SAT math and verbal tests.
Diplomas for Learning, Not Seat Time: The Impacts of New York Regents Examinations, Economics of Education Review, Volume 19, Issue 4, pp333-349	John H. Bishop, Joan Moriarty and Ferran Mane	Oct 2000	Cross-sectional analyses of students across states	Confirmed Graham and Husted's SAT findings and also found that 1992 NAEP math scores of New York 8th graders were significantly higher than in other demographically similar states.
The Role of End-of- Course Exams and Minimum Competency tests in Standards- Based Reforms, Brookings Papers on Education Policy, Brookings Institution	John H. Bishop, Ferran Mane, Joan Y. Moriarty, and Michael	2001	Cross-sectional analyses of students across states	New York students learned about a half a GLE more between 8th grade and 12th grade than comparable students in other states. Controlling for ethnicity, social

CORRELATIONAL R	ESEARCH: V	Within (Country Comparisons	
Research Study Title	Author	Year	Method/Target	Outcome
			Population/N	Measure/Significance
			-	of Effect
Press, pp267-345	Bishop			background and other standard's based reform policies, 8th graders in New York and North Carolina in 1996-98 were about one-half of a GLE ahead of comparable students in other states in reading, math and science.
Educational Reform and Disadvantaged Students: Are They Better Off or Worse Off? CESifo Working Paper No. 1309, Presented at the CESifo Conference Center, Munich, Sept 3-4, 2004	John H. Bishop and Ferran Mane	2004	Used NELS-88 HS graduate data to evaluate the impacts of NY and NC's compulsory CBEEES on learning, high school completion, college attendance and labor market outcomes	New York's hybrid voluntary end-of-course exam/compulsory minimum competency exam system had a large (.55 GLE) impact on test score gains during high school. Since 8th grade achievement levels were also higher, New York students were about one GLE ahead of students in other states by the end of high school.

CORRELATIONAL RESEARCH: Impact on Other Factors Like Graduation Rates, Achievement Gaps, College Attendance and College Completion					
Research Study	Author	Year		Outcome	
Title			Population/N	Measure/Significance of Effect	
Algebra for	Adam	2000	Regression analysis	Tenth graders who took	
Everyone: Benefits	Gamoran		of National	algebra scored higher—and	
of College-	and Eileen		Educational	showed greater improvement	
Preparatory	C. Hannigan		Longitudinal Study	between 8th and 10th	
Mathematics for	_		1988 and 1990 data	grades—on a math test	
Students with			measuring changes	developed for the national	
Diverse Abilities in			in achievement in	survey than those who did	
Early Secondary			mathematics among	not take the subject. Students	

	CORRELATIONAL RESEARCH: Impact on Other Factors Like Graduation Rates, Achievement Gaps, College Attendance and College Completion				
Research Study Title	Author	Year	Method/Target Population/N	Outcome Measure/Significance of Effect	
School, Educational Evaluation and Policy Analysis (Volume 22, Issue 3, pp241-254)			a sample of 12,500 high school students	who took algebra improved their scores by about 8 points by 10th grade; those who did not take the subject improved by about 4 points. Benefits to taking algebra were found regardless of students' race or sex, or whether their classmates had similar skills in the subject matter or a range of skills.	
The Role of End- of- Course Exams and Minimum Competency tests in Standards- Based Reforms, Brookings Papers on Education Policy, Brookings Institution Press, pp267-345	John H. Bishop, Ferran Mane, Joan Y. Moriarty, and Michael Bishop	2001	Cross-sectional analyses of students across states	Eighth graders in states with high school exit exams were found to be more likely to go to college and equally likely to graduate from college.	
Educational Reform and Disadvantaged Students: Are They Better Off or Worse Off? CESifo Working Paper No. 1309, Presented at the CESifo Conference Center, Munich, Sept 3-4, 2004	John H. Bishop and Ferran Mane	2004	Used NELS-88 HS graduate data to evaluate the impacts of NY and NC's compulsory CBEEES on learning, high school completion, college attendance and labor market outcomes	Implementing universal CBEES in the U.S. is predicted to reduce the current 2.5 GLE differential between high and low SES students by 16 percent. Attending school in New York had positive effects on college attendance rates of low SES students in fall 1992.	
The Effect Heterogeneity of Central Exams: Evidence from TIMSS, TIMSS-	Ludger Woessmann	Nov 2004	Using evidence from three international student achievement tests (TIMSS, TIMSS-	The effect of central exams does not vary substantially along most family-background dimensions. The main heterogeneity is that in	

CORRELATIONA	CORRELATIONAL RESEARCH: Impact on Other Factors Like Graduation Rates,				
Achievement Gaps,	College Atten	dance a	and College Completio	on	
Research Study	Author	Year	Method/Target	Outcome	
Title			Population/N	Measure/Significance of	
				Effect	
Repeat and PISA,			Repeat and PISA),	TIMSS, the disadvantage of	
CESIFO Working			the authors analyzed	coming from an immigrant	
Paper No. 1330			the heterogeneity of	or less- educated family	
			the effect of central	background seems to be	
			exams on student	reduced by central exams.	
			performance along	Parental involvement gets	
			three dimensions	better informed in central-	
				exam systems. In addition,	
				central exit exams are	
				particularly performance-	
				conducive once combined	
				with school autonomy and	
				regular external testing.	

CORRELATI	CORRELATIONAL RESEARCH: High School Curriculum Intensity and College						
Enrollment/Co	Enrollment/Completion						
Research	Author	Year	Method/Target	Outcome			
Study Title			Population/N	Measure/Significance of			
				Effect			
Most Students	Office of	March	To determine if	Almost 75 percent of high			
Receive	Program Policy	2006	Florida's high	school students who take and			
College	Analysis &		school acceleration	pass acceleration courses			
Credit for	Government		courses are enabling	(AP, IB) subsequently attend			
Accelerated	Accountability,		students to earn	a public college in Florida.			
Courses;	an Office of the		college credit while	Most of these students (90%)			
Programs	Florida		in high school,	receive college credit for			
Reduce	Legislature		OPPAGA analyzed	their acceleration courses.			
University			Florida public	Students who earned			
Class Time,			postsecondary	acceleration credits typically			
OPPAGA			institution entry	graduated from college after			
Report 06-26			cohort transcript	taking 14 fewer credit hours			
			data 1998-2003	(approximately 5 college			
				courses) at Florida's public			
				universities.			

Appendix J

State Consortium on Board Examination Systems Career and Technical Education Task Force Initial Members

US Chamber of Commerce Institute for a Competitive Workforce

Karen R. Elzey Vice President Institute for a Competitive Workforce U.S. Chamber of Commerce

National Association of State Directors of Career Technical Education Consortium

Kimberly Green
Executive Director
National Association of State
Directors of Career and Technical
Education

American Association of Community Colleges

Kathryn Mannes
Program Director
Center for Workforce and Economic
Development
American Association of
Community Colleges

Appendix K

Basic Information on Potential Board Examination Providers

	Lower Division Offering	Upper Division Offering	Core Academic Offerings [English, Mathematics, the Sciences, History and the Arts]	Scope of Use	Aligned Syllabi, Course and Teacher Materials
ACT/Quality Core	1	<i>y</i>	Offerings for '09-'10 are English 9- 12, Algebra I and II, Geometry, Precalculus, Biology, Chemistry, Physics and U.S. History.	80,000 exams administered in 20 states in 2009.	Includes aligned educator's guide, syllabus, course objectives, guidelines for developing instructional units, course outlines and instructional unit plans, model instructional units and an end-of-course test blueprint.
Cambridge IGCSE/A-levels	/	/	Offers courses in all five core areas at both the lower and upper division levels.	>1 million students, 6,000 schools in 150 countries. In U.S. >100 schools in 26 states	Syllabus for each course spells out depth and breadth of study and the performance criteria for each exam. Quality texts that are aligned with the curriculum are also identified, and their professional development materials provide further guidance.
College Board AP		/	Offers a wide range of courses in the core areas at both the lower and upper division levels.	1.7 million students, 17,000 schools, in 100 countries.	Each school is responsible for developing its own curricula, which must then be authorized via the College Board's annual audit of all AP courses. AP curricula are informed by sample syllabi, sample lesson plans and modules, online and print instructional materials, sample textbooks, outlines of the content and skills to be emphasized and other subject specific resources. These resources are augmented by the professional development program.
Edexcel IGCSE/A-levels	1	1	Offers courses in all five core areas at both the lower and upper division levels.	344,000 students in 81 countries.	Syllabus for each course spells out depth and breadth of study and the performance criteria for each exam. Quality texts that are aligned with the curriculum are also identified (including those produced by Pearson), and their professional development materials provide further guidance.
IB		1	All in 2-year courses for grades 11-12. Structured around a diploma program (DP) that includes core academic courses. Program includes a research paper and a community service requirement. ²	750,000 students. (42,000 in the U.S. DP) in 2,573 schools (1039 in the U.S.) in 138 countries.	Subject guides, student papers and marking schemes, program implementation support on-line and in person, teacher workshops, teacher on-line forums and teacher support materials.
Edexcel/ BTEC	<i>,</i>	<i>,</i>	Offers vocational qualifications that can be taught alongside core courses from GCSEs and A levels.	>1 million students in over 45 countries.	Study guides and workbooks include case studies, activities for practical application, and ready-made assignments that are also available in digital format with further interactive resources. Teacher resources include core units, schemes of work and lesson plans, sample moderated assignments, PowerPoint for front of class presentation, answers to quizzes and knowledge checks, and mapping to related qualifications.

¹ Courses are structured as either standard level (150 teaching hours) or higher level (240 teaching hours), with the latter designed to offer more in-depth attention to key ideas.

² Unlike the other programs, the IB courses are not offered individually, but only as part of the larger 2-year IB Diploma package. While students may opt to do individual courses and earn certificates for their IB exams, schools seeking authorization must offer the full Diploma Program. They are now piloting a Career-related Certificate (IBCC) that will be made available to schools with a selection of DP courses. This might allow a new conversation to begin about schools having the option to offer some, but not all, IB courses to their students.

	Professional Development Vehicles	Diagnostics and Supports for Struggling Students
ACT/Quality	In-district workshops are provided by <i>America's Choice</i> – 5 days	Offers the America's Choice set of programs to help support struggling students: Ramp Up Mathematics
Core	for teachers and 1 for administrators at a cost of \$1,600/teacher.	and Ramp Up Literacy for students who are two or more years behind and the Reading and Mathematics
	As of 2009-2010, workshops are available for teachers of English	Navigator for students who need more targeted supports. All of these programs have diagnostics to
	9, 10 and 11, Algebra I and II and Biology. On-line	assess where students are. The <i>Navigator</i> programs can also be used to provide additional support for
	supplementary workshops also available.	students enrolled in QualityCore courses.
Cambridge	Face-to-face training, on-line self-study at three different levels,	Cambridge has <i>Checkpoint</i> tests to assess readiness for IGCSE courses in English, mathematics and
IGCSE/A-levels	on-line tutor-led courses, on-line seminars, teacher support	science. These tests provide diagnostic feedback for teachers. There are endorsed textbooks for
	website, and qualification certificate programs for teachers and	Checkpoint Math, Science and English that have activities designed to assist with skill development in
	trainers that progress all the way to a masters in education.	each subject area. For students enrolled in IGCSE courses, Cambridge has developed <i>LearnCIE</i> , which
		has lessons and review activities for specific skills in Mathematics, Biology, Chemistry, Physics,
		Business Studies and Geography. English is under development. (www.learncie.org.uk.) There are also
		progression tests for 6th and 7th grade to identify skill gaps before the <i>Checkpoint</i> tests.
College Board AP	One- and two-day workshops and longer summer institutes are	ReadiStep middle school assessment diagnostic test. Springboard is a pre-AP program for 9th and 10th
	offered on a regular basis. 1,800 were conducted in '08-'09. In	grades to prepare students for the AP. College Board also offers professional development for pre-AP
	addition, the AP web site provides online workshops, instructional	teachers to help them prepare students for the rigor of the AP course.
	resources and discussion forums.	
Edexcel	In-service/in-country training is available on a monthly basis for	Results Plus Progress are on-line tests that assess student readiness for and progress through GCSE math
IGCSE/A-levels	core subjects. On-line teacher networking communities have been	and science courses. ³ Edexcel also has Adult Literacy and Adult Numeracy (ALAN) entry-level modules
	created for English, history, ICT, mathematics and science.	and tests designed to support struggling students in the on-grade program. These tests are teacher-scored
	Training is w/o charge when new qualifications are introduced.	and the modules are designed to ramp up students' skills.
ID	Teacher training qualification available.	ID 00 - 111 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
IB	Monthly workshops in the U.S. and Canada at three different	IB offers a middle years program to help prepare students for the IB diploma program and an on-line
	levels. There is also a web site organized by curriculum area that	version of the diploma program that allows students to progress at their own pace.
Edexcel/ BTEC	includes teacher resource exchanges and discussion forums.	In addition to the Educal resources listed shows DTEC offers a "Demonal Societ Development"
Euexcei/ BIEC	Face-to-face customized training is available for BTEC centers.	In addition to the Edexcel resources listed above, BTEC offers a "Personal Social Development" suite of
	Online training events are offered with specific focus on individual courses and qualifications throughout the year	mathematics, communication, and IT skills courses for students with significant gaps in proficiency for
	individual courses and qualifications throughout the year.	those subjects. The next level, a suite of "Functional Skills" courses offered in math, English and IT and
	Regional training events based on local demand, for best practice techniques and updates on qualifications.	embedded within the GCSE qualification, can be offered as a stand-alone course within the vocational context.
	techniques and updates on quantications.	CONTEST.

³ More subjects are soon to be added to this service. Although not originally built for their IGCSE courses, they believe they can easily be adapted for IGCSE students.

	Exam Item Types	Frequency of Administration	Duration	Delivery Format
ACT/Quality Core	Multiple choice and extended response items.	Once a year	1.5 hours	Both computer and paper and pencil versions are available.
Cambridge IGCSE/A-levels	Extended essay, short answer and structured questions, multiple-choice questions, performance based tests (speaking tests for languages and music performances), science practicals (lab skills tests) and coursework. ⁴	Twice a year.	IGCSE: 2-4 hours over several days. AS: 3-4 hours.	Varies – secure items, case studies w/prep, performances, etc.
College Board AP	Short and long essays, primary source analysis, image analysis, oral presentation, translation, music sight-reading and composition, and multiple choice. Exception is studio art, which is entirely a portfolio assessment.	Once a year.	2-4 hours	Paper exams with the exception of Chinese and Japanese language and culture exams that are computer based and Studio Art, in which students submit digital and original art work. Items may include audio and visual stimuli.
Edexcel IGCSE/A-levels	Multiple choice, extended and short essays, and coursework, with the latter compulsory for some A-level exams. Testing on-line exams in foreign languages. Speaking tests for languages and music performance.	Twice a year.	ICCSE: 2.5 hours; AS and A2: 3 hours; A: 6 hours.	Written examination papers, case studies, performances and coursework.
IB	Essays, structured problems; short-response, data-response, text-response, case-study, and multiple-choice questions. Grades also weigh the teacher's assessment of student work over two years. These assessments typically account for 20-30 percent of the final grade. The IB diploma also requires students to complete a theory of knowledge essay and a research paper that are judged externally.	Twice a year. ⁶	Max of 3 hours for standard level courses and 5 hours for higher level courses. (see note 1). Each course requires 2-3 exam papers to be written (typically over two adjacent days).	Paper and pencil
Edexcel/ BTEC	BTEC courses do not offer exams. Assessment is ongoing throughout the course through projects and assessments. Projects that students undertake form the basis of their unit results that are graded as a Pass, a Merit or a Distinction.	As determined by schools	NA	Teacher developed tasks. Edexcel publishes suggested tasks.

⁴ Activities designed by teachers and approved by CIE to assess specific skill sets.
⁵ Activities designed by teachers and approved by Edexcel to assess specific skill sets.
⁶ In the U.S. the fall administration is only used for "retake" candidates.

Appendix K

Basic Information on Potential Board Examination Providers

	Reporting Format	Turnaround Time	Item Release Policy	Item Release Policy/Availability of Scoring Rubrics
ACT/Quality Core	Scores range from 125-175 and can be correlated to the ACT range. 3-5 subscores are also provided for each course. Reports are available to clients on-line at the student, classroom, school, district and state levels.	Immediate for the multiple- choice items that are computer administered. 2 weeks for the constructed response pencil and paper items.	Policy in development.	Items are not released, although the Formative Item Pool provides examples of the type of items that appear on the tests, including a range of content and cognitive levels. Sample end-of-course constructed-response items are also available in the formative item pool. Scoring rubrics are available and included in the End-of-Course Test Blueprint.
Cambridge IGCSE/A-levels	Grades from A to G/Grades from A to E. Hard copy and on-line reports. Detailed school reports by student and item. ⁷ Comparisons provided to others in the region and to worldwide performance.	2 months	Immediately following the release of test results.	Immediately following the release of test results.
College Board AP	Marks reported on a 5-point scale aligned with college grades of A-F. Teachers are provided with results disaggregated by content/skill area in comparison to global performance on those same contents/skills. Reports are provided at the student, section, subject, school, district, state, national and global levels.	6-8 weeks	The free response items are released each year following test administration. Every 4-6 years a full form with the multiple-choice items is made available.	The free response items are released each year 48 hours after test administration. About every 4-6 years a full form with the multiple-choice items is made available. The free-response scoring rubrics are released each year after the test administration along with sample student responses.
Edexcel IGCSE/A- levels	Grades from A* to G-/Grades from A* to E. Hard copy and online reports by student and item. Comparisons provided to others in the region and to worldwide performance.	2 months	Immediately following the release of test results.	Immediately following the release of test results to schools where the tests are administered. Also available to the public for purchase, along with Examiner's Reports.
IB	Marks are reported on a 7-point scale.	2 months	Immediately following the release of test results.	Immediately following the release of test results.
Edexcel/ BTEC	Edexcel issues paper credentials to all candidates graded as a Pass, a Merit or Distinction.	NA	Suggested tasks are available.	Each BTEC course has a set of assessment and grading criteria that are part of the course syllabus.

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⁷ The IGCSE syllabuses for maths, English and the sciences embody the possibility of entering at Core level or at Extended. Core level covers part but not all of the study requirements for the whole syllabus, candidates entering at this level have tests with more items assessing the lower grades and no items assessing the top grades. Thus, the tests are more accessible to them and less intimidating. The idea is that it will enable the candidates to give the best account of themselves, and enables the tests to be more discriminating at their level. The Extended level covers the whole syllabus and gives candidates access to the higher, but not all the lower, grades. Same rationale. The advantage of this approach is that it is possible to teach a group with a wide range of ability from the outset, and delay decisions about which level of test to take until the student has completed part of the course.

	Examiner Quality Assurance	Recognition for College Admissions, Placement and Credit
ACT/Quality Core	All raters, at a minimum, must have an undergraduate degree and many have	Designed as an instructional improvement solution, QualityCore is not viewed as a
	graduate degrees in the field that they score. Every effort is made to hire prospective	replacement for college credit at this time.
	raters who are teaching or have taught in a high school or postsecondary setting.	
	Prospective raters receive intensive, on-site training by test development specialists	
	at ACT who have experience with constructed-response tests. Once raters	
	successfully pass at least two qualification sets they are qualified to score operational	
	responses; they are monitored throughout the scoring session. Blind validity	
	responses (responses with known scores) and recalibration training responses are	
	used frequently to ensure and maintain consistent and accurate scoring.	
Cambridge	Knowledge of subject matter and experience in teaching is required and ability to	Widespread acceptance by higher education institutions in the United States and in
IGCSE/A-levels	follow rubrics, training and monitoring. Using current program teachers extend their	over 70 other countries around the world. Some U.S. colleges and universities offer
	capacity for effective classroom practice.	college credit and first year course exemptions for A-level performance.
College Board AP	Examiners are either college faculty with at least one semester of experience teaching	High scores earn advance credit and/or advanced placement in 90% (3,900) of U.S.
	the comparable AP course or high school faculty with three years of experience	colleges and universities and in institutions of higher education in 60 other countries.
	teaching the course. Examiners are given extensive training and there is close	
	monitoring of their work.	
Edexcel IGCSE/A-	Extended answers marked by subject specialists. Short answer items by	IGCSEs and A-levels are accepted for admission at many U.S. colleges and
levels	"professional" markers. Examiners mark on-line and are trained and monitored	universities. Some offer college credit and first year course exemptions for high A-
	according to UK government standards.	level performance.
IB	Examiners are recruited from IB school faculties and universities from around the	Recognition offered by 1,037 U.S. colleges and universities depending on exam
	world, trained and their work monitored during scoring sessions.	scores. IB Diploma holders may acquire up to 1 year of college credits.
Edexcel/ BTEC	Each center/school has a teacher responsible for overseeing all scoring who is trained	BTECs are accepted for admission at many U.S. colleges and universities. Some
	by Edexcel. In addition, Edexcel audits a sample of centers/schools and assessments	offer advanced entry into a same-subject degree course with a BTEC Higher
	each year.	Nationals Degree.

	Availability of Formative Assessments	Elementary and Middle School Offerings
ACT/Quality Core	There are 3-5 benchmark tests for each course along with an aligned item pool available for teachers to create customized tests. The QualityCore Formative Item Pool includes pools of 225 multiple choice and 25 constructed response formative items, keyed to ACT Course Standards and depth-of-knowledge levels	While QualityCore is designed as a high school course improvement program, it could be used at the 8th grade level. With respect to middle school offerings, some are currently in production. At this point in time they have no elementary school offerings.
Cambridge IGCSE/A-levels	Teachers use prior release tests to construct their own assessments. (Need to confirm)	Grade 8 <i>Checkpoint</i> tests in English, mathematics and science to assess readiness for the IGCSE curriculum. Grade 6 and 7 tests also available. Includes progression tests that provide diagnostic information.
College Board AP	AP Central contains a free, online database of free-response questions for use in designing formative assessments. A full free practice assessment is available to all AP teachers. Each AP teacher annually receives a free "Instructional Planning Report" which disaggregates his/her students' exam performance in particular content/skill areas and compares/contrasts with students globally. Other formative assessments now under development in science with NSF support.	SpringBoard provides English and mathematics courses for students in grades 6-12 that are supported by model instructional units, assessments and professional development. Currently being used by 7,000 teachers and 600,000 students. <i>Pre-AP</i> professional development provides content, strategies and curriculum alignment services for teachers in middle school and the early high school grades.
Edexcel IGCSE/A- levels	Results Plus Progress are on-line diagnostic tests that students can take to assess their strengths and weaknesses. Progress reports are available by student or by groups of students. Results are mapped against skill maps. The tests cost about \$4 each. Currently available only for GCSE math and science, but plan to develop in other fields as well.	A primary grades program is currently under development and will become available by year-end. They stand prepared to develop a middle school program if demand for such an offering were to emerge.
IB	Teachers are provided with instruments to measure advanced academic skills, including oral work in languages, fieldwork in geography, laboratory work in the sciences, investigations in mathematics and artistic performances. IB reviews a sample of teacher marks to assure rubrics are being applied fairly and reliably across the world. In addition, general guidance for teachers to design their own formative assessments is provided through workshops and other professional development vehicles.	There are primary and middle grades programs designed to prepare students for the high school program, but they do not have external exams attached to them.
Edexcel/BTEC	Centers providing these qualifications can develop their own, but none are provided by Edexcel.	N/A

	Accommodations for Disabilities	English Language Learners
ACT/Quality Core	Offers accommodations for its paper and pencil version of the tests: large print, Braille, reader scripts and audiocassette.	Does not offer Spanish or ELL versions of the test.
Cambridge IGCSE/A-levels	The Code of Practice details special arrangements for students with disabilities including extra time, adapted test forms, assistance with reading and writing.	Offers two English Language courses for non-native speakers, one in which the oral component counts in the final grade and one in which it does not. This course is recognized by almost all English-speaking universities around the world as certification of proficiency. Also offers two versions of English as a Second Language for students with a working knowledge of English but who want to attain a higher level of skill.
College Board AP	College Board will make special arrangement for students with disabilities including but not limited to: presentation (e.g., reader, large print); responding (e.g., dictated responses, tape recorder); timing/schedule (e.g., extended day, multiple day); and setting (e.g., private room, special acoustics, adaptive tools).	AP does not offer an English as a Second Language Course. It does offer courses in Spanish Language, Spanish Literature, French Language, German Language, Chinese Language and Culture, Japanese Language and Culture.
Edexcel IGCSE/A- levels	Access arrangements may involve: modifying assessment materials, such as modified print or language examination question papers; providing appropriate assistance during assessment, such as a scribe, reader, practical assistant or sign interpreter; reorganizing the assessment physical environment; using assistive technology, mechanical and electronic aids such as computer software that scans but does not encode or interpret examination question papers; alternative ways of presenting responses, such as a word processor; and allowing extra time for an examination or for the completion of course work.	IGCSE English as 2 nd Language is offered with an optional speaking test, which is endorsed separately.
IB	IB has a list of accommodations that a school is authorized to employ without requesting special permission. This includes: special seating; medication or food required by a medical condition; care assistant; use of an aid that is generally used by a candidate; use of a communications aid for someone with a hearing disability; naming colors for someone who is color-blind. Any other accommodation needs special permission.	IB may deliver the program in any language although IB services are available in English, French, Spanish and Chinese. With permission and a demonstration of available resources, student can request school supported self-taught status to learn a course in a language that it is not usually taught in.
Edexcel/BTEC	Permits reasonable adjustments for candidates with special needs. These require approval. Adjustments include: changes to assessment conditions; the use of mechanical and electronic aids; modification to the presentation of assessment materials; alternative ways of presenting responses; and use of access facilitators.	BTEC qualifications are provided in Welsh and Irish in addition to English, but can be taught in any language. Instructors create assessment tasks so they can be adapted to second language learners.

Appendix L

Accessibility Offerings from Potential Board Examination Providers

CAMBRIDGE IGCSE/A-LEVELS:	1
INTERNATIONAL BACCALAUREATE:	2
AP-COLLEGE BOARD:	3
ACT QUALITYCORE:	4
EDEXCEL IGCSE/A-LEVELS/BTEC:	4

Cambridge IGCSE:

For English Language Learners:

Two English Language Courses for non-native speakers, one in which the oral component counts toward the final grade and one in which it does not, are available. A passing grade on this exam "is recognized by almost all UK universities – and by many in the US, Canada and Australia – as evidence of English proficiency for undergraduate study in an English- speaking institution." Summary from Cambridge:

"Cambridge IGCSE English as a Second Language is designed for students who already have a working knowledge of the language and who want to consolidate their understanding in order to progress in their academic or professional career. The qualification reflects the widespread use of English in education and commerce, and also in entertainment. The aim is to achieve a level of practical communication ideal for everyday use, which can also form the basis for further, more in-depth language study. In Syllabus 0510, marks for the oral component do not contribute to the overall grade candidates receive for the written components. A count-in oral component is offered in Syllabus 0511."

For Students with Disabilities:

"Access arrangements are made to allow candidates with substantial and long term disabilities access to the examination and the opportunity to demonstrate their attainment. Access arrangements may include:

- an extra time allowance
- the provision of specially adapted papers
- assistance with reading or writing etc. [This may include the use of a scribe/writer, see below]

Permission to allow a candidate an access arrangement must be requested by the published submission dates. CIE will not guarantee to deal with late applications, especially where modified papers are required.

You should note the following principles governing the award of access arrangements:

- all candidates are assessed according to the same marking criteria, so that grades and Certificates have the same validity
- access arrangements must not give the candidate an advantage over other candidates
- access arrangements must not compromise the competence standards being assessed
- English not being the candidates first language is not a valid reason
- centres should consider the candidates usual method of learning and producing work.
- centres should determine access arrangements in relation to the defined needs of individual candidates.
- centres are responsible for bearing any cost incurred in putting access arrangements in place."

Use of a scribe/writer:

"A scribe/writer is a responsible adult who, in coursework and/or in an examination (not oral), writes down or word processes a candidate's dictated answers to questions. Candidates must respond in English. Candidates are eligible to use a scribe/writer if they suffer from long-term or temporary disabilities that prevent them from communicating by any other means. Applications to use a scribe/writer should be made in advance of the examination wherever possible. If writing is a skill that is being tested and the use of a writer could modify the requirements of the subject being examined, the candidate will need to dictate words letter by letter. All punctuation must be included in their responses. Any assistance provided with spelling by the writer must be noted on the scribe/writer cover sheet.

Any other assistance provided to the candidate by the scribe/writer must be described on the cover sheet in full. However, the use of a scribe/writer will not be possible in certain language syllabuses where it is not possible to dictate responses. For candidates requiring a scribe/writer and a reader, the same person may act as both providing permission has been given for both."

International Baccalaureate:

For English Language Learners:

"Under certain conditions, schools may deliver the programme in any language, although IB services are provided in:

- English
- French
- Spanish
- · Chinese."

For Students with Disabilities:

IB has a list of accommodations that a school is authorized to employ without requesting special permission. This includes: special seating; medication or food required by a medical condition; care assistant; use of an aid that is generally used by a candidate; use of a communications aid for someone with a hearing disability; naming colors for someone who is color-blind. Any other accommodation needs special permission.

AP-College Board:

For English Language Learners:

AP does not offer an English as a Second Language Course. It does offer courses in Spanish Language, Spanish Literature, French Language, German Language, Chinese Language and Culture, Japanese Language and Culture.

For Students with Disabilities:

The following examples of accommodations available from the College Board ensure that eligible students get the accommodations they need. Please note these are only examples—the list is not exhaustive.

Presentation

- Large print (14 pt., 20 pt.)
- Reader (Note: Reader reads entire test)
- Fewer items on each page
- Colored paper
- Use of a highlighter
- Sign/orally present instructions
- Visual magnification (magnifier or magnifying machine)
- Auditory amplification
- Audiocassette
- Colored overlays
- Braille
- Braille graphs
- Braille device for written responses
- Plastic covered pages of the test booklet

Responding

- Verbal; dictated to scribe
- Tape recorder
- Computer without spell check/grammar/cut & paste features

- Record answers in test booklet
- · Large block answer sheet

Timing/scheduling

- Frequent breaks
- Extended time
- Multiple day (may or may not include extra time)
- Specified time of day

Setting

- Small group setting
- Private room
- Screens to block out distractions
- Special lighting
- Special acoustics
- Adaptive/special furniture/tools
- Alternative test site (with proctor present)
- Preferential seating

ACT Quality Core:

<u>For English Language Learners:</u> Does not offer Spanish or ELL versions of the test. ACT offers an English Proficiency Program, designed to prepare students for further studies in English.

<u>For Students with Disabilities:</u> Offers accommodations for its paper and pencil version of the tests: large print, Braille, reader scripts and audio cassette.

Edexcel:

IGCSE/A-Levels

For English Language Learners:

IGCSE English as 2^{nd} Language is offered with an optional speaking test, which is endorsed separately.

For Students with Disabilities:

- "Access arrangements may involve:
- modifying assessment materials, such as modified print or language examination question papers
- providing appropriate assistance during assessment, such as a scribe, reader, practical assistant or sign interpreter
- re-organizing the assessment physical environment
- using assistive technology, mechanical and electronic aids such as computer software which scans but does not encode or interpret examination question papers'.

- alternative ways of presenting responses, such as a word processor
- allowing extra time for an examination or for the completion of course work"

BTEC

For English Language Learners:

BTEC qualifications are provided in Welsh and Irish in addition to English, but can be taught in any language. Instructors create assessment tasks so they can be adapted to second language learners.

For Students with Disabilities:

Permits reasonable adjustments for candidates with special needs. These require approval. Adjustments include: changes to assessment conditions; the use of mechanical and electronic aids; modification to the presentation of assessment materials; alternative ways of presenting responses; and use of access facilitators.

Appendix M

Letters of Support from LEAs and Other Organizations

Table of Contents

Part A: Local Education Agencies

LEA Demographics Chart

Letters of Support from LEAs

Part B: Letters of Support from Other Organizations

Capitol Region Education Council

Career Technical Assessment Collaborative of the Council of Chief State

School Officers

Maine Coalition for Excellence in Education

Regents of the University of Michigan

Southern New Hampshire University

Southern Regional Education Board

State Higher Education Executive Officers

Vermont Principals Association

Vermont School Boards Association

Widmeyer Communications

						Schools	Free & F Lur		Mino	ority		
	State	District Name	Total Schools	Total Students	Schools	School- wide	Number	%	Number	%	Rural	High Schools
1	ΑZ	Amphitheater Public Schools, Tucson	20	16,404	10	10	6,506	40%	7,602	46%	No	4
2	ΑZ	BASIS Schools	4	1,014	0	0	NA	NA	317	31%	No	2
3	ΑZ	Buckeye Unified School District	4	3,088	3	2	1,139	37%	1,694	55%	No	4
4	ΑZ	Deer Valley Unified School District	37	36,875	9	8	NA	NA	8,462	23%	No	6
5	ΑZ	Dysart Unified School District #89	21	23,401	9	8	10,878	46%	12,009	51%	No	3
6	ΑZ	Fountain Hills Unified School District	4	2,344	3	0	NA	NA	349	15%	No	1
7	ΑZ	Glendale Unified School District	10	15,068	9	0	7,422	49%	8,990	60%	No	10
8	ΑZ	J.O. Combs Unified School District	4	3,282	1	0	1,019	31%	1,188	36%	No	1
9	ΑZ	Lake Havasu Unified School District	11	6,607	5	5	2,530	38%	1,735	26%	No	3
11	ΑZ	Payson Unified School District	6	2,743	5	0	1,484	54%	506	18%	No	2
10	ΑZ	Phoenix Union High School District	16	26,483	15	15	14,809	56%	24,628	93%	No	13
12	ΑZ	Scottsdale Unified School District	34	26,611	9	8	5,280	20%	6,568	25%	No	7
13	ΑZ	Vail Unified School District	16	9,027	2	0	1,425	16%	2,805	31%	No	4
14	ΑZ	Yuma Union High School District	6	10,835	6	5	7,549	70%	8,887	82%	No	6
				·	•							
15	СТ	East Granby Public Schools	4	911	1	1	97	11%	10	1%	No	1
16	CT	New Britain School District	16	10,613	14	0	6,656	63%	8,208	77%	No	1
	CT	Shelton Public Schools	8	5,652	2	0			807	14%		1
	CT	Simsbury Public Schools	7	4,950		0		4%	563	11%		1
	CT	Wallingford Public Schools	13	6,797	4	0		8%	1,126	17%		3
20	CT	Windsor Public Schools	7	4,088	3	3	1,019	25%	2,747	67%	No	1
0.1	7777	D. Hills G.	2.5	10.660	1.2	1.0	5,000	400/	200	20/	N.T.	2
	KY	Bullitt County	25	12,668		10			290		No	3
	KY KY	Danville Public Schools Estill County Schools-Irvine	5	1,775		5	1,060 1,580	60% 62%	464 24	26%	Yes Yes	1 1
	KY	Franklin County Schools	13	2,535 6,028	8	3	,	41%	788	13%		5
24	ΝÏ	Frankini County Schools	13	0,028	8		2,430	41%	/88	13%	INO	

				Title I Schools		Free & Reduced		Mino	Minority			
	ı				1		Lur	nch		· · · · ·		
	State	District Name	Total	Total	Schools	School-	Number	%	Number	%	Rural	High
			Schools	Students		wide						Schools
	KY	Graves County Schools-Mayfield	14	4,772	10			45%	274		No	4
		Kenton County School District	25	13,583	10		4,060	30%	571		No	7
		Logan County Schools	7	3,651	6		1,730	47%	142		No	1
		Middlesboro Independent Schools	7	1,591	4		1,145	72%	102		Yes	1
	KY	Nelson County School System	11	4,941	8		2,054	42%	154		No	2
		Paris Independent Schools	3	772	3	3	475	62%	280			1
31	KY	Todd County	6	2,177	4	4	1229	56%	310	14%	Yes	1
32	KY	Woodford County	8	4,051	4	0	1098	27%	557	14%	No	2
33	ME	School Administrative District #4-Guilford	4	778	4	2	434	56%	10	1%	Yes	1
34	ME	School Administrative District #54-Skowhegan	12	2,837	10	9	1,409	50%	66	2%	Yes	1
		•										
35	NH	Bow School District SAU #67	3	1,701	1	0	48	3%	58	3%	No	1
36	NH	Concord School District SAU #8	10	5,164	5	2	1034	20%	505	10%	No	1
37	NH	Gorham, SAU #20	3	503	1	0	109	22%	26	5%	Yes	1
38	NH	Mascenic Regional School District SAU #87	6	1,303	2	0	219	17%	43	3%	Yes	1
39	NH	Milford School District	4	2,558	2	0	394	15%	139	5%	No	1
40	NH	Newfound Area School District	7	1,427	3	1	382	27%	57	4%	Yes	1
41	NH	Portsmouth School Department SAU #52	6	2,631	3	1	463	18%	288	11%	No	1
42		Raymond School District	3	1,524	1	0	385	25%	35	2%	No	1
	•		•		•					•	•	
43	NM	Bernalillo Public Schools	11	3,378	7	7	3,166	94%	3,076	91%	No	1
44	NM	Espanola Public School District	17	4,568	15	13	4,381	96%	4,412	97%	Yes	2
45	NM	Farmington Municipal Schools	18	10,208	9	8	4,540	44%	5,811	57%	No	3
46	NM	Las Cruces Public School	38	24,384	20	19	12,543	51%	18,338	75%	No	5
47	NY	New York City Public Schools	1409	941,802	1108	1042	681,004	72%	831,365	88%	No	313

Title I Schools Free & Reduced Lunch Minority

							Lur	ncn				
	State	District Name	Total Schools	Total Students	Schools	School- wide	Number	%	Number	%	Rural	High Schools
48	PA	Apollo-Ridge School District	3	1,497	3	0	592	40%	38	3%	No	1
49	PA	Bellwood-Antis School District	3	1,323	3	0	381	29%	23	2%	No	1
50	PA	Brookville Area School District	4	1,739	4		601	35%	39		No	1
51	PA	Central Dauphin School District	19	10,909	10	6	2654	24%	3,838	35%	No	2
52	PA	Coatesville Area School District	12	6,805	6			34%	3,121	46%	No	1
53		Connellsville Area School District	11	5,017	10			56%	161		No	1
54		Cumberland Valley School District	10					9%		11%		1
	PA	Downingtown Area School District	13	11,707	7	, ,		4%	1,346	11%		3
56	PA	Erie City School District	23	12,504	22	2	2,922	23%	6,035	48%		5
	PA	Moon Area School District	1	3,706	6			12%	445	12%		1
		Penncrest School District	7	3,793	4	0	1,314	35%	51		No	3
		Sto-Rox School District	4	1,402	4	1	1,027	73%	723	52%		1
	PA	The School District of Philadelphia	276	172,704				68%		83%		59
61	PA	Unionville-Chadds Ford School District	6	4,110	3	0	76	2%	337	8%	No	1
			_									
62		Beacon Charter Schools	1	177	1	1	91	51%	44	25%		1
63		Central Falls School District	7	3,292	7		2,499	76%	2,823	86%		1
64		Chariho Regional School District	8	3,737	4			18%	192		No	3
65		Coventry Public Schools	8	5,478	6	Ţ	,	18%	189		No	1
66		Cumberland School District	9	5,023	5		768	15%	429		No	1
	RI	East Greenwich Public Schools	6	2,391	4	_		6%	187		No	1
68		Exeter West Greenwich School District	5	1,983	4			12%	78		No	1
	RI	Johnston Public Schools	9	3,173	3			31%	518			1
70		Narragansett School System	3	1,464	3			11%	99		No	1
	RI	North Kingstown School Department	9	4,483	6		700	16%	222		No	1
	RI	North Providence School Department	9	3,337	5			29%	690	21%		1
73	RI	Pawtucket School Department	15	8,709	15	15	5,794	67%	4,904	56%	No	2

					Title I Schools		Free & Reduced Lunch		Minority			
	State	District Name	Total Schools	Total Students	Schools	School- wide	Number	%	Number	%	Rural	High Schools
74	RI	Portsmouth School Department	6	2,958	3	0	249	8%	156	5%	No	1
75	RI	Warwick Public Schools	27	10,457	15	1	2,633	25%	1,008	10%	No	4
76	RI	Westerly Public Schools	7	3,314	5	1	877	26%	373	11%	No	1
77	VT	Lamoille North Supervisory Union	8	1,919	5	4	769	40%	44	2%	No	1
78	VT	North Country Supervisory Union	13	2,953	13	13	1,392	47%	99	3%	No	1
79	VT	Orleans Southwest Supervisory Union-Hardwick	6	999	4	4	405	41%	32	3%	No	2

2419

South Burlington School District

11% No

OFFICE OF THE SUPERINTENDENT



Vicki Balentine, Ph.D. Superintendent (520) 696-5205 (520) 696-5015

701 W. Wetmore Road, Tucson, AZ 85705 • (520) 696-5000 • TDD (520) 696-5055

GOVERNING BOARD MEMBERS

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Kent Paul Barrabee, Ph.D.

Patricia Clymer

Linda Loomis, Ph.D.

June 14, 2010

Marc Tucker Vice Chairman and Staff Director National Center on Education and the Economy 2000 Pennsylvania Avenue, NW Suite 5300 Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Amphitheater School District, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receives wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

Page 2 June 17, 2010

We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely,

Vicki Balentine, Ph.D.

Vicki Balentine

Superintendent



June 2, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of BASIS Schools, I am so pleased to support the State Board Examination Systems Consortium as it pilots board examination systems.

BASIS Schools is a strong proponent of an academically advanced curriculum coordinated through high stakes examinations and we practice what we preach. We have one of the only AP Board Examination high school programs in the country, requiring students to take a minimum of 6 AP Exams in core academic subjects. We also give mandatory comprehensive exams in grades 6-8 in all academic subjects. In fact, we are considering using the Cambridge International General Certificate of Secondary Education (IGCSE) Exams as a part of this program.

We think the proposed Board Examination System is worth implementing because, like the AP Board Exams we already use in our program, they come with well organized and demanding syllabi, tightly linked professional development, aligned curricular materials, and high quality, professionally scored examinations that would be worth teaching to as they value students' ability to apply what they have learned to unfamiliar problems. Our AP Board Examination system has helped propel our flagship campus, BASIS Tucson, to national "top ten" status on *US News* and *Newsweek's* lists of the best US high schools.

Moreover, the proposed Board Examination System does not dictate a particular curriculum or even a specific Board Examination system, but offers our schools, our teachers, our students and their parents a set of curricular options from which to choose. This not only allows teachers to work in a system that is most compatible with their own views of sound instruction, but provides students with the opportunity to select a pathway to college that is most engaging and motivating to them.

Arizona needs to strengthen its standards and accountability systems and we would like to use our experience at BASIS Schools to aid in that effort. We support the Board Examination System which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an

BASIS Schools

BASIS Scottsdale Upper School BASIS Scottsdale Middle School BASIS Tucson Upper School BASIS Tucson Middle School



intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receives wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely

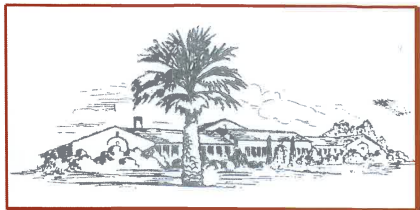
Michael K. Block

Chairman, BASIS Educational Group

Authorized Representative for BASIS School, Inc.



Buckeye Union High School District 1000 E. Narramore, Buckeye, AZ 85326 Tel: 623 386 9701 Fax: 623 386 9923 E: buhsd.org



June 3, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Buckeye Union High School District, we are so pleased to support the State Board Examination Systems Consortium as it pilots board examination systems which is a proven strategy to: raise student performance; close the achievement gap; increase graduation and college going rates around the world; and an intervention that is desperately needed in the United States to keep our nation competitive in the global marketplace. By implementing board examination systems in our high schools, more young people in our district will be prepared to do college-level work without remediation.

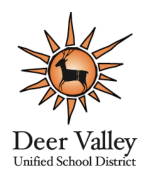
Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy (NCEE), has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receives wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, our district will be able to purchase the necessary materials, professional development, scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely,

Kari Klein, Assistant Superintendent of Curriculum and Instruction



June 15, 2010

20402 N. 15th Ave. Phoenix, AZ 85027 623.445.5000 Phone 623.445.5086 Fax www.dvusd.org Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Barry Goldwater, Deer Valley Unified School District, we are so pleased to support the State Board Examination Systems Consortium as it pilots board examination systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receives wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely,

GOVERNING BOARD

SUPERINTENDENT Virginia McElyea, Ed.D.

Christy Agosta Ron Bayer Tom Boone Bill Maas Ann Elizabeth Ordway

Associate Superintendent for Educational Services

on rie Harris



Dysart Unified School District No. 89

Nathaniel Dysart Education Center

June 2, 2010

Gail Pletnick Superintendent

15802 North Parkview Place Surprise, Arizona 85374 Phone: 623.876.7000

Fax: 623.876.7042 super@dysart.org

www.dysart.org

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the U.S. Department of Education. On behalf of (Dysart Unified School District No. 89, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

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We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to U.S. high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Superintendent Gail Pletnick, Ed.D.

Governing Board
April Allen
Jerry Eynon

Christine A. K. Pritchard Bonnie Schroader Jennifer Tanner Gail Pletnick, Ed.D

Superintendent

Sincerely,

Appendix 173



Dr. Bill MyhrSuperintendent

Tim R. Leedy
Assist. Supt. of Business & Support Services

Tom LawrenceAssist. Supt. of Curriculum & Instruction

June 2, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Fountain Hills Unified School District, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems, which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world. By implementing board examination systems in our high schools, including high schools with large numbers of high-need students, more young people in our State of Arizona will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receives wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely,

Dr. Bill Mykr Superintendent



ADMINISTRATIVE CENTER

7650 N. 43rd Avenue Glendale, AZ 85301-1661 Tel 623-435-6000 Fax 623-435-6078 www.guhsdaz.org **GOVERNING BOARD**

Kevin Clayborn, President ■ Donna Stout, Clerk Ian Hugh ■ Vicki L. Johnson ■ Pam Reicks

SUPERINTENDENT

Dr. Jennifer Johnson

June 15, 2010

Dear Mr. Tucker and the National Center on Education and the Economy,

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Glendale Union High School District, we are so pleased to support the State Board Examination Systems Consortium as it pilots board examination systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, including high schools with large numbers of highneed students, more young people in our state will be prepared to do college-level work without remediation.

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We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely,

Jehnifer Johnson, Ed.D.

Superintendent

J. O. Combs Unified School District

301 East Combs Road San Tan Valley, AZ 85140

Phone 480-987-5300

Fax 480-987-3487

"Developing a Community of Empowered Learners for the 21st Century"

Jan Langer, Ed.D. Superintendent

June 9, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the J.O. Combs Unified School District/Combs High School, we are so pleased to support the State Board Examination Systems Consortium as it pilots board examination systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

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We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely, Layle a. Blanchard

Gayle A. Blanchard

Assistant Superintendent

Patricia J. Pinckard, President Kathy Bourgeous, Member <u>Governing Board</u>

Rey Flores, Member

Shelly Hargis, Clerk James Stobaugh, Member

Lake Havasu Unified School District No. 1

DISTRICT OFFICE

2200 Havasupai Boulevard, Lake Havasu City, AZ 86403-3798 FAX 928.505.6999 www.havasu.k12.az.us 928.505.6900

June 16, 2010

- m 22 m

Dear Mr. Tucker and the National Center of Education and the Economy:

Marie Este This letter serves as a topmal-letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Educations. On behalf of Lake Havasu Unified School District #1, 1 am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college-going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do collegelevel work without remediation.

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We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely

Wes Brownfield, Director of Educational Services



PAYSON UNIFIED SCHOOL DISTRICT NO.10

OFFICE OF THE SUPERINTENDENT

June 8, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Payson Unified School District #10, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager.

I believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort — our students' futures and our nation's economic health are depending on it.

Sincerely,



Preparing Every Student for Success in College, Career and Life

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Desiderata

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Franklin

Carl Hayden

Maryvale

Metro Tech

North

South Mountain

CENTER FOR EDUCATIONAL SERVICES

4502 North Central Avenue Phoenix, Arizona 85012 www.PhoenixUnion.org (602) 764-1100

June 21, 2010

Mr. Marc Tucker, President National Center on Education & the Economy 2000 Pennsylvania Avenue, NW, Suite 5300 Washington, D.C. 20006

Dear Mr. Tucker:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Phoenix Union High School District, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems, a proven strategy to raise student performance, close the achievement gap, and increase graduation and college going rates around the world. It is also an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, more young people in our state will be prepared to do college-level work without remediation including high schools with large numbers of high-need students.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the National Center on Education and the Economy, the Consortium's project manager, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional support for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide excellent instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring superior Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort. Our students' futures and our nation's economic health depend on it.

Sincerely,

Kent P. Scribner, Ph.D.

Superintendent



Scottsdale Unified School District

One of Arizona's Most Excelling School District

Education Center 3811 North 44th Street Phoenix. Arizona 85018 Telephone: 480-484-6100 FAX: 480-484-6286 Web site: www.susd.org

June 9, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Scottsdale Unified School District, I am so pleased to support the State Board Examination Systems Consortium as it pilots board examination systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

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We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Andi Fourlis

Sincerely,

Director of Recruitment and Professional Development



OFFICE OF THE SUPERINTENDENT

13801 E Benson Highway • P.O. Box 800 • Vail, AZ 85641 • 520-879-2000 • FAX 520-879-2001

June 8, 2010

National Center of Education and Economy 2000 Pennsylvania Avenue, NW Suite 5300 Washington, D.C. 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Vail Unified School District, we are so pleased to support the State Board Examination Systems Consortium as it pilots board examination systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

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We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely,

Calvin Baker, superintendent

Yuma Union High School District

3150 South Avenue A Yuma, Arizona 85364 Phone: 928.502.4600 Fax: 928.344.9157



Board of Education Sally Doyle Charlene Fernandez Bruce Gwynn Mary Melchionne Phillip Townsend

Toni Badone, Superintendent June 9, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Yuma Union High School District, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

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We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely,

Toni Badone Superintendent

Vista

East Granby Public Schools

33 Turkey Hills Road • P.O. Box 674 • East Granby, Connecticut 06026 • Fax (860) 413-9075

SCOTT W.C. LAWRENCE

Director of Curriculum and Professional Development (860) 653-7214

EMAIL: slawrence@eastgranby.kl2.ct.us

KAREN W. GOGEL

Director of Pupil Services (860) 413-9079

EMAIL: kgogel@eastgranby.k12.ct.us

DR. CHRISTINE F.A.S. MAHONEY

Superintendent of Schools (860) 653-6486

EMAIL: cmahoney@eastgranby.kl2.ct.us

May 27, 2010

Marc Tucker, President
National Center on Education and the Economy
2000 Pennsylvania Ave., NW
Suite 5300
Washington, D€ 20006

Dear Mr. Tucker

This letter serves as a formal letter of support to the National Center on Education and the Economy (NCEE) for their application to the US Department of Education in the competitive Race to the Top High School Course Assessment grant. The federal Race to the Top Assessment Program offers a unique opportunity to rethink and clarify priority policy objectives, as well as how assessment systems should integrate with and support curriculum and instruction in order to maximize student achievement.

I am pleased to offer support for the application being submitted by the National Center on Education and the Economy (NCEE) to develop a State Consortium for Board Examination Systems. I am encouraged by the initial work being done by the NCEE to support improvements in the field of K-12 assessment and the opportunity for high school students in my district to participate in the pilot of the exams. Board Examination Systems have proven to be a strategy to raise student performance, close achievement gaps, and increase graduation and college attendance rates around the world. Based on the success of these systems around the world, I am convinced that schools throughout the United States must adopt them so that our students, and our nation at large, can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with the strong evidence that State Board Examination Systems have a very large impact on student achievement, I am strongly supportive of the role that the National

Center on Education and the Economy will play as project manager for the State Consortium. The NCEE has shown, through its past work, that it has designed, developed, adapted, and managed highly effective programs working with many states and hundreds of schools and school districts, receiving wide acclaim from educators across the country.

Finally, I am most encouraged by the fact that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services, and additional supports needed to fully implement these systems and to increase the support we can provide to students who are struggling to succeed in high school. This effort will make it possible for our schools to provide world class instructional systems and assessments to our students, particularly those students who need these programs the most and increase the current opportunities for US students to participate in world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments so that our students are prepared for high wage, high demand careers or further university study.

On behalf of my school district, I strongly support this initiative—our students' futures are depending on it.

Sincerely,

Christine (Mahoney Ed. D. Christine F.A.S. Mahoney, Ed.D.

Superintendent of Schools



The New Britain Educational Administration Center
Office of the Assistant Superintendent
For Instructional Services
272 Main Street, P.O. Box 1960
New Britain, CT 06050-1960
(860) 827-2209 Fax (860) 612-1530
iacobelli@csdnb.org

June 11, 2010

Marc Tucker, President
National Center on Education and the Economy
2000 Pennsylvania Ave., NW
Suite 5300
Washington, DC 20006

Dear Mr. Tucker

This letter serves as a formal letter of support to the National Center on Education and the Economy (NCEE) for their application to the US Department of Education in the competitive Race to the Top High School Course Assessment grant. The federal Race to the Top Assessment Program offers a unique opportunity to rethink and clarify priority policy objectives, as well as how assessment systems should integrate with and support curriculum and instruction in order to maximize student achievement.

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Along with the strong evidence that State Board Examination Systems have a very large impact on student achievement, I am strongly supportive of the role that the National Center on Education and the Economy will play as project manager for the State Consortium. The NCEE has shown, through its past work, that it has designed, developed, adapted, and managed highly effective programs working with many states and hundreds of schools and school districts, receiving wide acclaim from educators across the country.

Finally, I am most encouraged by the fact that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services, and additional supports needed to fully implement these systems and to increase the support we can provide to students who are struggling to succeed in high school. This effort will make it possible for our schools to provide world class instructional systems and assessments to our students, particularly those students who need these programs the most and increase the current opportunities for US students to participate in world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments so that our students are prepared for high wage, high demand careers or further university study.

On behalf of my school district, I strongly support this initiative--our students' futures are depending on it.

Mary Beth Jacobelli, Ed.D.

Assistant Superintendent for Instructional Services

SHELTON BOARD OF EDUCATION

382 Long Hill Avenue, Shelton, CT 06484 Tel. (203) 924-1023 Fax (203) 924-5894 www.sheltonpublicschools.org

Freeman Burr Superintendent of Schools

June 3, 2010

Marc Tucker, President National Center on Education and the Economy 2000 Pennsylvania Ave., NW Suite 5300 Washington, DC 20006

Dear Mr. Tucker

This letter serves as a formal letter of support to the National Center on Education and the Economy (NCEE) for their application to the US Department of Education in the competitive Race to the Top High School Course Assessment grant. The federal Race to the Top Assessment Program offers a unique opportunity to rethink and clarify priority policy objectives, as well as how assessment systems should integrate with and support curriculum and instruction in order to maximize student achievement.

I am pleased to offer support for the application being submitted by the National Center on Education and the Economy (NCEE) to develop a State Consortium for Board Examination Systems. I am encouraged by the initial work being done by the NCEE to support improvements in the field of K-12 assessment and the opportunity for high school students in my district to participate in the pilot of the exams. Board Examination Systems have proven to be a strategy to raise student performance, close achievement gaps, and increase graduation and college attendance rates around the world. Based on the success of these systems around the world, I am convinced that schools throughout the United States must adopt them so that our students, and our nation at large, can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with the strong evidence that State Board Examination Systems have a very large impact on student achievement, I am strongly supportive of the role that the National Center on Education and the Economy will play as project manager for the State Consortium. The NCEE has shown, through its past work, that it has designed, developed, adapted, and managed highly effective programs working with many states and hundreds of schools and school districts, receiving wide acclaim from educators across the country.

Finally, I am most encouraged by the fact that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services, and additional supports needed to fully implement these systems and to increase the support we can provide to students who are struggling to succeed in high school. This effort will make it possible for our schools to provide world class instructional systems and assessments to our students, particularly those students who need these programs the most and increase the current opportunities for US students to participate in world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments so that our students are prepared for high wage, high demand careers or further university study.

On behalf of my school district, I strongly support this initiative--our students' futures are depending on it. Sincerely,

Freeman Burr (Original Signed)

Freeman Burr Superintendent of Schools Shelton Public Schools



Simsbury Public Schools

933 HOPMEADOW STREET

SIMSBURY, CONNECTICUT 06070

Simsbury Board of Education
Diane D. Ullman, Superintendent of Schools

May 27, 2010

Marc Tucker, President National Center on Education and the Economy 2000 Pennsylvania Ave., NW Suite 5300 Washington, DC 20006

Dear Mr. Tucker

This letter serves as a formal letter of support to the National Center on Education and the Economy (NCEE) for their application to the US Department of Education in the competitive Race to the Top High School Course Assessment grant. The federal Race to the Top Assessment Program offers a unique opportunity to rethink and clarify priority policy objectives, as well as how assessment systems should integrate with and support curriculum and instruction in order to maximize student achievement.

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Along with the strong evidence that State Board Examination Systems have a very large impact on student achievement, I am strongly supportive of the role NCEE Letter to Mark Tucker - Pilot Board Exams 5-27-10

Telephone (860) 651~3361 Facsimile (860) 651~4343 that the National Center on Education and the Economy will play as project manager for the State Consortium. The NCEE has shown, through its past work, that it has designed, developed, adapted, and managed highly effective programs working with many states and hundreds of schools and school districts, receiving wide acclaim from educators across the country.

Finally, I am most encouraged by the fact that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services, and additional supports needed to fully implement these systems and to increase the support we can provide to students who are struggling to succeed in high school. This effort will make it possible for our schools to provide world class instructional systems and assessments to our students, particularly those students who need these programs the most and increase the current opportunities for US students to participate in world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments so that our students are prepared for high wage, high demand careers or further university study.

On behalf of my school district, I strongly support this initiative--our students' futures are depending on it.

Sincerely,

Diane D. Ullman

Superintendent of Schools

Diare D. Wilman



WALLINGFORD PUBLIC SCHOOLS

142 HOPE HILL ROAD WALLINGFORD, CONNECTICUT 06492 TELEPHONE (203) 949-6500 FAX # (203) 949-6550

SUPERINTENDENT Salvatore F. Menzo, Ed.D Ext. 6509 ASSISTANT SUPERINTENDENT Martin J. Taylor – Instruction Ext. 6506 HUMAN RESOURCE DIRECTOR Jan Guarino-Rhone Ext. 6508

May 27, 2010

Marc Tucker, President National Center on Education and the Economy 2000 Pennsylvania Ave., NW Suite 5300 Washington, DC 20006

Dear Mr. Tucker:

This letter serves as a formal letter of support to the National Center on Education and the Economy (NCEE) for their application to the US Department of Education in the competitive Race to the Top High School Course Assessment grant. The federal Race to the Top Assessment Program offers a unique opportunity to rethink and clarify priority policy objectives, as well as how assessment systems should integrate with and support curriculum and instruction in order to maximize student achievement.

I am pleased to offer support for the application being submitted by the National Center on Education and the Economy (NCEE) to develop a State Consortium for Board Examination Systems. I am encouraged by the initial work being done by the NCEE to support improvements in the field of K-12 assessment and the opportunity for high school students in my district to participate in the pilot of the exams. Board Examination Systems have proven to be a strategy to raise student performance, close achievement gaps, and increase graduation and college attendance rates around the world. Based on the success of these systems around the world, I am convinced that schools throughout the United States must adopt them so that our students, and our nation at large, can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of highneed students, more young people in our state will be prepared to do college-level work without remediation.

Along with the strong evidence that State Board Examination Systems have a very large impact on student achievement, I am strongly supportive of the role that the National Center on Education and the Economy will play as project manager for the State Consortium. The NCEE has shown, through its past work, that it has designed, developed, adapted, and managed highly effective programs working with many states and hundreds of schools and school districts, receiving wide acclaim from educators across the country.

Finally, I am most encouraged by the fact that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services, and additional supports needed to fully implement these systems and to increase the support we can provide to students who are struggling to succeed in high school. This effort will make it possible for our schools to provide world class instructional systems and assessments to our students, particularly those students who need these programs the most and increase the current opportunities for US students to participate in world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments so that our students are prepared for high wage, high demand careers or further university study.

On behalf of my school district, I strongly support this initiative--our students' futures are depending on it.

Sincerely,

Salvatore F. Menzo, Ed.D. Superintendent of Schools,

SFM/ean



Phone: (860) 687-2000 ext. 236

Fax: (860) 687-2009

E-Mail: efeser@windsorct.org

Elizabeth E. Feser, Ed.D. Superintendent of Schools 601 Matianuck Avenue Windsor, Connecticut 06095

June 1, 2010

Marc Tucker, President
National Center on Education and the Economy
2000 Pennsylvania Ave., NW
Suite 5300
Washington, DC 20006

Dear Mr. Tucker,

This letter serves as a formal letter of support to the National Center on Education and the Economy (NCEE) for their application to the US Department of Education in the competitive Race to the Top High School Course Assessment grant. The federal Race to the Top Assessment Program offers a unique opportunity to rethink and clarify priority policy objectives, as well as how assessment systems should integrate with and support curriculum and instruction in order to maximize student achievement.

I am pleased to offer support for the application being submitted by the National Center on Education and the Economy (NCEE) to develop a State Consortium for Board Examination Systems. I am encouraged by the initial work being done by the NCEE to support improvements in the field of K-12 assessment and the opportunity for high school students in Windsor to participate in the pilot of the exams. Board Examination Systems have proven to be a strategy to raise student performance, close achievement gaps, and increase graduation and college attendance rates around the world. Based on the success of these systems around the world, I am convinced that schools throughout the United States must adopt them so that our students, and our nation at large, can remain competitive in a global marketplace. By implementing Board Examination Systems in Windsor High School, which has a high minority population, more of our students will be prepared to do college-level work without remediation.

Along with the strong evidence that State Board Examination Systems have a very large impact on student achievement, I am strongly supportive of the role that the National Center on Education and the Economy will play as project manager for the State Consortium. The NCEE has shown, through its past work that it has designed, developed, adapted, and managed highly effective programs working with many states

NCEE RTTT Grant Support June 1, 2010 Page 2

and hundreds of schools and school districts, receiving wide acclaim from educators across the country.

Finally, I am most encouraged by the fact that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services, and additional supports needed to fully implement these systems and to increase the support we can provide to students who are struggling to succeed in high school. This effort will make it possible for the Windsor Public Schools to provide world class instructional systems and assessments to its students, which will greatly benefit them. Since our students will also be able to participate in world-class Career and Technical courses and assessments as well as Science, Technology, Engineering and Mathematics (STEM) courses and assessments, they will be better prepared for high wage, high demand careers or further college study.

On behalf of the Windsor Public Schools, I strongly support this initiative.

Sincerely,

Elizabeth E. Feser, Ed.D. Superintendent of Schools

EEF:js



1040 Highway 44 East Shepherdsville, Kentucky 40165

502-869-8000 Fax 502-543-3608 www.bullittschools.org

June 10, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Bullitt County Public Schools, I am so pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this efforts project manager. NCEE has shown, through its past work, that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, our schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Keith Davis Superintendent



1040 Highway 44 East Shepherdsville, Kentucky 40165

502-869-8000 Fax 502-543-3608 www.bullittschools.org

June 10, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Bullitt East High School, we are so pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this efforts project manager. NCEE has shown, through its past work, that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, our schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Keith Davis Superintendent Debby Atherton

ibby atherton

Principal



1040 Highway 44 East Shepherdsville, Kentucky 40165

502-869-8000 Fax 502-543-3608 www.bullittschools.org

June 10, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Bullitt Central High School, we are so pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this efforts project manager. NCEE has shown, through its past work, that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, our schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Keith Davis Superintendent

est fland

Christy Coulter Principal



1040 Highway 44 East Shepherdsville, Kentucky 40165

502-869-8000 Fax 502-543-3608 www.bullittschools.org

June 10, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of North Bullitt High School, we are so pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this efforts project manager. NCEE has shown, through its past work, that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, our schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Keith Davis Superintendent

eith land

Tracey Glass-Lamb

Jacen Dlaw Th

Principal



June 10, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of (Name of District), I/we am/are so pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this efforts project manager. NCEE has shown, through its past work, it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, our schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Dr. Carmen Coleman

Carmen Caleman

Superintendent

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Estill County School District, I am so pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this efforts project manager. NCEE has shown, through its past work that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, our schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Bert Hensley, Superintendent

Estill County Schools

Franklin County Schools

FCPS
Faculty
Community
Parents
Students

Harrie Lynne Buecker, Superintendent

June 9, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Franklin County Public Schools, we are so pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in both of our high schools (Western Hills High School and Franklin County High School), including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this efforts project manager. NCEE has shown, through its past work, that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, our schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Sincerely.

Harrie L. Buecker

Superintendent of Schools



2290 State Route 121 North Mayfield, KY 42066

Phone: (270) 328 or 674-2656 Fax: (270) 328 or 674-1561

June 10, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Graves County Schools, we are so pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this efforts project manager. NCEE has shown, through its past work that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, our schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Superintendent
Graves County Schools

Appendix 202



A System of Excellence

1055 EATON DRIVE / FORT WRIGHT, KENTUCKY 41017
TELEPHONE: (859) 344-8888 / FAX (859) 344-1531 / WEBSITE: WWW.KENTON.KYSCHOOLS.US
Tim Hanner, Superintendent of Schools

June 9, 2010

SCHOOL DIS

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Kenton County School District, I am so pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of highneed students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this efforts project manager. NCEE has shown, through its past work, that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, our schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Superintendent

Kenton County School District

LOGAN COUNTY SCHOOLS

P.O. Box 417 Russellville, Kentucky 42276 Phone (270) 726-2436 Fax (270) 726-8892

June 8, 2010

Mr. Tucker National Center on Education and the Economy 2000 Pennsylvania Avenue NW Suite 5300 Washington, D.C. 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter is written as a formal letter of support for the application of the State Board Examination Systems Consortium for Race to the Top High School Course Assessment grant to the United States Department of Education. On behalf of the Logan County School District, we are pleased to support the State Board Examination Systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in the global marketplace. By implementing Board Examination Systems in our high schools, including those high schools with large numbers of high-need students, more young people in our state will become prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the project manager of the Consortium and the National Center on Education and the Economy (NCEE) has done over the years makes it a strong candidate to serve as this efforts project manager. Through its past work, NCEE has shown that it has designed, developed, adapted, and managed highly effective programs working with many states and hundreds of schools and school districts, and receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, our schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provided world-class instructional systems and assessments to our students, particularly those students that need these programs the most.

We urge the United States Department of Education to fund this very important effort so that the future of our students can greatly be enhanced and improved by this effort and that our schools can better serve them to this end.

Sincerely,

Marshall H. Kemp

Marshall H. Kemp Superintendent Logan County Schools

Middlesboro Independent Schools

P.O. Box 959 • 220 North 20th Street Middlesboro, Kentucky 40965-0959 (606) 242-8800 FAX (606) 242-8805

Board of Education

Bill Johnson, *Chairman* Edith Kelley, *Vice Chairman* Vicki M. Byrne Kelly Shoffner Edward Ballinger

Dr. Rita C. Cook, Superintendent

June 8, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Middlesboro Independent School District, we are so pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this efforts project manager. NCEE has shown, through its past work that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, our schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Rita C. Cook Superintendent

Clool



Nelson County Board of Education

288 WILDCAT LANE, P.O. BOX 2277, BARDSTOWN, KY 40004 (502) 349-7000 www.nelson.kyschools.us

(502) 349-7004 FAX

Frank Hall Nicky Rapier Damon Jackey Larry Pate Adam Wheatley

Superintendent Janice O. Lantz, Ed.D.

Quality Education Now - Learning for Life

June 10, 2010

Dear Mr. Tucker & the National Center on Education and the Economy:

This is a formal letter of support for the application by the State Board Examination Systems (SBES) Consortium for the Race to the Top High School Course Assessment Grant. On behalf of the Nelson County School System, we believe that this pilot provides a proven strategy to raise student performance, close the achievement gap, and increase graduation/college attendance rates around the world. Such an intervention is needed so that the United States can remain competitive in a global marketplace. By implementing SBES in our high schools, particularly those with large numbers of high-need students, more Kentucky young people will succeed at college without remediation.

In conjunction with the student achievement success that SBES has experienced, the National Center on Education and the Economy (NCEE) is an excellent candidate to serve as the grant project manager. NCEE has designed, developed, adapted and managed highly effective programs working with hundreds of schools and districts. They have received wide acclaim for their success from educators across the country.

We believe that if the Consortium on SBES and its partners receive this grant, our schools will be able to provide professional development and purchase the necessary materials and scoring services for struggling students to succeed in high school. Such an effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Vanice. O. Lantz

Superintendent

Paris Independent Schools

310 W. 7th St. Paris, KY 40361 859.987.2160 "Success One by One"



June 10, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Paris Independent School District, we are so pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this efforts project manager. NCEE has shown, through its past work, that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, our schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Janice Cox Blackburn Superintendent Vickie Grigson Paris High School Principal Mike Kenner, Superintendent

Board Members
Matt Perry, Chairman
Calvin Jones, Vice Chairman
Eugene Wells
Tammy Keeling
Amy Frogue

June 14, 2010

Ruth Webb Deputy Commissioner, KDE 1st Floor, CPT 500 Mero Street Frankfort, KY 40601

Dear Deputy Commissioner Webb:

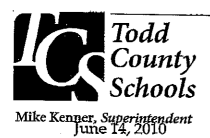
This letter is in regards to The Race to the Top Assessment Grant. Please be advised that Todd County Schools are interested in applying for this grant.

If you need more information, please feel free to contact me at 270-265-2436.

Sincerely,

Mike Kenner Superintendent

Todd County Schools



Board Members
Matt Perry, Chairman
Calvin Jones, Vice Chairman
Eugene Wells
Tammy Keeling
Amy Frogue

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of (Name of District), I/we am/are so pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this efforts project manager. NCEE has shown, through its past work, that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, our schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Mike Kenner

Mike Kenner, Superintendent, Todd County Schools





WOODFORD COUNTY PUBLIC SCHOOLS

330 Pissah Pike • Versailles, Kentucky 40383-9214 • (859) 873-4701

D. Scott Hawkins, Superintendent

June 10, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Woodford County Public Schools, I am so pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this efforts project manager. NCEE has shown, through its past work that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, our schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Sincerely,

D. Scott Hawkins, Superintendent

BUARD MEMBERS



Superintendent of Schools School Administrative District #4

25 Campus Drive, Drop #2
Guilford, Maine 04443
www.sad4.com
(207) 876-3444 • Fax: (207) 876-3446

June 14, 2010

Marc Tucker, President National Center on Education and the Economy 2000 Pennsylvania Ave., NW Suite 5300 Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment Grant to the US Department of Education. On behalf of Maine School Administrative District #4, I am pleased to support the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted, and managed highly effective programs working with many states and hundreds of schools and school districts, receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment Grant, high schools will be able to purchase the necessary materials, professional development, scoring services, and additional supports for students who are struggling to succeed in high school. This effort will make it possible for our schools to provide world class instructional systems and assessments to our students, particularly those students who need these programs the most. In addition, the Consortium has the opportunity to bring world-class career and technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to U.S. high schools so that our students are prepared for high wage, high demand careers, or further university study.

We urge you to fund this very important effort -- our students' futures are depending on it.

Sincerely.

Paul Stearns

Superintendent of Schools

MSAD #4

June 16, 2010

MAINE SCHOOL ADMINISTRATIVE DISTRICT #54

Brent H. Colbry Superintendent of Schools

Andrew W. McAuliff Assistant Superintendent

Darrell G. Mitchell Business Administrator

Marc Tucker, President National Center on Education and the Economy 2000 Pennsylvania Ave., NW Suite 5300 Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of RSU 54/MSAD 54, we are so pleased to support the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted, and managed highly effective programs working with many states and hundreds of schools and school districts, receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services, and additional supports for students who are struggling to succeed in high school. This effort will make it possible for our schools to provide world class instructional systems and assessments to our students, particularly those students who need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge you to fund this very important effort -- our students' futures are depending on it.

Sincerely,
Brown of Caller

Brent H. Colbry

Superintendent of Schools

Office of the Superintendent Bow School District, SAU #67

32 White Rock Hill Road Bow, NH 03304-4219

Dr. Dean S. T. Cascadden Superintendent of Schools dcascadden@bownet.org **Duane Ford**

Business Administrator

dford@bownet.org

Phone: 603-224-4728

Website: www.bownet.org

Fax: 603-224-4111

June 14, 2010

To Whom it May Concern,

This letter indicates the full support of Bow School District for the application for grant funds from the national Center on Education and the Economy for a pilot of the Board Examination System. We have been discussing this concept with the administration of Bow High School and the School Board of SAU 67. Both indicate a desire and willingness to be a part of this project.

The high school principal and I have been to some of the meetings surrounding this project and we believe it would be a good fit for Bow to be involved. My board is especially eager to explore ways to certify the completion of high school competencies and the possibility of allowing students to move on to college level work while still in high school.

Sincerely,

Dr. Dean S. T. Cascadden

CONCORD SCHOOL DISTRICT

School Administrative Unit #8

Robert B. Prohl
Assistant Superintendent

Christine C. Rath Superintendent

Michele M. Croteau Business Administrator

T. Matthew Cashman
Director of Facilities and Planning

Larry Prince
Director of Human Resources

Marc Tucker, President
National Center on Education and the Economy
2000 Pennsylvania Avenue, NW
Suite 5300
Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Concord School District (SAU #8), I am pleased to support the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college bound rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted, and managed highly effective programs working with many states and hundreds of schools and school districts, receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services, and additional supports for students who are struggling to succeed in high school. This effort will make it possible for our schools to provide world class instructional systems and assessments to our students, particularly those students who need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science,

Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high-wage, high-demand careers or further university study.

We urge you to fund this very important effort – our students' futures are depending on it.

Sincerely

Christine Rath Superintendent



School Administrative Unit #20

123 Main Street * Gorham, NH 03581 * Phone: (603) 466-3632 * Fax: (603) 466-3870 Website: www.sau20.org

June 14, 2010

Marc Tucker, President
National Center on Education and the Economy
2000 Pennsylvania Ave., NW
Suite 5300
Washington, DC 20006

Paul Bousquet Superintendent

Pauline Plourde Business Administrator

Rebecca Hebert-Sweeny Director of Special Services

Steve Gordon

Director of Special

Services

Todd Butler Speech Pathologist Pre-School Coordinator

> Maria Delisle Office Manager

Assistants Lorna Aldrich Lisa Sankiw Joyce Carlisle Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Gorham Randolph Shelburne Cooperative School District, I am so pleased to support the Consortium as it pilots Board Examination Systems. BES are a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted, and managed highly effective programs working with many states and hundreds of schools and school districts, receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services, and additional supports for students who are struggling to succeed in high school. This effort will make it possible for our schools to provide world class instructional systems and assessments to our students, particularly those students who need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge you to fund this very important effort!

Sincerely,

Baul Bousquet

Paul Bousquet

Superintendent, SAU 20

Gorham Randolph Shelburne Cooperative School District

Dummer * Errol * Gorham * Milan * Randolph * Shelburne



School Administrative Unit 87
Greenville & New Ipswich
30 Tricnit Road * Unit 5 * New Ipswich, NH 03071
603-721-0160 www.mascenic.org

Dr. Leo P. Corriveau, Superintendent of Schools Jenifer Krook, Director of Financial Services Maria Dreyer, Director of Student Support & Curriculum Services

June 14, 2010

Marc Tucker, President
National Center on Education and the Economy
2000 Pennsylvania Ave., NW, Suite 5300
Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of New Hampshire Mascenic School District, I am so pleased to support the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted, and managed highly effective programs working with many states and hundreds of schools and school districts, receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services, and additional supports for students who are struggling to succeed in high school. This effort will make it possible for our schools to provide world class instructional systems and assessments to our students, particularly those students who need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge you to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Dr. Leo P. Corriveau

Superintendent of Schools

MILFORD SCHOOL DISTRICT

SAU 40 100 West Street Milford, NH 03055 603-673-2202 Fax 603-673-2237

Laurel K. Johnson
Assistant Superintendent of Schools

Robert A. Suprenant Superintendent of Schools Katherine E. L. Chambers

Business Administrator

Marc Tucker, President National Center on Education and the Economy 2000 Pennsylvania Ave., NW, Suite 5300 Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. As Superintendent of Schools in Milford, New Hampshire, I am pleased to support the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college bound rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have an impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted, and managed highly effective programs working with many states and hundreds of schools and school districts, receiving wide acclaim from educators across the country. These state and district programs, including America's Choice and the National Institute for School Leadership, have strong, third-party evidence that the interventions NCEE has managed have raised achievement in all student categories.

I believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, schools will be able to purchase the necessary materials, professional development and scoring services, and additional supports for students who are struggling to succeed in high school. This effort will make it possible for our schools to provide world class instructional systems and assessments to our students, particularly those students who need these programs the most.

I thank you for your consideration in funding this very important effort.

Sincerely,

Robert A. Supremant Superintendent of Schools

Appendix 220

Newfound Area School District

20 North Main Street Bristol, NH 03222

www.newfound.k12.nh.us

Tel. (603) 744-5555 Fax (603) 744-6659

Marie E. Ross, Superintendent

Judith N. Turk, Student Services Administrator

Daniel Rossner, Business Administrator

June 16, 2010

Marc Tucker, President National Center on Education and the Economy 2000 Pennsylvania Ave., NW Suite 5300 Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Newfound Area School District, and with the support of my School Board, I am so pleased to support the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

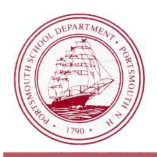
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We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services, and additional supports for students who are struggling to succeed in high school. This effort will make it possible for our schools to provide world class instructional systems and assessments to our students, particularly those students who need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge you to fund this very important effort -- our students' futures are depending on it. Sincerely,

Marie E. Ross, EdD

nani E Ross



Portsmouth School Department

EDWARD McDonough
Superintendent of schools

STEPHEN ZADRAVEC
ASSISTANT SUPERINTENDENT

STEPHEN BARTLETT
BUSINESS ADMINISTRATOR

"THE PURPOSE OF
THE PORTSMOUTH
SCHOOLS IS TO
EDUCATE ALL
STUDENTS BY
CHALLENGING
THEM TO BECOME
THINKING,
RESPONSIBLE,
CONTRIBUTING
CITIZENS WHO
CONTINUE TO
LEARN
THROUGHOUT
THEIR LIVES."

PORTSMOUTH SCHOOL BOARD

MITCHELL SHULDMAN CHAIRPERSON

ANN WALKER VICE-CHAIRPERSON

DEXTER LEGG

KENT LAPAGE

LESLIE STEVENS

REBECCA EMERSON

CAROL CHELLMAN

TOM MARTIN

LISA SWEET

OFFICE OF THE SUPERINTENDENT OF SCHOOLS

May 24, 2010

Marc Tucker, President National Center on Education and the Economy 2000 Pennsylvania Ave., NW Suite 5300 Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf the New Hampshire Portsmouth School Department (SAU #52) we are so pleased to support the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted, and managed highly effective programs working with many states and hundreds of schools and school districts, receiving wide acclaim from educators across the country. These state and district programs, including America's Choice and the National Institute for School Leadership, have strong, third-party evidence that the interventions NCEE has managed have raised achievement in all student categories.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, our schools will be able to purchase the necessary materials, professional development and scoring services, and additional supports for students who are struggling to succeed in high school. This effort will make it possible for our schools to provide world class instructional systems and assessments to our students, particularly those students who need these programs the most.

We urge you to fund this very important effort -- our students' futures are depending on it. Sincerely,

Mr. Edward R. McDonough

Superintendent of Schools, SAU #52

Raymond School District

SAU #33 43 Harriman Hill Road Raymond, NH 03077 Telephone: (603) 895-4299 Fax: (603) 895-0147 Dr. Jean R. Richards, Superintendent of Schools Ronald A. Brickett, Business Administrator Mary Ellen Pantazis, Director of Special Education Joanna Faulkner, Human Resources Coordinator Jennifer Gillespie, Administrative Assistant

June 14, 2010

Marc Tucker, President
National Center on Education and the Economy
2000 Pennsylvania Ave., NW
Suite 5300
Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Raymond School District, I am so pleased to support the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and as an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted, and managed highly effective programs working with many states and hundreds of schools and school districts, receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services, and additional supports for students who are struggling to succeed in high school. Though our dropout rate has decreased, programs through this grant will help us serve those target students and continue to further reduce our dropout rate. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to high schools nationwide so that our students are prepared for high wage, high demand careers or further university study.

We urge you to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Dr. Jean R. Richards, Superintendent of Schools

annie Richard



BERNALILLO PUBLIC SCHOOLS

224 N. Camino del Pueblo Bernalillo, NM 87004

Barbara Vigil-Lowder Superintendent

Phone: (505) 867-2317 www.bernalillo-schools.org

Board of Education Jack Torres Ray H. Trujillo Nancy Walker Olivia Calabaza Errol Chavez

John M. Ryan Executive Director Of Accountability And Human Resources

Anna Torres Executive Director Of Elementary Education

Allan Tapia Executive Director Of Secondary Education

Denise Irion Director of Finance June 10, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Bernalillo Public Schools, I am so pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this efforts project manager. NCEE has shown, through its past work that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, our schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most.



BERNALILLO PUBLIC SCHOOLS

224 N. Camino del Pueblo Bernalillo, NM 87004

Barbara Vigil-Lowder Superintendent

Phone: (505) 867-2317 www.bernalillo-schools.org

Board of Education Jack Torres Ray H. Trujillo Nancy Walker Olivia Calabaza Errol Chavez

John M. Ryan Executive Director Of Accountability And Human Resources

Anna Torres Executive Director Of Elementary Education

Allan Tapia Executive Director Of Secondary Education

Denise Irion
Director of Finance

We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Barbara Vigil-Lowder, Superintendent

SUPERINTENDENT

Janette Archuleta
Email:
janette.archuleta@k12espanola.org
Website: www.k12espanola.org
714 Calle Don Diego
Española, New Mexico 87532
505-753-2254
Fax 505-747-3514



Reaching for Excellence

BOARD OF EDUCATION

Joann V. Salazar, President Floyd E. Archuleta, Vice President Andrew J. Chávez, Secretary Jose I. "Coco" Archuleta, Member Leonard J. Valerio, Member

June 11, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Española Public Schools, I/we am/are so pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

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We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Sincerely,

met achulda

Accredited by North Central Association of Universities Colleges and Secondary Schools
AN EQUAL OPPORTUNITY EMPLOYER



Farmington Municipal Schools

2001 North Dustin Avenue – P.O. Box 5850 Farmington, New Mexico 87401

ADMINISTRATIVE OFFICES

TELEPHONE (505) 324-9840 FAX (505) 599-8806

June 14, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of (Name of District), I/we am/are so pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

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We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Janel Ryan Superintendent

Canel M Kan



BOARD OF EDUCATION

Chuck Davis

Maria A. Flores

Connie Phillips, Ph.D.

Serena Shoop

Bonnie Votaw, Ed.D.

Stan Rounds Superintendent

•;•

OUR MISSION

The Las Cruces Public
Schools, in partnership
with students, families,
and the community,
provides a student-centered
learning environment that
cultivates character, fosters
academic excellence, and
embraces diversity.

June 17, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Las Cruces Public Schools, I am so pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

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We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Steven A. Sanchez, Ph.D.

Associate Superintendent for Learning, Teaching & Research

505 S. Main St., Suite 249 Las Cruces, NM 88001 575.527.5800 www.lcps.k12.nm.us Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the New York City Department of Education, we are so pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

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We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Chancellor

Sintere



APOLLO-RIDGE SCHOOL DISTRICT

PO Box 219, Spring Church PA 15686

724,478,6010

FAX 724.478.1149

www.apolloridge.com

MRS. MARGARET A. DININNO Superintendent DiNinnoM@apolloridge.com

June 14, 2010

Marc Tucker, President National Center on Education and the Economy 2000 Pennsylvania Ave., NW Suite 5300 Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Apollo-Ridge School District, I am so pleased to support the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do collegelevel work without remediation.

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We urge you to fund this very important effort -- our students' futures are depending on it.

Sincerely.

Margaret D. Minno Margaret A. DiNinno Superintendent



Zellwood-Antis School District

June 14, 2010

Pride - Tradition - Excellence

300 Martin Street Bellwood, PA 16617

Superintendent of Schools

Phone: (814) 742-2271 Fax: (814) 742-9049

Business Manager Phone: (814) 742-2270 Fax: (814) 742-9049

Director of Curriculum Phone: (814) 742-2270 Fax: (814) 742-9049

Elementary Principal Phone: (814) 742-2272 Fax: (814) 742-9040

Middle School Principal Phone: (814) 742-2273 Fax: (814) 742-9817

High School Principal Phone: (814) 742-2274 Fax: (814) 742-9817

Assistant Principal Phone: (814) 742-2274 Fax: (814) 742-9817

Director of Special Education Phone: (814) 742-2181 Fax: (814) 742-9040

School Psychologist Phone: (814) 742-2181 Fax: (814) 742-9040

Athletics Phone: (814) 742-2276

Web Homepage tuckahoe.blwd.k12.pa.us.

Marc Tucker, President National Center on Education and the Economy 2000 Pennsylvania Ave., NW Suite 5300 Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Bellwood-Antis School District, I am so pleased to support the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

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We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, this effort will make it possible for our schools to provide world class instructional systems and assessments to our students, particularly those students who need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge you to fund this very important effort.

Sincerely,

G. Brian Toth, B.Ed. Superintendent

dks

BROOKVILLE AREA SCHOOL DISTRICT

Administration Office

PO Box 479, 265 North Barnett Street, Brookville, PA 15825

Website: www.basd.us

Sandra M. Craft, Superintendent Jason R. Barnett, CPA, Business Administrator (814) 849-1100

Fax: (814) 849-6842

(814) 849-1103 Fax: (814) 849-1133

June 11, 2010

Marc Tucker, President National Center on Education and the Economy 2000 Pennsylvania Ave., NW Suite 5300 Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of (Name of State, Organization, District), I/we am/are so pleased to support the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

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We urge you to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Sandra M. Craft

Superintendent (

S90#507

CENTRAL DAUPHIN SCHOOL DISTRICT

District Administration Office 600 Rutherford Road Harrisburg, PA 17109 Telephone: (717) 545-4703 ext. 202

Fax: (717) 545-5624 lgonzalez@cdschools.org



Luis B. Gonzalez Ph.D. Superintendent

June 16, 2010

Marc Tucker, President
National Center on Education and the Economy
2000 Pennsylvania Ave., NW
Suite 5300
Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of (Name of District), I/we am/are so pleased to support the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

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We urge you to fund this very important effort.

Sincerely,

Superintendent

Central Dauphin School District

Harrisburg, Pennsylvania

COATESVILLE AREA SCHOOL DISTRICT

545 East Lincoln Highway Coatesville, PA 19320

"Excellence in Education"

Marc Tucker, President
National Center on Education and the Economy
2000 Pennsylvania Ave., NW
Suite 5300
Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of (Name of State, Organization, District), I/we am/are so pleased to support the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

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We urge you to fund this very important effort -- our students' futures are depending on it.

Sincerely.

CONNELLSVILLE AREA SCHOOL DISTRICT

Administrative Building 732 ROCKRIDGE ROAD PO BOX 861 CONNELLSVILLE PA 15425-0861 Phone 724-628-3300 Fax 724-628-9002

RONALD L. KEEFER

Director of Federal Programs/
Technology Services

LISA HAMPE
Supervisor of Special Education

EUGENE R. CUNNINGHAM Business Manager

KAREN L. MARKO Director of Human Resources

DR. TAMMY STERN

Director of Curriculum and Instruction K-12

Marc Tucker, President National Center on Education and the Economy 2000 Pennsylvania Ave., NW Suite 5300 Washington, DC 20006

PITTERNAGE

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ORIE

DR. DAVID R. GOODIN Superintendent of Schools

JAMES J. LEMBO
Director of Athletics &
Transportation

MICHAEL J. OMATICK, JR. Director of Buildings & Grounds

GLORIA J. CLAWSON

Director of Food Services

MICHAEL A. PARLAK
Director of Security/Facilities Manager

VICKI D. MCWILLIAMS

Secretary to Board of Education

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of (Name of State, Organization, District), I/we am/are so pleased to support the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

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We urge you to fund this very important effort -- our students' futures are depending on it.

Sincerely,

David R. Goodin, D.Ed.



6746 Carlisle Pike • Mechanicsburg, PA 17050-1796 • 717-697-8261

Dr. William E. Harner

June 15, 2010

Marc Tucker, President
National Center on Education and the Economy
2000 Pennsylvania Ave., NW
Suite 5300
Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of (Name of District), I/we am/are so pleased to support the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

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We urge you to fund this very important effort.

Sincerely,

William E. Harner, Ph.D.

Superintendent

Cumberland Valley School District



DOWNINGTOWN AREA SCHOOL DISTRICT

126 Wallace Avenue, Downingtown, Pennsylvania 19335

Lawrence J. Mussoline, Jr., Ph. D.

www.dasd.org

Telephone: 610-269-8460 FAX: 610-873-1404

Superintendent

June 7, 2010

Lionel Tracey National Center on Education and the Economy 2000 Pennsylvania Avenue NW Suite 5300 Washington, D.C. 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Downingtown Area School District, we are so pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

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We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Sincerely.

Lawrence Mussoline, Ph.D.

why

Superintendent

DIRECTORS
JOHN C. HARKINS
PRESIDENT
JAMES R. HERDZIK
VICE-PRESIDENT
EDWARD M. BRZEZINSKI
ROBERT S. CASILLO
GARY N. HORTON
JEANINE M. McCREARY
MARY FRANCES SCHENLEY
RICHARD T. SZYCHOWSKI
EVA TUCKER, JR.

THE SCHOOL DISTRICT OF THE CITY OF ERIE, PA.

THE DR. JAMES E. BARKER LEADERSHIP CENTER

148 WEST 21st STREET • ERIE, P

ERIE, PENNSYLVANIA 16502

PHONE: 814/874-6000

FAX: 814 / 874-6049

www.eriesd.org

JAY D. BADAMS SUPERINTENDENT OF SCHOOLS

ROBIN J. SMITH SECRETARY

June 15, 2010

Marc Tucker, President
National Center on Education and the Economy
2000 Pennsylvania Avenue, NW
Suite 5300
Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the School District of the City of Erie, PA I am pleased to support the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

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An Equal Opportunity Employer

opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge you to fund this very important effort – our students' futures are depending on it.

Sincerely,

Mr. Jay Badams

Superintendent of Schools



8353 UNIVERSITY BOULEVARD • MOON TOWNSHIP, PA 15108-2597 • 412-264-9440 • FAX: 412-264-6178

DONNA K. MILANOVICH, Ed.D. SUPERINTENDENT OF SCHOOLS

June 11, 2010

Marc Tucker, President
National Center on Education and the Economy
2000 Pennsylvania Ave., NW
Suite 5300
Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of (Name of State, Organization, District), I/we am/are so pleased to support the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted, and managed highly effective programs working with many states and hundreds of schools and school districts, receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services, and additional supports for students who are struggling to succeed in high school. This effort will make it possible for our schools to provide world class instructional systems and assessments to our students, particularly those students who need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge you to fund this very important effort -- our students' futures are depending on it.

Sincerely yours,

Donna K. Milanovich, Ed.D. Superintendent of Schools

PENNCREST School District

Empowering Life-Long Learners =

DISTRICT ADMINISTRATIVE OFFICES

18741 State Highway 198, Suite 101 • Saegertown, PA 16433-0808

(814) 763-2323 • Fax (814) 763-5129 • http://penncrest.iu5.org

June 16, 2010

Marc Tucker, President
National Center on Education and the Economy
2000 Pennsylvania Ave., NW
Suite 5300
Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. PENNCREST School District is pleased to endorse the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our state's high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy (NCEE), has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted, and managed highly effective programs working with many states and hundreds of schools and school districts, receiving wide acclaim from educators across the country.

We believe that, if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services, and additional supports for students who are struggling to succeed in high school. This effort will make it possible for our state's schools to provide world class instructional systems and assessments to students, particularly those students who need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to our nation's high schools so that our country's students are prepared for high wage, high demand careers or further university study.

We urge you to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Richard A. Borchilo

Superintendent of Schools



STO-ROX

SCHOOL DISTRIC

Fran Serenka, Ed.DSuperintendent of Schools

600 Russellwood Avenue McKees Rocks, PA 15136

June 14, 2010

Marc Tucker, President
National Center on Education and the Economy
2000 Pennsylvania Ave., NW
Suite 5300
Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Sto-Rox School District, I am so pleased to support the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, this effort will make it possible for our schools to provide world class instructional systems and assessments to our students, particularly those students who need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We at Sto-Rox School District urge you to fund this very important effort.

Sincerely,

Fran Serenka, Ed.D.

Superintendent

/bam

THE SCHOOL DISTRICT OF PHILADELPHIA

440 N. BROAD STREET, SUITE 301 PHILADELPHIA, PENNSYLVANIA 19130

ARLENE C. ACKERMAN SUPERINTENDENT

June 11, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of The School District of Philadelphia, I am pleased to support the State Board Examination Systems Consortium as it pilots Board Examination Systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, our schools will be able to purchase the necessary materials, professional development and scoring services, and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Respectfully,

Arlene C. Ackerman, Ed.D.

Superintendent



Unionville-Chadds Ford School District

Administrative Offices • 740 Unionville Road • Kennett Square, PA 19348

Empower each student to succeed in life and contribute to society

Phone: (610) 347-0970 • Fax: (610) 347-0976 • Web: www.ucfsd.org

June 10, 2010

National Center on Education and the Economy 555 13th Street, NW Suite 500 West Washington, DC 20004

Dear Mr. Tucker and the National Center on Education and the Economy:

The Unionville-Chadds Ford School District in Kennett Square, Pennsylvania is interested in joining the State Board Examinations Systems Consortium's application for the Race to the Top High School Course Assessment grant to the United States Department of Education. The State Board Examination Systems Consortium would provide districts like ours access to the world's top curriculum, instructional practices and assessments.

We are most encouraged by NCEE's research and identification of five programs that are proven to raise student performance, close the achievement gap, and increase graduation and college enrollment around the world. By implementing this pilot in our district, our students will graduate better prepared to compete in our ever growing global economy.

If the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, our schools will be able to purchase the necessary materials, professional development, scoring services and additional supports for students struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students.

We urge the U.S. Department of Education to fund this very important effort.

Sincerely,

Sharon E. Parker

Therow & Parker

Superintendent

SEP/mg

Beacon Charter High School for the Arts

320 Main Street Woonsocket, Rhode Island 02895

June 11, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Beacon Charter High School for the Arts in Woonsocket, RI, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems, which are a proven strategy to raise student performance, close the achievement gap, and increase graduation and college-going rates around the world.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. Through its past works, NCEE has shown that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receives wide acclaim from educators across the country.

I believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely

Robert Pilkington, Ed.D.

Superintendent



DR. FRANCES GALLO Superintendent

21 Hedley Avenue • Central Falls, RI 02863 • Telephone: 401.727.7700 • Fax: 401.727.7722

June 11, 2010

Marc Tucker, President NCEE 2000 Pennsylvania Avenue, NW, Suite 5300 Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Central Falls School District, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems, which are a proven strategy to raise student performance, close the achievement gap, and increase graduation and college-going rates around the world. Board examination systems are needed in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, more young people in our state will be prepared to do college-level work without remediation.

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We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely,

Frances Gallo

anca Gallo



Chariho Regional School District Office of the Assistant Superintendent

455A Switch Road Wood River Junction, Rhode Island 02894

All Kids...All of the Time



BARRY J. RICCI Superintendent of Schools

CAROL A. BLANCHETTE
Assistant SuperIntendent of Schools

National Center on Education and the Economy 2000 Pennsylvania Avenue, NW Suite 5300 Washington, DC 20006

June 15, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Chariho Regional School District, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems, which are a proven strategy to raise student performance, close the achievement gap, and increase graduation and college-going rates around the world. Board examination systems are needed in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, more young people in our state will be prepared to do college-level work without remediation.

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We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely.

Gary Lini

The Churiho Regional School District does not discriminate on the basis of age, gender, marital status, race, religion, national origin, color, creed, political affiliation, sexual orientation, or handicap in accordance with applicable law.



TTY: 1-800-745-5555

Kenneth R. Di Pietro, Superintendent of Schools
Michael L. Convery, Asst. Superintendent/Instruction
James II. Erinakes, Asst. Superintendent/Student Services

Robin Reasor, Business & Finance Director Brian Steverman, Physical Plant Director Mary Lou Buonaccorsi, Human Resources Director

June 15, 2010

Marc Tucker, President, NCEE 2000 Pennsylvania Avenue, NW, Suite 5300 Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Coventry Public Schools, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems.

We are interested in learning more about the process and procedures in order to determine the level of commitment of Coventry Public Schools. We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely

Kenneth R. DiPietro, Superintendent







PRINCIPAL Derothy C. Gould 2600 MENDON ROAD • CUMBERLAND, RHODE ISLAND 02864 TEL (401) 658-2600 • FAX (401) 658-3124 Assistant Principals
Scott W. Fuller
Brien P. Keller
Donna M. Zannelli

June / 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Cumberland High School, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems, which are a proven strategy to raise student performance, close the achievement gap, and increase graduation and college-going rates around the world. Board examination systems are needed in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, more young people in our state will be prepared to do college-level work without remediation.

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We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely,

MISSION STATEMENT

East Greenwich PUBLIC SCHOOLS

111 Peirce St., East Greenwich, RI 02818

Victor D. Mercurio, Ed.D. Superintendent of Schools

401.398.1201 Fax: 401.886.3203

E-mail: vmercurio@egsd.net

June 11, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the East Greenwich Public Schools, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems, which are a proven strategy to raise student performance, close the achievement gap, and increase graduation and college-going rates around the world. Board examination systems are needed in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, more young people in our state will be prepared to do college-level work without remediation.

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We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely,

Victor D. Mercurio, Ed.D.

Superintendent, East Greenwich Public Schools

EXETER-WEST GREENWICH REGIONAL SCHOOL DISTRICT



940 Nooseneck Hill Road West Greenwich, RI 02817 401-397-5125 Fax 401-397-2407 TTY 1-800-745-5555

THOMAS J. GEISMAR, Ed.D. Superintendent of Schools

CARMELLA FARRAR, M.Ed. Director of Special Education

ROBERT V. ROSS, M.Ed. Director of Administration

PATRICIA J. RUIZZO District Treasurer

June 9, 2010

SCHOOL COMMITTEE

Susan DeSack - Chairperson
Teri Maia-Cicero - Vice-Chairperson
Gregory C Coutcher - Clerk
Robert E. Bollengier
Mark Rafanelli
Mary Walsh
Valerie Zuercher

Marc Tucker, President NCEE 2000 Pennsylvania Avenue NW, Suite 5300 Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Exeter-West Greenwich Regional School District, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems, which are a proven strategy to raise student performance, close the achievement gap, and increase graduation and college-going rates around the world. Board examination systems are needed in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, more young people in our state will be prepared to do college-level work without remediation.

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We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the

Our Mission: Empowering Students: Dream...Reach...Succeed.

Exeter-West Greenwich Regional School District does not discriminate on the basis of age, sex, marital status, race, religion, national origin, color, creed, political affiliation, sexual orientation or disability in its employment policies.

necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely,

Thomas J. Geismar, Ed.D. Superintendent of Schools

Johnston School Committee

JANICE D. MELE
Chairperson
JOHN D. CONTI
Vice Chairperson
ROBERT A. LAFAZIA
LORRAINE C. IAFRATE
JOSEPH W. ROTELLA



MARGARET A. IACOVELLI
Interim Superintendent of Schools

KATHRYN M. CROWLEY
Assistant Superintendent of Schools

JOHNSTON PUBLIC SCHOOLS

ADMINISTRATION OFFICE 10 MEMORIAL AVENUE JOHNSTON, RHODE ISLAND 02919-3222

June 14, 2010

Marc Tucker, President, NCEE 2000 Pennsylvania Avenue, NW Suite 5300 Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Johnston Public Schools, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems, which are a proven strategy to raise student performance, close the achievement gap, and increase graduation and college-going rates around the world. Board examination systems are needed in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, more young people in our state will be prepared to do college-level work without remediation.

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We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Jaconelli

Sincerely.

Margaret A. lacovelli

Interim Superintendent of Schools

MAI:blt

Telephone 401-233-1900

Fax. 401-233-1907

Voice/TDD 800-745-5555

NARRAGANSETT SCHOOL SYSTEM

ADMINISTRATIVE OFFICES 25 FIFTH AVENUE NARRAGANSETT, RHODE ISLAND 02882-3612 Telephone (401) 792-9450

KATHERINE E. SIPALA SUPERINTENDENT OF SCHOOLS FAX (401) 792-9439

KAREN M. HAGAN, CPA DIRECTOR OF FINANCE

ELIZABETH PINTO DIRECTOR OF STUDENT SERVICES (401) 792-9426

June 15, 2010

Marc Tucker, President NCEE 2000 Pennsylvania Avenue, NW **Suite 5300** Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Narragansett School System, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems, which are a proven strategy to raise student performance. close the achievement gap, and increase graduation and college-going rates around the world. Board examination systems are needed in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, more young people in our state will be prepared to do college-level work without remediation.

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We urge the U.S. Department of Education to fund this very important effort - our students' futures and our nation's economic health are depending on it.

Sincerely,

Katherine & Sipola Katherine E. Sipala

Superintendent of Schools



NORTH KINGSTOWN SCHOOL DEPARTMENT Office of the Superintendent

100 Fairway Drive North Kingstown, RI 02852-6202 (401)268-6403 www.nksd.net

(401)268-6403 <u>www.nksd.net</u> Fax: 268-6405 TDD:268-6457 Educate Inspire Challenge

June 14, 2010

Mr. Marc Tucker NCEE 2000 Pennsylvania Ave. NW Suite 5300 Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of (Name of School District), I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems, which are a proven strategy to raise student performance, close the achievement gap, and increase graduation and college-going rates around the world. Board examination systems are needed in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, more young people in our state will be prepared to do college-level work without remediation.

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We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely

Philip D. Thornton, Ed.D. Superintendent of Schools

North Kingstown, RI

TOWN OF NORTH PROVIDENCE SCHOOL DEPARTMENT

2240 Mineral Spring Avenue, North Providence, Rhode Island 02911 (401) 233-1100 - FAX (401) 233-1106 - TDD (800) 745-6575

Donna M. Ottaviano, Ed.D. Superintendent Giovanna M. Donoyan, Ph.D., Assistant Superintendent Jeffrey L. Robinson, Director of Finance Robert J. Lynch, Director of Special Education Armand Milazzo, Director of Non-Instructional Operations SCHOOL COMMITTEE
Helen A. Reall, Chair
Donald J. Cataldi, Vice Chair
Gina M. Picard, M.Ed., Clerk
Ronald Iannetta, M.Ed.
Tami A. Leva, M.P.A.
Anthony R. Marciano, Sr., Esq.
Stephen D. Palmieri

June 14, 2010

Marc Tucker, President National Center on Education and the Economy 2000 Pennsylvania Avenue, NW Suite 5300 Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of North Providence School Department (RI), I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems, which are a proven strategy to raise student performance, close the achievement gap, and increase graduation and collegegoing rates around the world. Board examination systems are needed in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a

The North Providence School Department does not discriminate on the basis of age, sex, religion, national origin, color or handicap in accordance with applicable laws and regulations. Individuals with disabilities, who require assistance or special arrangements to participate in a program or activity sponsored by the North Providence School Department, please contact superintendent's office. We request that you provide a 48-hour notice so that the proper arrangements may be made.

Marc Tucker June 14, 2010 Page 2

strong candidate to serve as this effort's project manager. Through its past works, NCEE has shown that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receives wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely,

Donna M. Ottaviano, Ed.D.

Superintendent of Schools

DMO/ljb



Pawtucket School Department

Administration Building
286 Main Street
Pawtucket, Rhode Island 02860
Phone: (401) 729-6300 Fax: (401) 727-1641 TDD (401) 729-6338

June 18, 2010

Kimberly Mercer, M.Ed. Interim Superintendent

Thomas J. Conton, M.B.A. Business Administrator

Michael St. Jean, M.Ed.
Director of Computer Services

Julie Motta
Director of ESL Services

Monique Jacob, Ed.D.

Director of Secondary Reform

Marc Tucker
President, NCEE
2000 Pennsylvania Avenue, NW
Suite 5300
Washington, DC 20006

Dear Mr. Tucker:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Pawtucket School Department I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems. By implementing board examination systems in our high schools, more young people in our state will be prepared to do college-level work without remediation.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school.

We urge the U.S. Department of Education to fund this very important effort - our students' futures and our nation's economic health are depending on it.

Sincerely,

Monique Jacob

Director of Secondary Reform Pawtucket School Department

Monique (acal



PORTSMOUTH SCHOOL DEPARTMENT

29 Middle Road

Portsmouth, Rhode Island 02871

Website: www.portsmouthschoolsri.com

SUSAN F. LUSI, Ph.D.

Superintendent of Schools lusis@portsmouthschoolsri.org (401) 683-1039, Ext. 6

COLLEEN B. JERMAIN

Assistant Superintendent jermainc@portsmouthschoolsri.org (401) 683-1739, Ext. 5

MARK V. DUNHAM

Fax: 401-683-5204

Dir. of Finance & Administration dunhamm@portsmouthschoolsri.org (401) 683-2257, Ext. 4

June 18, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Portsmouth School Department, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems, which are a proven strategy to raise student performance, close the achievement gap, and increase graduation and college-going rates around the world. Board examination systems are needed in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. Through its past works, NCEE has shown that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receives wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely,

Susan F. Lusi, Ph.D. Superintendent

and. 410:

Cc: Colleen Jermain, Assistant Superintendent

The Portsmouth School Department does not discriminate on the basis of age, sex, race, religion, national origin, color, sexual orientation, or handicap, in accordance with applicable laws and regulations.



WARWICK PUBLIC SCHOOLS

PETER P. HOROSCHAK, Ed.D. SUPERINTENDENT

34 Warwick Lake Avenue Warwick, Rhode Island 02889 TEL (401) 734-3000 FAX (401) 734-3105 TTY 1-800-745-5555 www.warwickschools.org

Mr. Marc Tucker President, NCEE 2000 Pennsylvania Avenue NW, Suite 5300 Washington, DC 20006

Dear Mr. Tucker,

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Warwick Public Schools, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems, which are a proven strategy to raise student performance, close the achievement gap, and increase graduation and college-going rates around the world. Board examination systems are needed in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. Through its past works, NCEE has shown that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receives wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely,

Peter P. Horoschak, Ed.D.

Superintendent

Westerly Public Schools 15 Highland Avenue Westerly, RI 02891



Telephone (401) 348-2700 Fax (401) 348-2707 TT/VOICE (800) RI 55555 www.westerly.k12.ri.us

June 9, 2010

Marc Tucker, President NCEE 2000 Pennsylvania Avenue, NW Suite 5300 Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Westerly Public Schools, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems, which are a proven strategy to raise student performance, close the achievement gap, and increase graduation and college-going rates around the world. Board examination systems are needed in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. Through its past works, NCEE has shown that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receives wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort – our students' futures and our nation's economic health are depending on it.

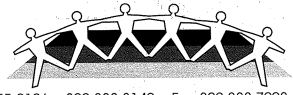
Sincerely,

Sylvia C. Blanda

Superintendent of Schools

Selwa C. Blanda

Lamoille North Supervisory Union



95 Cricket Hill Road • Hyde Park, Vermont 05655-9106 • 802.888.3142 • Fax 802.888.7908

Marc Tucker, President NCEE 2000 Pennsylvania Avenue, NW Suite 5300 Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Lamoille North Supervisory Union Schools, I am so pleased to support the State Board Examination Systems Consortium as it pilots board examination systems. This proven strategy to raise student performance, close the achievement gap, increase graduation and college attendance rates around the world, is an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, including high schools with large numbers of high-need students, such as Lamoille Union High School, located in Hyde Park, Vermont, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receives wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely,

Debra J. Taylor, Ph.D.

Superintendent of Schools

cc: Steve Reber, Chair, Lamoille Union School District Board Brian Schaffer, Principal, Lamoille Union High School



North Country Supervisory Union

338 Highland Avenue, Suite 4 Newport, Vermont 05855-4897 Tel. 802-334-5847 / Fax: 802-334-6528

www.northcountryschools.org

"The mission of the North Country Supervisory Union is to educate students to become effective communicators, problem solvers, reflective thinkers, ethical productive citizens and life long learners while embracing their diversity."

June 18, 2010

Charleston

895-2915

Brighton

723-4373

Coventry

754-6464

Derby

873-3162

Holland 895-4455

Jay/Westfield 988-4042

Lowell 744-6641

E. Taylor Hatton 895-2916

Newport City 334-2455

Newport Town 334-5201

NCUJHS 766-2276

NCUHS 334-7921

Troy 988-2565

Early Childhood 334-5704

Marc Tucker, President

NCEE

2000 Pennsylvania Avenue, NW

Suite 5300

Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of (Name of School District), I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems, which are a proven strategy to raise student performance, close the achievement gap, and increase graduation and college-going rates around the world. Board examination systems are needed in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. Through its past works, NCEE has shown that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receives wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely,

Robert W. Kern, Ed.D

Superintendent

ORLEANS SOUTHWEST SUPERVISORY UNION

P.O. Box 338 Hardwick, Vermont 05843

(802) 472-6532 • FAX (802) 472-6250 • www.ossu.org

Mark S. Andrews

Joanne M. LeBlanc

William H. Kimball Carol S. Viens

Rita C. Davis

Wendy L. Guyette

Superintendent

Student Services Director Coord. of Curriculum Coord. of Technology Business Manager

HR Coord.

June 17, 2010

Marc Tucker, President National Center on Education and the Economy 2000 Pennsylvania Ave., NW **Suite 5300** Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Orleans Southwest Supervisory Union, I am so pleased to support the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted, and managed highly effective programs working with many states and hundreds of schools and school districts, receiving wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services, and additional supports for students who are struggling to succeed in high school. This effort will make it possible for our schools to provide world class instructional systems and assessments to our students, particularly those students who need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge you to fund this very important effort -- our students' futures are depending on it.

Sincerely, Mark Andrews

Mark S. Andrews, Superintendent

Craftsbury Academy • Craftsbury Elementary • Hardwick Elementary • Hazen Union

Lakeview Union Elementary • Wolcott Elementary • Woodbury Elementary • Greensboro • Stannard

SOUTH BURLINGTON SCHOOL DISTRICT

500 DORSET STREET
SOUTH BURLINGTON, VT 05403
OFFICE: FREDERICK H. TUTTLE MIDDLE SCHOOL

Phone: 802-652-7250 Fax: 802-652-7257 E-mail: sbsd@sbschools.net

June 16, 2010

Marc Tucker, President, NCEE 2000 Pennsylvania Avenue, NW, Suite 5300 Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of South Burlington School District, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems, which are a proven strategy to raise student performance, close the achievement gap, and increase graduation and college-going rates around the world. Board examination systems are needed in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. Through its past works, NCEE has shown that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receives wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely

John W. Everitt, Superintendent



Bruce E. Douglas, Ph.D. Executive Director

111 Charter Oak Avenue Hartford, Connecticut 06106 (860) 524-4063 Fax (860) 548-9924 www.crec.org

May 26, 2010

Marc Tucker, President
National Center on Education and the Economy
2000 Pennsylvania Ave., NW
Suite 5300
Washington, DC 20006

Dear Mr. Tucker

This letter serves as a formal letter of support to the National Center on Education and the Economy (NCEE) for their application to the US Department of Education in the competitive Race to the Top High School Course Assessment grant. The federal Race to the Top Assessment Program offers a unique opportunity to rethink and clarify priority policy objectives, as well as how assessment systems should integrate with and support curriculum and instruction in order to maximize student achievement.

I am pleased to offer support for the application being submitted by the National Center on Education and the Economy (NCEE) to develop a State Consortium for Board Examination Systems. I am encouraged by the initial work being done by the NCEE to support improvements in the field of K-12 assessment and the opportunity for high school students in my district to participate in the pilot of the exams. Board Examination Systems have proven to be a strategy to raise student performance, close achievement gaps, and increase graduation and college attendance rates around the world. Based on the success of these systems around the world, I am convinced that schools throughout the United States must adopt them so that our students, and our nation at large, can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with the strong evidence that State Board Examination Systems have a very large impact on student achievement, I am strongly supportive of the role that the National Center on Education and the Economy will play as project manager for the State Consortium. The NCEE has shown, through its past work, that it has designed, developed, adapted, and managed highly effective programs working with many states and hundreds of schools and school districts, receiving wide acclaim from educators across the country.

Finally, I am most encouraged by the fact that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials,

Appendix 266

professional development and scoring services, and additional supports needed to fully implement these systems and to increase the support we can provide to students who are struggling to succeed in high school. This effort will make it possible for our schools to provide world class instructional systems and assessments to our students, particularly those students who need these programs the most and increase the current opportunities for US students to participate in world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments so that our students are prepared for high wage, high demand careers or further university study.

On behalf of my school district, I strongly support this initiative--our students' futures are depending on it.

Sincerely,

Bruce E. Douglas, Ph.D.



The University of Nebraska-Lincoln 21 Teachers College Hall • P.O. Box 880352 Lincoln, NE 68588-0352 Phone (402) 472-6203 • Fax (402) 472-6207

> Internet: olbct@unl.edu http://www.unl.edu/buros

Institute for Assessment Consultation and Outreach • Institute of Mental Measurements

June 7, 2010

Dear Dr. Tucker and the National Center on Education and the Economy:

Please accept this letter as one of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the U.S. Department of Education. On behalf of the Career Technical Assessment Collaborative (CTAC) of the Council of Chief State School Officers, my committee is pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems. We are pleased that this proposal includes as a priority the assessment of career and technical skills needed to move young people in the participating states into the world of work, whether they choose to go to college or not. Moreover, we applaud an assessment system that recognizes that measuring reading and language arts, math and science alone is too limiting on our educational systems and leaves too many students disinterested in continuing to pursue their education.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services, as well as additional supports for students that are struggling to succeed in high school. The inclusion of Career and Technical Education opportunities will ensure that students are prepared for careers whether directly after high school or after postsecondary education.

We support this effort and urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Kurt F. Geisinger, Ph.D.

Kutt. Geiniger

Director, Buros Center for Testing

W.C. Meierhenry Distinguished University Professor

The University of Nebraska-Lincoln

Advisor, CTAC SCASS for the CCSSO

MAINE COALITION FOR EXCELLENCE IN EDUCATION



June 15, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Maine Coalition for Excellence in Education, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems, which are a proven strategy to raise student performance, close the achievement gap, and increase graduation and college-going rates around the world. Board examination systems are needed in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. Through its past works, NCEE has shown that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receives wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely,

Robert Kautz

Interim Executive Director



THE UNIVERSITY OF MICHIGAN

DIVISION OF RESEARCH DEVELOPMENT AND ADMINISTRATION www.research.umich.edu

3003 South State Street Ann Arbor, MI 48109-1274

June 10, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Regents of the University of Michigan, I am so pleased to support the State Board Examination Systems Consortium as it pilots board examination systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receives wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely,

Julie A. Feldkamp

Managing Project Representative



2500 North River Road | Manchester, NH 03106-1045 | 603.629.4675 | fax: 603.629.4673 | snhu.edu

June 7, 2010

Marc Tucker, President National Center on Education and the Economy 2000 Pennsylvania Ave., NW **Suite 5300** Washington, DC 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of Southern New Hampshire University, I am pleased to support the Consortium as it pilots Board Examination Systems, a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world. This is a critical intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do collegelevel work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted, and managed highly effective programs working with many states and hundreds of schools and school districts, receiving wide acclaim from educators across the country. The evidence of NCEE's success is well documented.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services, and additional supports for students who are struggling to succeed in high school. This effort will make it possible for our schools to provide world class instructional systems and assessments to our students, particularly those students who need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge you to fund this very important effort -- our students' futures are depending on it.

Sincerely,

Mary Sullivan Heath

Dean, School of Education

Mary Sullivan Heath

Southern Regional Education Board



592 Tenth Street, NW Atlanta, Georgia 30318-5776 Phone: 404-875-9211 Fax: 404-872-1477 www.sreb.org

June 10, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Southern Regional Education Board (SREB), we are pleased to support the State Board Examination systems Consortium as it pilots Board Examination Systems as an intervention to raise student performance, close the achievement gap, increase graduation and college going rates in the United States so that our nation can remain competitive in a global marketplace. By implementing Board Examination Systems in high schools, including high schools with large numbers of high-need students, more young people in the participating states will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this efforts project manager. NCEE has shown, through its past work, that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services, as well as additional supports for students that are struggling to succeed in high school.

The inclusion of Career and Technical Education opportunities will ensure that students are prepared for careers, whether directly after high school or after postsecondary education. This letter of support is based on SREB being one of the national partners participating in a Career and Technical Education Task Force (CTETF) to help define the course of study, reach out to our network of 31 *High Schools That Work* states and over 1,200 active high schools and generate information from the field. SREB Senior Vice President, Gene Bottoms, who leads our high school reform work, will represent SREB on the CTETF.

We urge the U.S. Department of Education to fund this very important effort.

Sincerely,

David S. Spence President

Wavid S Spence

3035 Center Green Drive, Suite 100 • Boulder, CO 80301-2205 • 303-541-1600 • Fax: 303-541-1639 • email: sheeo@sheeo.org • www.sheeo.org

June 21, 2010

The Honorable Arne Duncan
Secretary
U.S. Department of Education
LBJ Education Building
400 Maryland Avenue, SW, Room 7W311
Washington, D.C. 20202

Dear Secretary Duncan:

I write to express strong support for the application of *The State Consortium on Board Examination Systems* for the Race to the Top Assessment Program. The Consortium is proposing to pilot the best of the world's board examination systems in a set of demonstration high schools in ten states.

In July 2009, the SHEEO Executive Committee expressed a strong commitment to work for the success of the Common Core Standards Initiative. The support was based on the belief that shared goals across K-12 and postsecondary education would greatly advance a national consensus on the knowledge and skills required for success in both sectors.

SHEEO applauds the progress that has been made on the development of evidence-based and international benchmarked standards that take into consideration the need for all students to learn more in order to thrive in the 21st century. SHEEO also recognizes that the standards are a starting point and to be effective they must be supported by a system of high quality assessments and rigorous K-12 curricula that prepare students more effectively for postsecondary education and work.

While no set of assessments can capture every facet of human knowledge and skill, the nation is poorly served by the proliferation of competing, non-comparable assessments of core educational outcomes in the fifty states. It is critical that K-12 standards and assessment results are credible to postsecondary institutions and can be used for academic placement and admission.

The Race to the Top Assessment Program is essential for developing high quality assessments by building on continuing engagement of policy and academic leaders across K-12 and postsecondary education.

Colleges and universities recognize that widespread postsecondary enrollment, persistence, and success in a degree or certificate, and not just access, are important both for the future well-being of students and the long-term social and economic viability of our nation. By participating in the development of college-ready assessments, colleges and universities will have much greater confidence that students are college ready in rigor and depth.

The State Consortium on Board Examination Systems' use of early assessments during the freshman and sophomore year of high school is aimed at preparing all students to succeed in college. SHEEO members would agree that early intervention based on assessment during the first two years of high school is a promising approach for keeping students on the college ready path. Also important in The State Consortium on Board Examination Systems' design is that it will be piloted across many high schools in different states, and include higher education representation in

The Honorable Arne Duncan
June 21, 2010
The State Consortium on Board Examination Systems
Page Two

every state. *The Consortium's* inclusion of The Task Force on Higher Education sets the stage for ongoing collaboration across K-12 and postsecondary education.

The Race to the Top Assessment Program, built on the premise of strengthening collaboration across K-12 and postsecondary education, is an important step forward for education in the United States. SHEEO is pleased to support this initiative in whatever way it can. We look forward to working with *The State Consortium on Board Examination Systems* and all of the consortiums awarded an opportunity to work on this endeavor.

With every good wish,

Paul E. Lingenfelter

President

Cc: Gene Wilhoit, Executive Director, Council of Chief State School Officers
Marc S. Tucker, President, National Center on Education And the Economy

SHEEO Executive Committee

Chair: James H. McCormick, Chancellor, Minnesota State Colleges & Universities
Chair-Elect: Jack R. Warner, Executive Director & CEO, South Dakota Board of Regents
Treasurer: Sheila Stearns, Commissioner of Higher Education, Montana University System
Kathryn G. Dodge, Executive Director, New Hampshire Postsecondary Education Commission
Glen D. Johnson, Chancellor, Oklahoma State Regents for Higher Education
Brian Noland, Chancellor, West Virginia Higher Education Policy Commission
Richard Pattenaude, Chancellor, University of Maine System
George Pernsteiner, Chancellor, Oregon University System

EXECUTIVE DIRECTOR Kenneth J. Page kpage@vpaonline.org

ASSOCIATE EXECUTIVE DIRECTOR Bob Johnson bjohnson@vpaonline.org

DEVELOPMENT DIRECTOR Ellen Kane ekane@vpaonline.org



Vermont Principals' Association

Supporting Learners and Leaders

Two Prospect Street, Suite 3
Montpelier, Vermont 05602-3555
Telephone: 802-229-0547 - Fax: 802-229-4801
http://www.vpaonline.org

PRESIDENT
Madeline Young
myoung@fnwsu.org

PRESIDENT-ELECT June Sargent junesargent@rcsu.org

PAST PRESIDENT Laurie Singer lsinger@ccsuvt.org

June 18, 2010 Marc Tucker, President NCEE, 2000 Pennsylvania Avenue, NW, Suite 5300 Washington, DC 20006,

Dear Mr. Tucker and the National Center on Education and the Economy:

The Vermont Principals' Association supports the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of our association, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems. I believe that today's times call for a rethinking how we educate our students. I have been impressed with the board examination systems as both a new way to challenge students, but also as a way to interject consistency in an all-too-often inconsistent high school curriculum.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. To date, the work that NCEE has done has shown our organization that they are focused improving educational outcomes for all students. Having spent over 35 years in schools, I can tell you that those programs that are successful deal with all students and develop multiple pathways for success. I applaud that finally there is an organization such as NCEE who recognizes that motivation is the key to student success. The Board examination, could, on one hand be a program that will help students complete high school, not based on seat time but on learning the content. It also puts our students on par with those from around the world. Lastly, I like the fact that unlike the assessments mainly used today that only focus on reading, math, science and writing, the National Board Exams assess students' knowledge in the arts and career and technical skills as well.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students who need these programs the most.

In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort. We look forward to working with the National center on Education and the Economy on this exciting project.

Sincerely,

Kenneth J. Page Executive Director

Vermont Principals' Association

Henrett J. Page



Vermont School Boards Association

2 Prospect Street, Suite #4, Montpelier VT 05602 Tel. 1-800-244-VSBA or (802)223-3580 Fax: 802-223-0098

Visit our web site at: www.vtvsba.org

June 10, 2010

Officers

Kalee Roberts President Hyde Park

Ken Fredette 1st Vice President Wallingford

John Fike 2nd Vice President Reading

Peter Herman
Past President
Thetford Academy

Larry Kraft Treasurer Springfield

Mike Hebert Member-at-Large Vernon & Brattleboro

Junius Calitri Member-at-Large Cornwall

Staff

John A. Nelson Executive Director jnelson@vtvsba.org

Winton I. Goodrich
Associate Director
wgoodrich@vtvsba.org

Kerri Lamb
Operations Manager
klamb@vtvsba.org

Mary Gilbert Administrative Assistant mgilbert@vtvsba.org Marc Tucker, President National Center on Education and the Economy 2000 Pennsylvania Avenue, NW Suite 5300 Washington D.C. 20006

Dear Mr. Tucker and the National Center on Education and the Economy:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the US Department of Education. On behalf of the Vermont School Boards Association, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, including high schools with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receives wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most.

In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to US high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Sincerely,

Kales Roberts

Kalee Roberts, President



WASHINGTON

1129 20th Street, NW

Washington, DC 20036

P 202 667 0901 F 202 667 0902

P 212 260 3401

NEW YORK

New York, NY 10018

F 212 260 3402

102 West 38th Street

widmeyer.com

June 16, 2010

Mr. Marc Tucker **President** National Center on Education and the Economy 2000 Pennsylvania Ave, NW Suite 5300 Washington, DC 20006

Dear Marc:

This letter serves as a formal letter of support for the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the U.S. Department of Education.

On behalf of Widmeyer Communications, we're so pleased to support the State Board Examination Systems Consortium as it pilots board examination systems which is a proven strategy to raise student performance, close the achievement gap, increase graduation and college going rates around the world, and an intervention that is needed now in the United States so that our nation can remain competitive in a global marketplace. By implementing board examination systems in our high schools, including high schools with large numbers of highneed students, more young people throughout our country will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a significant impact on student achievement, the work that the Consortium's project manager, the National Center on Education and the Economy, has done over the years makes it a strong candidate to serve as this effort's project manager. NCEE has shown, through its past work, that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receives wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students who are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to U.S. high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort -- our students' futures and our nation's economic health are depending on it.

Chairman and Chief Executive Officer

Appendix N

State Consortium on Board Examination Systems Higher Education Task Force

Molly Corbett Broad, *Chair*President
American Council on Education

Arizona

Rufus Glasper Chancellor The Maricopa Community Colleges

Kentucky

Robert King President Kentucky Council on Postsecondary Education

Connecticut

Michael P. Meotti Commissioner of Higher Education Connecticut Department of Higher Education

Maine

Selma Botman President University of Southern Maine

Massachusetts

Aundrea Kelley Deputy Commissioner Massachusetts Department of Higher Education

New Hampshire

Kathryn G. Dodge Executive Director New Hampshire Postsecondary Education Commission

Mississippi

Andrew Mullins
Executive Assistant to the Chancellor
and Associate Professor of
Education
University of Mississippi
New Mexico

Viola Florez New Mexico Cabinet Secretary of Higher Education

New York

Alexandra Logue Executive Vice-President and University Provost City University of New York

Pennsylvania

Karen A. Stout President Montgomery County Community College

Rhode Island

Deborah Grossman-Garber Associate Commissioner of Higher Education for Academic Policy Rhode Island Board of Governors for Higher Education

Vermont

Timothy J. Donovan Chancellor Vermont State Colleges

At-Large

George R. Boggs President & CEO American Association of Community Colleges

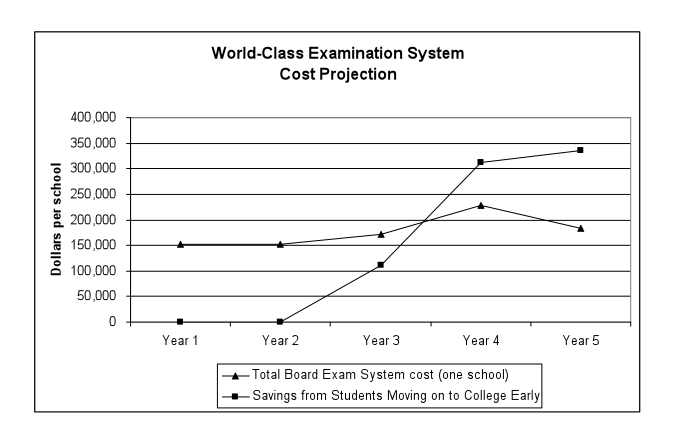
Paul Lingenfelter President State Higher Education Executive Officers

Mary B. Marcy Provost Bard College at Simon's Rock

Appendix O

Cost Projection

The Board Examination System entails an investment to purchase curriculum, exams, teacher training and scoring services. In addition, resources must be available to help accelerate the learning of students who start ninth grade behind grade level and for students who fall behind once they attempt to master the rigorous course content. This investment is estimated at about \$300,000 during the first two years of implementation for an average sized high school. In year 3, however, the new system begins to reap financial dividends as the first group of students who passed the exam at the end of year 2 decide to move-on to college early. Assuming a 30% move-on rate of the first cohort of students (30% of 9th graders in Year 1), this dividend is \$112k in the third year of implementation and grows to over \$300,000 in the fourth year and beyond. Therefore, once the program is in place for four years, the cost savings from students deciding to move-on to college early completely offsets the cost of running the program in subsequent years (see chart). In fact, the system will ultimately save money in the long-run.



Appendix P

Resumes of Key Personnel

Table of Contents

TIMOTHY M. BARNICLE	28 3
BETSY BROWN RUZZI	285
JANA L. CARLISLE	289
HOWARD T. EVERSON	29 3
DAVID R. MANDEL	302
RICHARD MOGLIA-CANNON	308
DAVID OSBORNE	311
JAMES W. PELLEGRINO	314
BRIAN ROWAN	327
SUSAN K. SCLAFANI	339
SUSAN SULLIVAN	345
LYONEL B. TRACY	347
MARC S. TUCKER	350

TIMOTHY M. BARNICLE

tbarnicle@ncee.org

Professional Experience

2009-Present Senior Policy Consultant, National Center on Education and the Economy

Washington, DC

Key participant in the strategic development and implementation of the *Tough Choices or Tough Times* report, including NCEE's Board Examinations Consortia.

1997-2009 Consultant, National Center on Education and the Economy

Washington, DC

Worked with NCEE as a consultant in the early 1990's on the ground breaking work, *America's Choice: high skills or low wages!*, and continues to work on its implementation throughout the country. The report has been the basis for federal legislation which will take the workforce development system into the 21st century. This continues work Mr. Barnicle led as Assistant Secretary of Labor.

1994-1997 Assistant Secretary of Labor for Policy and Budget and for Employment Training, U.S. Department of Labor

Washington, DC

Nominated by the President and confirmed by a vote of the U.S. Senate. Had responsibilities for in excess of \$50 billion each year and a direct federal staff of about 1500 individuals. Testified before Congress, worked closely with the White House and provided administration leadership, particularly in the employment policy field in which he has worked for over 25 years. Also managed the transition process for Labor Secretary-Designate Robert Reich until he was confirmed.

1991-1994 Partner, Neece, Cator, Barnicle, Inc.

Washington, DC

Joined Neece, Cator, Inc. in 1991 and developed an extensive policy and representation practice primarily for private non-profit organizations such as the Local Initiatives Support Corp. in New York in the field of low-income housing, agencies like the Massachusetts Walter Resources Authority and the Training and Development Corporation, among many others.

1986-1991 Legislative Director, Senator John Kerry

Washington, DC

Managed the substantive work of Senator Kerry's office.

1982-1986 Director of Federal-State Relations, Commonwealth of Massachusetts

Boston, MA

Responsible for protecting and advancing the interests of the Commonwealth, it's citizens, businesses and other institutions. Responsible for a Boston-based and Washington-based staff and served as a member of the Senior Staff of the

Governor.

1978-1982 Regional Administrator, U.S. Department of Labor

Boston, MA

Directed the work of the Department in the area of employment and training with a staff of 150 individuals in Boston. Responsibilities covered the nearly 50,000 people in the Department administered programs in New England at that time and nearly \$1 billion in annual unemployment insurance.

1973-1978 Legislative Assistant & Director, Senators Hubert and Muriel Humphrey

Washington, CD

Primarily advised and assisted on matters relating to domestic policy, especially economic and employment policy.

Prior to 1973 Served in the U.S. Department of State, at the Agency for International

Development and in the U.S. Department of Commerce in a variety of analytical and managerial positions.

Education

1967 **Syracuse University**, Syracuse, NY

Masters of Public Administration, Maxwell School

1966 **Assumption College**, Worchester, MA

Bachelor of Arts in Economics, Magna Cum Laude

Additional course work in public policy at Johns Hopkins and George Washington Universities.

Awards

- 1966 Full Tuition Fellowship to the Maxwell School at Syracuse University
- 1972 Congressional Fellowship, selected by American Political Science Association and the Civil Service Commission
- 1979 Outstanding Award by U. S. Department of Labor with major financial award
- 1995 Switzer Award and President's Medal, Assumption College
- 1995 Augustus Hawkins Award Winner, Annual Award to one person in the employment and training profession
- Numerous other awards related to employment policy work.

BETSY BROWN RUZZI

bbrownruzzi@ncee.org

Professional Experience

2009-Present Deputy Director, National Center on Education and the Economy (NCEE) Washington, DC

Following the release of NCEE's report, *Tough Choices or Tough Times*, helped create the State Consortium for board examination systems and The Tough Choices or Tough Times State Consortium. These two state led efforts are working to implement the recommendations in NCEE's report. In addition, oversees communications, public outreach, budget development and management and assists the President with fundraising. Most recently designed a national study to determine empirically the knowledge and skills needed by high school students to succeed in

their initial credit-bearing courses in our nations open admissions two- and four-year

colleges.

2005-2009 Associate Director, The *New* Commission on the Skills of the American Workforce, National Center on Education and the Economy

Washington, DC

Managed the Commission's international benchmarking effort, oversaw the commissioning of over a dozen papers that provided background information to the Commission during its deliberation, and managed the publication process that led to the release of the Commission's report, *Tough Choices or Tough Times*. Authored reports on international systems of early childhood education, student testing, teachers, education ministries, and education system studies of Finland and India and directed the Commission's communications and public outreach efforts. Worked with the U.S. Department of Labor as it developed new policy and programming, particularly focused on standards-based curriculum and instruction for young people who have dropped out of school and are participating in alternative education programs.

2002-2005 Vice President, Touchstones Discussion Project

Annapolis, MD

Responsible for business development, sales and marketing, partnership development, fundraising and strategic planning for this non-profit organization. Works with schools and school district leaders to implement standards-based curriculum and professional development programs in literacy, mathematics, science and social studies in Maryland's elementary, middle and high schools, and in schools in the District of Columbia, Pennsylvania, Delaware and California. Provided leadership development and team building programs to government agencies and corporations. For more information: www.touchstones.org.

1997-2002 Director, National Affairs and Development, National Center on Education and the Economy

Washington, DC

Designed and managed projects for a not-for-profit committed to reform of our nation's education, employment and training systems at the national, state and local levels. With a \$50 million annual budget, led NCEE projects in elementary, secondary and technical/community college reform, curriculum research and development, workforce and economic development, alternative and adult education, school-to-career transition, and employment policy. Worked closely with the leading national business, labor and education associations as well as the U.S. Departments of Education and Labor. Helped create the National Institute for School Leadership, an executive development program for practicing school principals using on-line as well as in-class learning. Helped create the National Skill Standards Board, a national certification system for front-line workers.

1992-1997 Associate Director, Workforce Skills Program, National Center on Education and the Economy

Washington, DC

Managed a \$3.2 million program to help build a world class workforce development system for the United States. The program's implementation efforts were based on the recommendations found in NCEE's publication, *America's Choice: high skills or low wages!* Oversaw the program's research, fund raising, budget, staff, evaluation, national legislative initiative, state level technical assistance effort and local programs working with schools, companies and community-based organizations.

1990-1992 **Senior Associate, National Center on Education and the Economy** Washington, DC

Managed the national implementation effort of NCEE's Commission on the Skills of the American Workforce. The Commission called for profound changes in the way American employers organize work and the way our nation educates and trains its workforce. Organized a national legislative coalition charged with drafting federal legislation based on the Commission's recommendations, managed a speaker's bureau, press and policymakers' events and coordinated fundraising.

1989-1990 Senior Project Manager, National Alliance of Business

Washington, DC

Assisted in the development of the Alliance's Corporate Action Agenda, a comprehensive array of technical assistance activities, tools and publications designed to prepare corporate leaders to take action in education reform. Created and raised funds for a multi-year program sponsored by the J.C. Penney Foundation on business/education partnerships. Assisted in the development and management of a seminar series for Business Roundtable companies on education reform and co-authored a publication for CEOs entitled *A Primer for Business on Education*. Member of the Research Team for the Commission on the Skills of the American Workforce.

1988-1989 Policy Coordinator, Office of the Governor of Massachusetts

Boston, MA

Reviewed state education agency budget and coordinated board appointments. Briefed education committees on local and state education issues including special education, school building assistance, equal opportunity grants and education reform initiatives.

1987-1988 Acting Secretary, National Board for Professional Teaching Standards

Washington, DC

Liaison to the Board in its search for a President. Staffed the Board's Nominating Committee as it searched for initial Board members. Developed the Board's first strategic plan and funding proposal. For more information: www.nbpts.org.

1985-1988 Staff Associate, Carnegie Forum on Education and the Economy, Carnegie Corporation of New York

Washington, DC

Conducted research for the Forum's report, *A Nation Prepared: Teachers for the 21st Century*. Managed Forum '86 and '87 meetings where 200 leading Americans discussed selected issues in education reform. Directed the organization's media relations, assisted in fund raising and managed Board meetings. Worked with state and local school districts committed to restructuring their school systems. Helped establish the National Board for Professional Teaching Standards.

1983-1984 Legislative Aide, U.S. Senate Special Committee on Aging

Washington, DC

Monitored and drafted legislation on Medicare, Social Security, Disability Insurance and consumer protection. Prepared testimony and witness questions for committee hearings chaired by Senator John Heinz (R). Contributed to annual publication and assisted in demographic study entitled *Aging in the Workforce*.

1983 Legislative Assistant, Houses of Parliament

London, England

Staffed committee hearings and reported to the Committee on Wales on coal mines and steel plants within committee jurisdiction.

1982 Congressional Clearinghouse on the Future

Washington, DC

Prepared policy briefs on new technologies of the future for the clearinghouse chaired by Congressman Albert Gore, Jr. (D).

Education

1985 **George Washington University**, Washington, DC

Masters in Public Policy with a concentration in Applied Economics

1983 **Boston University**, Boston, MA

Bachelor of Arts in Psychology

Publications and Video

- Alternative Education Cannot Be Left Behind, Education Week, Dec. 2001
- America's Education Challenge: Helping All Students Meet High Standards, 1997
- Building a Highly Skilled Workforce: A Labor Market System for the 21st Century, 1997
- States Begin Developing the Certificate of Initial Mastery, 1995
- Building a System to Invest in People: States on the Cutting Edge, 1995
- The Business of High Performance (video), 1994 (Telly Award winner, 1995)
- The International Experience with School Leaving Examinations, 1994
- High Skills or Low Wages? ASCD Magazine, 1992
- America's Choice: high skills or low wages! The Report of the Commission on the Skills of the American Workforce, in New Jersey Bell Journal, Summer 1991
- Training the Workforce in a Technical Society, New Jersey Bell Journal, Winter 1991
- A Primer for Business on Education, 1989
- The Data Behind the Debate: The Carnegie Task Force on Teaching, 1986

Selected Presentations/*Papers*

Oregon Workforce Board, 1995

Rhode Island Human Resources Investment Council, 1996

Scottish Further Education Colleges Annual Meeting, 1996

Illinois School to Work Task Force, An Assessment of Illinois' STW Effort, 1996

New Jersey School to Work Conference, 1997

University of Utrecht, the Netherlands, A System of National Skill Standards and Qualifications for the United States: Early Stages of Implementation, 1997

Colorado Workforce Council, 1998

Greater Columbus Chamber of Commerce, 1998

Vermont Human Resources Investment Council, 1999

AFL-CIO, Work in America Institute, 1999

7th Annual Integration of Academic & Technical Education Conference, 1999

Maryland Career Majors Institute, 1999

National Youth Employment Coalition, 2001

Job Corps High School Task Force, 2002

Coalition of Essential Schools, 2002

JANA L. CARLISLE

janacarlisle@gmail.com

Professional Experience

2008-2010 Senior Program Officer & Team Leader, Bill & Melinda Gates Foundation, Education Portfolio, Strategy & Management,

Washington, DC

Provided leadership to: team 'grant' portfolio and performance management (guiding others to monitor, analyze, and manage each CR team's financial pipeline, milestones, and outcomes); grant transitions within and out of the Education portfolio; the evaluation of the foundation's New York City grant-making; and numerous grantee relationships. Conducted project management assessment and formulated recommendations for executing multi-million dollar investment in 8 national school districts. Advised Pacific Northwest Team on developing a systemic solution and plan to address regional student performance. Facilitated cross-portfolio collaboration to arrive at coherent approaches to grant making & management, partner relations, performance management, and evaluation. Aligned evaluation, grant, and knowledge management content and instruments to new College Ready strategy. Managed contract evaluators and multi-million dollar evaluations of foundation investments in New York City, Texas, & North Carolina; intermediary organizations (alternative high schools, early college high schools); and scholarship programs.

2000-2008 Cabinet Member Reporting to Superintendent of Schools, Rochester City School District

Rochester, NY

Served as Chief Planning Officer as a member of Superintendent's cabinet for five years with responsibility also for District's Research, Evaluation and Testing Division, including accountability, testing, program evaluation, planning, grants compliance, and grants procurement – including Title I; and 25 + staff.

Led the 18-month development and execution of the Rochester Children's Zone community planning process; facilitated the development of and wrote the March 2007 Community Plan, August 2007 Implementation Framework, and August 2007 Transition Plan; secured \$4 million in New York State Education Department funding; and successfully transitioned implementation of project to community-based 501(c)(3).

Served as liaison, and represented District, to the *Bill & Melinda Gates Foundation* (wrote, negotiated, and submitted successful \$5 million, 18-month planning grant), and numerous local and national partners. Oversaw aspects of planning grant relationship management such as those with local colleges & universities and

businesses.

Conducted comprehensive analysis of the District's process to staff buildings; performed analysis of Title I program, which resulted in a comprehensive restructuring; coordinated Board of Education relations; provided direction and staff support to Rochester Institute of Technology President's Panel to review District fiscal practices; framed organizational functions and charts; served as special assistant to the Superintendent; and crafted white papers and presentations for Superintendent.

Managed District grants department; magnet program; Early Grade Class Size Reduction program and audit process; accountability and compliance; quality assurance; research, evaluation, and testing unit; parent involvement; placement; strategic grants development; corporate and foundation relations; K-12 student placement; and NYS state partnership agreement.

Developed annual District budgets; aligned the budget development process with the strategic plan.

Led the resolution of the District's school nursing crisis; the creation of the District's comprehensive strategic facilities concept plan (incorporating modernization and school closures); the transition of District's elementary assignment process from a neighborhood based assignment process to a 3-zone public school choice process; the redesign of middle level education efforts, which resulted in a plan to move from a K-5, 6-8, 9-12 system to one comprised of K-6 and 7-12 sites; the transition of 2 large high schools to multiplex sites with four small autonomous schools each; two District strategic planning processes; numerous annual planning processes; and New York State collaborative district process to develop District in Corrective Action audit and a NYS Request for Proposal process for 7 NYS districts in corrective action.

1998-2000 Self-Employed Education Consultant, Carlisle Consulting

Rochester, NY

Consulted, on a freelance basis, with school districts and not-for-profit organizations. Framed Superintendent's Organizational Restructuring document. Client: Rochester City Schools. Facilitated and designed a new structure for BOCES #2's Career and Technical Center. Client: BOCES 2, Spencerport, NY. Facilitated the development of, wrote, and edited a middle school's *Corrective Action Plan* and *Comprehensive School Plan* for submission to Board of Education & New York State's Education Department. Client: Rochester City Schools. Facilitated the development of a renovation plan for an urban high school to move to small school units within a PreK-12 school. Wrote various documents highlighting instructional, organizational, and programmatic changes. Client: Rochester City Schools. Designed and conducted an evaluation for the *Partnership for Jobs* pilot project. Client: United Way, Rochester, NY. Created a school model for students at risk. Client: Edison Schools Inc., New York, NY. Facilitated strategic plan development for multiple Rochester-

based clients. IMC, PMHP, FRCR, BOCES 2 -- Rochester, NY. Researched leadership theories and skills relevant to school administrators. Client: BLISS Unlimited, Washington, D.C. Framed organizational development and staff development models, generated recommendations to reorganize the Contract Development Division, and wrote various proposals and presentations. Client: Edison Schools Inc., New York, NY.

1994-1998

Director of Educational Services, Industrial Management Council (IMC), an affiliate of the National Association of Manufacturing (now Rochester Business Alliance)

Rochester, NY

Advised and represented IMC business leadership on educational issues. Functioned as lead consultant on IMC Education Special Projects' contracts: launched Education Special Projects as new business unit; developed BOCES 2's Career and Technical Center's graduation and technical skill standards; created, administered, and analyzed data from an assessment tool that gauged Eastern Monroe County school districts' career development needs; and facilitated districts' and educational consortia's strategic plan development. Oversaw 2 business-education partnership programs [Rochester Area Career Education Collaborative (RACEC) and Program for Rochester to Interest Students in Science and Math (PRIS2M): created and monitored the Unit's strategic and annual planning processes, and communication vehicles & strategies; instituted strategic planning, budget accountability, and professional development planning; reorganized and re-established fiscal and personnel accountability for PRIS2M, a 20-year old business-education partnership focused on math, science, engineering, and technology competencies for 200+ city high school students; and elevated RACEC to national benchmark status as a professional development program for educators to learn about school-to-work transition and career development strategies.

1990-1994 **Staff Associate, National Center on Education and the Economy** Rochester, NY

Served as a key research team member on the original *America's Choice* study: developed interview and survey frameworks; arranged national briefings, presentations, and presentation materials; conducted primary research; oversaw and orchestrated a national Speakers Bureau following report release; presented the report message throughout New York State; and represented the Center at New York State *Career Pathways for Youth* Task Force meetings. Acted as liaison to New York State departments and agencies, the Rochester City School District, and Rochester-based agencies: facilitated the Rochester City School District's school-to-work and youth apprenticeship program creation, and implementation activities; supported – through research, interviews, and report writing – the RCSD's *Leadership Structure and Administrative Support* Team of the Blue Ribbon Task Force on Central Management Redesign; assisted RCSD Superintendent with strategic plan and communications strategy development; and helped define and facilitate business leaders' involvement in RCSD's educational restructuring and the development of youth apprenticeship programs linked to community college and industry

credentialing.

Education 2008	University of Pennsylvania, Philadelphia, PA Doctor of Education, Educational & Organizational Leadership
2008	New York State School District Administrator Certification
1990	University of Rochester, Rochester, NY Master of Science in Public Policy Analysis
1984	Michigan State University, James Madison College, East Lansing, MI Bachelor of Arts in International Relations

HOWARD T. EVERSON

HEverson@gc.cuny.edu

Professional Experience

2009-Present Professor of Educational Psychology, Graduate Center, CUNY
New York, NY
 2006-2009 Professor of Psychology (Psychometrics), Fordham University
New York, NY

2006-Present Senior Research Scientist, American Institutes for Research

Washington, DC

Provide leadership and technical direction to the NAEP Education Statistical

Services Institute (NESSI).

2005-2006 Founding Executive Director, American Institutes for Research, NAEP

Education Statistical Services Institute

Washington, DC

The Institute provides technical support to the National Center for Education Statistics through the design and conduct of a variety of technical studies, reviews,

and other advisory activities.

2000-2005 Vice President for Academic Initiatives, College Board

Advised the President and Trustees of the College Board on matters related to the academic integrity of the College Board's programs and initiatives, including the SAT, the Advanced Placement program, the Minority High Achievement Task Force, the R&D agenda, as well as other education reform efforts of the College

Board.

1997-2000 Vice President for Teaching and Learning, College Board

Lead the newly formed Teaching and Learning Division, which included the Advanced Placement program (AP), Equity 2000, the Pacesetter English and Mathematics Program, the Office of Academic Affairs, and the Office of Research

& Development.

1992-2005 Chief Research Scientist, College Board

Responsible for advising the President and Trustees of the College Board on the research and development agenda that supports College Board programs.

1991-1992 Research Fellow, Educational Testing Service

Princeton, NJ

Member of the Model-Based Measurement Group in the Psychometric Division which conducted research on the application of measurement models to test theory.

1985-1991 Director of Research and Assessment, Office of Academic Affairs, University of New York

New York, NY

Senior management post reporting to the Vice Chancellor of Academic Affairs on issues relating to the University's basic skills testing program.

1979-1985 Investigator, U.S. Department of Education, Office for Civil Rights

Washington, DC

Conducted civil rights compliance studies of major universities and colleges throughout the U.S. Developed statistical evidence and findings of facts to assess allegations of civil rights violations brought by individuals and groups.

1973-1976 Director, Vietnam Veterans Upward Bound Program, College of Staten Island, City University of New York

New York, NY

Directed a program to provide educational and psychological services to Vietnamera veterans returning to college. Services included classroom-based instruction, psychological counseling, and college admission counseling.

Education

2000	Columbia University, Graduate School of Business, New York, NY Executive Leadership Program
1985	Graduate School & University Center, City University of New York, New York, NY PhD Educational Psychology
1975	Montclair State College, Montclair, NJ Master of Arts in Teacher Education

1972 Brooklyn College, City University of New York, New York, NY Bachelor of Arts in Psychology

Editorial Responsibilities

- Editor, Newsletter for Educational Psychology, American Psychological Association, Division of Educational Psychology, 1991-1994
- Guest Editor, Anxiety, Stress and Coping: An International Journal Special section on relationship between affect, cognition and performance, 1995
- Associate Editor, Instructional Science, 1993-1998
- Editorial Board, The College Board Review, 2000-2005.
- Editorial Board, Teachers College Record, 2001-Present
- Consulting Editor/Reviewer
 - Educational Assessment

- Educational Measurement: Issues & Practice
- Educational Research Quarterly
- The Educational Psychologist
- Instructional Science
- Issues and Methodologies in Large-Scale Assessments
- Journal of Educational Measurement
- Journal of Educational Psychology
- Multivariate Behavioral Research
- Psychological Methods

Advisory Boards & Committees

- American Psychological Association, Division of Educational Psychology, Chair, Program Committee, 1994
- *American Psychological Association*, Division of Evaluation and Measurement, Executive Committee, 1997-1999
- American Psychological Association, Division of Evaluation and Measurement, Committee on Testing & Assessment Issues, 2005-Present
- American Psychological Association, Division of Educational Psychology, Executive Committee, 1999-2001
- Blue Ribbon Panel (Chair), New York State Commission on Alternative Schools, 2001-02
- Commission on the Future of the Advanced Placement Program, College Board, 1999-2001.
- Department of Defense Language Testing Advisory Board, 2005-Present
- Educational Testing Service. Advisory Panel on Research, 1998-2001
- Evaluation Center at Teachers College, Columbia University, Advisory Board, 2000-Present.
- International Test Commission, Program Committee 1998-1999.
- National Center on Education and the Economy, (Chair) Technical Advisory Committee, 2009-Present.
- National Collegiate Athletic Association, Advisory Panel on Research, 1997- Present.
- *National Study Group for the Affirmative Development of Academic Ability*, 2003-2009.
- *National Theatre Workshop for the Handicapped (2000-2009).*
- New York State Regents Examination, (Chair) Technical Advisory Panel, 1998-Present.
- New York State Regents Standards of Learning Review Committee, 2008-Present.
- Pathways to College Network, Research Advisory Panel (2003-2006)

Elected or Appointed Offices

President, American Psychological Association, Division of Educational Psychology 1999-2000. National Council of Measurement in Education, Program Co-Chair, 2002.

Elected Fellow, American Psychological Association

Elected Fellow, American Educational Research Association

Professional Societies

American Association for the Advancement of Science

American Educational Research Association

Division on Learning and Instruction (C)

Division of Educational Measurement & Statistics (D)

American Psychological Association

Division of General Psychology (1, Fellow)

Division of Evaluation and Measurement (5)

Division of Educational Psychology (15)

Division of Sports Psychology (47)

Division of International Psychology (52)

American Psychological Society

American Statistical Association

Cognitive Science Society

International Council of Psychologists

International Test Commission

National Council on Measurement in Education

Psychometric Society

Grants & Contracts

U.S. Office of Education (1972-75): College Prep Program for Vietnam-era Veterans.

National Institute of Education (1981): Study of the interaction between test anxiety and attention.

U.S. Dept. of Education-FIPSE (1988-89): Study of computers and college writing.

Ford Foundation (1990-91): Support for CUNY's Skills Immersion Programs.

Faculty Research Award-CUNY (1990-91): Detecting item bias.

Carnegie Corporation (1997-99): EQUITY 2000 Mathematics Assessment Development.

General Electric Foundation (1998-00): Longitudinal Study of EQUITY 2000.

MacArthur Foundation (1999-01): Longitudinal Study of EQUITY 2000.

Evaluation of Fordham University's Learning Anywhere Anytime Project (FIPSE), (2000-2005).

American Educational Research Association, Post-Doctoral Mentoring Program, 2001-2003.

GE Fund, Mathematics Program Development Grades 6-12, 2001-2003.

National Science Foundation (2003-2005). Co-Principal Investigator, *Redesign of Advance Placement Biology Course and Examination*.

Ivy League Council (2006-Present). Principal Investigator, Study of Ivy League's Academic Index.

Education & Psychometric Consulting

Agile Mind, Inc.

American Councils for International Education

Assessment & Evaluation Research Initiative, Teachers College, Columbia University

Center for Advanced Study in Education, City University of New York

Ivy League Council

National Collegiate Athletic Association

New York State Education Department

Selected Recent Technical Reports

- Tobias, S. & Everson, H.T. (2002). *Knowing what you know, and what you don't know*. College Board Report (2002-04). College Board, NY.
- College Board (2003). Collaborator on *Brief Amicus Curiae* filed in Gratz v. Bollinger, U.S. Supreme Court.
- Borhnstedt, G., Rodriguez, C. & Everson, H.T. (2003). *Closing the Achievement Gap: Summary Evaluation of the College Board's Equity 2000 Initiative*. Washington, DC: American Institutes for Research.
- Bennett, A., Bridglall, B.L., Cauce, A.M., Everson, H.T., Gordon, E.W., Lee, C.D., Mendoza-Denton, R., Renzulli, J.S. & Stewart, J.K. (2004). *All Students Reaching The Top: Strategies For Closing Academic Achievement Gaps*. Learning Points Associates, Naperville, IL.
- Everson, H. & Millsap, R. (2004). *Beyond Individual Differences: Exploring School Effects on SAT Scores*. College Board Report (2004-03). College Board, NY.
- Everson, H.T. & Millsap, R.E. (2004). *Everyone Gains: Extracurricular Activities in High School and Higher SAT Scores*. College Board Report (2005-02). College Board, NY.
- Everson, H.T., Dogan, E. & Osterlind, S. (2006). *Effects of Word Location Cues on Performance on NAEP Reading Assessments*. National Center for Education Statistics, Washington, DC.
- Everson, H.T. (2006). Review and Commentrary on Unified System of Examinations Analytical Report, Russian Federal Institutes of Educational Measurement, Moscow, Russia.
- Osterlind, S.J., Everson, H.T., Dogan, E., & Walton, E. (2007). *Meaning Vocabulary Study: A Technical Report to the National Center for Education Statistics*. NAEP Education Statistics Services, American Institutes for Research, Washington, DC.
- Everson, H.T. (2007). A Framework for Managing R&D in Support of NAEP. Technical Report to the National Center for Education Statistics. NAEP Education Statistics Services, American Institutes for Research, Washington, DC.
- Everson, H.T., Butvin, H., & Kim, Y.Y. (2008). A Comparison of NAEP Reading Frameworks: A Generalizability Study. Technical Report to the National Center for Education Statistics. NAEP Education Statistics Services, American Institutes for Research, Washington, DC.
- Everson, H.T., Rivas, S., Rodriguez, C. (2009). An Analysis of the Alignment of the NAEP 2009 Mathematics Framework and the Puerto Rico Mathematics Standards and Assessments. Technical Report to the National Center for Education Statistics. NAEP Education Statistics Services, American Institutes for Research, Washington, DC.

Books

- M. Rabinowitz, F. Blumberg, & H. Everson (Eds.) (2004). *The design of instruction and evaluation: Affordances of using media and technology*. Mahwah, NJ: Erlbaum Associates.
- Osterlind, S. J., Everson, H.T. (2009). *Differential Item Functioning*. SAGE Publications, Thousand Oaks, CA.

Recent Chapters in Edited Volumes

Tobias, S., & Everson, H. (2000). Assessing metacognitive knowledge monitoring. In G. Schraw (Ed.), *Issues in the measurement of metacognition*. Lincoln NE: Buros Institute of Mental

- Measurements and Erlbaum Associates.
- Tobias, S. & Everson, H. (2000). Cognition and metacognition: A Review of Metacognition in Educational Theory and Practice. In D. Hacker, J. Dunlosky & A. C. Graesser (Eds.) *Issues in Education: Contributions from Educational Psychology*, Vol. 6, No. 1-2, 167-173.
- Everson, H.T. (2004). Innovation and change in the SAT: A design framework for future college admissions tests. In R. Zwick (Ed.) *Rethinking the SAT: The Future of Standardized Testing in University Admissions*. Routledge-Falmer, NY.
- Everson, H.T. (2004). Intelligent tutors need intelligent measurement, or the other way 'round. In M. Rabinowitz, F. Blumberg, & H. Everson (Eds.). *The design of instruction and evaluation: Affordances of using media and technology.* Mahwah, NJ: Erlbaum Associates.
- Everson, H.T., & Tobias, S. (2001). The ability to estimate knowledge and performance in college: A metacognitive analysis. In H. Hartman (Ed.). *Metacognition in Learning and Instruction*. Boston, MA: Kluwer Academic Publishers.
- Sternberg, R.J., & Rainbow Project Collaborators (2005). Augmenting the SAT through assessments of analytical, practical and creative skills. In W. Camara and E. Kimmel (Eds.) *Choosing students: Higher education admission tools for the 21st century* (pp. 159-176). Mahwah, NJ: Erlbaum Associates.
- Everson, H.T. & Millsap, R.E. (2005). *The impact of extracurricular activities on standardized test scores.* In E. W. Gordon & B. Bridglall (Eds.) *Supplementary Education*. Rowman & Littlefiled, Minneapolis, MN.
- Everson, H.T. (2006). The Problem of transfer and adaptability: Applying the learning sciences to the challenge of the achievement gap. In E.W. Gordon & B. Bridglall (Eds.) The Affirmative Development of Academic Achievement, Rowman & Littlefield, Minneapolis, MN.
- Tobias, S. & Everson, H.T. (2009). The importance of knowing what you know: A knowledge monitoring framework for studying metacognition in education. In D. Hacker, J. Dunlosky, & A. Graesser (Eds.). *Handbook of Metacognition in Education*.
- Everson, H.T. (2009). The SAT: Design principles and innovations of a quintessential American social indictor. In G. Walford, M. Viswanathan, & E. Tucker, *SAGE Handbook of Measurement*. London, SAGE Publications.
- Everson, H.T. (in press). Cross-cultural issues and approaches in educational assessment. In K. Keith (Ed.). *Cross-Cultural Psychology: A Contemporary Reader*. Hoboken, NJ: Wiley-Blackwell.

Recent Reviews

- Everson, H.T. (2004, Nov. 2). Evaluating engines of affirmative development [Review of the book *Program evaluation in gifted education*]. *PsycCRITIQUES—Contemporary Psychology: APA Review of Books*, 49 (suppl. 6).
- Everson, H.T. (2006, Jan. 25). Test scores on the table. [Review of the book Measurement and research in the accountability era]. PsycCRITIQUES—Contemporary Psychology, Vol. 51(4): APA Review of Books.
- Everson, H.T. (2007, April 18). Keeping score. [Review of the book Automated scoring of complex tasks in computer-based testing]. PsycCRITIQUES—Contemporary Psychology, Vol. 52(16): APA Review of Books.
- Everson, H.T. (2008, July 16). *The diagnostic challenge in education*. [Review of the book *Cognitive diagnostic assessment for education: Theory and applications*]. *PsycCRITIQUES—Contemporary Psychology*, Vol. 53(29): *APA Review of Books*.
- Everson, H.T. (2009, in press). Computing the Mind. [Review of the Cambridge Handbook of

Computational Psychology]. PsycCRITIQUES—Contemporary Psychology: APA Review of Books.

Recent Journal Articles

- Everson, H. & Millsap, R. (2004). Beyond Individual Differences: Exploring School Effects on SAT Scores. *Educational Psychologist*, 39(3), 157-172.
- Sternberg, R.J., & Rainbow Project Collaborators, & the University of Michigan Business School Project Collaborators (2004). Theory-based university admissions testing for a new millennium. *Educational Psychologist*, 39(3), 185-198.
- King, K.P., Melia, F.J. Dunham, M.D., & Everson, H.T. (2005). Update—Anytime/Anywhere. Finding our way: Better understanding the motivations of teachers in online learning. *International Journal of Information and Communication Technology Education*, 1(4), 57-70.
- Everson, H.T., Dogan, E. & Osterlind, S. (2007). Performance effects of word location cues on the NAEP Reading Assessment. *Practical Assessment Research & Evaluation*, 13(12). Available online at http://pareonline.net.

Recent Papers Presented at Scientific Conferences

- Tobias, S. Nathan, J., & Everson, H. (January, 2000) *Metacognitve knowledge monitoring: Impact On Anxiety*. Paper presented at the Winter Text Conference, Jackson, WY.
- Everson, H.T. (April, 2000). Standardized testing at CUNY: How high are the stakes? Paper presented at the CUNY Forum Testing 101: Implications for Teaching and Learning at CUNY, Hunter College, City University of New York, NY.
- Everson, H. (April, 2000). Discussant at the symposium entitled *Testing Over the Internet*, at the annual meeting of the National Council of Measurement in Education, New Orleans, LA.
- Everson, H. (August, 2000). *Predictors of the SAT: A Multilevel Model*. Presidential Address to the Division of Educational Psychology, American Psychological Association annual meeting, Washington, DC.
- Everson, H.T., Weinstein, C.E., & Laitusis, V. (December, 2000). *Strategic learning abilities as predictors of academic achievement*. Paper presented at the Winter Meeting of the Data Analysis Research Network of the National Collegiate Athletic Association, San Francisco, CA.
- Tobias, S., Njoku, H., & Everson, H. (January, 2001) Cross cultural research on metacognitive knowledge monitoring and help seeking. Paper presented at the Winter Text Conference, Jackson, WY.
- Everson, H. & Millsap, R.E. (April, 2001). Correlates of Performance on the SAT: A Multilevel Model. Paper presented at a symposium on Research on Minority Issues in Testing and Assessment, at the annual meeting of the American Educational Association, Seattle, WA.
- Everson, H. & Laitusis, V. (June, 2001). *The alignment of the MCAS and PSAT Tests: An Empirical Analysis*. Paper presented at the annual meeting of the Council of Chief State School Officers, Houston, TX.
- Everson, H.T., Tatsuoka, K. & Guerrero, A. (April, 2003). *Understanding group differences in mathematical knowledge states*. Paper presented at the annual meeting of the National Council on Measurement in Education. Chicago, IL.
- Kobrin, J. L., Milewski, G.B., Everson, H.T., & Zhou, Y. (April, 2003). An investigation of school-level factors for students with discrepant high school gpa and SAT scores. Paper presented at

- the annual meeting of the National Council on Measurement in Education. Chicago, IL.
- Laitusis, V. & Everson, H.T., (April, 2003). Assessing the reliability of the classification of mathematical knowledge states. Paper presented at the annual meeting of the National Council on Measurement in Education. Chicago, IL.
- Everson, H.T. (September, 2003). *Methods for Estimating the Predictive Validity of Test Scores and Other Indices of Academic Achievement*. Invited Lecture Series, Charles University, School of Education, Prague, Czech Republic.
- Everson, H.T. & Michna, G. (January, 2004). *Is the SAT a Wealth Test? An Analysis of the Effects of Income, Parental Education and Academic Achievement on SAT Scores.* Invited lecture, Institute for Urban and Minority Education, Teachers College, Columbia University, New York City, NY.
- Everson, H.T. (May, 2004). Who Is Knocking at the College Door? Paper presented at the conference Helping Talent Soar: Identifying and Serving Gifted Students from All of America's Neighborhoods, Johns Hopkins University, Baltimore, MD.
- Dixon-Roman, E., Everson, H.T. McArdle, J.J., Michna, G. (April, 2005). *Is the SAT a Wealth Test? Modeling the Influences of Family Income on Black and White Students' SAT Scores.*Paper presented at the annual meeting of the American Educational Research Association, Montreal, Canada.VITA OF H.T. EVERSON p.13
- Everson, H.T. (April, 2005). Doing Psychometrics While Wearing White Gloves and Other Lessons from William H. Angoff
 Paper presented at the invited symposium William H. Angoff:
 The Man Behind the Method, National Council of Measurement in Education, Montreal, Canada.
- Everson, H.T. (May, 2005). *Meaningful Assessment in AP Biology: Testing in the Service of Learning*. Presentation to the Biology Department at the Massachusetts Institute of Technology. Cambridge, MA.
- Everson, H.T. (April, 2006). *Instructionally Useful Assessment: Testing in the Service of Learning*. Presentation at the *Conference on Culturally Appropriate Teaching*. Howard University. Washington, DC.
- Everson, H.T. (May, 2006). *Modeling Academic Growth: Implications of Policy Demands for Theory and Practice.* Presentation at the University of Notre Dame Series on Quantitative Methodology. South Bend, IN.
- Everson, H.T. (September, 2006). *The Opportunities and Challenges of Computer-based Testing*. Invited presentation to the Russian Conference on Large-Scale Assessment, Russian Federal Institute of Educational Measurement, Moscow, Russia.
- Everson, H.T. (September, 2006). *Developing Assessments to Support Instructional Improvement*. Invited presentation to the Russian Conference on Large-Scale Assessment, Russian Federal Institute of Educational Measurement, Moscow, Russia.
- Blank, S., Everson, H.T., Hudesman, J. Morton, E. & Moylan, A. (November, 2006). *Self-regulated learning assessments systems for Electro-mechanical engineering technology students*. Presentation to the National Science Foundation conference on learning and assessment. Washington, DC.
- Everson, H.T., Dogan, E. & Osterlind, S. (April, 2007). *Effects of Word Location Cues on Performance on NAEP Reading Assessments*. Paper presented at the annual meeting of National Council of Measurement in Education, Chicago, IL.
- Trierweiler, T., Kim, Se-Kang, & Everson, H.T. (April, 2008). *PAMS as a confirmatory tool in the analysis of cross-sectional data*. Paper presented in a symposium on *Profile Analysis Via Multidimensional Scaling*, at the annual meeting of the National Council of Measurement in Education, New York, NY.

- Chatterji, M., Koh, N., Solomon, P., & Everson, H.T. (April, 2008). *Mapping the cognitive pathways in mastering long division: A case study*. Paper presented at the annual meeting of the American Educational Research Association, New York, NY.
- Everson, H.T. (April, 2008). *Anne Anastasi: A merchant of dangerous ideas*. Paper presented at the symposium Anne Anastasi: A Legacy in Educational Measurement, the American Educational Research Association, New York, NY.
- Bopaiah, M., Rosenfeld, B., Everson, H.T., & Rasmussen, A. (August, 2008). *Reactions to torture: Comparing Punjabi and Tibetan survivors*. Paper presented at the annual meeting of the American Psychological Association, Boston, MA.
- Everson, H.T. (August, 2008). *Anne Anastasi at 100: Her impact on all of psychology*. Paper presented at the annual meeting of the American Psychological Association, Boston, MA.
- Benners, G. A., & Everson, H.T. (April 2009). School effects on gender differences in learning mathematics during high school: A multiple group multilevel latent growth analysis of PSAT/NMSQT to SAT performance in mathematical reasoning. Paper presented at the annual meeting of the National Council of Measurement in Education, San Diego, CA.
- Everson, H.T., Osterlind, S.J., Dogan, E., & Tirre, W. (April, 2009). Examining the effects of presenting reading passages with imbedded aids: Avoiding construct-irrelevant variance. Paper presented at the symposium NAEP 2009 Reading Assessment: Addressing Issues That Come With Changes in Assessment Specifications, annual meeting of the American Educational Research Association, San Diego, CA.
- Dogan, E., Osterlind, S.J., Everson, H.T., & Tirre, W. (April, 2009). Keeping reading comprehension as reading comprehension: How to ensure construct equivalence when a new item type is introduced in an indicator assessment. Paper presented at the symposium NAEP 2009 Reading Assessment: Addressing Issues That Come With Changes in Assessment Specifications, annual meeting of the American Educational Research Association, San Diego, CA.
- Everson, H.T., Kim, Y.Y., & Butvin, H. (April, 2009). An empirical look at the 2007 and 2009 NAEP Reading Assessment Frameworks: A content alignment study. Paper presented at the symposium NAEP 2009 Reading Assessment: Addressing Issues That Come With Changes in Assessment Specifications, annual meeting of the American Educational Research Association, San Diego, CA.

Works in Progress

- Everson, H.T. McArdle, J.J., & Dixon-Roman, E. (in preparation). Is the SAT a Wealth Test? An Analysis of the Effects of Income, Parental Education and Academic Achievement on SAT Scores
- Osterlind, S.J., Everson, H.T., Dogan, E., & Tirre, W. (under review). Meaning vocabulary items in NAEP's reading comprehension assessment: Construct equivalence in measuring reading comprehension. *Applied Measurement in Education*.
- Everson, H.T. (under review). Sketches of San Juan: A Summary of Six Special Studies on the National Assessment of Educational Progress Mathematics in Puerto Rico. Technical Report to the National Center for Education Statistics. NAEP Education Statistics Services, American Institutes for Research, Washington, DC.

DAVID R. MANDEL

dmandel@ncee.org

Professional Experience

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2009-Present

Director, Research and Policy Analysis, National Center on Education and the Economy

Washington, DC

Manage the research and policy studies initiatives of the Center as it works to bring the ideas of Tough Choices or Tough Times to life. Most prominently, this involves supporting the development and operations of a state consortium to field test the feasibility of introducing Board Examination Systems in U.S. high schools, including the technical work to establish college-ready standards.

2007-2009 Executive Director, Carnegie-IAS Commission on Mathematics and Science Education

Washington, DC

Oversaw the work of this joint activity of Carnegie Corporation of New York and the Institute for Advanced Study to identify a set of practical steps for improvement in this critical arena of K-14 education.

2004-2006 **Director, Mathematical Sciences Education Board, The National Academies** Washington, DC

Oversaw the design, development and execution of the Academies' mathematics education initiatives. This included the design of studies of early childhood teaching and learning and the initial undergraduate mathematics experience, planning a public understanding of mathematics initiative, conducting a symposium on the quality of doctoral education in the sciences and engineering, and promulgating the findings of an analysis of curriculum evaluations.

1996-2003 Director, Curriculum and Professional Development Program, MPR Associates, Inc

Washington, DC

Led the firm's research projects, product development efforts, and related service initiatives designed to advance student learning and the quality of teaching. **Project Director, High School Improvement Initiatives**. Oversaw several studies for the U.S. Department of Education to ascertain the current state of high school reform and critical factors that contribute to closing the achievement gap (2002-2003).

Principal Investigator, Transforming Underperforming Schools. Examination for the Tennessee Department of Education of other states' strategies to turnaround highly troubled schools through the employment of teams of distinguished educators (2000).

Lead Consultant, Advanced Certification of Principals and Superintendents. Conducted the design work to establish an American Board for Leadership in Education for the National Policy Board for Educational Administration that has

now led to NBPTS' program of advanced certification of principals (1999-2001). **Project Director, Teacher Education Initiatives**. Oversaw several projects for the U.S. Department of Education that focused on creating new models of professional education for career and technical education teachers and building the capacity of teacher education programs to assess their effectiveness (1999-2002). **Project Director, New American High Schools**. Directed initiative designed to accelerate the progress of selected Southern Regional Education Board *High Schools That Work* sites through technical assistance and targeted professional development (1998-2001).

Project Director, Item and Test Specifications for the Voluntary National Tests. In collaboration with the Council of Chief State School Officers, managed the work of the National Test Panel, the Reading and Mathematics Committees, and the Technical Advisory Group to set the design parameters for the planned first voluntary national tests in 4th-grade reading and 8th-grade mathematics (1997). **Principal Investigator, WorkWise: Bringing Industry to the Classroom**. Guided the development of multimedia case studies, including the award winning *Global Trade* and *Life @35,000 Feet* cases that are grounded in the disciplines and challenge high school students to address authentic workplace problems (1996-2003).

1988-1996 Vice President for Policy Development, National Board for Professional Teaching Standards

Washington, DC

Managed all aspects of the Board's program to establish the nation's first high and rigorous standards for the advanced certification of teachers, oversaw the education policy and reform portfolio, and worked closely with the president and the board of directors to coordinate the development of NBPTS's initial policies. Also consulted broadly and worked collaboratively with national associations, state officials, and leading scholars, teachers and psychometricians to design and launch this system of advanced professional recognition.

1985-1987 **Associate Director, Carnegie Forum on Education and the Economy** Washington, DC

Staffed the Carnegie Task Force on Teaching as a Profession, which produced *A Nation Prepared: Teachers for the 21st Century;* began a research program on the links between an educated workforce and a high wage economy; chartered the National Board for Professional Teaching Standards; and worked with states and localities committed to implementing the Task Force's central recommendations.

1983-1985 Senior Policy Analyst, Office of the Under Secretary, U.S. Department of Education

Washington, DC

Advised the Secretary and Under Secretary on sensitive policy matters including legislative and regulatory initiatives, and interpreted research findings and economic, social and demographic trends. Concentrated on intergovernmental relations, education and economic development, the tension between excellence

1979-1983 **Assistant Director, National Institute of Education** Washington, DC Developed and managed the research portfolio of the Institute's Education Finance and Governance Program that focused on school finance equalization, family choice mechanisms, investment in human capital and postsecondary finance and governance. 1978-1979 Leader, Elementary and Secondary Education Finance Team, National **Institute of Education** Washington, DC 1975-1978 Chief, School Finance Branch, National Institute of Education Washington, DC 1973-1975 Policy Analyst, School Finance and Organization Division, National Institute of Education Washington, DC Operations Research Analyst, Evaluation Division, U.S. Office of Economic 1971-1973 **Opportunity** Washington, DC 1967-1971 Task Leader, Planning Research Corporation Washington, DC 1966-1967 **Auditor**, Ernst & Ernst New York, NY 1962-1964 Accountant, International Business Machines, White Plains and New York, NY 1965-1966 Education 1967 New York University, Stern School of Business, New York, NY MBA, Operations Research 1965 University of Philadelphia, Wharton School of Finance and Commerce, Philadelphia, PA Bachelor of Science in Economics 1973-74 Northwestern University, Evanston, IL

Evaluation Research Program

and equity, and the financing of higher education.

Selected Professional Activities

American Federation of Teachers, Advisory Committee on Professional Practice Schools (1990-1991)

Council of Chief State School Officers, Interstate New Teacher Assessment and Support Consortium, Standards Drafting Committee (1993-1995)

National Council for Accreditation of Teacher Education, New Professional Teacher Project, Standards Development Working Group, and Professional Development Schools Standards Project, Standards Working Group (1994-1995)

National Association for the Education of Young Children, National Institute for Early Childhood Professional Development, Advisory Panel (1995-1996)

U.S. Department of Education, Office of the Secretary, National Awards Program for Model Professional Development, Advisory Committee (1999-2000)

National Policy Board for Educational Administration, National Advisory Panel on Certification (1999-2001)

Western Oregon State University, Center for Teaching and Learning, Teacher Effectiveness Project, National Advisory Panel (2000-2003)

The Consortium for Mathematics and its Applications, Advisory Panel for Developmental Mathematics and its Applications Project (2001-2002)

Selected Publications

Hoachlander, G., Mandel, D. and Chernus, K. (2004). WorkWise: Bringing Industry to the Classroom – Life at 35,000 Feet v1.0. Berkeley, CA: MPR Associates.

Mandel, D. and Dykman, A. (2003). *The Economic Imperative for Improving Education*. Washington, DC: U.S. Department of Education.

Mandel, D. and Dykman, A. (2001). *Educating Career and Technical Education Teachers: Building a New Model*. Berkeley, CA: MPR Associates.

Mandel, D. (2000). *Transforming Underperforming Schools: A Strategy for Tennessee*. Atlanta: Southern Regional Education Board.

Mandel, D. (2000). Recognizing and Encouraging Exemplary Leadership in America's Schools: A Proposal to Establish a System of Advanced Certification for Administrators. Arlington, VA: National Policy Board for Educational Administration.

Hoachlander, G., Mandel, D. and Goodman, H. (1999). WorkWise: Bringing Industry to the Classroom – Global Trade v1.0. Berkeley, CA: MPR Associates.

Hoachlander, G., Levesque, K. and Mandel, D. (1998). "Seize the Data!" *Education Week* (October 28, 1998).

Mandel, D. (ed.) (1997). *Item and Test Specifications for the Voluntary National Tests in 4th-Grade Reading and 8th-Grade Mathematics*. The Report of the National Test Panel. Washington, DC: MPR Associates and the Council of Chief State School Officers.

Mandel, D. (ed.) (1997). *Item and Test Specifications for the Voluntary National Test in 4th-Grade Reading*. The Reading Committee Recommendations to the National Test Panel. MPR Associates and the Council of Chief State School Officers.

Mandel, D. (ed.) (1997). *Item and Test Specifications for the Voluntary National Test in 8th-Grade Mathematics*. The Mathematics Committee Recommendations to the National Test Panel. MPR Associates and the Council of Chief State School Officers.

Mandel, D. (1996). "Teacher Education, Certification, and Staff Development: Implications for National Surveys." *From Data to Information: New Directions for the National Center for Education Statistics* (NCES 96-901). Washington, DC: U.S. Department of Education.

Mandel, D. (ed.) (1992-96). Standards for National Board Certification. Detroit: NBPTS.

Mandel, D. (ed.) (1989). What Teachers Should Know and Be Able to Do. Detroit: NBPTS.

Mandel, D. (1989). Why America Needs the National Board for Professional Teaching Standards. Detroit: NBPTS.

Mandel, D. (ed.) (1989). Toward High and Rigorous Standards for the Teaching Profession: Initial Policies and Perspectives of the National Board for Professional Teaching Standards. Detroit: NBPTS.

Tucker, M. and Mandel, D. (1987). *Competitiveness and the Quality of the American Workforce*. Washington, DC: National Governors' Association.

Mandel, D. (1986). "Linking Theory and Practice: Innovation in the Structure of Secondary Education," *Technology, the Economy, and Vocational Education*. Raleigh: Southern Growth Policies Board.

Tucker, M. and Mandel, D. (1986). "The Carnegie Report—A Call for Redesigning the Schools," *Phi Delta Kappan* (September 1986).

Tucker, M. and Mandel, D. (eds.) (1986). *A Nation Prepared: Teachers for the 21st Century*. Report of the Carnegie Task Force on Teaching as a Profession. Washington, DC: Carnegie Forum on Education and the Economy.

Tucker, M. and Mandel, D. (1985). *Teaching Policy: The Data Behind the Debate*. Washington, DC: Carnegie Forum on Education and the Economy.

Mandel, D. (1984). "The Cost of Excellence," Phi Delta Kappan.

Mandel, D. (1983). "ECIA Chapter 2: Education's First Taste of the New Federalism," *Education and Urban Society* (November 1983).

Mandel, D. (1981). *Vocational Education Reauthorization: The Allocation Issues*. Washington, DC: National Institute of Education.

Mandel, D. (1980). *Postsecondary Education Finance: Research Area Plan*. Washington, DC: National Institute of Education.

Doyle, D. and Mandel, D. (1978). *National School Finance Equalization Study: A Prospectus*. Washington, DC: National Institute of Education.

Mandel, D. (1976). "Alum Rock—Vouchers in America," *Times Education Supplement*. London, England.

Doyle, D. and Mandel, D. (1974). *Education Vouchers: A Research Design and Implementation Strategy*. Washington, DC: National Institute of Education.

Baldwin, F., Mandel, D., et. al. (1972). *Federal Youth Programs: A Discussion Paper*. Washington, DC: U.S. Office of Economic Opportunity.

RICHARD MOGLIA-CANNON

rcannon@ncee.org

Professional Experience

Chief Financial Officer for National Center on Education and the Economy and National Institute for School Leadership

Washington, DC

Plays a key role as a member of the senior management team of both NCEE and NISL. As CFO, overseas the finance and accounting functions for both organizations.

2008-Present

2007-Present

Director of Strategic Partnerships for National Institute for School Leadership Washington, DC

Works with the CEO to create the partnerships and programs necessary to significantly expand the number of principals who participate in NISL's Executive Development Programs.

2000-2007

President, Prime ED

Rochester, NY

Founded and ran this consulting company which was dedicated to improving student achievement by helping educators to implement proven ideas widely and well. Practice was focused on three areas – helping schools to improve student learning by building strong, high trust cultures; helping schools and school reform organizations to secure new financial resources; and helping school reform organizations to improve the quality and increase the quantity of successful implementation sites.

- 1. Building strong, high-trust school cultures: Have developed a school change process called Aligning with Excellence. It combines principles of effective schools with principles of organizational change to produce a powerful culture to help school staff to achieve their goals. Aligning with Excellence is a seven step process that focuses on the key areas needed for a school to become great personal empowerment, strong teams, clear and exciting goals, aligned systems, transformational planning, sound decision making process that is data driven and aligned resource allocation. Process was developed while working with nine schools in a large urban district on implementation of comprehensive school reform models. Principles and teachers from dozens of schools have attended workshops on the Aligning with Excellence process. Have utilized process with several schools including a poor, urban school in Ohio where the percentage of children meeting state standards climbed from 31% to 57% in just three years.
- 2. Revenue enhancement ("No money, no mission."): Moving from a good school to a great school sometimes requires additional resources to fund the implementation of new ideas. Similarly, a school reform organization that hopes to improve the learning of large numbers of children needs a revenue stream that

provides adequate resources to fuel quality support for schools. Have helped dozens of schools and school reform organizations secure grants totaling millions of dollars.

3. Replicating school reform models: Have worked with several school reform organizations to increase the impact that their model has on student achievement and increase the number of schools utilizing their model. This has included developing strategic, business and marketing plans, performing operational reviews, designing enhanced implementation approaches and developing new products.

1996-1999 Vice President and Chief Financial Officer, National Center on Education and the Economy

Washington, DC

Worked on the Center's Leadership Team alongside the President and the Vice President of Programs. Helped transform the Center by building a proactive, results-oriented culture. Was the project manager for the development and launch of "America's Choice" a comprehensive school reform model which has become one of the most widely used in the country. Led the successful implementation of the Center's strategic plan including increasing sales of school reform products and services from \$500,000 in FY '95 to \$8.0 million in FY '98. Also identified and implemented a large number of changes in operations which saved millions of dollars. Two notable examples included revamping the employee benefits package (allowing the Center to increase employee benefits and reduce costs) and radically altering the development approach used for one of the Center's key products. Played a major role in winning grants totaling millions of dollars.

1990-1996 Chief Financial Officer, National Center on Education and the Economy Washington, DC

Worked on the Management Team of the Center along with the President and four program directors. Worked with Team to expand the Center's operations from \$1.0 million to over \$15.0 million in five years (1990 to 1995). Expanded the Center's ability to grow and handle financial setbacks by implementing an indirect cost plan, improving cashflow and increasing the reserve fund balance from \$75,000 in 1990 to \$3.1 million at the end of FY '97. Created an investment fund which led to over \$800,000 in investment earnings for the Center over seven years. Played a major role in winning grants totaling millions of dollars.

1981-1990 Manager, Senior Consultant, Management Consulting Department Staff Accountant, Price Waterhouse

Milwaukee, WI and Rochester, NY

Conducted projects to improve the effectiveness of a large variety of public and private sector clients like Eastman Kodak (Fortune 20) and the Wisconsin Workshop for the Blind. Became one of the firm's experts in K-12 public education, conducting projects with the school districts in Rochester, Milwaukee, St. Louis, Fort Lauderdale and Buffalo. Type of projects included operational

reviews, benchmarking studies, planning process development, technical training and computer system implementations. Two of the more notable projects:

- Assisted the Milwaukee Public Schools to develop a strategic planning process. At the end of the project, was offered the job as the District's strategic planner, to lead the process of developing the strategic plan.
- Worked with a team to conduct a comprehensive management review of the St. Louis School District by order of the Federal Judge overseeing the District's desegregation. Responsibilities included giving the Judge an independent assessment of the District's strategic plan and strategic planning process, an assessment of the District's financial position and its ability to afford the court ordered desegregation programs, and a review of the effectiveness of the District's desegregation office.

Education and Professional Development

Covey Leadership Center

Completed three in-depth leadership workshops with this leading management company.

Adizes Institute

Completed certification course on Organizational Transformation. Course utilized Adizes' highly acclaimed change process which helps organizations to reach and sustain PRIME performance.

Price Waterhouse

Completed an average of 40 hours of professional development each year on topics such as strategic planning, benchmarking, and project management.

C.P.A. and F.L.M.I.

Passed certified public accountancy examination at the age of 20. Became a Fellow of the Life Management Institute by passing the nine-part certification test.

Northern Illinois University

B.S. Accountancy (with honors), Minors in Economics and Environmental Studies.

DAVID OSBORNE

dosborne@ncee.org

Professional Experience

2009-Present Engagement Manager, National Center on Education and the Economy

Washington, DC

Provide technical assistance to key state, district, and school-level stakeholders to advance the goals of the NCEE Board Examination Consortium. Serves as NCEE's primary board examination system liaison in the States of Maine, Vermont, and Rhode Island.

2007-2009 Policy Director, Citizens Energy Corporation

Boston, MA

Analyzed existing laws, tracked federal and state legislation, and helped develop corporate policy positions covering a range of energy, environmental, and social policy areas. Investigated potential business development opportunities to further the company's mission to meet the basic needs of the poor. Managed more than \$800,000 in corporate and individual donations annually and the company website.

2003-2007 Vice President for Communications and West Coast Director, Public Works, LLC

Providence, RI

Provided public policy research, analysis, and recommendations to leading public sector policymakers and candidates on a variety of issues, including government management, criminal justice, energy efficiency, economic development, environmental services, tax policy, early childhood education, and health care. Managed specific projects, undertook research, and drafted final project reports. Projects included developing innovative public safety initiatives for the Office of the Governor of New Mexico and the Office of the Governor of West Virginia; leading performance review teams involving a troubled financial aid loan guaranty agency in California and state public safety agencies in New Mexico; drafting a community crisis response planning guide for the U.S. Justice Department; assessing the implications of demographic trends on the future economy and development of the State of Delaware; and developing a business case to support a \$1.5 billion environmental investment program for two of the largest public pension funds in the U.S. Managed the firm's public website, media relations, and the publication of a public policy e-newsletter.

1999-2003 Assistant Secretary and Director of Communications, State and Consumer Services Agency

Sacramento, CA

Assisted the Agency Secretary in the management of a 12-department Cabinet Agency with 15,000 employees and an annual operating budget of \$1.3 billion; supported the Agency Secretary on policy development, interagency coordination, and communications; represented the Agency and Governor's Office in testimony

before the Legislature and in other public forums. Directed Agency communications, media affairs, and public events in coordination with the Governor's Office; oversaw and coordinated the work of 25 public information officers within the Agency. Helped coordinate the state's response to California's 2000-01 energy crisis, including strategies that led to a 20% reduction in energy use in state facilities, saving the state millions of dollars in utility costs. Managed fiscal policy analyses undertaken to improve the state's \$2.6 billion subsidized child care system. Directed the Agency's efforts to redesign and streamline the state's role in public school construction, shortening the construction design, approval, and funding process by more than one year. Coordinated efforts to improve crime victim services through the state Victim Compensation Board, achieving distribution of record amounts of compensation while reducing claims processing times. Worked with more than 40 independent professional licensing boards and commissions that reported up administratively through the Agency on budget, legislative, information technology, and personnel matters.

1994-1996 Special Assistant to the Director, U.S. Department of Justice, Office for Victims of Crime (OVC)

Washington, DC

Helped manage a federal agency with a half billion dollar annual budget that provided grants to more than 2,500 victim assistance programs serving more than 2.5 million crime victims nationwide each year. Analyzed Congressional legislation, conducted strategic planning, and drafted position papers, legislative recommendations, and speeches for the OVC Director and the Attorney General of the United States. Created and managed an emergency crisis response team program to assist communities following large scale criminal incidents; oversaw deployment of four crisis teams following the Oklahoma City bombing. Managed a contract overseeing the OVC Resource Center, the nation's largest crime victim clearinghouse. Monitored national-scope projects to identify promising practices in applying technology to assist crime victims and to develop the capacity of communities to respond rapidly to large-scale crime victimizations.

1993-1994 **Policy Analyst, National Alliance for Model State Drug Laws** Washington, DC

Organized and planned the public release of the President's Commission on Model State Drug Laws' final report (see below); served as media liaison for the report's public release. Planned nationwide dissemination of the final report to all state governors and state legislatures.

1993 Staff Consultant to the President's Commission on Model State Drug Laws, Executive Office of the President of the United States

Washington, DC

Drafted 15 model state drug control laws and policy statements for the Commission's Drug-Free Families, Schools, and Workplaces Task Force and the Executive Summary to the Commission's six-volume report. Some of these model state drug laws have been adopted by at least 20 states. Coordinated and planned

public hearings and activities of the Commission's five task forces.

1990-1992 Research Assistant, Program in Criminal Justice, Harvard University Kennedy School of Government

Cambridge, MA

Co-wrote research report for a federally-sponsored study of grass-roots community responses to drugs. Helped convene and organize meetings of the Harvard Working Group of State Drug Control Executives and produced reports, case studies, and teaching materials for presentation at group meetings. Provided supplemental research on community policing, drug policy, and criminal justice; worked with state and local policymakers to develop urban crime control initiatives. Contributing writer for various Kennedy School and Harvard University publications, including the *Harvard Gazette* and the *Research Bulletin* of the Malcolm Wiener Center for Social Policy.

Education

1999 **Boston College Law School**, Newton, MA

Juris Doctor

1991 **Boston University**, Boston, MA

Bachelor of Science, Magna Cum Laude, in Magazine Journalism

Publications

- Early Child Care and Education: The Need for a National Policy, Center for National Policy (with Jennifer Kolker and Eric Schnurer), Sept. 2004
- "Victim's Rights and Services: A Historical Perspective and Goals for the Twenty-First Century," *McGeorge Law Review* (with Aileen Adams). Summer 2002.
- "Case Studies of Community Anti-Drug Efforts," National Institute of Justice Research in Brief, National Institute of Justice, U.S. Department of Justice (with Saul Weingart and Francis X. Hartman). Oct. 1994.
- "The Place Lives On," op-ed, Washington Post July 3, 1993

JAMES W. PELLEGRINO

pellegjw@uic.edu

Professional Experience

2001-Present	Liberal Arts & Sciences Distinguished Professor of Cognitive Psychology and Distinguished Professor of Education, University of Illinois at Chicago; Co-Director, Learning Sciences Research Institute, UIC Chicago, IL
1999	Visiting Professor and Visiting Scholar, Stanford University School of Education. (April-December) Palo Alto, CA
1992-1998	Co-Director, Learning Technology Center, Vanderbilt University Nashville, TN
1989-1991	Frank W. Mayborn Professor of Cognitive Studies, Peabody College of Education and Human Development, Vanderbilt University Nashville, TN
1987-1989	Chairman, Department of Education, University of California at Santa Barbara Santa Barbara, CA
1987	Acting Dean, Graduate School of Education, University of California at Santa Barbara Santa Barbara, CA
1983-1989	Professor of Education and Psychology, University of California at Santa Barbara Santa Barbara, CA
1979-1983	Associate Professor of Education and Psychology, University of California at Santa Barbara Santa Barbara, CA
1978-1979	Associate Professor in the Department of Psychology and Research Associate in the Learning Research and Development Center, University of Pittsburgh Pittsburgh, PA
1973-1978	Assistant Professor in the Department of Psychology and Research Associate in the Learning Research and Development Center, University of Pittsburgh Pittsburgh, PA

Education

1973 University of Colorado, Denver, CO
 PhD in Experimental, Quantitative Psychology

 1970 University of Colorado, Denver, CO
 Master of Arts in Experimental, Quantitative Psychology

 1969 University of Colorado, Denver, CO
 Bachelor of Arts in Psychology

Editorial Responsibilities

- Editor, Peabody Journal of Education, 1995-2000
- Associate Editor.
 - Review of Educational Research, 1980-1984
 - *Journal of Engineering Education*, 2007
- Consulting Editor/Reviewer
 - Journal of the Learning Sciences, 2009-
 - Journal of Engineering Education, 2006-2007
 - Review of Research in Education, 2005-2008
 - Educational Evaluation an Policy Analysis, 2003-2009
 - Cognition & Instruction, 2002-
 - Journal of Technology, Learning and Assessment, 2002-
 - Learning and Individual Differences, 1987-2002
 - Educational Researcher, 1999-2001
 - Behavior Research Methods, Instruments and Computers, 1975-1992
 - Child Development, 1982-1984
 - *Intelligence*, 1984-1992
 - *Journal of Educational Psychology*, 1984-1985, 1990-1992; 2008-2009
 - Journal of Experimental Psychology: General, 1975-1981
- Editorial Associate, The Behavioral and Brain Sciences
- Guest Consulting Editor
 - Journal of Experimental Psychology: Human Learning and Memory
 - Journal of Experimental Child Psychology
 - Memory & Cognition
 - Psychological Review
 - Cognitive Psychology
 - Journal of Memory and Language
 - Journal of Educational Psychology
 - Educational Researcher
 - Educational Psychologist
 - American Educational Research Journal
 - Child Development
 - American Psychologist
 - Cognition and Instruction Science

Professional Associations and Service

Psychonomic Society, Sigma Xi, Midwestern Psychological Association, Rocky Mountain Psychological Association, Society for Research in Child Development, American Educational Research Association, American Association for the Advancement of Science, New York Academy of Science, Cognitive Science Society, Society for Multivariate Experimental Psychology, Computers in Psychology, Society for Mathematical Psychology, European Association for Research on Learning and Instruction (EARLI), International Society for the Learning Sciences.

National Academy of Sciences and National Research Council:

- 1997-99: Committee on the Evaluation of the National and State Assessments of Educational Progress (Committee Chair);
- 1998-99: Committee on Learning Research and Educational Practice (Committee Cochair);
- 1999-01: Committee on Cognitive Science Foundations of Assessment (Committee Cochair);
- 2001-03: *Committee on Improving Learning with Information Technology* (Committee member);
- 2001-03: Committee on Strategic Education Research Program Panel on Learning and Instruction Research (Panel Chair)
- 2003-05: Committee on Test Design for K-12 Science Achievement (Committee member)
- 2009-10: Committee on Science Learning: Games, Simulations and Education (Committee member)
- 2010-11: Committee on Framework for New Science Education Standards (Committee member)
- 2001-08: *Board on Testing and Assessment* (Board Member)

AERA Presidential Nominating Committee; AERA Annual Meeting Program Committee - Section C-6 Program Chair; AERA Publications Committee; AERA Council (elected Member-at-Large); AERA OIA Executive Committee (Chair); AERA GPL Committee; AERA Panel on Improving Educational Research; AERA Research Quality Committee (Chair 2004-05); AERA IES Advisory Committee (2005); AERA Task Force on Reporting of Research Methods in AERA Publications (2005-06)

AACTE Research and Information Committee; AACTE Government Relations Committee; NCATE Technology Task Force;

NSF, NIMH, OERI Proposal Reviewer; Canada Research Council Proposal Reviewer, Australian Research Council Proposal Reviewer.

Institute for Educational Sciences: Cognitive Processes Grant Review Panel (2006-2008)

Educational Testing Service: Visiting Research Panel (2006-12; Chair 2008-12)

U.S. Department of Education: National Educational Technology Plan (Technical Working Group Member, 2009-10)

Recent Grants Support

1997-2001	"The Challenge Zone; High Standards in Mathematics and Science," National Science Foundation, Co-Principal Investigator with J. Bransford, N. Vye, & B. Sherwood.
1997-2003	"The K-12 Learning Consortium," Atlantic Philanthropies, Co-Principal Investigator with J. Bransford, S. Goldman, & T. Hasselbring.
1997-2000	"National Partnership for Excellence and Accountability in Teaching," U.S. Department of Education, Principal Investigator.
1999-2003	"Information Technology and Teacher Education: Leveraging the Power of Learning Theory and Technology," U.S. Department of Education, Co-Principal Investigator with J. Bransford.
2000-2003	"Teacher Education and Technology: What Works and Why," Atlantic Philanthropies, Principal Investigator.
2002-2008	"Teaching Teachers To Use Technology: What Works and Why," Atlantic Philanthropies, Co-Principal Investigator with S. Goldman
2003-2004	"Assessment Development Project in Mathematics and Science," Chicago Public Schools, Principal Investigator.
2004-2008	"Designing Learning Environments for Teaching Scientific Argumentation and Mathematical Reasoning with Geographic Data," National Science Foundation, Co-Principal Investigator with J. Radinsky & S. Goldman
2004-2006	"Project TRUST: Technology Resources for Urban School Transformation," U.S. Department of Education, Co-Principal Investigator with Kim Lawless, Susan Goldman & Louanne Smolin.
2004-2008	"Pedagogical Agents: Question Answering Technology for Inquiry-Based Study of Bioinformatics," National Science Foundation, Co-Principal Investigator with Dan Roth of University of Illinois, Urbana-Champaign.
2004-2009	"NCLT: National Center for Learning and Teaching in Nanoscience and Engineering," National Science Foundation, Investigator on UIC subcontract with Tom Moher as UIC PI and Bob Chang from Northwestern University as Overall Project PI.
2004-2007	"Development of a Benchmark Assessment System to Support the Chicago Mathematics and Science Initiative," Chicago Public Schools, Principal Investigator.

2005-2006	"Assessment of Teacher Quality and Performance," NCREL/Learning Point Associates, Principal Investigator.
2005-2007	"Professional Development Support for Implementing Curriculum-Based Assessment within the CPS Math-Science Initiative," Chicago Community Trust, Principal Investigator.
2005-2010	"Assessment of Readers Struggling to Comprehend Multiple Sources of Information," Institute for Educational Sciences, USDOE, Co-Principal Investigator with Kim Lawless, Susan Goldman, Kim Gomez, & Ev Smith.
2005-2010	"Making the Invisible Visible: Students' and Teachers' Knowledge of States and State Changes," National Science Foundation, Co-Principal Investigator with N. Stein, PI U. Chicago, & J. Wiley, UIC.
2005-2010	"From Research to Practice: Redesigning AP Science Courses to Advance Science Literacy and Support Learning with Understanding," National Science Foundation, Principal Investigator. (Project is funded through the College Board; M. Reckase, Michigan State, & Jeanne Pemberton, Univ. of Arizona, Co-Principal Investigators).
2008-2012	"Evaluating the Cognitive, Psychometric, and Instructional Affordances of Curriculum-Embedded Assessments: A Comprehensive Validity-Based Approach," National Science Foundation, Principal Investigator, Co-PIs Susan Goldman, Louis DiBello & Kimberly Gomez.
2007-2009	"Comprehensive Program for Struggling Algebra Students," Chicago Community Trust, Co-Principal Investigator with Marty Gartzman, Susan Goldman and Danny Martin.
2008-2010	"Research on Student Understanding of Solution Phenomena in College Chemistry," National Science Foundation, Co-Principal Investigator with Don Wink and Susan Goldman.
2009–2013	"The Cognitive, Psychometric, and Instructional Validity of Curriculum- Embedded Assessments: In-depth Analyses of the Resources Available to Teachers Within Everyday Mathematics," Institute of Education Sciences, USDOE, Principal Investigator, Co-PIs Lou DiBello, Susan Goldman, Alison, Castro and William Stout.
2009–2013	"An Architecture of Intensification: Building a Comprehensive Program for Struggling Students in Double-Period Algebra Classes," National Science Foundation, Co-Principal Investigator with Marty Gartzman, Susan Goldman, and Alison Castro.
2009–2012	"Integrating Cognition and Measurement with Conceptual Knowledge: Establishing the Validity and Diagnostic Capacity of Concept Inventories," National Science Foundation, Co-Principal Investigator with Lou DiBello.

"The Advanced Placement Course Redesign Effort: A Time-Critical Analysis of Assessment Development Processes and Outcomes," National Science Foundation, Principal Investigator.
 "ciHUB a Virtual Community to Support Research, Development, and Dissemination of Concept Inventories," National Science Foundation, Co-

Principal Investigator with Lou DiBello.

Recent Publications

2000	Grading the Nation's Report Card: Research from the Evaluation of NAEP, with N. Raju, M. Bertenthal, L. Jones & K. Mitchell. Washington, DC: National Academy Press. National Academy of Sciences Report
2000	Adventures in anchored instruction: Lessons from beyond the ivory tower, with the Cognition and Technology Group at Vanderbilt. In R. Glaser (Ed.), <i>Advances in instructional</i> psychology: Vol 5. Educational design and cognitive science (pp. 35-99). Mahwah, NJ: Erlbaum. Book Chapter
2000	A Response to ACT's Technical Advisers on NAEP Standard Setting. Educational Measurement: Issues and Practice, 2000, 19(2), 14-15. Journal Commentary
2001	Knowing What Students Know: The Science and Design of Educational Assessment, with N. Chudowsky & R. Glaser. Washington, DC: National Academy Press. National Academy of Sciences Report
2001	Rethinking and redesigning educational assessment. Education Commission of the States, Denver, CO. Commissioned Policy Paper
2001	The motivational and academic consequences of elementary mathematics environments: Do constructivist innovations and reforms make a difference?, with D. Hickey & A. Moore. <i>American Educational Research Journal</i> . 2001, 38, 611-652. Journal Article
2001	Building tests to support instruction and accountability: A guide for policymakers, with the Commission on Instructionally Supportive Assessment. Report commissioned by education professional organizations including NEA, NAESP, NASSP, NMSP, & AASA. http://www.nea.org/accountability/buildingtests.html . Commissioned Report
2001	Illustrative language for an RFP to build tests to support instruction and accountability, with the Commission on Instructionally Supportive Assessment. Report commissioned by education professional organizations including NEA, NAESP, NASSP, NMSP, & AASA. http://www.nea.org/accountability/rfp.html . Commissioned Report

2002 Understanding how students learn and inferring what they know: Implications for the design of curriculum, instruction and assessment. In M. J. Smith (Ed.). NSF K-12 Mathematics and Science Curriculum and Implementation Centers Conference Proceedings (pp. 76-92). Washington, DC.: National Science Foundation and American Geological Institute. **NSF** Report 2002 Connecting learning theory and instructional practice: Leveraging some powerful affordances of technology, with the Cognition and Technology Group at Vanderbilt. In H. O'Neill & R. Perez (Eds.), Technology applications in education: A learning view (pp. 173-209). Mahwah, NJ: Erlbaum. Book Chapter 2002 Issues, examples, and challenges in formative assessment, with E. B. Hunt In D. Halpern & M. Hackel (Eds.), New directions for teaching and learning (pp. 73-85), New York: Wiley. Book Chapter 2002/3 Technology for teaching and learning with understanding, with S. R. Goldman, S. M. Williams, R. Sherwood, R. Plants & T. Hasselbring, In J. M. Cooper (Ed.), *Classroom teaching skills* (7th edition) (pp. 181-224). Boston, MA: Houghton Mifflin. Book Chapter 2002 Be careful what you ask for – you may get it: *Educational research in the* spotlight, with S. R. Goldman Educational Researcher, 2002, 31, No. 8, 15-17. Journal Article 2002 How people learn: Contributions to framing a research agenda in technology education in. H. Middleton, M. Pavlova, & D. Roebuck (Eds.), Learning in technology education: Challenges for the 21st century (pp. 114-129). Brisbane Australia: Griffith University. Book Chapter 2002/3 Knowing what students know. *Issues in Science and Technology*, Winter 2002/3, XIX, No. 2, 48-52. Journal Article 2003 Connecting learning theory and instruction: Principles, practices and possibilities. In F. Achtenhagen & E. John (Eds.), Milestones of vocational education and training. Vol. 1. The teaching-learning perspective.. (pp. 17-42). Bielefeld: Bertelsmann. Book Chapter 2003 Issues in the study of complex teaching-learning environments: Comments on the research program of the Seminar für Wirtschaftspädagogik. In F. Achtenhagen & E. John (Eds.), Milestones of vocational education and training. Vol. 1. The teaching-learning perspective, (pp. 449-473). Bielefeld: Bertelsmann. **Book Chapter** 2003 The challenge of knowing what students know. *Measurement:* Interdisciplinary Research and Perspectives, 2003, Vol 1, No. 1. Journal

Article

2003	Large-scale assessments that support learning: What will it take?, with N. Chudowsky <i>Theory into Practice</i> , Winter 2003, 42(1), 75-83. Journal Article
2003	Assessment: The National Assessment of Educational Progress. In J. Guthrie (Ed.), <i>Encyclopedia of Education</i> (pp. 131-134). New York: Macmillan. Book Chapter
2003	Intelligence: Myths, mysteries, and realities. In J. Guthrie (Ed.), <i>Encyclopedia of Education</i> (pp. 1201-1206). New York: Macmillan. Book Chapter
2003	Foundations of assessment, with N. Chudowsky. <i>Measurement: Interdisciplinary Research and Perspectives</i> , 2003, Vol 1, No. 2, 103-148. Journal Focus Article
2003	Technology and the advancement of educational assessment In R. Pea, W. Wulf, S. Elliott, & M. Darling (Eds.), <i>Planning for two transformations in education and learning technology: Report of a workshop</i> (pp. 107-110). Washington, DC: National Academy Press. Essay in National Academy of Sciences Report
2003	Setting Research Agendas in Science, Mathematics, and Technology Education: The National Research Council's How People Learn Report In <i>Proceedings of the 2nd AAAS Technology Education Workshop</i> . Washington, DC: AAAS. http://www.project2061.org/meetings/technology/tech2/Pellegrino.htm Conference Proceedings
2004	The evolution of educational assessment: Considering the past and imagining the future. William Angoff Memorial Lecture, Policy Report Series, Educational Testing Service, Princeton, NJ. Available at: http://www.ets.org/Media/Research/pdf/PICANG6.pdf Invited Distinguished Lecture
2004	Complex learning environments: Connecting learning theory, instructional design, and technology In N. J. Seel & S. Dijkstra (Eds). <i>Curriculum, plans, and processes in instructional design: International perspectives</i> (pp. 25-48). Mahwah, NJ: Erlbaum Associates. Book Chapter
2004	Learning and Instruction: A SERP Research Agenda, with S. Donovan Washington, DC: National Academy Press. National Academy of Sciences Report
2004	Designs for research on technology and assessment: Conflicting or complementary agendas? In B. Means & G. Haertel (Eds.), <i>Using Technology Evaluation to Enhance Student Learning</i> (pp. 49-56). New York: Teachers College Press. Book Chapter

2004 Instructionally supportive accountability tests in science: A viable option?, with J. Popham, T. Keller, B. Moulding, & P. Sandifer Design Team Report submitted to the National Research Council Committee on Test Design for K-12 Science Achievement. NRC Commissioned Report 2005/6 Technology for teaching and learning with understanding, with S. R. Goldman, K. Lawless & R. Plants. In J. M. Cooper (Ed.), Classroom teaching skills (8th edition) (pp. 185-234). Boston, MA: Houghton Mifflin. **Book Chapter** 2005 The assessment resources available within the four standards-based K-8 mathematics curricula of the CMSI: A review, analysis and critique, with S. Goldman Technical Report, Chicago Public Schools, Center for the Study of Learning, Instruction, and Teacher Development). Chicago: University of Illinois at Chicago. Commissioned Technical Report 2005 Frameworks and methods for analyzing the assessment resources available within the four standards-based K-8 mathematics curricula of the CMSI, with S. Goldman Technical Report, Chicago Public Schools, Center for the Study of Learning, Instruction, and Teacher Development). Chicago: University of Illinois at Chicago. Commissioned Technical Report 2005 Theory, Level, and Function: Three dimensions for understanding transfer and student assessment, with D. T. Hickey. In J. P. Mestre (Ed.). Transfer of learning from a modern multidisciplinary perspective (pp. 251-293). Greenwich, CO: Information Age Publishing. Book Chapter 2005 A Prospectus for Design of Evaluation Studies of the USDOE EETT Program: Professional Development of Teachers in the Integration of Technology into Teaching and Learning, with K. Lawless Commissioned Report for U.S. Department of Education. U. S. Government Report 2005 Instructionally supportive accountability tests in science: A viable assessment option?, with J. Popham, T. Keller, B. Moulding, & P. Sandifer. *Measurement*: *Interdisciplinary Research and Perspectives*, 2005, 3(3), 121-187. Focus Article 2005 Ah, the real world, with J. Popham, T. Keller, B. Moulding, & P. Sandifer. Measurement: Interdisciplinary Research and Perspectives, 2005, 3(3), 202-205. Journal Article 2006 Educational assessment: Towards better alignment between theory and practice, with D. Hickey. In L. Verschaffel, F. Dochy, M. Boekaerts, & S. Vosniadou (Eds.). *Instructional psychology: Past, present and future trends.* Sixteen essays in honour of Erik De Corte (Advances in Learning and Instruction Series) (pp 169-189). Oxford: Elsevier. Book Chapter 2006 Understanding and influencing the integration of technology into teacher education, with S. R. Goldman, M. Brown, B. Oney, D. C. Nacu & R. Plants.

Sense Publishers. Book Chapter 2006 From early reading to high school mathematics: Matching case studies of four educational innovations against principles for effective scale up. In B. Schneider & S. K. McDonald (Eds.). Scaling up educational reform: Volume 2: Principles and examples (pp 131-140). New York: Rowman & Littlefield. **Book Chapter** 2006 Lessons learned from using an asynchronous online discussion board to facilitate scientific thinking in a large cognitive psychology lecture class, with J. Lippman, R. Koziol, & E. Whitehair. In S. Barab, K. Hay, & D. Hickey (Eds.). *Proceedings of 7th international conference of the learning sciences* (pp. 956-957). Mahwah, NJ: Erlbaum Associates. Conference Proceedings 2006 The AIM System: A tool for designing and supporting teacher education and professional development in multiple areas of teaching, learning & assessment, with S. Goldman, M. Brown and K. Lawless. In Kinshuk, D. G. Sampson, J. M. Spector, & P. Isaias (Eds.). Proceedings of IADIS International Conference on Cognition and Exploratory Learning in the Digital Age (pp. 396-400). Portugal: IADIS Press. Conference Proceedings Rethinking and Redesigning Curriculum, Instruction and Assessment: What 2006 Contemporary Research and Theory Suggests. Commissioned Paper for the New Commission on the Skills of the American Workforce sponsored by the National Center on Education and the Economy. Available at: http://skillscommission.org/commissioned.htm. Commissioned Paper 2006 A validity framework for evaluating the technical quality of alternate assessments, with S. Marion Educational Measurement: Issues and Practice, Winter 2006, 47-57. Journal Article 2007 Beyond rhetoric: Realities and complexities of integrating assessment into teaching and learning, with S. Goldman. In C. Dwyer (Ed). The future of assessment: Shaping teaching and learning (pp. 7-52). Mahwah, NJ: Erlbaum. Book Chapter 2007 Professional development in integrating technology into teaching and learning: Knowns, unknowns, and ways to pursue better questions and answers, with K. Lawless Review of Educational Research, 77, 4, 575-614. Journal Article 2007 Should NAEP performance standards be used for setting standards on state assessments? Phi Delta Kappan, 88 (7), 539-541. Journal Article 2007 Teacher education and technology: Initial results from the "What Works and Why" project, with S. Goldman, M. Bertenthal, & K. Lawless. In L. Smolin, K. Lawless, & N. Burbules (Eds.), *Information and communication technologies:*

In F. Oser, F. Achtenhagen & U. Renold (Eds.). *Competence oriented teacher training: Old research demands and new pathways* (pp. 179-196). Rotterdam:

86). New York: Blackwell. Book Chapter 2007 Assessment and Accountability for Improving Schools and Learning: Principles and Recommendations for Federal and State and Local Systems, (authored as a member of the nine-person Expert Panel on Assessment). Commissioned report produced for the Forum on Educational Accountability, available online at http://www.edaccountability.org/ Commissioned Report 2008 From Cognitive Theory to Instructional Practice: Technology and the Evolution of Anchored Instruction, with S. Brophy. In D. Ifenthaler, P. Pirnay-Dummer, & J. M. Spector (Eds.), *Understanding models for learning and* instruction: Essays in honor of Norbert Seel (pp. 277-303). New York: Springer. Book Chapter 2008 Technology and Formative Assessment, with J. Brown & S. Hinze. In T. Good (Ed.), 21st Century Education: A Reference Handbook. Vol 2. Technology (pp. 245-255). Thousand Oaks, CA: Sage. Book Chapter Beyond standard lectures: Supporting the development of critical thinking in 2008 cognitive psychology courses, with J. Lippman, T. Kershaw, & S. Ohlsson. In D. S. Dunn, J. S. Halonen, & R. A. Smith (Eds.) Teaching critical thinking in psychology: A handbook of best practices (pp. 183-197), New York: Blackwell. Book Chapter 2008 Savannah: Mobile gaming and learning: A review commentary, with S. Goldman In D. Leu, J. Coiro, C. Lankshear, & M. Knobel, (Eds.), *Handbook* of Research on New Literacies (pp. 1037-1048). Mahwah, NJ: Erlbaum. Book Chapter 2008 Sustaining technology integration in teacher education, with M. Cohen, D. Schmidt, & S. Schultz Action in Teacher Education. Journal Article Educating Future Engineers: Who, What, and How, with S. Sheppard & B. 2008 Olds (Eds.) Special Issue of the *Journal of Engineering Education*, July 2008. Journal Special Issue On becoming a 21st century engineer, with S. Sheppard & B. Olds Journal of 2008 Engineering Education, 97 (3), 231-234. Journal Article 2008 What students can teach us, with S. Sheppard & B. Olds *Journal of* Engineering Education Selects, p. 57, July 2008. Journal Brief 2008 Undergraduate cognitive psychology students' evaluations of scientific arguments in a contrasting-essays assignment, with J. Lippman & F. Amurao. In Proceedings of 8th International conference of the learning sciences, 2008. **Conference Proceedings**

Considerations of current practice for teachers and teacher educators (pp. 52-

2008 Using construct-centered design to align curriculum, instruction, and assessment development in emerging science, with Members of the National Center for Teaching and Learning Nanoscale Science and Engineering. In Proceedings of 8th International conference of the learning sciences, 2008. **Conference Proceedings** 2008 Construct-centered design, with N. Shin, S. Stevens, J. Krajcik, & S. Geier In Proceedings of 8th International conference of the learning sciences, 2008. **Conference Proceedings** Using construct-centered design to revise instruction and assessment in a 2008 nanoscale self-assembly design activity: A case study, with E. Shipley, B. Lopez Silva, S. Daly, E. Wischow, & T. Moher. In *Proceedings of 8th International conference of the learning sciences*, 2008. Conference **Proceedings** 2009 Making contemporary knowledge shareable and useable in teacher education: Technology and media tools to transform teaching and learning, with S. Goldman, K. Lawless, & M. Brown. In F. Oser, U. Renold, E. John, E. Winther, & S. Weber (Eds.), VET Boost: Towards a theory of professional competencies - Essays in Honor of Frank Achtenhagen. Dordrecht, Netherlands: Sense Publishers. Book Chapter 2009 Teacher education and technology: A look at current practice and why there is still much left to do, with S. Goldman & K. Lawless. In F. Oser, U. Renold, E. John, E. Winther, & S. Weber (Eds.), VET Boost: Towards a theory of professional competencies - Essays in Honor of Frank Achtenhagen. Dordrecht, Netherlands: Sense Publishers. Book Chapter 2009 Strategy selection for cognitive skill acquisition depends on task demands and working memory capacity, with S. Hinze & M. Bunting. Learning and Individual Differences, 19, 590-595. Journal Article 2009 Technology and testing, with E. Quellmalz. *Science*, 323, 75-79. Journal Article 2010 Technology and formative assessment In B. McGaw, P. Peterson, & E. Baker (Eds.), *International Encyclopedia of Education* (3rd Ed.), Elsevier, in press. **Book Chapter** 2009 The Challenges of Conceptualizing What Low Achievers Know and How to Assess Their Competence. In M. Perie (Ed.), Considerations for the Alternate Assessment based on Modified Achievement Standards (AA-MAS): *Understanding the Eligible Population and Applying that Knowledge to their Instruction and Assessment.* New York, NY: New York Comprehensive Center. Chapter in Commissioned Report

2009 Pre-K-12 Science and Mathematics Education, (authored as a member of the 14 person Expert Panel) National Academy of Education White Paper. National Academy of Education Reports 2010 Linking Cognitive and Developmental Research and Theory to Problems of Educational Practice: A Consideration of Agendas and Issues In N. Stein (Ed.), Developmental Science Goes to School, Taylor Francis, in press. Chapter 2010 The Challenges of Conceptualizing What Low Achievers Know and Assessing that Knowledge. In M. Perie (Ed.) (2010). Teaching and Assessing Low-Achieving Students with Disabilities: A Guide to Alternate Assessments Based on Modified Achievement Standards (pp. 67-109). Baltimore, MD: Brookes Publishing. Book Chapter 2010 Perspectives on the integration of technology and assessment, with E. Quellmalz. Journal of Research on Technology in Education, in press Journal Article 2010 The design of an assessment system for the race to the top: A learning sciences perspective on issues of growth and measurement. In P. Forgione & N. Doorey (Eds.), Exploratory Seminar: Measurement Challenges Within the Race to the Top Agenda. Princeton, NJ: Center for K-12 Assessment & Performance Management, Educational Testing Service. Book Chapter

BRIAN ROWAN

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Professional Experience

Ann Arbor, MI

As education professor, teach graduate courses in M.A. and Ph.D. programs in educational administration, foundations, and policy analysis. As research professor, direct program on Education and Well Being at ISR's Survey Research Center. Other duties: Coordinator of Educational Administration Program (1992-1994), Rackham Graduate School Dissertation/ Thesis Grants Committee (1992-1993), School of Education Graduate Affairs Committee (1991-1994), School of Education Promotions and Tenure Committee (1997-1999); University of Michigan Outreach Providers Group (1996-1998); Associate Deans/Associate Provosts Group (1997-1998); School of Education Executive Committee (Ex Officio:1994-1998 and 2005-2006; Elected: 2003-2004); Chair, Quantitative Methods Search Committee (2005-2006). Board of Directors, Michigan Union (1999-2001); Faculty Senate Advisory Committee on University Budgets (1999-2003); University Development Committee (2007-present).

2007-Present Professor (by courtesy), Department of Sociology, University of Michigan

Ann Arbor, MI

2006-Present Research Professor, Institute for Social Research, University of Michigan

Ann Arbor, MI

1997-1998 Visiting Professor, Faculty of Education, the Chinese University of Hong Kong

Hong Kong, SAR, China

(Winter, 1997; Winter, 1998). Taught faculty and graduate seminars on analysis of school effectiveness, gave public lectures, advised faculty on research.

school effectiveness, gave public feetures, advised faculty of fescaren.

1994-1998 Associate Dean for Research, School of Education, University of Michigan

2005-2006 Ann Arbor, MI

1991-1994 Associate Professor, Educational Studies Program, University of Michigan

Ann Arbor, MI

1989-1991 Chairperson, Department of Educational Administration, College of Education,

Michigan State University

East Lansing, MI

As chairperson, administered programs of teaching, research, and service in a department of 22.5 FTE faculty offering programs in Adult and Continuing Education, College and University Administration, and K-12 Educational

Administration.

1986-1991 Associate Professor, Departments of Educational Administration and Teacher Education with affiliate status in Department of Sociology, College of Education, Michigan State University

East Lansing, MI

Taught graduate courses in organization theory, educational policy, and applied research. Other activities: Coordinator, K-12 Educational Administration Program (1988), College of Education: Graduate Education Policy Committee (1987), Undergraduate Education Policy Committee (1989-1991), Dean's Executive Committee (1989-1991).

1985-1986 Senior Research Director, Far West Laboratory for Educational Research and Development

San Francisco, CA

Served as principal investigator of two national studies; supervised staff of 23 employees; controlled research budget of \$705,000.

1983-1986 Lecturer, School of Business Administration, University of California at Berkelev

Berkeley, CA

(September, 1978-August, 1979). Taught undergraduate courses in sociological theory, organization theory, and sociology of education.

1983-1985 Senior Research Scientist, Far West Laboratory for Educational Research and Development

San Francisco, CA

Developed and directed programs of applied research under National Institute of Education's Regional Educational Laboratory contract; supervised staff of 3-5 employees; controlled research budget of \$75,000-\$150,000.

1981-1983 Associate Research Scientist, Far West Laboratory for Educational Research and Development

San Francisco, CA

Participated in the development and conduct of applied research programs on school leadership and management as part of National Institute of Education's Regional Educational Laboratory contract.

1979-1981 **Assistant Professor, Department of Sociology, Texas Christian University**Fort Worth, TX

Taught undergraduate and graduate courses in organization theory, stratification, qualitative and quantitative methods; served on University Committee on Evaluation; College of Arts and Sciences Committees on Status of Women and Human Subjects; Department Committees on Curriculum and Personnel; elected to Department Advisory Committee.

1978 Visiting Lecturer, School of Business Administration, University of California at Berkelev

Berkeley, CA

Taught undergraduate and graduate courses in organizational theory.

Professional Memberships

Alpha Kappa Delta (Sociology Honors Society) American Educational Research Association Phi Beta Kappa

Recent Publications: Books

- H.D Meyer and B. Rowan (eds.). **The New Institutionalism in Education: Advancing Research and Policy**. Albany: State University of New York Press, 2006.
- Panel on Quality Improvement in Student Financial Aid (R. Fecso, ed.). **Quality in Student Financial Aid Programs: A New Approach**. Washington, D.C.: National Academy Press, 1993.
- R.F. Elmore and Associates. **Restructuring Schools: The Next Generation of Educational Reform.** San Francisco: Jossey Bass, 1990.
- J.W. Meyer and W.R. Scott with B. Rowan and T.E. Deal. **Organizational Environments: Rational and Institutional.** Beverly Hills, CA: Sage, 1983.

Recent Publications: Articles And Chapters

- Rowan, B. Organizational institutionalism at Stanford: Reflections on the founding of a 30-year theoretical research program. In, F. Dobbin and C.B. Schoonhoven (Eds.), Stanford's Organization Theory Rennaisance, 1970-2000, A Volume in Research in the Sociology of Organizations, Volume 28, Chapter 1, pp. 3-19. Bingley, UK: Emerald Insight, 2010.
- Kataoka, S.H., B. Rowan, and K.E. Hoagwood. Bridging the divide: In search of common ground in mental health and education research and policy. **Psychiatric Services**, 2009, 60:1510-1515.
- Rowan, B. and R. Correnti. Interventions to improve instruction: How implementation strategies affect instructional change. In, W.K. Hoy and M. DiPaola (Eds.), **Studies in School Improvement: A Volume in Theory and Research in Educational**Administration, Volume 8, Chapter 3. Greenwich, CT: Information Age, 2009.
- Rowan, B., R.Correnti, R.J. Miller, and E. Camburn. School improvement by design: Lessons from a study of Comprehensive School Reform designs. In, B. Schnieder & G. Sykes (Eds.), **Handbook of Education Policy Research**. London: Taylor & Francis,

- 2009. Reprinted and disseminated nationally as a research monograph by the Consortium for Policy Research in Education, 2009.
- Rowan, B., R. Jacob, and R. Correnti. Using instructional logs to identify quality in educational settings. **New Directions for Youth Development**, 2009, Spring, 13-32.
- Rowan, B. and R. Correnti. Studying reading instruction with teacher logs: Lessons from A Study of Instructional Improvement. **Educational Researcher**, 2009, <u>38</u>, 120-131. See also the response to commentaries on this article: Rowan, B. and R. Correnti. Measuring instruction with teacher logs. **Educational Researcher**, 2009, <u>38</u>, 549-551.
- Rowan, B., E. Camburn, and R. Correnti. Teacher logs as a tool for studying educational process. In, R. Belli, F. Stafford, and D. Alwin. (Eds). **Using Calendar and Diary Methods in Life Events Research**. Newbury Park, CA: Sage, 2008.
- Parkinson, J. and B. Rowan. Poverty, literacy achievement, and educational reform. In, S.B. Neuman (Ed.), Educating the Other America: Top Experts Tackle Poverty, Literacy, and Achievement in our Schools. Baltimore: Brookes, 2008.
- Rowan, B. Does the school improvement industry help or prevent deep and sound change? **Journal of Educational Change**, 9, 2008: 197-202.
- Hill, H.C., D.L. Ball, M. Blunk, I.M. Goffney, and B. Rowan. Validating the ecological assumption: The relationship of measure scores to classroom teaching and student learning.

 Measurement: Interdisciplinary Research and Perspectives, 2007, 5, 107-118.
- Rowan, B. and R.J. Miller. Organizational strategies for promoting instructional change: Implementation dynamics in schools working with comprehensive school reform providers. **American Educational Research Journal**, 2007, 44, 252-297.
- Correnti, R. and B. Rowan. Opening up the black box: Literacy instruction in schools participating in three comprehensive school reform programs. **American Educational Research Journal**, 2007, <u>44</u>, 298-338.
- Rowan, B. The new institutionalism and the study of educational organizations: Changing ideas for changing times. In, H.D. Meyer and B. Rowan (eds.). **The New Institutionalism in Education: Advancing Research and Policy**. Albany: State University of New York Press, 2006.
- Rowan, B. The school improvement industry in the United States: Why educational change is both pervasive and ineffectual. In, H.D. Meyer and B. Rowan (eds.). **The New Institutionalism in Education: Advancing Research and Policy**. Albany: State University of New York Press, 2006.
- Rowan, B. Truth or consequences: Reflections on the theory movement and its aftermath in education. In, D.Mitchell (Ed.), **New Foundations for Knowledge in Educational**

- **Administration, Policy, and Politics: Science and Sensationalism**. Mahwah, NJ: Lawrence Earlbaum, 2006.
- Miller, R.J. and B. Rowan. Effects of organic management on student achievement. **American Educational Research Journal**, 2006, <u>43</u>, 219-253.
- Hill, H.C., B. Rowan, and D.L. Ball. Effects of teachers' mathematical knowledge for teaching on student achievement. **American Educational Research Journal**, 2005, <u>42</u>, 371-406.
- Ball, D.L. and B. Rowan. Introduction: Measuring instruction. **Elementary School Journal**, 2004, 105, 3-10 (introduction to special issue edited by B. Rowan and D.L. Ball).
- Rowan, B., D.M. Harrison, and A. Hayes. Using instructional logs to study mathematics curriculum and teaching in the early grades. **Elementary School Journal**, 2004, <u>105</u>, 103-127.
- Rowan, B., E. Camburn, and R. Correnti. Using teacher logs to measure the enacted curriculum in large-scale surveys: Insights from the Study of Instructional Improvement. **Elementary School Journal**, 2004, 105, 75-102.
- Rowan, B., Barnes, C.L., and Camburn, E. Benefiting from Comprehensive School Reform: A review of research on CSR implementation. In, C. Cross (Ed.), **Putting the Pieces**Together: Lessons from Comprehensive School Reform Research. Washington, DC: National Clearinghouse on Comprehensive School Reform, 2004.
- Kang, S.J., B. Rowan, and S.W. Raudenbush. Estimating the effects of academic departments on organic design in high schools: A crossed, multilevel analysis. In W.K. Hoy and C.G. Miskel (eds.), Educational Administration, Policy, and Reform: Theory and Measurement, A Volume in Theory and Research in Educational Administration, Volume 3, Chapter 5. Greenwich, CT: Information Age, 2004.
- Camburn, E., B. Rowan, and J. Taylor. Distributed leadership in schools: The case of elementary schools adopting comprehensive school reform models. **Educational Evaluation and Policy Analysis**, 2003, 25(4), pp. 347-374.
- Miller, R.J. and B. Rowan. Sources and consequences of organic management in elementary and secondary schools. In W.K. Hoy and C.G. Miskel (eds.), **Studies in Leading and Organizing Schools**, **A Volume in Theory and Research in Educational Administration**, Volume 2, pp. 51-89. Greenwich, CT: Information Age Publishing, 2003.
- Rowan, B. The ecology of school improvement: Notes on the school improvement industry in the United States. **Journal of Educational Change**, 2002, 3, pp. 283-314.
- Rowan, B. Rationality and reality in organizational management: Using the coupling metaphor to understand educational (and other) organizations—a concluding comment. **Journal**

- **of Educational Administration**, 2002, <u>40</u> (6), pp. 604-611.
- Rowan, B., R. Correnti, and R.J. Miller. What large-scale survey research tells us about teacher effects on student achievement: Insights from the *Prospects* study of elementary schools. **Teachers College Record**, 2002, <u>104</u> (December), pp. 1525-1567.
- Rowan, B. Large-scale, cross-national surveys of educational achievement: Promises, pitfalls, and possibilities. In National Research Council (A. Porter and A Gamoran, Eds.),

 Methodological Advances in Cross-National Surveys of Achievement.

 Washington, DC: National Academy Press, 2002.
- Rowan, B. Teachers' work and instructional management, part I: Alternative views of the task of teaching. In W.K. Hoy and C.G. Miskel (eds.), **Theory and Research in Educational Administration**, Volume 1, pp.129-149. Greenwich, CT: Information Age Publishing, 2002.
- Rowan, B. Teachers' work and instructional management, part II: Does organic management promote expert teaching? In W.K. Hoy and C.G. Miskel (eds.), **Theory and Research in Educational Administration**, Volume 1, pp. 151-168. Greenwich, CT: Information Age Publishing, 2002.
- Rowan, B. School reform in the United States: What works. In C. Dimmock and A. Walker (Eds.), **Future School Administration: Western and Asian Perspectives**. Hong Kong: The Chinese University Press, 2000.

Recent Book Reviews

- Review of *The Social Organization of Schooling*, edited by Larry V. Hedges and Barbara Schneider, in **American Journal of Sociology**, 2007, <u>112</u> (March), 1566-1568.
- Review of <u>Decentralization and School Improvement: Can We Fulfill the Promise</u> edited by J Hannaway and M. Carnoy, in **Contemporary Sociology**, 1994, <u>23</u> (July), 569-571.
- Review of *The Shaping of Social Organization: Social Rule System Theory with Applications*, by Tom R. Burns and Helena Flam, in **Administrative Science Quarterly**, 1993, 38 (June), 346-347.
- Review of: <u>The Diverted Dream: Community Colleges and the Promise of Educational Opportunity in America, 1900-1985</u>, by Steven Brint and Jerome Karabel, in **Administrative Science Quarterly**, 1991, 30 (June): 326-328).
- Rowan, B. Making sense of organizational symbolism. Review essay on L.R. Pondy, G. Morgan, and T. Dandridge (eds.), *Organizational Symbolism*, in **Contemporary Sociology**, 1985, 14 (March): 173-175.
- Review of: The Organizational Life Cycle, by J.R. Kimberly, R.H. Miles, and Associates, in

American Journal of Sociology, 1984, 90 (March): 978-980.

Review of: <u>The Limits of Politics: Collective Goods and Political Change in Postindustrial Societies</u>, by R. Benjamin, in **Social Science Quarterly**, 1982, <u>63</u> (June): 402-403.

Recent Research Reports And Monographs

- Rowan, B., S.W. Raudenbush, R. Correnti, S.G. Schilling, & C. Johnson. Studying "balance" in balanced literacy instruction: How different mixes of word analysis and text comprehension instruction affect first grade students reading achievement. Paper prepared for research seminar on learning from longitudinal data, National Center for Education Statistics, May, 2005.
- Raudenbush, S., G.L. Hong, & B. Rowan. <u>Studying the causal effects of instruction with application to primary school mathematics</u>. Paper prepared for research seminar on large-scale data analysis, National Center for Education Statistics, March, 2002 (available at www.sii.soe.umich.edu).
- Rowan, B. (2001). What Large-Scale, Survey Research Tells Us About the Effects of Teachers and Teaching on Student Achievement. Ann Arbor, MI: Consortium for Policy Research in Education, University of Pennsylvania, Graduate School of Education, CPRE Research Report Series RR-051, November, 2002 (available at www.cpre.org).
- Rowan, B., Schilling, S. G., Ball, D. L., & Miller, R.. Measuring Teachers' Pedagogical Content

 Knowledge in Surveys: An Exploratory Study. With: Appendix A: Detailed Results
 for the Domain of Mathematics, and Appendix B: Detailed Results for the Domain of
 Reading/ Language Arts. Ann Arbor, MI: Consortium for Policy Research in
 Education, Study of Instructional Improvement, University of Michigan, Research
 Note S-2, Fall, 2001 (available at www.sii.soe.umich.edu).
- Atkins-Burnett, S., Rowan, B., & Correnti, R.. (2001). <u>Administering Standardized Achievement Tests to Young Children: How Mode of Administration Affects the Reliability and Validity of Standardized Measures of Student Achievement in Kindergarten and First Grade. Ann Arbor, MI: Consortium for Policy Research in Education, Study of Instructional Improvement, University of Michigan, Research Note S-1, Fall, 2001 (available at www.sii.soe.umich.edu).</u>

Other Professional Communications

Over 75 papers presented at professional meetings (including meetings of the American Anthropological Association, American Educational Research Association, American Sociological Association, and European Association for Research on Instruction and Learning)). Invited presentations at numerous universities, public schools and districts, regional and state associations of professional educators, and state and federal education agencies.

Recent Sponsored Research

- Co-Principal Investigator (with Kathryn Borman and Sally B. Kilgore): Systems Leadership in Middle Schools: A School Policy Intervention with Random Assignment. This project is a collaboration between the University of South Florida, the University of Michigan, and Modern Red SchoolHouse to test the effectiveness of a school leadership intervention. UM portion of the budget funded as subcontract with University of South Florida (Institute for Education Sciences, primary sponsor). \$970,714 for the period 4/1/2009 3/31/2013.
- <u>Co-Principal Investigator (with Courtney Bell, Drew Gitomer, Daniel McCafrey) and UM Project</u>

 <u>Director</u>: Understanding Teacher Quality. The project is a collaboration of the Educational Testing Service, RAND, and the University of Michigan to examine multiple measures of teaching quality and their relationship to gains in student achievement in middle school mathematics and English/language arts classes. UM portion of the budget funded as a subcontract with the Educational Testing Service (Bill and Melinda Gates Foundation, primary sponsor). \$4,290,135 for the period 11/2008 7/2012.
- Principal Investigator (with K. Burnley). Catalyzing School Improvement in Michigan: Working with Schools, Families and Communities. Planning grant funded by the W.K. Kellogg Foundation. \$350,000 for the period 04/08 4/09.
- <u>Principal Investigator</u>: A Description of Reading Instruction in the United States. Development and implementation of national study of reading instruction in 1st and 4th grade classrooms in the United States. Funded by the International Reading Association, \$750,000 for the period 03/08 05/11.
- <u>Principal Investigator</u>: External Evaluation of State of Louisiana Value-Added Teacher Preparation Assessment Model. Funded by the Board of Regents of the State of Louisiana, \$60,000 for the period 03/08-07/09.
- <u>Principal Investigator</u>: Studies of Scaling for the Center for Continuous Instructional Improvement. Funded by the Consortium for Policy Research in Education (William and Flora Hewlett Foundation, primary sponsor). \$263,820 for the period 08/01/2007 to 01/31/2009.
- Participating Investigator and UM Project Director (Stephen W. Raudenbush, PI). Improving Research on Instruction: Models, Designs, and Analytic Methods. Funded by grant from the University of Chicago (Spencer Foundation, primary sponsor), \$156,809 for the period 9/1/2006 8/31/2008.
- Project Director and Co-Principal Investigator (with Carol Barnes and Diane Massell): Studies of Regional Assistance Centers, a project studying the design and effectiveness of technical assistance activities of three federally-sponsored regional technical assistance centers operated by Learning Point Associates—the Great Lakes East

Comprehensive Center, the Great Lakes West Comprehensive Center, and the National Comprehensive Center on Teacher Quality. Funded by grants from the U.S. Department of Education, \$882,259 for the period January, 2006 – June, 2010 (Great Lakes East); \$1,193,440 for the period January, 2006 – June 2010 (National Comprehensive Center on Teacher Quality); and \$1,193,440 for the period for the period January, 2006 – June 2010 (Great Lakes West).

- Project Director and Co-Principal Investigator (with D.K. Cohen and S. Raudenbush): Education of Students in Poverty, a seed project of the University of Michigan's Center for Research and Solutions for Society (CARSS). Funded by small grants from CARSS (\$80,000), the Spencer Foundation (\$50,000), and the Hewlett Foundation (\$75,000) for period September 2005 September 2007.
- <u>Co-Principal Investigator</u> (with Joanne Carlisle): Assessment of Pedagogical Content Knowledge of Teachers of Reading. Funded by the Institute for Education Sciences, \$1,677, 575 for the period 06/2005 to 08/2009.
- <u>Principal Investigator</u>: The CSR/IQ Consortium, a project working to build and evaluate the use of instructional information systems in schools. Funded by a subcontract from Co-Nect (Bruce Golberg, Project Director), a not-for-profit provider of staff development and technology integration services to schools. \$352,777 for period September 2003 August 2006.
- <u>Co-Principal Investigator</u> (with S. Raudenbush): Longitudinal Evaluation of School Change and Performance (LESCP): A Secondary Analysis. Funded by Westat, \$99,471 for period March 2001 June 2002.
- Study Director and Co-Principal Investigator (with D.K. Cohen and D. Ball): A Study of Instructional Improvement, a multi-method, longitudinal study of the design, implementation, and instructional effectiveness of three comprehensive school reform programs. Funded by grants from the William and Flora Hewlett Foundation, \$1,000,000 for period September 2005 to August 2007; \$2,000,000 for the period June, 2002 to June 2004; grants from the Atlantic Philanthropies, USA, \$8,000,000 for period September, 2002 to August, 2006 and \$12,491,452 for period September, 1998-August, 2002; subcontract from American Institutes of Research, Educational Statistics Services Institute, \$50,000 for the period November, 1999-March, 2000; subcontract from University of Pennsylvania for work related to Project A.1, the Consortium for Policy Research in Education, U.S. Department of Education, Office of Educational Research and Improvement, \$1,504,721 for period March, 2001 – September, 2005 and \$2,318,458 for period July 1, 1996 - June 30, 2001; subcontract from the University of Washington for work related to National Center for Research on Policy and Teaching Excellence, U.S. Department of Education, Office of Educational Research and Improvement, \$1,480,009 for period October, 1997 - September, 2002; grant from the Atlantic Philanthropies, USA, \$650,000 for period September, 1997 - August, 1998.

Honors And Awards

2008: Who's Who In America

2007: Elected member, National Academy of Education

1994: The William J. Davis Award for outstanding scholarship, University Council on Educational Administration.

1990: Visiting Scholar, School of Education, Stanford University.

1983: Who's Who in the West

1974-1976: National Institute of Mental Health Organizational Research Trainee, Stanford University.

1973-1974: National Institute of Mental Health Graduate Fellow, Stanford University.

1972-1973: Stanford University Fellow.

Other Professional Activities

Project Director: Michigan Education Technology Consortium, a consortium of local education agencies that provided professional development and instructional support for the improved use of instructional technologies in K-12 schools, sponsored by the University of Michigan, School of Education and by gifts from Bay-Aranac Intermediate School District, Jackson Intermediate School District, Kent Intermediate School District, Oakland Intermediate School District, Plymouth Canton Schools, Saginaw Public Schools, and Washtenaw Intermediate School District, 1995-1996.

<u>Interim Director</u>: School Leadership Academy, sponsored by the Rockefeller Foundation through a grant to the College of Education, Michigan State University, 1989-1990.

Reviewer: Administrative Science Quarterly; American Journal of Education; American Journal of Sociology; American Educational Research Journal; Educational Administration Quarterly; Educational Evaluation and Policy Analysis; Educational Researcher; Elementary School Journal; Issues in Education; Journal of Educational Psychology; Journal of Research on Mathematics Education; Journal of Research on Teacher Education; Review of Educational Research; Sociology of Education; The Social Science Journal.

Editorial Boards: American Educational Research Journal (1992-1996; 2000-2003); Educational Administration Quarterly (1992-1996; 2005-present); Educational Evaluation and Policy Analysis (1991-1994; 2003-present), Educational Researcher (1993-1995), Journal of Bio Education (2008-present), Teachers College Record (1995-2002).

Consultant: American Educational Research Association; American Institutes for Research;
Association of California School Administrators; California State Department of
Education (Division of Compensatory Education); Carnegie Corporation; Co-Nect,
Inc.; Cosmos Corporation; Dallas (TX) Independent School District; Charles A.
Dana Center, University of Texas; Danforth Foundation; E.H. White and Company;
Far West Laboratory for Educational Research and Development; Greater Battle
Creek (MI) Healthy Lifestyles Project; William and Flora Hewlett Foundation;

Homewood-Flossmoor (IL) School District; Illinois State Department of Education (Illinois Principals Leadership Academy); Ingham (MI) Intermediate School District; Inter-university Consortium for Political and Social Research; National Academy of Sciences, Education Center; National Center for Education Statistics; National Institute of Education/OERI/Institute for Education Sciences; National Opinion Research Center; National Institutes of Child Health and Development; National Science Foundation, Education and Human Resources Division; New American Schools; Northwest Regional Educational Laboratory; Oregon State Department of Education; LessonLab-Pearson, Education; Rand Corporation; Research Triangle Institute; Alfred P. Sloan Foundation; Spencer Foundation; Texas Higher Education Coordinating Board; Thinkfive.com; U.S. Department of Education; Washington State University; Wireless Generation, Inc.; Wisconsin Center for Educational Research.

Panel Memberships and Advisory Boards: Member: Research Advisory Council, National Academy of Education, 2010-present; Panel Chair: National Academy of Education, Time and Learning Work Group (2008-2009). Member: Technical Working Group, Experimental Studies, Midwest Regional Educational Laboratory (2006-present). Member: Content Experts Panel, Educational Resources and Information Clearinghouse (2004-present). Member: Advisory Board, Status of Reading Instruction Institute, International Reading Association (2006 – 2007). Member: American Educational Research Association Task Force on Data Sharing (2006-2007). Member: Technical Advisory Group, Gates Foundation Small Schools Evaluation, American Institutes for Research (2004-2006); Member: Technical Work Group, Early Reading Professional Development Study, American Institutes for Research (2004-present); Chair: Technical Review Panel, Grants on Teacher Quality, Institute for Education Sciences (2003; 2004); Member: National Advisory Panel, Longitudinal Evaluation of Effective School Interventions, American Institutes of Research (2000 – 2002); Member: Technical Advisory Panel, National Evaluation of the Comprehensive School Reform Dissemination Act, U.S. Department of Education (January, 1999 – January 2001); Member: National Advisory Panel, School Mathematics and Science Achievement Center, University of Wisconsin, Madison (December, 1996-2000); Member: OERI Technical Review Panel, Center for Research on the Education of Students Placed at Risk (June, 1997); Member: National Advisory Panel, The Consortium on Chicago Schools Research (1993-1995); Member: National Advisory Panel, Center on the Organization and Restructuring of Schools, University of Wisconsin, Madison (1993-1995). Member: Panel on Quality Control of Student Financial Aid, National Research Council (1991-1992). Member: Advisory Board, Center for Educational Leadership, Ingham (MI) Intermediate School District (1984-1986). Member: Program Effectiveness Panel (formerly Joint Dissemination and Review Panel), U.S. Department of Education (1988-1996). Member: Research Advisory Panel, Consortium for Policy Research in Education, Rutgers University (1986-1996). Member: Review panel, Field-Initiated Grants Competition, U.S. Department of Education (April, 1989, March, 1990; June, 2000, June, 2001). Member: Technical Assistance Staff, Michigan LEAD grant (1987-1990). Member: Review panel, NIE grants competition for

National R&D Center on Effective Elementary Schools (1984-1986). Member: Advisory Panel, Sourcebook on Effective Chapter 1 Projects (1984-1985). Advisor: U.S. Secretary of Education's initiative to improve the Chapter 1 program (1984)

SUSAN K. SCLAFANI

ssclafani@ncee.org

Professional Experience

2009-Present Director of State Services, National Center on Education and the Economy

Washington, DC

Directs the implementation, planning, and services for work with members of the State Consortium on Board Examination Systems. Advises on curriculum and instructional strategies to improve high school student performance. Develops papers and publications on implications of international practices for U.S. education.

2005-2009 Managing Director, Chartwell Education Group

Washington, DC

Provided strategic advice and services to school districts, state departments of education, educational organizations and associations, educational corporations, and governmental entities in the United States and abroad, on issues related to improving student achievement, arts education, high school redesign, mathematics and science initiatives, and international education.

2003-2005 Assistant Secretary, Office of Vocational and Adult Education, United States Department of Education

Washington, DC

Advised the Secretary on all matters related to vocational and adult education. Coordinated programs of the Office of Vocational and Adult Education. Recommended policies to ensure that all Americans have the knowledge and technical skills necessary to succeed in postsecondary education and the workforce. Mobilized effective and scientifically-based state and local high school reform initiatives through the Preparing America's Future Initiative. Led initiatives to improve the quality of mathematics and science teaching and learning. Supported America's community colleges. Improved adult education programs. Managed a budget of \$2 billion.

2001-2004 Counselor to the Secretary of Education, United States Department of Education

Washington, DC

Advised the Secretary on education issues and long-term education initiatives. Represented the views of the Secretary to other Departments and offices in the Executive and Legislative branches. Led initiatives to improve the quality of mathematics and science teaching and learning. Coordinated outreach initiatives, policy and program directives and documents developed at the Secretary's request. Represented the Department at meetings of the Organization for Economic Cooperation and Development and the Asia Pacific Economic Cooperation.

Represented the Secretary at national, regional and state conferences and events.

1996-2001 Chief of Staff for Educational Services, Houston Independent School District Houston, TX

Coordinated the administration of all educational services to schools and departments through facilitation of the departments of Educational Programs, School Administration, Legal Services, and Community and Public Affairs. Supervised the departments of Research and Accountability; Development, including federal funds administration, grants, legislative relations, and policy development; Special Projects, and Board Agenda Preparation. Oversaw the operations of the Office of the Superintendent of Schools and referrals to Superintendent's Cabinet members. Served as representative of Superintendent of Schools and resource to School Board members, external governmental, public, and private organizations, and educational institutions.

1994-1996 Chief of Staff, Houston Independent School District

Houston, TX

Coordinated the administration of the Office of the Superintendent of Schools and referrals to Superintendent's Cabinet members. Served as representative of Superintendent of Schools and resource to School Board members, external governmental, public, and private organizations, and educational institutions. Coordinated agendas of meetings of senior staff and planning of district-wide programs in light of state and local program mandates. Coordinated/facilitated senior staff's Performance Planning and Appraisals. Coordinated strategic planning and accountability model for district improvement efforts. Supervised technology and information systems for district, including design of \$10 million wide-area network system.

1992-1994 Associate Superintendent, District Administration, Houston Independent School District

Houston, TX

Coordinated the administration of Office of the Superintendent of Schools and referrals to Superintendent's Cabinet members. Served as representative of Superintendent of Schools and resource to School Board members, external governmental, public and private organizations, and educational institutions. Coordinated senior staff in planning of district-wide programs in light of state and local program mandates. Coordinated strategic planning and accountability model for district improvement efforts.

1989-1992 Assistant Superintendent, Construction Management and Program Planning, Houston Independent School District

Houston, TX

Developed district policy initiatives as liaison to state education department. Planned and coordinated closing of under-enrolled schools. Established collaborative programs with universities and individual schools. Projected student enrollment and established attendance zones. Directed educational facilities

programming for Project Renewal, a \$627 million renovation and construction program.

1987-1989 Executive Director of Curriculum Development, Houston Independent School District

Houston, TX

Planned district-wide K-12 Character Education program. Administered budget of \$2.5 million. Directed Project ACCESS (an integrated curriculum for all students, including multilingual, special education, magnet, gifted and talented, and at-risk students). Developed and implemented strategic plan for district. Planned and coordinated \$8.5 million district response to accreditation audit.

1984-1987 Graduate Student, Cooperative Superintendency Program, The University of Texas at Austin and the Texas Education Agency

Austin, TX

Analyzed and designed processes, procedures, and programs for the Texas Education Agency (TEA) and school districts. Assisted in the development of State Board of Education reform policy.

1983-1984 Central Office Coordinator, Instructional Technology, Houston Independent School District

Houston, TX

Coordinated integration of technology into instruction at 235 schools and administered budget of \$1 million for equity purchase of microcomputers.

1978-1983 Magnet School Coordinator/Principal, High School for Engineering Professions at B.T. Washington High School, Houston Independent School District

Houston, TX

Recruited, selected, and supervised 26 staff members. Planned and evaluated the instructional program, integrating math, science, technology, and problem-solving. Recruited, supervised, and counseled 450 multi-ethnic magnet school students. Developed corporate partnerships and on-going public relations program.

Related Professional Experience

1999-2001 Adjunct Professor, University of Houston, Department of Educational Leadership

Houston, TX

Taught graduate course: Principalship, for HISD's aspiring principal cohort groups.

1988-1994 Adjunct Professor, University of Houston, Department of Curriculum and Instruction

Houston, TX

Taught graduate course: Computers in the Classroom, served on dissertation committees.

1986-1987 Vice President and General Manager, Quantum Access, Inc.

Houston, TX

Established policies and procedures for newly-formed technology company. Designed data process for CD-ROM products for educational administration.

Conducted public relations and sales campaigns.

Education

1987	The University of Texas at Austin , Austin, TX PhD Educational Administration
1985	The University of Texas at Austin, Austin, TX Masters of Education in Educational Administration
1967	University of Chicago, Chicago, IL Masters of Arts in German Language and Literature
1966	Vassar Colledge. Poughkeepsie, NY Bachelor of Art in German and Mathematics, <i>cum laude</i>

Licensure

Texas Administrator Certificate, Superintendent, Supervisor, Midmanagement Texas Lifetime Teacher Certification, Mathematics and German, Grades 6-12 Illinois Teacher Certification, Mathematics New York State Teacher Certification, Mathematics

Academic Honors And Awards

- American Leadership Forum: Member of Houston Class XVIII
- Annenberg Fellow, Brown University, Coalition of Essential Schools, 1994-
- Superintendents Prepared Program, 1992-93, An Urban Leadership Development Consortium
- Cooperative Superintendency Program Fellowship, 1985-87, The University of Texas at Austin
- Shankland Scholarship, (National Competitive Graduate Education Dissertation Award) American Association of School Administrators, 1985-86
- Graduate Fellowship, U.S. Department of Education, 1984-85, The University of Texas at Austin
- Graduate Fellowship, 1966-67, The University of Chicago
- Research Assistantship, 1966-67, The University of Chicago Computer Center
- Full Scholarship 1962-66, Vassar College

Professional Associations

- American and Texas Association of School Administrators: Workshop Facilitator, Conference Presenter, Committee Member, Chair, Central Office Staff Committee
- Association for Supervision and Curriculum Development (National and Texas): Conference Presenter, Committee Member

- National Council of Teachers of Mathematics: Workshop Facilitator, Conference Presenter, Local Arrangements Committee Member
- National Society for the Study of Education
- Phi Delta Kappa: Houston
- Texas Council of Women School Executives: Workshop Facilitator, Conference Presenter, Board Member, President, 1989-90.

Research Grants And Funded Proposals

\$250,000	Schools for a New Society, A One-Year Planning Grant to redesign the
	comprehensive high schools in Houston, funded by the Carnegie Corporation.
	2000-20001 followed by \$15 million grant to HISD through the A+ Organization
\$15,000,000	Houston Urban Learning Initiative in a Networked Community, Five-year Urban
	Systemic Initiative Grant to improve the quality of mathematics, science and
	technology education in the Houston Independent School District, funded by the
	National Science Foundation. 1999-2004
\$2,000,000	Character Education for the Houston Independent School District, Three-year
	commitments from 20 corporate and foundation sponsors to the HISD Character
	Education Program 1989. Author and Co-fundraiser with W. J. Bowen, Transco
	Energy Company.
\$1,000,000	In Pursuit of Excellence in the Superintendency, Meadows Foundation Grant to
	the American Association of School Administrators and the University of Texas
	at Austin, 1987. Coauthor with Dr. Nolan Estes.
\$120,000	In Pursuit of Excellence in the Superintendency, Meadows Foundation Grant to
	the American Association of School Administrators and the University of Texas
	at Austin, 1986. Coauthor with Dr. Nolan Estes. Director of resulting national
	study of the superintendency.
\$200,000	Computer Literacy Centers, U.S. Department of Education, 1983. Coauthor with
•	Dr. John Arch and Dr. Richard Smith.

Publications

- Sclafani, S. K. (May 2010) "Teacher Compensation Around the Globe" *Phi Delta Kappan*, 91 (8) 38-43.
- Sclafani, S. K. Editor and Contributor. (2009) Evaluating and Rewarding the Quality of Teachers: International Practice. OECD, Paris.
- Sclafani, S.K. October, 2008) "Two Roads to High Performance." *Educational Leadership* 66 (2): 26-31.
- Sclafani, S. K. (2008) Rethinking Human Capital in Education: Singapore as a Model for Teacher Development, a paper prepared for the Aspen Institute Education and Society Program, Aspen Institute, Washington, DC.

- Sclafani, S. K. (February, 2007) Report on the Career & Technical Education Programs of the Pittsburgh Public Schools. Chartwell Education Group, LLC.
- Sclafani, S. K. & Tucker, M.S. (October, 2006) Teacher and Principal Compensation: An international review. Center for American Progress. Washington, DC.
- Sclafani, S. K. (May, 2001) Using an aligned system to make real progress for Texas students. *Education and Urban Society* 33 (3): 305-312.
- Paige, R., and Sclafani, S.K. (2001) Strategies for reforming Houston's schools. School Choice or Best Systems, What Improves Education? Edited by Wang, M.C and Walberg, H. J.
- Woodfin, D., Sanchez, K., and Sclafani, S.K. (Spring, 1996) Community involvement jump-starts a districtwide character education program. *Journal of Staff Development 17*, (2)0: 24-28.
- Smith, R.A., and Sclafani, S.K. (November, 1989). Integrating values learning systems: Guidelines for evaluation. *The Computing Teacher* 17:36-38.
- Glass, T.E., and Sclafani, S.B. (July, 1988). Here are skills you say you need. *The Executive Educator* 10:19-20.
- Sclafani, S.K. Smith, R.A., and Arch, J. (November, 1984). A model for a computer literacy project. *The Computing Teacher* 12:39-43.

SUSAN SULLIVAN

ssullivan@ncee.org

Professional Experience

2009-Present Secretary of the Corporation and Director of Administration, National Center on Education and the Economy

Washington, DC

Responsible for the day-to-day administration of the NCEE. Liaison with and support of Board of Trustees.

1996-2009 Secretary of the Corporation and Special Assistant to the President, National Center on Education and the Economy

Washington, DC

Served as Liaison with corporation's attorneys in all matters including intellectual property, governmental agency investigations, immigration and personnel issues, contracts and subsidiary formations until in-house counsel hired. Currently continue to handle many of these matters working directly with in-house counsel. Liaison with and support of Board of Trustees. Responsible for site selection, lease negotiation, facility design and setup of corporate headquarters and regional offices for NCEE and its subsidiaries. Assisted with NCEE's growth from a small non-for-profit with a staff of 5 to a not-for profit with two for-profit subsidiaries with a staff of 200 with a budget growth from \$500,000 of over \$60 million.

1989-1996 Director of Administration and Secretary of the Corporation, National Center on Education and the Economy

Rochester, NY

Responsible for the day-to-day administration of the NCEE. Overall responsibility for developing the financial/accounting, personnel, data processing and meeting coordination infrastructure. Responsible for design and coordination of major workshops and meetings ranging in size from 10 to over 1300 participants with budgets of up to \$1 million based on conceptual understanding of goals to be accomplished. Liaison with and support of Board of Trustees.

1987-1988 Consultant, National Foundation for the Improvement of Education

Washington, DC

Served as acting Deputy Director. Designed and implemented overall scheduling plans for staff and monitored day-to-day activities. Monitored grants for at-risk youth program.

1986-1987 Consultant, WEB Associates, Council on Foundations

Washington, DC

Arranged a national conference and assisted on project addressing role of community foundations as catalysts for change in public education. Assisted in development of a self-assessment guide and researched training experiences offered nationally for community foundations.

Jan-Sept 1986 Director, Planning and Logistics, Legislators' School for Youth Leadership Development, Rural Education Institute, East Carolina University

Greenville, NC

Directed the development and implementation of a summer leadership development school for Eastern North Carolina junior and senior high school students including policy development, budget management, student selection, staff selection, scheduling, public relations and program development.

Jan-Dec 1985 Policy Analyst, Education Commission of the States

Denver, CO

Cultivated and maintained working relationships with a consortium of five national education and legislative organizations developing policies and priorities. Conducted case studies on business efficiency of selected school districts.

1982-1984 Assistant for Administrative Planning and Development, Education Commission of the States

Denver, CO

Conducted alternative facility search including cost factor analysis and negotiation of \$4.5 million Lease. Upgraded all aspects of business/administrative operations including needs analysis, evaluation and installation of equipment for increased productivity. Closed out \$70 million project including outplacement assistance, equipment/property/facility disposition and federally monitored contract settlements. Managed \$300,000 renovation project including coordination with building management, architects, construction crews and staff.

1981-1982 Acting Director, Data Processing Department, National Assessment of Educational Progress Project, Education Commission of the States Denver, CO

Managed staff of 16 with \$750,000 annual budget. Developed, evaluated and monitored guidelines, long-range plans, procedures and specifications for all data processing activities. Participated in overall direction and management of the National Assessment, a \$4 million annual project to assess student skills nationwide. Oversaw hardware/software upgrades, including the selection of a sophisticated data base management system.

1971-1981 Data Processing Department, National Assessment of Educational Progress Project, Education Commission of the States

Denver, CO

Created long- and short-range plans for production support activities, computer operations and data entry (staff of 10, IBM 370/138 computer). Negotiated National Assessment scope-of-work with federal monitors for a S3.5 million contract. Co-directed a S450,000 skills assessment of drop-outs for the Department of Labor. Monitored National Assessment processing subcontract with Westinghouse Information Systems. Developed and implemented archiving guidelines for entire National Assessment Project.

LYONEL B. TRACY

ltracy@ncee.org

Professional Experience

2009-Present	Engagement Manager, National Center on Education and the Economy Washington, DC
2005-2009	New Hampshire Commissioner of Education Concord, NH
2000-2005	Superintendent of Schools, School Administrative Unit 52 Portsmouth, NH
1998-2000	Superintendent of Schools, School Administrative Unit 15 Auburn, Candia, Hooksett, NH
1997-1998	Interim Superintendent of Schools, School Administrative Unit 34 Hillsborough, NH
1991-1996	Superintendent of Schools, Orleans Southwest Supervisory Union Hardwick, VT
1989-1991	Account Representative, Metropolitan Life St. Johnsbury, VT
1987-1989	Superintendent/Principal, Acton School Department Acton, ME
1983-1987	Assistant Principal/Athletic Director, York High School York, ME
1980-1983	Assistant Principal/Athletic Director, Noble High School Berwick, ME
1978-1980	English Teacher, Noble High School Berwick, ME
1974-1978	English Department Chairperson, Mattanawcook Academy Lincoln, ME
1970-1974	English/Algebra Teacher, Maine Central Institute Pittsfield, ME
1969-1970	English Teacher, Warsaw High School Pittsfield, ME

Education

1997	The George Washington University , Washington, DC Doctorate in Educational Administration and Policy Studies
1986	University of Maine, Orono, ME Central Office Administration, Superintendency. CAGS.
	Central Office Administration, Superintendency. CAOS.
1979	University of Maine, Orono, ME
	Master Degree in Educational Administration
1969	University of Maine, Farmington, ME
	Bachelor of Science in English and Mathematics

Other Related Experience

Many public speaking engagements on New Hampshire's Follow-The-Child Initiative, a personalized education for each student.

Martin Luther King, Jr. Annual Breakfast Keynote Speaker: "So, Tell Me Another Story" Portsmouth, New Hampshire January 2003

Conducted half-day workshop at New Hampshire PTA Annual Convention "Thinking Styles for Children"

November 2002

Addressed New Hampshire PTA Annual Convention "A Child-specific Education: Guidelines for Parents and Teachers" November 1999

Addressed New Hampshire PTA Annual Convention, "Don't Let School Interfere With Your Child's Education." November 1998

"The Superintendency: Selecting a Power Elite in Small-Town America" Research Presentation, Scholars Showcase The George Washington University Washington, DC, March 4, 1997 (Invited)

"Implementing the New Mathematics Standards, Grades 6-12: Implications of Teacher Training"
Panel Participant with Dr. Deborah T. Haver
Scholars Showcase, The George Washington University
Washington, DC, March 3, 1997 (Invited)

Keynote Speaker for school-to-work induction ceremony, Nokomis High School, Newport, Maine. "Never Let School Interfere With Your Education." October 1996

Addressed National Superintendents' Academy, Washington, D.C. "The Narrative and the Numbers"
July 1993

Conducted Wolcott Teachers Workshop "The Living, Breathing Portfolio, One Superintendent's View." November 1992

Conducted Workshop for Vermont School Boards' Association and "Maine School Governance."
January 1992

Addressed University of Vermont Education Majors "Who Gets Hired?" 1991, 1992, 1995

Danville High School Commencement Speaker "Blending Business and Education"
June 1991

Professional Membership And Activities

Life Member of US Chess Federation
Charter and Life Member of New Hampshire Supreme Court Society
Honorary Life Member of NH National Education Association
New Hampshire Association of School Administrators
President, New England Association of School Superintendents
American Association of School Administrators
Association for Supervision and Curriculum Development

National Association of Elementary Principals (Past Member)

National Association of Secondary School Principals (Past Member)

National Association of Life Underwriters (Past Member)

National Association of Security Dealers (Past Member)

International Association of Approved Basketball Officials (Past Member)

Several awards from National Education Association of New Hampshire; State and National PTA; New Hampshire School Administrators Association; New Hampshire Principals' Association; Association for Supervision and Curriculum Development.

MARC S. TUCKER

mtucker@ncee.org

Professional Experience

1988-Present President, National Center on Education and the Economy

Washington, DC

Created the NCEE in 1988 to provide national leadership for the development of performance-oriented systems for education and job training. NCEE is widely regarded as a leader of the standards-based reform movement in American education.

In the summer of 1989, created the Commission on the Skills of the American Workforce. The Commission was charged with developing a consensus on the fundamental changes in policy required to make the skills of the nation's front-line workers fully competitive. The Commission was co-chaired by William Brock and Ray Marshall, Secretaries of Labor in the Reagan and Carter administrations, respectively. Was a member of the Commission and one of several authors of the Commission's report, *America's Choice: high skills or low wages!*, released in June 1990. The recommendations made in *America's Choice* heavily influenced much of the Clinton administration's education and job training agenda and most of those proposals were enacted into Federal and state policy.

Also in 1989, created the National Alliance for Restructuring Education, a collaborative of states and urban school districts committed to comprehensive restructuring of their systems to enable their students to achieve explicit, internationally benchmarked performance standards. The Alliance was selected in 1992 for a coveted award from the New American Schools Development Corporation. Among the school districts served by the Alliance in 1996 were Chicago, Washington, DC, San Diego, Pittsburgh and Los Angeles.

With Judy Codding, created the America's Choice School Design, one of the nation's leading comprehensive school designs, in 1998. America's Choice provides designs, materials, technical assistance, training and professional development needed by schools, districts and states to improve the performance of low-performing schools.

With Judy Codding, created the National Institute for School Leadership to provide an innovative, powerful executive development program for principals modeled after the best leadership training in business and the military. The NISL program is designed to enable school districts to build the capacity to provide their principals with the skills and knowledge they need to drive student performance up dramatically.

In 2005, created the *New* Commission on the Skills of the American Workforce. Served as Vice-Chair and Staff Director of the Commission. In December 2006, the Commission released its report, *Tough Choices or Tough Times*, which contained an analysis of the competitive position of the United States in the changing global economy and a redesign of the American elementary and secondary education system intended to enable our citizens to thrive and our nation to maintain its standard of living. The report was hailed as the *Nation at Risk* report for our generation, referring to the landmark 1983 report that proved to be a call to arms for education policy in the latter part of the 20th century.

1992-Present

Created the New Standards Consortium in 1992, and then co-directed it. New Standards led the United States in creating state-of-the-art performance standards for the schools, as well as matching examinations matched to the standards. The New Standards Performance Standards have been used as a model by many states as they built their own academic standards and as a benchmark against which to judge the quality of state standards and assessments by Achieve, the national agency formed by the governors and major-company CEOs to support the standards movement.

1995-2001 Member of the Board and Chair of the Committee on Standards, Assessment and Certification Policy, National Skill Standards Board

Washington, DC

Enacted into legislation in 1994 by the Congress as part of Goals 2000, this board was charged with bringing into being a national system of occupational standards to serve as the lynchpin of a new workforce development system for the United States. Was appointed by President Clinton to serve as one of the initial members of the Board in 1995. Appointed to serve as chairman of the Committee on Standards, Assessment and Certification Policy, which was responsible for developing the overall design for the national certification system, the structure of the standards and the nature of the assessment system. The National Skill Standards Board was first proposed as one of the recommendations made in *America's Choice*.

1988-1990 **Professor of Education, University of Rochester Graduate School of Education and Human Development**

Rochester, NY

Taught courses on education policy.

1985-1987 **Executive Director, Carnegie Forum on Education and the Economy** Washington, DC

Asked by the president of Carnegie Corporation of New York to design the Carnegie Forum and serve as its staff director. The Forum was initiated by Carnegie Corporation to provide policy leadership on national education issues. In May 1986, the Forum released *A Nation Prepared: Teachers for the 21st Century*, the report of its Task Force on Teaching as a Profession, composed of some of America's most distinguished political and educational leaders. The report

presented a comprehensive plan for a fundamental restructuring of policies for elementary and secondary education and for teacher preparation, licensing and certification. Was the report's principal author, and directed the national implementation program that followed the report's release. *A Nation Prepared* was used by many state legislatures, governors and state education agencies as the basis of a fundamental reexamination of state education policies.

Also directed a program of studies examining the relationship between policies for education, training and retraining on the one hand, and national economic outcomes on the other. On the basis of this work, provided technical assistance to a variety of public and private agencies, including the Joint Economic Committee of the Congress; planned a series of nine hearings for the Joint Committee on 'Competitiveness and the Quality of the American Workforce.'

1987 **President, National Board for Professional Teaching Standards** Washington, DC

The recommendation to create a National Board for Professional Teaching Standards was made in the report of the Carnegie Forum's Task Force on Teaching as a Profession. The Board was intended to serve for teaching a function analogous to that served for medicine by the National Board of Medical Examiners — to raise greatly the quality of teachers and therefore of teaching by certifying teachers who meet a high standard of knowledge and performance. With funding from Carnegie Corporation, directed the activities of the Planning Group of leading teachers, education policy makers, teacher educators, business leaders and state officials that designed and created the Board. The Board, which issued its first certificate in 1995, was created in May 1987. Served briefly as the Board's first President.

1981-1984 **Director, Project on Information Technology and Education** Washington, DC

A study of the instructional uses of computers and telecommunications in education, with primary focus on policy issues. The Project was supported by a grant from Carnegie Corporation of New York. Testified before Congress, the National Governors' Association and state legislatures on policy issues arising from this study and consulted with educational institutions, private firms and government agencies in the U.S. and abroad. The study was widely reported on in the national press.

1972-1981 Associate Director, the National Institute of Education, U.S. Department of Education

Washington, DC

Designed and managed the education policy research program of the United States government. The program was addressed to problems of finance, governance, management and organization at all levels of education. Developed major new research programs on higher education finance, education and training in private industry, the contributions of investments in education and training to the national economy, and organizational analysis. Participated in the formulation of

administration proposals for education legislation; advised the Office of the Secretary, the Office of Management and Budget, the Domestic Policy Council and other executive branch units on issues of education policy, and provided expert testimony to the Congress.

1971 Assistant Executive Director, Northwest Regional Education Laboratory

Portland, OR

Restructured the administrative, financial and program operations of this multifunded non-profit research and development organization.

1966-1970 Education Development Center

Washington, DC

Held the positions of Assistant to the President, Secretary of the Corporation, and Assistant Director of the Regional Educational Laboratory Program. EDC was at that time engaged primarily in the development of mathematics and science curricula for precollege and postsecondary education in this country and abroad.

1962-1965 **WGBH-TV**

Boston, MA

Following three years in television production, became Assistant Director of the Education Division. Developed new applications of non-broadcast communications technology for higher education and medical services. Served as the planning staff for a group organizing a regional educational laboratory for New England.

Education

1982 **The George Washington University**, Washington, DC

Masters of Special Studies with a concentration in Telecommunications Policy

1962 **Yale University School of Drama**, New Haven, CT

Studied theater engineering and technical theater production.

1961 **Brown University**, Providence, RI

Bachelor of Arts

Publications

Selected Articles, Chapters and Opinion Pieces

"The Turning Point: Telecommunications and Higher Education", <u>The Journal of Communications</u>, Winter 1983, Volume 33:1.

"Computers and U.S. Schools: some myths and some proposals", Viewpoint column in <u>The Institute, News Supplement to the IEEE Spectrum</u>, November 1983, Volume 7, Number 11, The Institute of Electrical and Electronics Engineers.

"Changing Market Demands Higher Education Response", Opinion column in the <u>State Education</u> <u>Leader</u>, Fall 1983, Volume 2, Number 4, The Education Commission of the States.

"Computers on Campus: Working Papers", an issue of <u>Current Issues in Higher Education</u>, 1983-84, Number 2, the American Association of Higher Education.

"The Turning Point: Telecommunications and Higher Education", in Pamela Tate and Marilyn Kressel, editors, *The Expanding Role of Telecommunications in Education* (San Francisco: Jossey-Bass, 1983).

"Readying Future Workers to Move From Challenge to Challenge", Commentary column in Education Week, December 14, 1983.

"Speculations on Higher Education and International Communications", in William Blume and Paul Schneller, editors, *Toward International Tele-Education* (Westview Press, 1984).

"Microcomputers: Panic or Panacea?" review article in Change, November/December, 1984.

"Education and the Economy: Between a Rock and a Hard Place," <u>The Wingspread Journal</u>, Summer 1985.

"State Economic Development and Education: A Framework for Policy Development." Published by the National Conference of Lieutenant Governors in 1986.

"Computers in the Schools: What Revolution?" <u>The Journal of Communications</u>, Autumn 1986, Vol. 36:4.

"Better Teachers: The Arts and Sciences Connection." Change, September/October, 1986.

(with David Mandel) "The Carnegie Report: A Call for Redesigning the Schools," <u>Phi Delta Kappan</u>, September 1986, pp 24-27.

"The College Market," in M.A.F. Rehnke, editor, *Creating Career Programs in a Liberal Arts Context* (San Francisco: Jossey-Bass, 1987).

(with David Mandel) "Competitiveness and the Quality of the American Workforce," a paper commissioned and published by the National Governors' Association, July, 1987.

(with David Mandel) "A Voucher Plan for Workers," a 'commentary' piece appearing in <u>Education Week</u>, 7 October 1987.

"The Teaching of Teachers: Tough Lessons," an op-ed piece appearing in the Los Angeles Times, Sunday, 25 October 1987.

"Peter Drucker and the Structure of Schooling," Educational Leadership.

(with Joan Wills) "A High-Performance System: Five Federal Education Initiatives," a commentary piece in <u>Change</u>, November/December, 1988.

"The Reagan Education Legacy," Education Week, 18 January 1989.

"Creating an 'Entrepreneurial' School System," a 'commentary' piece appearing in <u>Education Week</u>, 21 June 1989.

To Secure Our Future: The Federal Role in Education (Rochester, New York; The National Center on Education and the Economy, 1989).

"Our Schools, Our Future," Dallas Morning News, 15 February 1990.

(with Ira Magaziner, et al) *America's Choice: high skills or low wages!* The Report of the Commission on the Skills of the American Workforce (Rochester, New York; National Center on Education and the Economy, 1990).

(with Ray Marshall), <u>Importing Advice on Job Training: Our Toughest Competitors Can Teach Americans How to Work Smarter</u>, (Outlook Section, The Washington Post; Sunday, November 1, 1992), p. C3.

A Human Resources Development Plan for the United States (Rochester, NY; National Center on Education and the Economy, 1992).

"A School-to-Work Transition System for the United States" (Washington, DC: National Center on Education and the Economy, 1994) monograph.

"Designing Performance-Driven Schools" (Washington, DC: National Center on Education and the Economy, 1994) monograph.

"Designing the New American High School" (*Washington, DC: National Center on Education and the Economy, 1994) monograph.

"The Certificate of Initial Mastery: A Primer" (Washington, DC: National Center on Education and the Economy, 1994) monograph.

"Skills Standards, Qualifications Systems, and the American Workforce," chapter in Lauren Resnick and John Wirt, editors, *Linking School and Work: Roles for Standards and Assessment* (San Francisco: Jossey-Bass Publishers, 1996).

Books

(with Ray Marshall) *Thinking for a Living: Education and the Wealth of Nations* (New York: Basic Books, 1992). Winner of the Sidney Hillman prize for 1992.

(with Judy Codding) *Standards For Our Schools: How to Set Them, Measure Them, and Reach Them* (California: Jossey-Bass, Inc. Publishers, 1998.

Selected Addresses, Consultations and Congressional Testimony

"The Telecommunications Needs of the Education Community." Testimony presented to the U.S House of Representatives, Subcommittee on Telecommunications, Consumer Protection and Finance, Committee on Energy and Commerce, 23 June 1981.

"Telecommunications and Higher Education", presented at the Tenth Annual Conference on Telecommunications Policy Research, 28 April 1982.

"The Economic Challenge and the Education Bottleneck", presented to the Commerce Science Council, U.S. Department of Commerce, 15 May 1982.

"Skills for a High-Tech Economy", presented at the 17th Annual Meeting, The Education Commission of the States, 20 July 1983.

"Federal Policy on Computing in the Schools", presented to a seminar for Congressional staff cosponsored by the Subcommittee on Oversight of the House Committee on Science and Technology, the Association for Computing Machinery, and the Consortium of Social Science Agencies, 27 October 1983.

"Federal Policy on Computers in our Schools." Testimony presented to the United States House of Representatives, Subcommittee on Elementary, Secondary, and Vocational Education, 1 May 1984.

"State Economic Development and Education: A Framework for Policy Development." Keynote Address presented to the Annual Meeting of the Eastern Region Council of Governments. Portland, Maine. 15 July 1985.

Testimony to the National Governors' Association Task Force on Teaching. 12 December 1985.

Testimony to the National Governors' Association Task Force on Advanced Technology. 10 January 1986

"Demography, the Economy and American Education Policy." Testimony to the Joint Economic Committee of the United States Congress, Subcommittee on Economic Resources, Competitiveness and Security Economics. 29 July 1986.

Testimony to the House Education Committee of the Washington State Legislature, the House and Senate Education Committees of the Iowa State Legislature, the Joint Education Committee of the Massachusetts State Legislature, and the House and Senate Education Committees of the Vermont State Legislature, on various occasions.

"The Competitive Challenge: Americans' Skills and Education Policy." Testimony to the Senate Budget Committee, United States Congress. 17 February 1987.

Testimony on S. 838, the "Computer Education Assistance Act of 1987," to the Subcommittee on Education, Arts and Humanities, Committee on Labor and Human Resources, U.S. Senate, 4 August 1987.

Testimony on the education, training and retraining of the American workforce to the Southern Governors Association; Louisville, Kentucky; 31 August 1987.

Testimony on the Quality of the American Workforce to the Subcommittee on Education and Health of the Joint Economic Committee of the U.S. Congress, 21 October 1987 and 3 December 1987.

Keynote address at 1st Governor's Conference on 21st Century Schools (Washington State). February 1988.

"Human Resource Investment: The Next Generation." Keynote address at Jobs for the Future Strategic Planning Conference. 6 February 1990.

"Need for Fundamental School Restructuring." Keynote address to National Alliance of Business' Business Roundtable Corporate Working Group on Education. 4 February 1990.

Testimony on the quality of the American workforce before the Joint Economic Committee's Subcommittee on Education and Health, 14 June 1990.

Testimony on the proposal for national examinations of student performance before the Senate Committee on Labor and Human Resources' Subcommittee on Education, Arts and Humanities, 7 March 1991

Delivered annual Horace Mann Lecture, University of Pittsburgh School of Education, October 1992.

Member of international expert team assembled by the United States Department of State to advise the education ministries of Indonesia and Thailand. 1992

"A Human Resources Strategy for the United States." Keynote address to National Governors' Association annual employment and training conference. 1993

Member of international expert team assembled by the OECD to review the South Korean education and training system. 1994.

Keynote speaker at international convocation on national qualifications systems sponsored by the National Training Board of Australia in Sydney, Australia. 1995.

Invited address to the New Zealand Qualifications Authority in Auckland, New Zealand. 1995.

Keynote speaker at national planning conference in London, England convened by the National Curriculum Authority of the Department of Education of the U.K. and the National Council on Vocational Qualifications. 1996.

Panel member at the Midwestern Governors' Conference in Indianapolis, Indiana, May 1998.

Other

Member of numerous education boards.

Appendix Q

Letters of Support for CTE Task Force

American Association of Community Colleges

National Association of State Directors of Career Technical Education Consortium



June 4, 2010

One Dupont Circle, NW Suite 410 Washington, DC 20036

www.aacc.nche.edu [T] 202.728.0200 [F] 202.833.2467 Mr. Marc Tucker President National Center on Education and the Economy 2000 Pennsylvania Avenue, NW Suite 5300 Washington, D.C. 20006

Dear Marc:

The American Association of Community Colleges (AACC) formally supports the State Consortium on Board Examination Systems' application to the U.S. Department of Education for a Race to the Top High School Course Assessment grant. We believe this will be an effective model for applying board examination systems as a proven strategy to raise student performance, close the achievement gap, increase college attendance and graduation rates around the world, and provide the needed intervention to ensure America's competitive position in the global marketplace.

By implementing board examination systems in our high schools, including high schools with large numbers of remedially-needy students, more young people will be prepared to do college-level work. Further, this strategy will help align student expectations with what is necessary for them to successfully enter and complete college.

AACC's community college network recognizes the need to test and affirm college readiness and provide clear career pathways for our students. Your proposal sets an achievable agenda that is important to our colleges, to thousands of inadequately-prepared high school dropouts/graduates, and to the national completion agenda.

Along with strong evidence that State Board Examination Systems have a very favorable impact on student achievement, the National Center on Education and the Economy has done significant work that positions the Center to capably manage this initiative.

AACC has been proud to work with NCEE in the past and appreciates the opportunity to provide perspective on how community colleges can support the work of this project. We look forward to having representation on the Center's Career and Technical Education Task Force that will help develop strategies, guidance, and results. AACC will also help explore and identify relevant models and colleges interested in exploring these practices. AACC leadership will

continue to provide advice related to the role of higher education and the opportunities community colleges provide.

In particular, we see an opportunity to promote the proposed work of the State Consortium on Board Examination Systems and its partners through our commitment to prepare students for high-wage, high-demand careers as part of their post-secondary study.

We hope the U.S. Department of Education will give its fullest consideration to this very important initiative and the opportunity it will afford our students and our nation.

Sincerely,

Jun & Jogar George R. Boggs

President and CEO



June 15, 2010

Dear Mr. Tucker and the National Center on Education and the Economy:

On behalf of the National Association of State Directors of Career Technical Education Consortium, we are pleased to submit this letter to express our interest in and support for the State Board Examination Systems Consortium's application for the Race to the Top High School Course Assessment grant to the U.S. Department of Education. We believe that the United States' competitiveness in the global economy will benefit from the development of Career Technical Education (CTE) examinations aligned to industry and postsecondary needs and standards.

We are especially supportive of the inclusion of CTE as a priority focus of this application, as we believe CTE's involvement will help make secondary education more relevant and thus ensure that more students are prepared for both college and careers. Further, it is our hope is that the assessment development approach detailed in this application, which includes significant industry involvement, will result in nationally portable credentials that hold value for students. Finally, we believe that the development of CTE examinations that measure both technical and academic content will promote curricular integration of these subject areas.

Our organization is pleased to be invited to serve on the Career and Technical Education Task Force, which will play a key role in defining sequence of courses, as well as review existing examinations for their appropriateness and alignment to U.S. needs. Through our work with Career Clusters, as well as our reach to all fifty states, we believe we can contribute very prominently to this work.

The National Center on Education and the Economy has a rich history in work related to industry and educational standards and is poised as a strong candidate to serve as project manager. We urge the U.S. Department of Education to fund this very important effort -- our students' futures are depending on it.

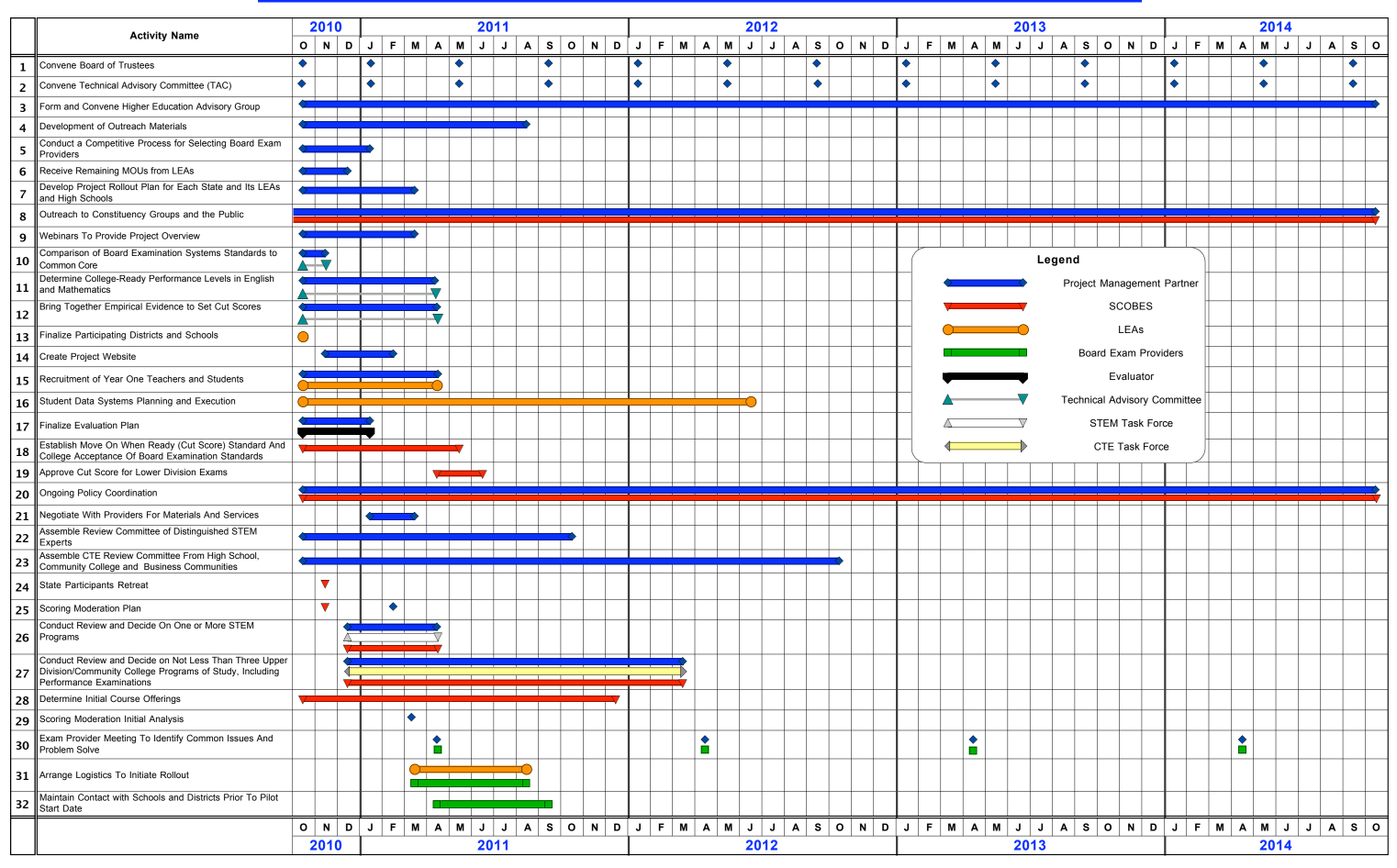
Sincerely,

Kimberly A. Green Executive Director

Kimberly a. Green

8484 Georgia Avenue | Suite 830 | Silver Spring, MD | 20910 301-588-9630 | fax: 301-588-9631

Appendix R: Timeline and Key Benchmarks for the State Consortium on Board Examination Systems



Appendix R: Timeline and Key Benchmarks for the State Consortium on Board Examination Systems

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35	Collect Data On Implementation And Impact On Student Achievement																																									
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38	Provide Support To Principals And Teachers To Ensure High Quality Implementation																																							+		
39	Publicize the Results of STEM Committee Finding In Appropriate Media											•																														
40	Analyze Data and Report Results																																	-		+				_	+	₹
41	Recruitment of Year Two Teachers and Students													=																												
42	Promote the Use of the New CTE Programs by High Schools, Community Colleges, and the Recognitions of the Awards by Employers All Over the United States															•																										
43	Implementation Year Two [Grades 9-12]																																									
44	Recruitment of Year Three Teachers and Students																																									
45	Disseminate Project Results																																									
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Appendix S

Letter of Support for STEM Task Force from Dr. Michael Crow



June 3, 2010

Marc Tucker President National Center on Education and the Economy 2000 Pennsylvania Avenue, NW, Suite 5300 Washington, DC 20006

Dear Marc:

I write to the National Center on Education and the Economy (NCEE) in support of the State Consortium on Board Examination Systems' application for the Race to the Top High School Course Assessment grant to the U.S. Department of Education.

On behalf of Arizona State University, I am pleased to support the State Board Examination Systems Consortium as it pilots board examination systems as a proven strategy to raise student performance, close the achievement gap, increase international graduation and college going rates, and bolster U.S. competitiveness in the global marketplace. By implementing board examination systems in our high schools, including those with large numbers of high-need students, more young people in our state will be prepared to do college-level work without remediation.

Along with strong evidence that State Board Examination Systems have a very large impact on student achievement, the work that the Consortium's project manager, NCEE, has done over the years makes it a strong candidate to serve as the lead for this effort. NCEE has shown, through its past work, that it has designed, developed, adapted and managed highly effective programs working with many states and hundreds of schools and school districts, and receives wide acclaim from educators across the country.

We believe that if the State Consortium on Board Examination Systems and its partners receive a Race to the Top High School Course Assessment grant, high schools will be able to purchase the necessary materials, professional development and scoring services and additional supports for students that are struggling to succeed in high school. This effort will make it possible for our schools to provide world-class instructional systems and assessments to our students, particularly those students that need these programs the most. In addition, the Consortium has the opportunity to bring world-class Career and Technical courses and assessments and Science, Technology, Engineering and Mathematics (STEM) courses and assessments to U.S. high schools so that our students are prepared for high wage, high demand careers or further university study.

We urge the U.S. Department of Education to fund this very important effort – our students' futures and our nation's economic health are depending on it.

Sincerely.

Michael M. Crow

President