

Standards and Assessments Peer Review Guidance: Information and Examples for Meeting Requirements of the No Child Left Behind Act of 2001



Revised December 21, 2007 to include Modified academic achievement standards

U. S. Department of Education Office of Elementary and Secondary Education Washington, D.C. 20202

TABLE OF CONTENTS

I. INTRODUCTION

STATUTORY AND REGULATORY REQUIREMENTS FOR NCLB ASSESSMENT SYSTEMS
STATE ASSESSMENT SYSTEM DESIGN
THE PEER REVIEW PROCESS
ROLE OF PEER REVIEWERS
REVIEW PROCESS
REVIEW TEAMS
STATE'S ROLE
II. SECTION 1
A SINGLE STATEWIDE SYSTEM OF CHALLENGING ACADEMIC CONTENT STANDARDS APPLIED TO ALL PUBLIC SCHOOLS AND LEAS
III. SECTION 2
A SINGLE STATEWIDE SYSTEM OF CHALLENGING ACADEMIC ACHIEVEMENT STANDARDS APLLIED TO ALL PUBLIC SCHOOLS AND LEAS
IV. SECTION 3
A SINGLE STATEWIDE SYSTEM OF ANNUAL HIGH-QUALITY ASSESSMENTS
V. SECTION 4
A SYSTEM OF ASSESSMENTS WITH HIGH TECHNICAL QUALITY
VI. SECTION 5
ALIGNMENT OF ACADEMIC CONTENT STANDARDS, ACADEMIC ACHIEVEMENT STANDARDS, AND ASSESSMENTS
VII. SECTION 6

Standards and Assessments Peer Review Guidance	
Revised December 21, 2007 to include Modified academic achievement standards	
INCLUSION OF ALL STUDENTS IN THE ASSESSMENT SYSTEM	.53
VIII. SECTION 7	
AN EFFECTIVE SYSTEM OF ASSESSMENT REPORTS	.60

INTRODUCTION

Raising academic standards for all students and measuring student achievement to hold schools accountable for educational progress are central strategies for promoting educational excellence and equity in our schools. The *No Child Left Behind Act of 2001* (NCLB) reformed Federal educational programs to support State efforts to establish challenging standards, to develop aligned assessments, and to build accountability systems for districts and schools that are based on educational results. In particular, NCLB includes explicit requirements to ensure that students served by Title I are given the same opportunity achieve to high standards and are held to the same high expectations as all other students in each State.

Building on the foundation of standards and assessments required of States by the Improving America's Schools Act of 1994 (IASA), NCLB requires high-quality academic assessments, accountability systems, and teacher preparation and training aligned with challenging State academic standards so that students, teachers, parents, and administrators can measure progress against common expectations for students' academic achievement. NCLB extends IASA's assessment requirements to include, by school year 2005-06, annual assessments in reading/language arts and mathematics in all grades 3 through 8 and assessments administered at least once in grades 10 through 12. In addition, NCLB requires States to develop academic content standards in science by 2005-06 and aligned assessments based on those standards by 2007-08. The science assessments must be administered at least once in each of three grade spans: 3-5, 6-9, and 10-12.

The Office of Elementary and Secondary Education issues this guidance (1) to inform States about what would be useful evidence to demonstrate that they have met NCLB standards and assessments requirements; and (2) to guide teams of peer reviewers who will examine the evidence submitted by States and advise the Department as to whether a State has met the requirements. The intent is to help States develop comprehensive assessment systems that provide accurate and valid information for holding districts and schools accountable for student achievement against State standards. Although this document addresses each requirement separately, reviewers and States should recognize that the requirements are interrelated and that decisions about whether a State has met the requirements will be based on a comprehensive examination of the evidence submitted.

This draft guidance represents the Department's current thinking on this topic. It does not create or confer any rights for or on any person. This guidance does not impose any requirements beyond those required under applicable law and regulations.

This draft guidance revises the Department's guidance, entitled "Standards and Assessments Peer Review Guidance: Information and Examples for Meeting Requirements of the No Child Left Behind Act of 2001," issued on April 28, 2004. The only substantive changes made are in the language added to reflect the State's option to

develop modified academic achievement standards and an alternate assessment aligned with those standards, now permitted under regulation.

If you are interested in commenting on this guidance, please email us your comment at oese@ed.gov.

Purpose of Guidance

The Office of Elementary and Secondary Education issues this guidance to provide States with information to prepare for the Department's peer review of compliance with the State assessment systems requirements under the Elementary and Secondary Education Act of 1965, as amended, and implementing regulations.

This guidance represents the Department's current thinking on this topic. It does not create or confer any rights for or on any person. This guidance does not impose any requirements beyond those required under applicable law and regulations.

This guidance supersedes the Department's guidance, entitled Standards and Assessments Peer Review Guidance: Information and Examples for Meeting Requirements of the No Child Left Behind Act of 2001, issued on April 28, 2004.

Statutory and Regulatory Requirements for NCLB State Assessment Systems

Under NCLB, States must develop challenging academic standards that have the following characteristics:

- o Be the same academic standards that the State applies to all public schools and public school students in the State;
- Include the same knowledge, skills, and levels of achievement expected of all students; and
- o Include at least mathematics, reading/language arts, and, beginning in the 2005-2006 school year, science.

Academic <u>content</u> standards must specify what all students are expected to know and be able to do; contain coherent and rigorous content; and encourage the teaching of advanced skills. A State's academic content standards may either be grade-specific or may cover more than one grade if grade-level content expectations are provided for each of grades 3 through 8. At the high school level, the academic content standards must define the knowledge and skills that all high school students are expected to have in at least reading/language arts, mathematics, and, beginning in the 2005-06 school year, science, irrespective of course titles or years completed.

Academic <u>achievement</u> standards must be aligned with the State's academic content standards. For each content area, a State's academic achievement standards must include

at least two levels of achievement (proficient and advanced) that reflect mastery of the material in the State's academic content standards, and a third level of achievement (basic) to provide information about the progress of lower-achieving students toward mastering the proficient and advanced levels of achievement.

For each achievement level, a State must provide descriptions of the competencies associated with that achievement level and must determine the assessment scores ("cut scores") that differentiate among the achievement levels. The State must also provide a description of the rationale and procedures used to determine each achievement level. Unlike content standards, which may address a cluster of grade levels, academic achievement standards must be developed for each grade and subject assessed, even if the State's academic content standards cover more than one grade.

For certain students with disabilities, the Department's regulations afford a State the option to develop alternate and modified academic achievement standards as follows:

For students with the most significant cognitive disabilities, a State may develop, through a documented and validated standards-setting process, alternate academic achievement standards that—

- o Are aligned with the State's academic content standards;
- o Promote access to the general curriculum; and
- o Reflect professional judgment of the highest achievement standards possible.

For students with disabilities whose progress in response to appropriate instruction, including special education and related services designed to address the students' individual needs, is such that, even if significant growth occurs, the students' IEP Teams are reasonably certain that the students will not achieve grade-level proficiency within the year covered by their IEPs, a State may develop modified academic achievement standards that—

- Are aligned with the State's academic content standards for the grade in which the student is enrolled;
- o Are challenging for eligible students, but may be less difficult than the grade-level academic achievement standards;
- o Include at least three achievement levels; and
- Are developed through a documented and validated standards-setting process that includes broad stakeholder input, including persons knowledgeable about the State's academic content standards and experienced in standards setting and special educators who are most knowledgeable about students with disabilities.

Under NCLB, the State assessment system must have the following characteristics:

 Assessments must be aligned with State academic content and achievement standards, and they must provide coherent information about student attainment of State standards in at least mathematics and reading/language arts. Beginning in 2007-08, the system must also include assessments in science.

- The same assessment system must be used to measure the achievement of all students.
- o The assessment system must be designed to be valid and accessible for use by the widest possible range of students, including students with disabilities and students with limited English proficiency (LEP).
- Initially, assessments had to be administered annually to students in at least one grade in each of three grade ranges--grades 3 through 5, grades 6 through 9, and grades 10 through 12. Beginning in 2005-06, the mathematics and reading/language arts assessments must be administered annually to students in each of grades 3 through 8 in addition to one of the grades 10 through 12. Beginning in 2007-08, science assessments must be administered annually to students in at least one grade in each of three grade ranges—grades 3 through 5, grades 6 through 9, and grades 10 through 12.
- o The assessment system must provide for--
 - Participation of all students in the grades being assessed;
 - Reasonable adaptations and appropriate accommodations for students with diverse learning needs, where such adaptations or accommodations are necessary to measure the achievement of those students relative to State standards; and
 - Inclusion of LEP students, who must be assessed in a valid and reliable manner and provided reasonable accommodations including, to the extent practicable, assessments in the language and form most likely to yield accurate and reliable information on what they know and can do in academic content areas, until such students have achieved English language proficiency; except that the reading/language arts achievement of any student who has attended school in the United States for three consecutive years must be tested in English.
- The assessment system must involve multiple approaches with up-to-date measures of student achievement, including measures that assess higher-order thinking skills and understanding of challenging content.
- Assessments must be valid and reliable for the purposes for which the assessment system is used and be consistent with relevant, nationally recognized professional and technical standards.
- The assessment system must be supported by evidence from test publishers or other relevant sources that the assessment system is of adequate technical quality for each purpose required under the Act.
- The assessment system must objectively measure academic achievement, knowledge, and skills without evaluating or assessing personal or family beliefs and attitudes, except that this provision does not preclude the use of constructed-response, short answer, or essay questions, or items that require a student to analyze a passage of text or to express opinions.
- O Assessment results must be disaggregated within each school and district by gender, major racial and ethnic groups, English proficiency status, migrant status, students

with disabilities as compared to students without disabilities, and economically disadvantaged students as compared to students who are not economically disadvantaged. Such disaggregation is not required when the number of students in a category is insufficient to yield statistically reliable information or if the results would reveal personally identifiable information about an individual student.

O The assessment system must provide individual student interpretive, descriptive, and diagnostic reports that include individual scores or other information on the attainment of student achievement standards and help parents, teachers, and principals to understand and address the specific academic needs of students. These reports must be provided as soon as practicable after the assessment is given and in an understandable and uniform format.

A State's assessment system must provide for one or more alternate assessments for a child with a disability who cannot participate in all or part of the State assessments, even with appropriate accommodations. A State's alternate assessment must—

- O Yield results for the grade in which the student is enrolled in at least reading/language arts, mathematics, and, beginning in 2007-08, science; **or**
- If a State develops alternate academic achievement standards for students with the
 most cognitive disabilities, yield results that measure the achievement of those
 students relative to the alternate achievement standards; or
- o If a State develops modified academic achievement standards for eligible students with disabilities,
 - Be aligned with the State's grade-level academic content standards;
 - Yield results that measure the achievement of those students separately in reading/language arts and mathematics relative to the modified achievement standards;
 - Meet the requirements of the State's regular assessments, including those relating to validity, reliability, and high technical quality; and
 - Fit coherently in the State's overall assessment system.

Students may be assessed based on modified academic achievement standards in one or more subjects for which assessments are administered. A State may develop a new alternate assessment or adapt an assessment based on grade-level academic achievement standards.

Under NCLB, the statewide assessment system is the primary means for determining whether schools and school districts are making adequate yearly progress (AYP) toward educating students to high standards. In determining the progress of schools, States must include scores of all students enrolled in the school for at least a full academic year. In determining the progress of school districts, States must include scores of all students enrolled in schools in the district for a full academic year, even if they have attended several different schools.

Because NCLB makes the State assessment system central to holding schools and districts accountable, this document focuses on the uses of the State assessment system at the school and district levels. Nevertheless, peer reviewers should note that the State assessment system is also required to report results at the level of individual students.

State Assessment System Design

A State may include in its academic assessment system either (or both) criterion-referenced assessments and assessments that yield national norms, provided that, if the State uses only assessments referenced against national norms at a particular grade, those assessments are augmented with additional items as necessary to measure accurately the depth and breadth of the State's student academic achievement standards.

A State that includes a combination of criterion and norm-referenced assessments in its assessment system must demonstrate that the system has a rational and coherent design that:

- o Identifies the assessments to be used;
- o Indicates the relative contribution of each assessment towards ensuring alignment with the State's academic content standards and toward determining the adequate yearly progress of each school and local educational agency (LEA); and
- o Provides information regarding the progress of students relative to the State's academic standards.

A State's assessment system may employ either a uniform set of assessments statewide or a combination of State and local assessments. States using a combination of State and local tests must address issues of comparability and equivalency. For example, will proficiency on one local assessment be comparable to proficiency on another local assessment? Additionally, States must consider how they will aggregate to the State level the results from local assessments, as is required by NCLB.

States that choose to include a combination of State and local assessments will need to demonstrate that their system has a rational and coherent design that--

- o Identifies the assessments to be used at the State and local levels;
- o Indicates the relative contribution of each assessment toward ensuring alignment with the State's academic content standards and toward determining the adequate yearly progress of each school and LEA; and
- o Provides information regarding the progress of students relative to the State's academic standards.

Further, a State that includes local assessments must also--

o Establish technical criteria to ensure that each local assessment addresses the depth and breadth of the State's academic standards; is valid, reliable, and of high technical

- quality; expresses student results in terms of the State's academic achievement standards; and is designed to provide a coherent system across grades and subjects.
- O Demonstrate that all local assessments are equivalent in their content coverage, difficulty, and quality to one another and to State assessments; have comparable validity and reliability with respect to groups of students described in section 1111(b)(2)(C)(v); and provide unbiased, rational, and consistent determinations of the annual progress of schools and LEAs within the State.
- o Review and approve each local assessment to ensure that it meets or exceeds the State's technical quality for assessments.
- o Be able to aggregate, with confidence, data from local assessments to determine whether the State has made adequate yearly progress.

In implementing their assessment system, States have two main responsibilities: (1) they must develop, score, and report findings from State assessments, and (2) they must promulgate rules and procedures for local assessment systems if the State has such systems, as well as monitor them, to ensure technical quality and compliance with Title I requirements. The second function is particularly significant in assessment systems with strong local responsibility.

The Peer Review Process

To determine whether States have met NCLB standards and assessments requirements, the U.S. Department of Education (ED) will use a peer review process involving experts in the fields of standards and assessments. The review will evaluate States' assessment systems only against NCLB requirements. In other words, reviewers will examine characteristics of a State's assessment system that will be used to hold schools and school districts accountable under NCLB. They will not assess compliance of States' assessment systems with other Federal laws such as Title VI of the Civil Rights Act of 1964, Section 504 of the Rehabilitation Act of 1973, or provisions of the Individuals with Disabilities Education Act (IDEA). The fact that an assessment system meets NCLB assessment requirements does not necessarily mean that it complies with other laws. For guidance on compliance with Federal civil rights laws, States may consult with the Department of Education's Office for Civil Rights. For guidance on compliance with the IDEA, States may consult with the Office of Special Education Programs.

Furthermore, the peer review process will not directly examine a State's academic standards, assessment instruments, or specific test items. Rather, it will examine *evidence* compiled and submitted by each State that is intended to show that its assessment system meets NCLB requirements. Such evidence may include, but is not limited to, results from alignment studies; results from validation studies; written policies, if appropriate, on providing accommodations for students with disabilities and LEP students; written policies on native-language testing of LEP students (if applicable); and score reports showing disaggregation of student achievement data by the statutorily specified student subgroups. Peer reviewers will advise the Department on whether a State assessment system meets a particular requirement based on the totality of evidence

submitted. Peer reviewers will also provide constructive feedback to help States strengthen their assessment systems.

Role of Peer Reviewers

Using this *Guidance* as a framework, the peer reviewers will provide their expert professional judgment, based on evidence supplied by the State, of the degree to which the State's final assessment system complies with the requirements of Title I. Their evaluation of the final assessment system will serve two purposes. First, the peer reviewers' comments will be sent to the State as a technical assistance tool to support improvements in the system. Second, the peer reviewers' comments will inform the decision of the Assistant Secretary for Elementary and Secondary Education regarding approval of each State assessment system.

Review Process

The materials submitted to the Department by the State are sent to each member of the peer review team in advance of a review meeting to allow for a thorough independent review based on the *Guidance*. At the review meeting, the team of at least three peer reviewers discusses a State's system, as represented by the evidence provided by the State, and records their opinions.

For the Final Assessment Review, evidence means documents such as actual State statutes, State regulations, test administration manuals, board resolutions, or assessment reports. Sufficient evidence must be provided to convince an experienced professional that the assessment system is being implemented in a manner that meets NCLB requirements.

This *Guidance* is a framework used to make a series of analytic judgments. Reviewers will address each of the peer reviewer questions in the *Guidance*, evaluating the status of each component of the system on the basis of the documentation provided by the State. A brief statement of the degree to which the assessment system meets the NCLB requirements and the changes needed, if any, summarizes this analytic examination of the assessment system.

Review Teams

The peer review team prepares a report based on its examination of the materials submitted by the State. In each team, one person will be designated team leader; this person is responsible for seeing that peer notes are clear, complete, and delivered to ED staff at the end of the review meeting. The peer reviewers are responsible for providing feedback to each State that is informative and is consistent with professional standards and best practice. Generally, if changes in a State assessment system are required in order to meet Title I requirements, peer reviewers will present options rather than prescriptive instructions.

An ED staff person, assigned as a resource to each team, is responsible for assisting the review team in obtaining adequate and appropriate information from the State prior to the review meeting; contacting the State during the review meeting to obtain clarification or additional information needed by the reviewers; securing resources needed to support the team during the meeting; and accurately reporting the review team's deliberations as ED determines the State's compliance status. ED staff may question, or even challenge, the peer reviewers in order to promote clarity and consistency with the *Guidance*; they will not, however, impose their views or require substantive changes in the peer reviewers' report.

States are invited to submit evidence of NCLB compliance consistent with the peer review schedule announced by the Department.

State's Role

To facilitate the peer review process, a State should organize its evidence with a brief narrative response to each of the "peer reviewer questions" in the *Guidance*. The Department will provide a template to the State to help organize supporting documents that constitute evidence of meeting the assessment requirements. The State will be asked to designate staff who can be contacted by phone during the review to provide clarification.

Section 1: A single statewide system of challenging academic content standards applied to all public schools and LEAs.

Reference in NCLB legislation: Sec. 1111(b)(1)
Reference in final regulations: Sec. 200.1

Overview

As the starting point for establishing a high quality assessment and accountability system under NCLB, States must develop a set of challenging academic content standards that define what all public school students in the State are expected to know and be able to do. A State's academic content standards are to be applied to all public elementary and secondary school students.

The table below provides a summary of the content, grade level, and timeline requirements for the academic content standards.

Content Area	Grade levels	Due	Notes
Reading/language arts	 Each grade: 3 - 8; and Grade range: 10 - 12 	May 2003	• If a State's standards cover grade ranges (e.g., 3 - 5 and 6 - 8) rather than the specific grades, 3 - 8, the State must develop grade-specific expectations in addition to its standards.
Mathematics	Each grade: 3-8;andGrade range: 10-12		At the high school level, standards must define the knowledge and skills that are expected of all students prior to graduation. They may be linked to specific courses if all students must take these courses in order to graduate.
Science	• Grade ranges: 3 - 5; 6 - 9; 10 - 12	By the 2005 - 2006 school year	At the high school level, standards must define the knowledge and skills that are expected of all students prior to graduation. They may be linked to specific courses if all students must take these courses in order to graduate.

These standards must be rigorous and encourage the teaching of advanced skills. This means that a State should not adopt "minimum competency" standards or otherwise encourage low expectations for any students. Further, these standards must be coherent. That is, they must include only content that is meaningful with regard to the "domain", that is appropriate for the grade level specified, and that reflects clearly articulated progressions across grade levels.

SECTION 1: CONTENT STANDARDS

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
1.1 (a) Has the State formally approved/adopted, by May 2003, challenging academic content standards in reading/language arts and mathematics that –	The State has formally approved/adopted academic content standards for all students in reading/language arts and mathematics that are specific to each grade level 3 through 8 and for the 10-12 grade range, and represent the full range of	The State has developed academic content standards but these standards have not been formally approved/adopted by the State. The State has formally approved/adopted academic
• cover each of grades 3-8 and the 10-12 grade range, <u>or</u>	knowledge and skills that students should be expected to know and be able to do by the time they graduate.	content standards in reading/language arts but not in mathematics.
if the academic content standards relate to grade ranges, include specific content expectations for each grade level?	The State has formally approved/adopted academic content standards or frameworks in reading/language arts and mathematics for the 3-5,	The State has formally approved/adopted academic content standards in both reading/language arts and mathematics but these standards do not include grade-specific content expectations.
AND (b) Are these academic content standards applied to all public schools and students in the State?	6-9, and 10-12 grade ranges. These standards or frameworks include grade-specific content expectations for all students in each grade level between 3 and 8 and for specific reading/language arts and mathematics courses, or combinations of courses that all students must take in the 10-12 grade range. Possible Evidence	At the high school level, the State's formally approved/adopted standards provide only course descriptions for courses that some, but not all, students take in the 10-12 grade range. These descriptions do not represent the full range of knowledge and skills that students should be expected to know and be able to do by the time they graduate.
	Written documentation in the form of State Board of Education minutes, regulations, official reports, letters or memoranda from the State to the LEAs, or other existing documents (i.e., not written by the State only to fulfill the requirements of the peer review process). Or, in States where the Chief State School Officer has the power to approve standards, written documentation of the formal approval of the	The State does not clearly state how its academic content standards are to be applied to charter schools and other special purpose schools, such as detention centers, residential centers, and schools that serve students with special needs such as students with disabilities or students with limited English proficiency.
	 final form of the reading/language arts and mathematics standards. Letter from ED approving the content standards for grades 3 through 8 and high school if these content standards have not 	The State's statutes, policies, and guidance documents do not specifically state that its academic content standards apply to all public school students, including students with disabilities and students who are not proficient in English.

been changed in any way since approval.	
 Documents that include or are based on the academic content standards explicitly address the needs of students with disabilities and limited English proficient students. 	

SECTION 1: CONTENT STANDARDS

Has the State formally approved/adopted, academic content standards in science for elementary (grades 3-5), middle (grades 6-9), and high school (grades 10-12)? This must be completed by school year 2005-2006. The State has formally approved/adopted academic content standards or frameworks in science for the 3-5 and 6-9 grade ranges and for a specific science course or combination of courses that all students must take in the 10-12 grade range in order to graduate from high school. Possible Evidence Written documentation in the form of State content standards in science for the 3-5, 6-9, and 10-12 grade ranges. The State has defined a process and timeline for developing and formally approving/adopting academic content standards in science but has not completed this process. At the high school level, the State's formally approved/adopted standards provide only course descriptions that do not represent the full range of knowledge and skills that students should be expected to know and be able to do by the time the graduate.	Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
official reports, letters or memoranda from the State to the LEAs, or other existing documents (i.e., not written by the State only to fulfill the requirements of the peer review process). Or, in States where the Chief State School Officer has the power to approve standards, written documentation of the formal approval of the	Has the State formally approved/adopted, academic content standards in science for elementary (grades 3-5), middle (grades 6-9), and high school (grades 10-12)? This must be completed by school year	The State has formally approved/adopted academic content standards in science for the 3-5, 6-9, and 10-12 grade ranges. The State has formally approved/adopted academic content standards or frameworks in science for the 3-5 and 6-9 grade ranges and for a specific science course or combination of courses that all students must take in the 10-12 grade range in order to graduate from high school. Possible Evidence Written documentation in the form of State Board of Education minutes, regulations, official reports, letters or memoranda from the State to the LEAs, or other existing documents (i.e., not written by the State only to fulfill the requirements of the peer review process). Or, in States where the Chief State School Officer has the power to approve standards, written	The State has developed academic content standards in science but these standards have not been formally approved/adopted by the State. The State has defined a process and timeline for developing and formally approving/adopting academic content standards in science but has not completed this process. At the high school level, the State's formally approved/adopted standards provide only course descriptions that do not represent the full range of knowledge and skills that students should be expected to know and be able to do by the time they graduate. At the high school level, the State's formally approved/adopted standards provide only course descriptions for courses that are not required for

SECTION 1: CONTENT STANDARDS

1.3 The State has a process for the development of Are these academic content standards challenging? The State has a process for the development of academic content standards that includes for the development of academ	oooss and booun a nlan
Do they contain coherent and rigorous content and encourage the teaching of advanced skills? expectations for higher grade levels that build upon and extend beyond the expectations for lower grade levels and incorporate higher-order thinking skills and understanding. Possible Evidence • A detailed description of the process the State used in developing its standards to review their rigor, such as its participation in a process to benchmark them to nationally recognized standards. This process should include substantive input from relevant stakeholders and individuals or organizations with expertise in standards development.	mic content standards,

SECTION 1: CONTENT STANDARDS

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
1.4	The State's process for developing its academic	The State's process for developing its academic
Did the State involve education stakeholders in the	content standards involved diverse panels of	content standards involved only K-12 educators and
development of its academic content standards?	educators, higher education representatives, parents,	staff from the State Department of Education.
	and community members familiar with the	
	instructional needs of students with disabilities and students with limited English proficiency, as well as	The make-up of the State's academic content standards' panels did not include representatives of
	public hearings and consideration of public	students with special needs, such as students with
	commentary on the standards.	disabilities or students with limited English
		proficiency, or otherwise reflect the diversity of the
	Possible Evidence	State's population.
	Descriptions of the composition of groups	The State's process for developing its academic content standards did not include an opportunity for
	involved in the development of the academic content standards indicate that, relative to all	public review and feedback.
	stakeholders in the population in general, a	public review and recubick.
	broad range of stakeholders was represented in	
	the development process.	
	A description of how the standards were	
	developed with input from many people in and	
	outside of education. Such input might come	
	through committees of curriculum, instruction, and content specialists <u>and</u> also from public	
	hearings, public comment, or public review.	
	nearings, public comment, or public review.	
	An assurance of sufficient diversity in the	
	composition of groups involved in the	
	development of the standards, including	
	individuals knowledgeable of and concerned	
	about the various categories of students with	
	special needs, such as students with disabilities or students with limited English proficiency.	
	or students with infined English proficiency.	

Section 2: A single statewide system of challenging academic achievement standards applied to all public schools and LEAs.

Reference in NCLB legislation: Sec. 1111(b)(1)
Reference in final regulations: Sec. 200.1

Overview

To establish the level of achievement a State expects of all public schools and LEAs, the NCLB requires States to develop a set of challenging academic achievement standards for every grade and content area assessed. These standards are to be applied to all public schools and LEAs and ensure inclusion of those students with disabilities and students who are not yet proficient in English.

Achievement Levels

Academic achievement standards for each grade-and-content area combination must include at least three achievement levels, which the State may label 'proficient,' 'advanced,' and 'basic.' Of these levels, proficient and advanced must represent high achievement and basic must represent achievement that is not yet proficient. These labels may vary from State to State, such as "meeting and mastering" the State standards that would equate to the proficient and advanced labels as described in the statute. A State may use more than three levels, but must clearly indicate which level represents the proficient performance expected of all students.

Descriptors and Cut Scores

In addition to these levels, the State's academic achievement standards must include descriptions of the content-based competencies associated with each level. The State must also determine which specific scores on its assessments distinguish one level from another. These "cut scores" must be established through a process that involves both expert judgments and consideration of assessment results.

Alignment

As a set, the academic achievement standards must be aligned with the State's academic content standards in that they capture the full range and depth of knowledge and skills defined in the State's challenging, coherent, and rigorous academic content standards.

Timeline

Academic achievement standards in reading/language arts and mathematics for each of grades 3 through 8 and the 10-12 grade range must be in place by the 2005-06 school year. Academic achievement descriptors for science in grade spans 3-5, 6-9, and 10-12 must be in place by the 2005-06 school year and cut scores for science by the 2007-08 school year. States can develop the level and description components of the standards prior to the availability of assessment data that will be necessary to set the cut score components of these standards.

Modified academic achievement standards

A State may define modified academic achievement standards and use those standards to evaluate the achievement of students with disabilities whose progress in response to appropriate instruction, including special education and related services designed to address the students' individual needs, is such that, even if significant growth occurs, the students' IEP Teams are reasonably certain that the students will not achieve grade-level proficiency within the year covered by their IEPs. Modified academic achievement standards must—

- o Be aligned with the State's academic content standards for the grade in which the student is enrolled;
- o Be challenging for eligible students, but may be less difficult than the grade-level academic achievement standards;
- o Include at least three achievement levels; and
- Be developed through a documented and validated standards-setting process that includes broad stakeholder input, including persons knowledgeable about the State's academic content standards and experienced in standards setting and special educators who are most knowledgeable about students with disabilities.

The State may choose to develop modified academic achievement standards in selected subjects and grades. The State defines modified academic achievement standards through a documented and validated standards-setting process similar to the process used to establish achievement standards on the general assessment. In addition, the State may, but is not required to, link results based on modified academic achievement standards to the distribution of results from the general test. It is not acceptable, however, for a State to define modified academic achievement standards as simply a lower cut score on the general test because this procedure alone does nothing to provide a test that is more accessible or understandable for eligible students.

Alternate academic achievement standards

A State is permitted to define alternate achievement standards to evaluate the achievement of students with the most significant cognitive disabilities. Alternate academic achievement standards must—

- o Be aligned with the State's academic content standards (i.e., include knowledge and skills that link to grade-level expectations);
- o Promote access to the general curriculum; and
- Reflect professional judgment of the highest learning standards possible. The State
 defines alternate academic achievement standards through a documented and validated
 standards-setting process similar to the process used to establish academic achievement
 standards on the general assessments.

For students with the most significant cognitive disabilities who are mainstreamed, the concept of alternate academic achievement standards related to a specific grade level may be ambiguous. For practitioners, the question is whether the alternate academic achievement standards for this group of students must be clearly different from grade to grade. The alternate academic achievement standards should be defined in a way that supports individual growth because of their linkage to different content across grades. When examined across grades, however, the alternate academic achievement standards are not likely to show the same clearly defined advances in cognitive complexity as the academic

achievement standards set for the general test or an alternate assessment based on modified or grade-level achievement standards. States are expected to rely on the judgment of experienced special educators and administrators, higher education representatives, and parents of students with disabilities as they define alternate academic achievement standards and to define alternate academic achievement standards in a manner that provides an appropriate challenge for students with the most significant cognitive disabilities as they move through their schooling.

SECTION 2: ACADEMIC ACHIEVEMENT STANDARDS

standards <u>and</u> documentation that these	
revisions have been approved or formally	
submitted for approval by ED.	

SECTION 2: ACADEMIC ACHIEVEMENT STANDARDS

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
2.2		
Has the State formally approved/adopted academic	The State has formally approved/adopted academic	The State has developed academic achievement
achievement descriptors in science for each of the	achievement standards in science for each of the	standards in science for each of the grade spans 3-5,
grade spans 3-5, 6-9, and 10-12 as required by school year 2005-06?	grade spans 3-5, 6-9, and 10-12.	6-9, and 10-12 but these standards have not been formally approved/adopted by the State.
	The State has formally approved/adopted alternate	
Has the State formally approved/adopted academic	academic achievement standards in science for	
achievement cut scores in science for each of the	students with the most significant cognitive	The State has developed alternate academic
grade spans 3-5, 6-9, and 10-12 as required by	disabilities.	achievement standards in science, but the alternate
school year 2007-08?		achievement standards are not linked to the State's
	The State has formally approved/adopted modified	content standards in science for the grade span
Has the State formally approved/adopted modified	academic achievement standards in science in one or	tested.
academic achievement standards in science? If so,	more grade spans (e.g., grades 10-12).	
for which grades?	Possible Evidence	
Has the State formally approved/adopted alternate	1 OSSIDIE EVIGENCE	
academic achievement standards for students with	Written documentation in the form of State Board	
the most significant cognitive disabilities in science?	of Education minutes, regulations, official	
If so, for which grades?	reports, letters or memoranda from the State to	
	the LEAs, or other existing documents (i.e., not	
Note: If alternate or modified academic	written by the State only to fulfill the	
achievement standards in science have not been	requirements of the peer review process). Or, in	
adopted and approved, then all students with	States where the Chief State School Officer has	
disabilities must be held to grade-level academic	the power to approve standards, written	
achievement standards.	documentation of the formal approval of the final	
	form of the science achievement standards.	

SECTION 2: ACADEMIC ACHIEVEMENT STANDARDS

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
2.3	<u></u>	,
Do these academic achievement standards (including modified and alternate academic achievement standards, if applicable) include for each content area — (a) at least three levels of achievement, including two levels of high achievement (proficient and advanced) that	The State has formally approved/adopted academic achievement standards that comprise three (or more) levels of achievement, each of which is associated with a description of the competencies expected of each required grade	The State has developed academic achievement standards that comprise three (or more) levels of achievement but these standards have not been formally approved/adopted.
determine how well students are mastering a State's academic content standards and a third level of achievement (basic) to provide information about the	or grade range in high school and delineated by specific scores on the aligned assessment. Rationale and procedures for setting cut scores	The State has formally approved/adopted academic achievement standards that comprise only two levels of achievement.
progress of lower-achieving students toward mastering the proficient and advanced levels of achievement; <i>and</i> (b) descriptions of the competencies associated with each achievement level; <i>and</i> (c) assessment scores ("cut scores") that differentiate	includes the consideration of impact data but is based primarily on expert judgments about content-based expectations. (See elements 2.1 and 2.2 for required grades and grade ranges.)	The State's academic achievement standards do not reflect the full range of the content expectations for each grade level, as specified in the State's academic content standards.
among the achievement levels and a rationale and procedure used to determine each achievement level?	The State has adopted academic achievement standards for every grade assessed, even if the State's academic content standards cover more than one grade.	Rationale and procedures for setting cut scores were based solely or substantially on impact data rather than on content-based expectations.
If the State has adopted either modified or alternate achievement standards, has it developed guidelines for IEP teams to use in deciding when an individual student should	Possible Evidence	The State has used national norms as the sole basis for setting cut scores.
be assessed on the basis of modified academic achievement standards in one or more subject areas, or assessed on the basis of alternate achievement standards?	Documentation in the form of State Board of Education minutes, official reports, letters or memoranda to the LEAs, (i.e., not written by the State only to fulfill the requirements of the peer review process) that refers to the levels, descriptions, and cut scores that make up the State's academic achievement standards, and alternate and modified academic achievement standards (if applicable).	The State has relied on "instructional level" as the basis for interpreting scores rather than the academic achievement standard, modified achievement standard or alternate achievement standard for the grade in which the student is enrolled.
	Training materials or guidelines for IEP Teams to apply when deciding whether an individual student should be assessed on the basis of alternate or modified academic achievement standards.	

SECTION 2: ACADEMIC ACHIEVEMENT STANDARDS

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
With the exception of students with disabilities to whom modified or alternate academic achievement standards apply, are the grade-level academic achievement standards applied to all public elementary and secondary schools and all public school students in the State?**	The State's statutes, policies, and guidance documents specifically state that its grade-level academic achievement standards apply to all public elementary and secondary school students, including students with disabilities for whom modified or alternate academic achievement standards do not apply and students who are not proficient in English. Possible Evidence Written documentation in the form of State Board of Education minutes or letters/memoranda from the Chief State School Officer to local superintendents stating the policy that the State's academic achievement standards apply to all students. Documentation and prefacing text for the standards use the word "all" consistently and inclusively and reflect other inclusive terminology.	The State's statutes, policy, and guidance documents do not specifically state that its grade-level academic achievement standards apply to all public elementary and secondary school students, including students with disabilities who are not eligible for modified or alternate academic achievement standards and students who are not proficient in English.

^{**}OSEP guidance and NCLB requirements indicate that a student placed in a private school by a public agency for the purpose of receiving special education services must be included in the State assessment and their results attributed to the public school or LEA responsible for the placement.

SECTION 2: ACADEMIC ACHIEVEMENT STANDARDS

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
2.5	•	•
How has the State ensured alignment between challenging academic content standards and the academic achievement standards?	The State's academic achievement standards fully reflect its academic content standards for each required grade and describe what content-based expectations each achievement level represents. The	The State's academic achievement standards do not fully reflect its academic content standards for each required grade nor describe what content-based expectations each achievement level represents.
If the State has adopted modified academic achievement standards, how has the State ensured alignment between its grade-level academic content standards and the modified academic achievement standards?	'proficient' achievement level represents attainment of grade-level expectations for that academic content area. The descriptors clearly define the skills for the attainment of that level.	The achievement level that represents 'Proficient' defines performance that does not represent grade-level attainment of the content standards.
If the State has adopted alternate academic achievement standards, how has the State ensured alignment between its academic content standards and the alternate academic achievement standards?	The State's modified academic achievement standards, if any, are aligned to the State's grade-level academic content standards and are challenging for eligible students but may be less difficult than grade-level achievement standards.	The State has developed modified academic achievement standards, but the alternate assessment on which they are based is not aligned with the academic content standards for the grade tested.
	The State's alternate academic achievement standards, if any, are aligned with the State's academic content standards (i.e., include knowledge and skills that link to grade-level expectations).	The State has developed modified academic achievement standards, but the alternate assessment on which they are based addresses only a small portion of the grade-level content standards represented on the general test.
	A description of the process used to develop each component (levels, descriptions, and cut scores) of the academic achievement standards that indicates that these standards were developed specifically to reflect the knowledge and skills in the academic content standards for each grade and content area combination. For alternate achievement standards, the State demonstrates that they reflect knowledge and skills that could lead to the content appropriate for the grade in which a student is enrolled.	The State has developed alternate academic achievement standards, but they are restricted to functional life skills and are not linked in a meaningful way to academic knowledge/skills specified in the State's content standards.
	A comparison of test blueprints indicates that the general assessment and the assessment based on modified academic achievement standards were designed to address the same	

grade-level content standards although the item specifications differ.
Written documentation designed to accompany or explain the achievement standards that delineates the content-based relationships between the academic achievement standards (including, if appropriate, any modified or alternate achievement standards) and the State's academic content standards.

List State Evidence

SECTION 2: ACADEMIC ACHIEVEMENT STANDARDS

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
2.6	•	The State's process for developing its academic
How did the State document involvement of diverse	The State's process for developing its grade-level	achievement standards involved only K-12
stakeholders in the development of its academic	academic achievement standards involved	educators and staff from the State Department of
achievement standards and its modified and/or	knowledgeable participants, such as educators, higher	Education.
alternate achievement standards, if any?	education representatives, parents, and community	
TO 1 G 1 1 1 100 100	members, as well as public hearings and consideration	The make-up of the State's academic achievement
If the State has adopted alternate or modified	of public commentary on the standards, if appropriate.	standards panels did not include representatives of
academic achievement standards, did the State's	The Coate and the state of the	students with special needs, such as students with
standards-setting process include persons	The State's process for developing alternate or modified	disabilities or students with limited English
knowledgeable about the State's academic content standards and special educators who are	academic achievement standards, if any, included persons knowledgeable about the State's content	proficiency or otherwise reflect the diversity of the
knowledgeable about students with disabilities?	standards and standards setting as well as special	State's population.
knowledgeable about students with disabilities?	educators knowledgeable about students with	The State's process for developing its academic
	disabilities.	achievement standards did not include an
	disabilities.	opportunity for public review and feedback.
	Possible Evidence	opportunity for public review and recuback.
	1 ossible Evidence	The State adopted modified academic achievement
	Descriptions of the composition of groups involved	standards without input from content specialists or
	in the development of the academic achievement	special educators.
	standards indicate that, relative to all stakeholders	Special continues
	in the population in general, a broad range of	
	stakeholders was represented in the development	
	process. For development of its alternate and/or	
	modified academic achievement standards,	
	experienced special education teachers and	
	administrators, general classroom teachers and	
	parents of students with disabilities were included.	
	r	
	Modified academic achievement standards were	
	planned and defined by groups that included	
	content specialists, special educators, general	
	education teachers, and parents.	
	r	
	A description of how the standards, including	
	modified and/or alternate achievement standards, if	
	any, were developed with input from many people	
	in and outside of education. Such input might	
	come through committees of curriculum,	
	instruction, and content specialists <u>and</u> also from	
	public hearings, public comment, or public review.	

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List State Evidence

Section 3: A single statewide system of annual high-quality assessments

Reference in NCLB legislation: Sec. 1111(b)(3)

Reference in final regulations: Sec. 200.2, 200.3, 200.5, 200.6

Overview

To ensure that States are able to evaluate whether all students are achieving to high levels, NCLB requires States to develop a single statewide system of high quality assessments. <u>All</u> public school students must participate in this assessment system, including those with disabilities and those who are not yet proficient in English, so States must make their assessment system fully accessible to all students (see Section 6 for more information about inclusion). States must employ the same assessment system for all their public elementary and secondary schools and students.

States were to have the reading/language arts and mathematics components of their assessment systems in place by the 2005-06 school year. These assessments must be administered annually to all students in each of grades 3 - 8 and at least once to students in the 10 - 12 grade range. By the 2007-08 school year, States must also have in place their science assessments, which must be administered, annually, at least once in each of the 3 - 5, 6 - 9, and 10 - 12 grade spans. Assessments administered in the 10 - 12 grade span in reading/language arts, mathematics, and science may be end-of-course tests so long as the associated courses, or combinations of courses, are ones that *all* students must take.

States must also have in place one or more alternate assessments at grades 3 through 8 and high school designed for those students with disabilities who are unable to participate meaningfully in all or part of the State's general assessment, even with appropriate accommodations. These alternate assessments must--

- o Be aligned with the State's grade-level academic content standards;
- O Yield results that measure the achievement of those students separately in reading/language arts and mathematics relative to the modified achievement standards;
- Meet the requirements of the State's regular assessments, including those relating to validity, reliability, and high technical quality; and
- o Fit coherently in the State's overall assessment system.

Alternate assessments may take several forms: they may be based on grade-level academic achievement standards, modified academic achievement standards, or alternate academic achievement standards. If a State's alternate assessments are based on grade-level academic achievement standards, they must include the same grade-level content as the test for which they are an alternate. The assessment procedures may differ from the general assessment (e.g., body of work or performance tasks instead of multiple choice) but proficiency on these alternates must be comparable to proficient performance on the general assessments for the same grade. The State must provide evidence of comparability and be able to aggregate the results with results from the general assessment. A few States have developed

alternate assessments for use with LEP students, and results from those assessments must be judged against the same grade-level standards as the general tests.

If a State has adopted alternate academic achievement standards for students with the most significant cognitive disabilities, the State may create an alternate assessment aligned with those standards. For such alternate assessments, the assessment materials should show a clear link to the content standards for the grade in which the student is enrolled although the grade-level content may be reduced in complexity or modified to reflect pre-requisite academic skills.

The State may also create an alternate assessment based on modified academic achievement standards for a small group of students. Alternate assessments based on modified achievement standards may be developed in one or more subjects or grade levels for which assessments are administered.

The assessments that make up the State's assessment system may either be criterion-referenced or an augmented form of a norm-referenced test. If the State uses only assessments referenced against national norms at a particular grade, those assessments must be augmented with additional items as necessary to measure accurately the depth and breadth of the State's academic content standards and express student results in terms of the State's student academic achievement standards.

A State's assessment system may include only statewide assessments, a combination of statewide and local assessments, or only local assessments. However, if the State includes local assessments in its system, the State is responsible for ensuring that each of these assessments meets the rigorous criteria for technical quality and alignment specified in this document. The State must ensure that results from all local assessments can be aggregated meaningfully at the State level with one another and with scores from any statewide assessments.

In building its assessment system, a State must ensure that the information its assessments yield is coherent across grades and content areas. For example, information gained from the reading/language arts assessment at grade 3 should be clearly and appropriately relevant to information gained from the reading/language arts assessment at grade 4 and subsequent grades. This does not require use of tests that are vertically scaled, but does imply the articulation of the standards from grade to grade. The content of the assessments and the achievement standards should be articulated across grades.

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¹ State law exception as stated in Section 200.4 of the July 5, 2002 Regulations and Section 1111(b)(5) of NCLB.

OVERVIEW OF THE STATEWIDE ASSESSMENT SYSTEM

Section 3.1. In the chart below indicate your State's current assessment system in reading /language arts and mathematics in grades 3 through 8 and for the 10-12 grade range using the abbreviations to show what type of assessments the State's assessment system is composed of: (a) criterion-referenced assessments (CRT); or (b) augmented norm-referenced assessments (ANRT) (augmented as necessary to measure accurately the depth and breadth of the State's academic content standards and yield criterion-referenced scores); or (c) a combination of both across grade levels and/or content areas. Also indicate your current assessment system in science² that is aligned with the State's challenging academic content and achievement standards at least once in each of the grade spans 3-5, 6-9, and 10-12. A State may have assessments in reading or language arts depending on the alignment to the State's content standards; both are not required. Please indicate, using the abbreviations shown, the grades and subject areas with availability of native language assessment (NLA) or various alternate assessments (AA-GLAS for an alternate assessment for students with disabilities based on grade-level standards; AA-LEP for an alternate assessment for students with limited English proficiency based on grade-level standards, AA-MAS for an alternate assessment for eligible students with disabilities based on alternate achievement standards; and/or AA-AAS for an alternate assessment for students with the most significant cognitive disabilities based on alternate achievement standards).

Chart of State Assessment System Aligned to Content Standards for school year ______ by Subject, Grade, and Type of Assessment

Grades	3	4	5	6	7	8	9	10	11	12
Math										
Alternate										
Native Lang.										
Reading										
Alternate										
Native Lang.										
Language arts										
Alternate										
Native Lang.										
Science										
Alternate										
Native Lang.										

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² Science assessments are not due until the 2007-08 school year.

Section 3: Statewide Assessment System

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
3.2	The State has determined that the proficiency-level	The State's assessment system includes local
If the State's assessment system includes	judgments yielded by each of the local assessments	assessments but the State does not certify that they
assessments developed or adopted at both the local	have comparable validity and reliability, are aligned	meet the requirements specified in this document.
and State level, how has the State ensured that these	with the State's academic content standards, are	
local assessments meet the same technical	equivalent to one another in content, coverage,	Results from one or more local assessments do not
requirements as the statewide assessments?	difficulty and quality, provide unbiased, rational,	yield comparable and equivalent results for one or
	and consistent determinations of AYP for schools	more subgroups.
(a) How has the State ensured that all local	and LEAs, and may be aggregated at the State level	
assessments are aligned with the State's	to determine whether the State has made adequate	Results from one or more local assessments cannot
academic content and achievement standards?	yearly progress.	be meaningfully aggregated with results from the
(b) How has the State ensured that all local		other local assessments for one or more subgroups.
assessments are equivalent to one another in	Possible Evidence	
terms of content coverage, difficulty, and		The State has not ensured that locally developed
quality?	The State's assessment system includes local	assessments based on modified and/or alternate
(c) How has the State ensured that all local	assessments, written documentation of the	achievement standards meet all technical and
assessments yield comparable results for all	State's criteria for these assessments and the	statutory requirements.
subgroups?	State's processes for ensuring their quality and	
(d) How has the State ensured that all local	comparability.	
assessments yield results that can be aggregated		
with those from other local assessments and	Documentation of studies conducted by the	
with any statewide assessments?	State or by independent evaluators on the	
(e) How has the State ensured that all local	quality and comparability of each of the local	
assessments provide unbiased, rational, and	assessments as well as follow-up plans for the	
consistent determinations of the annual	State to address any deficiencies in these local	
progress of schools and LEAs within the State?	assessments or their comparability, equivalence,	
	and ability to produce results that can be	
	aggregated.	

SECTION 3: STATEWIDE ASSESSMENT SYSTEM

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
 3.3 If the State's assessment system employs a matrix design—that is, multiple forms within a content area and grade level—how has the State ensured that: (a) All forms are aligned with the State's academic content and achievement standards and yield comparable results? (b) All forms are equivalent to one another in terms of content coverage, difficulty, and quality? (c) All assessments yield comparable results for all subgroups? 	Possible Evidence Documentation such as technical manuals and studies conducted by the State or by independent evaluators on the quality, equivalence, and comparability of the forms.	The State does not document the quality, equivalence and comparability of the forms of the assessments.

SECTION 3: STATEWIDE ASSESSMENT SYSTEM

Critical Element E	Examples of Acceptable Evidence	Examples of Incomplete Evidence
3.4 How has the State ensured that its assessment system will provide coherent information for students across grades and subjects? (a) Has it indicated the relative contribution of each assessment to ensure alignment to the content standards and determining adequate yearly progress?	For each grade and subject assessed, the State's academic assessment system is designed to provide a coherent system across grades and subjects. The State's assessments are aligned with the State's academic achievement standards and reflect articulation of knowledge and skills across grades and subjects. Possible Evidence Existing written documentation describing the processes used to develop the academic content and achievement standards to align the assessments with these standards. Documentation of the studies used to establish vertical scales that span grade levels within a given content area.	The State has not considered or accounted for inconsistencies in the academic achievement standards across grade levels or content areas. The State has not considered or accounted for the appropriate progression of content across grade levels within each content area. The State has not provided a plan that indicates the relative contribution of each of its assessments.

SECTION 3: STATEWIDE ASSESSMENT SYSTEM

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
If its assessment system includes various instruments (e.g., the general assessment in English and either a native-language version or simplified English version of the assessment), how does the State demonstrate comparable results and alignment with the academic content and achievement standards?	Documentation of alignment of the assessments with the academic content and achievement standards. Statistical or judgment-based analyses designed to demonstrate comparable evidence of proficiency across different versions of the test.	For the State's various instruments, the State has not demonstrated that these assessments are comparable and are aligned with the content standards.

SECTION 3: STATEWIDE ASSESSMENT SYSTEM

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
3.6 How does the State's assessment system involve multiple measures, that is, measures that assess higher-order thinking skills and understanding of challenging content?	The State's assessment system ensures coverage of the depth and breadth of its academic content standards and employs multiple approaches within specific grade and content combinations as needed to meet this goal.	The State's assessment system covers only basic skill items.
	Possible EvidenceTest blueprints or item specifications that	
	describe the structure of each assessment and the items on each form.	
	Description of the process used to determine and judge the inclusion of challenging content. Continued and inclusion of challenging content.	
	Statistical evidence that documents coverage of higher-order thinking skills consistent with the standards.	

SECTION 3: STATEWIDE ASSESSMENT SYSTEM

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
3.7	The State's assessment system includes an alternate	The State has not yet implemented an alternate
Has the State included alternate assessment(s) for	assessment based on alternate achievement	assessment.
students whose disabilities do not permit them to	standards and an alternate assessment based on	
participate in the general assessment even with	modified academic achievement standards; the	The State has adopted an existing standardized test
accommodations?	system as a whole provides a suitable assessment for	as the alternate assessment with no explanation of
	all students with disabilities in all grades and	how it reflects appropriate standards and procedures
	subjects.	for students whose disabilities prevent participation
		in the general test.
	Possible Evidence	
		The State has not implemented alternate assessments
	 Existing written documentation describing the processes used to develop the alternate assessment(s) and the associated achievement standards. 	that meet the requirements under NCLB.

Section 4: A system of assessments with high technical quality

Reference in NCLB legislation: Sec. 1111(b)(3)
Reference in final regulations: Sec. 200.2

Overview

The Standards for Educational and Psychological Testing (1999) delineates the characteristics of high-quality assessments and describes the processes that a State can employ to ensure that its assessments and use of results are appropriate, credible and technically defensible. The Standards, developed jointly by the American Psychological Association, the American Educational Research Association, and the National Council of Measurement in Education, has a history of 30 years of use by test developers and the courts.

Validity

As reflected in the *Standards*, the primary consideration in determining validity is whether the State has evidence that the assessment results can be interpreted in a manner consistent with their intended purpose(s).

The *Standards* speaks of four broad categories of evidence used to determine construct validity: (1) evidence based on test content, (2) evidence based on the assessment's relation to other variables, (3) evidence based on student response processes, and (4) evidence from internal structure.

- 1) Using evidence based on test content (content validity). Content validity, that is, alignment of the standards and the assessment, is important but not sufficient. States must document not only the surface aspects of validity illustrated by a good content match, but also the more substantive aspects of validity that clarify the "real" meaning of a score.
- 2) Using evidence of the assessment's relationship with other variables. This means documenting the validity of an assessment by confirming its positive relationship with other assessments or evidence that is known or assumed to be valid. For example, if students who do well on the assessment in question also do well on some trusted assessment or rating, such as teachers' judgments, it might be said to be valid. It is also useful to gather evidence about what a test does *not* measure. For example, a test of mathematical reasoning should be more highly correlated with another math test, or perhaps with grades in math, than with a test of scientific reasoning or a reading comprehension test.
- 3) Using evidence based on student response processes. The best opportunity for detecting and eliminating sources of test invalidity occurs during the test development process. Items obviously need to be reviewed for ambiguity, irrelevant clues, and inaccuracy. More direct evidence bearing on the meaning of the scores can be gathered during the development process by asking students to "think-aloud"

and describe the processes they "think" they are using as they struggle with the task. Many States now use this "assessment lab" approach to validating and refining assessment items and tasks.

4) Using evidence based on internal structure. A variety of statistical techniques have been developed to study the structure of a test. These are used to study both the validity and the reliability of an assessment. The well-known technique of item analysis used during test development is actually a measure of how well a given item correlates with the other items on the test. Newer technologies including generalizability analyses are variations on the theme of item similarity and homogeneity. A combination of several of these statistical techniques can help to ensure a balanced assessment, avoiding, on the one hand, the assessment of a narrow range of knowledge and skills but one that shows very high reliability, and on the other hand, the assessment of a very wide range of content and skills, triggering a decrease in the consistency of the results.

In validating an assessment, the State must also consider the consequences of its interpretation and use. Messick (1989) points out that these are different functions, and that the impact of an assessment can be traced either to an interpretation or to how it is used. Furthermore, as in all evaluative endeavors, States must attend not only to the intended effects, but also to unintended effects. The disproportional placement of certain categories of students in special education as a result of accountability considerations rather than appropriate diagnosis is an example of an unintended--and negative--consequence of what had been considered proper use of instruments that were considered valid.

Reliability

The term "reliability" is usually defined with synonyms such as consistency, stability, and accuracy. These terms all relate to the problem of uncertainty in making an inference about a score. As reflected in the *Standards for Educational and Psychological Testing*, the field now treats reliability as a study of the many sources of unwanted variation in assessment results. Those responsible for developing and operating State assessment systems are obliged to (1) make a reasonable effort to determine the types of error that may (unwittingly) distort interpretations of the findings, (2) estimate their magnitude, and (3) make every possible effort to alert the users to this lack of certainty.

The traditional methods of portraying the consistency of test results, including reliability coefficients and standard errors of measurement, should be augmented by techniques that more accurately and visibly portray the actual level of accuracy (Rogosa, 1995, Young and Yoon, 1999). Most of these methods focus on error in terms of the probability that a student with a given score, or pattern of scores, is properly classified at a given performance level, such as "proficient." For school-level or district-level results, the report should indicate the estimated amount of error associated with the percent of students classified at each achievement level. For example, if a school reported that 47% of its students were proficient, the report might say that the reader could be confident at the 95% level that the school's true percent of students at the proficient level is between 33% and 61%.

Furthermore, since the focus on results in a Title I context is on improvement over time, the report should also indicate the accuracy of the year-to-year changes in scores.

Other dimensions of technical quality

There are several other characteristics of State assessments that support valid interpretation and use of results.

<u>Fairness/Accessibility</u> The *Standards* identifies several sources of unfairness, including bias or unequal treatment of students in the assessment process or in the processes of reporting, interpretation, or use; and the lack of opportunity to learn to the standards. Unfairness most often appears at four points in the assessment process:

- o The items or tasks do not provide an equal opportunity for all students to fully demonstrate their knowledge and skills.
- o The assessments are not administered in ways that ensure fairness.
- o The results are not reported in ways that ensure fairness.
- o The results are not interpreted or used in ways that leads to equal treatment.

<u>Comparability of results</u> Many uses of State assessment results assume comparability of different types: comparability from year to year, from student to student, and from school to school. Although this is difficult to implement and to document, States have an obligation to show that they have made a reasonable effort to attain comparability, especially where locally selected assessments are part of the system.

<u>Procedures for test administration, scoring, data analysis, and reporting</u> Most States take great pains to ensure that the assessments are properly administered, that directions are followed, and that test security requirements are clearly specified and followed. Nevertheless, it is important they document the ways in which they ensure that their system does not omit any of these basics.

<u>Interpretation and use of results</u> Although this topic is closely related to that of validity, and is discussed in most of the other topics in this section, it is mentioned here because of its importance. Even if an assessment is carefully designed, constructed and implemented, it all can come to naught if users are not helped to draw the most appropriate interpretations and to use the results in the most valid ways.

Validation efforts continue throughout the life of the assessment. Evidence should continually be sought that the results truly reflect the goals of instruction, especially those related to higher-order thinking and understanding. Accurate data about the consequences of an assessment will, obviously, not be available until they have been implemented for a year or more. Research questions might ask: Are more students meeting the standards because the results led to the creation of a dynamic statewide after-school program? Are more students being retained in grade as a result of the assessment results? Are more teachers part of a long-term professional development program that improves the teaching of reading to low-achieving students?

SECTION 4: TECHNICAL QUALITY

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
4.1	For each assessment, including all	The State has not provided evidence in all
For each assessment, including <u>all</u> alternate assessments, has the State	alternate assessments, the State has	categories (a) (g) or has not taken steps
documented the issue of validity (in addition to the alignment of the	documented the existing validity evidence	to address any deficiencies either in
assessment with the content standards), as described in the Standards for	in each of the categories and has taken	validity or in its approach to establishing
Educational and Psychological Testing (AERA/APA/NCME, 1999), with	steps to address any deficiencies either in	and documenting validity evidence.
respect to <u>all</u> of the following categories:	validity or in its approach to establishing	
	and documenting validity evidence.	The alternate assessment based on
(a) Has the State specified the purposes of the assessments,		alternate achievement standards yields a
delineating the types of uses and decisions most appropriate to	Possible Evidence	single score that is counted for both
each? <u>and</u>		reading and mathematics in AYP
(b) Has the State ascertained that the assessments, including alternate	For category (a), existing written	calculations
assessments, are measuring the knowledge and skills described in	documentation, such as minutes or	
its academic content standards and not knowledge, skills, or other	policies of the State Board of	
characteristics that are not specified in the academic content	Education or state legislative code,	
standards or grade-level expectations? <u>and</u>	that defines the purpose(s) of the	
(c) Has the State ascertained that its assessment items are tapping the	State's assessment system.	
intended cognitive processes and that the items and tasks are at the		
appropriate grade level? <u>and</u>	• For each of the categories (b) $-$ (g),	
(d) Has the State ascertained that the scoring and reporting structures	documentation of the studies that	
are consistent with the sub-domain structures of its academic	provide evidence in support of the	
content standards (i.e., are item interrelationships consistent with	validity of using results from State's	
the framework from which the test arises)? <u>and</u>	assessment system for their stated	
(e) Has the State ascertained that test and item scores are related to	purpose(s). Existing written documentation	
outside variables as intended (e.g., scores are correlated strongly	Existing written documentation	
with relevant measures of academic achievement and are weakly	describing the form and content of alternate assessments for students	
correlated, if at all, with irrelevant characteristics, such as demographics)? <u>and</u>	with disabilities, the process by	
(f) Has the State ascertained that the decisions based on the results of	which these assessments were	
its assessments are consistent with the purposes for which the	developed, and the process by which	
assessments were designed? <u>and</u>	the State has ascertained the	
(g) Has the State ascertained whether the assessment produces	alignment of these assessments with	
intended and unintended consequences?	its academic content standards and	
monded and animonded consequences.	academic achievement standards—	
	both grade-level and alternate, as	
	applicable.	

SECTION 4: TECHNICAL QUALITY

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
4.2	For each assessment, including all alternate	The State has not provided evidence in all categories
For each assessment, including all alternate	assessments, the State has documented reliability	(a) (c) or has not taken steps to address any
assessments, has the State considered the issue of	evidence in each of the categories and has taken	deficiencies either in reliability or in the State's
reliability , as described in the <i>Standards for</i>	steps to address any deficiencies either in reliability	approach to establishing and documenting reliability
Educational and Psychological Testing	or in the State's approach to establishing and	evidence.
(AERA/APA/NCME, 1999), with respect to <u>all</u> of	documenting reliability evidence.	
the following categories:		
	Possible Evidence	
(a) Has the State determined the reliability of the		
scores it reports, based on data for its own	 For each of the categories (a) − (c), 	
student population and each reported	documentation of the studies that support the	
subpopulation? <u>and</u>	reliability of each of the State's assessments	
(b) Has the State quantified and reported within the	with the State's own student population.	
technical documentation for its assessments		
the conditional standard error of measurement	Documentation of the precision of the	
and student classification that are consistent at	assessments at cut scores and evidence of a	
each cut score specified in its academic	systematic process for addressing any	
achievement standards? <u>and</u>	deficiencies identified in these studies.	
(c) Has the State reported evidence of		
generalizability for all relevant sources, such as	Documentation of consistency of student level	
variability of groups, internal consistency of	classification and evidence of a systematic	
item responses, variability among schools, consistency from form to form of the test, and	process for addressing any deficiencies	
inter-rater consistency in scoring?	identified in these studies.	
inter-rater consistency in scoring?		

SECTION 4: TECHNICAL QUALITY

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
4.3	The State has taken appropriate judgmental (e.g.,	The State has conducted data-based bias studies but
Has the State ensured that its assessment system is	committee review) and data-based (e.g., bias	has not convened committees of stakeholders to
		review its assessment items.
fair and accessible to all students, including students with disabilities and students with limited English proficiency, with respect to each of the following issues: (a) Has the State ensured that the assessments provide an appropriate variety of accommodations for students with disabilities? and (b) Has the State ensured that the assessments provide an appropriate variety of linguistic accommodations for students with limited English proficiency? and (c) Has the State taken steps to ensure fairness in the development of the assessments? and (d) Does the use of accommodations and/or alternate assessments yield meaningful scores?	studies) steps to ensure that its assessment system is fair and accessible to all students. Review committees have included representation of identified subgroups. The State assessment system has been must be designed to be valid and accessible for use by the widest possible range of students. The State is conducting studies to determine the appropriateness of accommodations and the impact on test scores. Possible Evidence Existing written documents describe how the principles of universal design and/or appropriate language simplification were incorporated into each of the State's assessments. Evidence that students with disabilities were included in the test development process. Existing written documentation of the State's policies and procedures for the selection and use of accommodations and alternate assessments,	review its assessment items. The State has convened committees of stakeholders to review its assessment items but these committees have not included representation of identified subgroups. The State assessment system is not designed to be valid and accessible for use by the widest possible range of students. The State does not have a policy on the appropriate selection and use of accommodations and alternate assessments. The State does not train or monitor personnel at the school, LEA, and State levels with regard to the appropriate selection and use of accommodations and alternate assessments. There are no appropriate accommodations for students with particular disabilities (e.g., no allowable accommodations on the general assessment or alternate assessments for students who are visually impaired and need large print or Braille or for students who are significantly physically
	including evidence of training for educators who administer these assessments.	impaired and need assistive technology)

SECTION 4: TECHNICAL QUALITY

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
4.4	The State has conducted appropriate equating or	The State has not conducted or documented equating
When different test forms or formats are used, the	linking studies and has presented data that support	studies to establish whether test forms are
State must ensure that the meaning and	the success of the equating or linking.	comparable across time.
interpretation of results are consistent.		
	Possible Evidence	
(a) Has the State taken steps to ensure consistency		
of test forms over time?	Documentation describing the State's approach	
(b) If the State administers both an online and paper	to ensuring comparability of assessments and	
and pencil test, has the State documented the	assessment results across groups and time.	
comparability of the electronic and paper forms		
of the test?	Documentation of equating studies that confirm	
	the comparability of the State's assessments and	
	assessment results across groups and across	
	time, as well as follow-up documentation	
	describing how the State has addressed any	
	deficiencies.	

SECTION 4: TECHNICAL QUALITY

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
4.5 Has the State established clear criteria for the administration, scoring, analysis, and reporting components of its assessment system, including all alternate assessments, and does the State have a system for monitoring and improving the on-going quality of its assessment system?	The State developed a set of management controls or standards for each of these components and has communicated these criteria to its contractor(s), LEAs, and schools. It requires its contractor(s) to provide specific information on the degree to which each criterion is met. The State uses an extensive system of training and monitoring to ensure that each person who is responsible for handling or administering any portion of its assessments does so in a way that protects the security of the assessments and maintains equivalence of administration conditions across students and schools. Possible Evidence	The State does not have a test security policy. The State does not train or monitor personnel at the school, LEA, and State levels with regard to its test administration procedures and security policy. The State provides no criteria to its contractor(s) regarding the quality control and security measures it requires for its assessment system. The State provides no criteria to its contractor(s) to ensure that the procedures for scoring of open-ended tasks meet industry standards for accuracy. Assessments are scored locally with no independent confirmation of score accuracy.
	 The State's criteria for administration, scoring, analysis, and reporting are communicated to its contractor(s). The State's test security policy and consequences for violation are communicated to the public and to local educators. Existing written documentation of the State's plan for training and monitoring assessment administration conditions across the State, even when its assessment system is comprised of only local assessments. Documentation that the tests clearly delineate which accommodations may be used for specific sections of the test (e.g., specify the items/sections for which a calculator may be used without invalidating the test). 	

SECTION 4: TECHNICAL QUALITY

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
4.6	•	•
Has the State evaluated its use of accommodations?	The State provides for the use of appropriate accommodations and has conducted studies to ensure	No analyses have been carried out to determine whether specific accommodations produce the effect
(a) How has the State ensured that appropriate	that scores based on accommodated administrations	intended.
accommodations are available to students with	can be meaningfully combined with scores based on	The State days not assuing that designs about how
disabilities and students covered by Section 504, and that these accommodations are used in	non-accommodated administrations.	The State does not require that decisions about how students with disabilities will participate in the
a manner that is consistent with instructional		assessment system be made on an individual basis or
approaches for each student, as determined by a	Possible Evidence	specify that these decisions must be consistent with
student's IEP or 504 plan?	1 obbible Diractice	the routine instructional approaches as identified by
(b) How has the State determined that scores for	• The State has analyzed the use of specific	each student's IEP or 504 plan.
students with disabilities that are based on	accommodations for different groups of students	-
accommodated administration conditions will	with disabilities and has provided training to	The State uses the same accommodations for limited
allow for valid inferences about these students'	support sound decisions by IEP Teams.	English proficient students as it uses for students
knowledge and skills and can be combined		with disabilities.
meaningfully with scores from non-	• The State routinely monitors the extent to which	
accommodated administration conditions? (c) How has the State ensured that appropriate	test accommodations are consistent with those	
accommodations are available to limited	provided during instruction.	
English proficient students and that these	The State has analyzed the effect of specific	
accommodations are used as necessary to yield	accommodations for students with limited	
accurate and reliable information about what	English proficiency and has shared results with	
limited English proficient students know and	LEAs and schools.	
can do?		
(d) How has the State determined that scores for limited English proficiency students that are	Documentation of the quality and consistency of	
based on accommodated administration	the accommodations it offers for limited English	
circumstances will allow for valid inferences	proficient students (e.g., training of translators, simplified English, standardized translation of	
about these students' knowledge and skills and	instructions for test administration that are	
can be combined meaningfully with scores	comparable to the general assessment).	
from non-accommodated administration	r	
circumstances?		

Section 5: Alignment of Academic Content Standards, Academic Achievement Standards, and Assessments

Reference in NCLB legislation: Sec. 1111(b)(1) and

1111(b)(3)

Reference in final regulations: Sec. 200.2 and 200.3

Overview

A State's system of standards and assessments will provide useful information for valid accountability decisions and educational improvement only to the extent that all components of this system are aligned. If a State's assessments do not adequately measure the knowledge and skills specified in the State's academic content standards, or if they measure something other than what these standards specify, it will be difficult to determine whether students have achieved the intended knowledge and skills. As a result, it will be difficult to make appropriate policy, program, and instructional decisions meant to improve students' achievement. Further, if a State's assessments do not include items that cover the full range of the State's academic achievement standards, it may be difficult to determine whether students have reached the level of proficiency these standards describe.

Alignment encompasses several dimensions; demonstrating that an assessment system is aligned with a State's standards requires more than simply determining whether all the items on the assessment can be matched to one or more standards or whether each of the academic content standards can be matched to one or more items in the assessments. *Alignment is more than this two-way process*. To ensure that its standards and assessments are aligned, a State needs to consider whether the assessments--

- o Cover the full range of content specified in the State's academic content standards, meaning that all of the standards are represented legitimately in the assessments; *and*
- o Measure both the content (what students know) and the process (what students can do) aspects of the academic content standards; *and*
- o Reflect the same degree and pattern of emphasis apparent in the academic content standards (e.g., if the academic content standards place a lot of emphasis on operations then so should the assessments); *and*
- Reflect the full range of cognitive complexity and level of difficulty of the concepts and processes described, and depth represented, in the State's academic content standards, meaning that the assessments are as demanding as the standards; <u>and</u>
- Yield results that represent all achievement levels specified in the State's academic achievement standards.

In addition to considering each of these aspects of alignment through a systematic development and review process, the State needs to also develop strategies for communicating to its education stakeholders how its standards and assessment are aligned. Parents, educators, and other stakeholders need to know how assessment results are related to content-based expectations in order to understand and use test information effectively.

Each State must present evidence that its assessment system is aligned to its standards. Some alignment evidence is generated in the test development process, and documentation of the steps taken to ensure that items were drafted to reflect the full range of the State standards is appropriate verification of efforts to attain alignment. In addition, final alignment of assessments and standards following full implementation should be confirmed using one of several procedures (for example, review and comment by external subject-matter experts). Occasionally, documentation of alignment includes the process of reverification if changes in tests were made to improve alignment.

In recent years, several methods of evaluating alignment between standards and assessments have been developed. A summary and comparison of alignment models can be found on the Council of Chief State Officers website at:

http://www.ccsso.org/Projects/alignment_analysis/models/418.cfm

When documenting the comprehensive aspects of alignment between standards and the State assessment system, the State should describe--

- The relationships between the structure of the standards and the structure of the assessments;
- o The rationale for the overall alignment strategy, including a rationale for any standards either not assessed or not reported as part of the State assessment;
- The manner in which each standard is assessed, whether at the State, district, school, or classroom level;
- The manner in which alternate assessments based on alternate achievement standards are linked to the State content standards; and
- o The type of information the State collects pertaining to each standard, and how the State monitors the quality of the assessment data collected at the local level, for all assessments that are part of the statewide system.

SECTION 5: ALIGNMENT

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
5.1 Has the State outlined a coherent approach to ensuring alignment between each of its assessments, or combination of assessments, based on grade-level achievement standards, and the academic content standards and academic achievement standards the assessment is designed to measure? Has the State outlined a coherent approach to ensuring alignment between each of its assessments, or combination of assessments, based on modified achievement standards and the academic content standards and academic achievement standards the assessment is designed to measure? Has the State outlined a coherent approach to ensuring alignment between each of its assessments, or combination of assessments, based on alternate achievement standards and the academic content standards and academic achievement standards the assessment is designed to measure?	The State has developed an assessment system consistent with its academic content and achievement standards and is implementing ongoing quality control reviews to ensure that the system remains fully aligned over time. Possible Evidence Detailed assessment specifications and a description of the process used to ensure that full alignment is achieved initially and maintained over time through quality control reviews. Descriptions of the internal and external groups involved in the State's alignment process. Reports of independent alignment studies (i.e., conducted by an entity other than the State or its assessment contractor) and evidence of a systematic process for addressing any gaps or weaknesses identified in these studies. "Extended" standards communicate the relationship between the State's academic content standards and the content of the alternate assessment based on alternate academic achievement standards. If the State has multiple assessments within one grade level in reading/language arts or mathematics, the State has tapped all content sub-domains. The State is implementing a	The State accepts its contractor's assurance as its sole evidence of alignment. The State has studied whether all of the items on its assessments match its academic content standards but has not conducted studies to ensure that all of its academic content standards are reflected by items on its assessments. The State has conducted alignment studies for some, but not all, of the assessments in its system.

series of studies to ensure that this combination is aligned to the full scope of the domain.	
domain.	

SECTION 5: ALIGNMENT

Are the assessments and the standards aligned comprehensively, meaning that the assessments reflect the full range of the State's academic content standards? Are the assessments as cognitively challenging as the standards? Are the assessments and standards aligned to measure the depth of the standards? Does the assessment reflect the degree of cognitive complexity and level of difficulty of the concepts and processes described in the standards? If the State has implemented an alternate assessment based on modified academic achievement standards, does the assessment reflect the full range of the State's academic content standards for the grade(s) tested? What changes in cognitive complexity or difficulty, if any, have been made for assessments based on modified academic achievement standards? The State has implemented an alternate assessment based on modified academic achievement standards? The State has implemented an alternate assessment based on modified academic achievement standards? The State has evidence that (a) the full range of the State's assessment standards and their differential emphases are reflected in the plan/blueprints/ specifications. Impartial experts were involved in this process. Possible Evidence Possible Evidence Possible Evidence Detailed assessment specifications and a description of the process that was used to ensure that the State's assessment standards in science for the grade span tested. The State makes an assertion of comprehensiveness without documentation matching both assessments to to standards and standards to assessments to the tandards and their differential emphases are reflected in the plan/blueprints/ specifications. Impartial experts were involved in this process. Possible Evidence Detailed assessment specifications and a description of the process that was used to ensure that the State's assessment based on modified academic achievement standards? The State has developed modified academic achievement standards in science for the grade in the alternate assessm	Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
reduced in depth, breadth or complexity or modified to reflect pre-requisite academic skills? academic achievement standards, the State provides a comparison with the general assessment to illustrate the similarity of content covered and changes made to the cognitive challenge of the items. • Reports of independent alignment studies and evidence of a systematic process for addressing any gaps or weaknesses identified in these	Are the assessments and the standards aligned comprehensively, meaning that the assessments reflect the full range of the State's academic content standards? Are the assessments as cognitively challenging as the standards? Are the assessments and standards aligned to measure the depth of the standards? Does the assessment reflect the degree of cognitive complexity and level of difficulty of the concepts and processes described in the standards? If the State has implemented an alternate assessment based on modified academic achievement standards, does the assessment reflect the full range of the State's academic content standards for the grade(s) tested? What changes in cognitive complexity or difficulty, if any, have been made for assessments based on modified academic achievement standards? If the State has implemented an alternate assessment based on alternate academic achievement standards, does the assessment show a clear link to the content standards for the grade in which the students tested are enrolled although the grade-level content may be reduced in depth, breadth or complexity or modified	and/or item/task specifications describe how all content standards are assessed and how the domain is sampled to lead to valid inferences about student performance on the standards, individually and in the aggregate. The State has evidence that (a) the full scope of the standards and their differential emphases are reflected in the plan/blueprints/ specifications and that (b) the assessments match the plan/blueprints/specifications. Impartial experts were involved in this process. Possible Evidence Detailed assessment specifications and a description of the process that was used to ensure that the State's assessment system reflects the full range of content and level of challenge specified in its academic content standards as well as the range of performance indicated in its academic achievement standards. For an alternate assessment based on modified academic achievement standards, the State provides a comparison with the general assessment to illustrate the similarity of content covered and changes made to the cognitive challenge of the items. Reports of independent alignment studies and evidence of a systematic process for addressing	without documentation matching both assessments to standards and standards to assessments. The State's assessments do not appear to measure the more challenging aspects of its standards. The State's assessment items measure higher-order thinking, but do not measure all of the standards that call for higher-order thinking. The State has developed modified academic achievement standards in science, but the test on which they are based is not aligned with the State's academic content standards in science for the grade span tested. The alternate assessment based on modified academic achievement standards is aligned to "extended standards" rather than the grade-level content standards. The alternate assessment based on alternate academic achievement standards is limited to

SECTION 5: ALIGNMENT

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
5.3		
Are the assessments and the standards aligned in	The State's assessments reflect both the content and	Items on the State's assessments address only
terms of both content (knowledge) and process	the process dimensions of the academic content	content dimensions of the State's standards and not
(how to do it), as necessary, meaning that the	standards. These assessments are designed in a way	the process or skill dimensions in these standards.
assessments measure what the standards state	that will allow students to demonstrate content	
students should both know and be able to do?	knowledge through activities described in the	
	standards.	
What changes in test structure or format, if any,		
have been made for assessments based on modified	Possible Evidence	
academic achievement standards?		
	Detailed assessment specifications and a	
	description of the process used to ensure that its	
	assessment system reflects both the content and	
	the processes and skills specified in its	
	academic content standards.	
	Reports of independent alignment studies and	
	evidence of a systematic process for addressing	
	any gaps or weaknesses identified in these	
	studies.	

SECTION 5: ALIGNMENT

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
5.4 Do the general assessments and alternate assessments based on modified achievement standards if any, reflect the same degree and pattern of emphasis as are reflected in the State's academic content standards?	The number of score points in content sub-domains on the State's assessment is consistent with the representation of these sub-domains in the State's academic content standards. Possible Evidence Detailed assessment specifications and a description of the process used to ensure that its	One or more sub-domains in the State's academic content standards are under- or over-represented by score points on its assessments.
	assessment system reflects the degree and patterns of emphasis that are specified in its academic content standards.	
	 Reports of independent alignment studies and evidence of a systematic process for addressing any gaps or weaknesses identified in these studies. 	

SECTION 5: ALIGNMENT

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
5.5 Do the assessments yield scores that reflect the full range of achievement implied by the State's academic achievement standards?	The State's assessments have sufficient items at each level to permit students to demonstrate the full range of the State's academic achievement standards.	The items do not reflect the full range of achievement implied by the State's academic achievement standards.
	Possible Evidence	
	Detailed assessment specifications and a description of the process used to ensure that its assessment system reflects the full range of achievement described in its academic achievement standards	
	Reports of independent alignment studies and evidence of a systematic process for addressing any gaps or weaknesses identified in these studies.	

SECTION 5: ALIGNMENT

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
Assessment results must be expressed in terms of the achievement standards, not just scale scores or percentiles.	The State has designed reports and communicated assessment results in terms of its achievement standards. The State's assessments yield scores that are clearly aligned with the State's academic content standards at the domain and/or sub-domain levels. Possible Evidence	The State provides no information about the alignment of its standards and assessments for educators, parents, or the public. Results are expressed only as percentiles or normal curve equivalents. The State indicates or implies that there really is no easy way for teachers or the public to see whether or how well the assessments are aligned with the
	Examples of existing documents, such as web pages, brochures, guidelines, or media reports, designed to communicate the alignment between the standards and assessments to all members of the school community.	standards.
	Brochure for parents explains the meaning of modified academic achievement standards in terms of the grade-level skills represented at each achievement level.	

SECTION 5: ALIGNMENT

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
What ongoing procedures does the State use to maintain and improve alignment between the assessments and standards over time?	The State has used the information gained through its series of alignment studies to eliminate gaps and weaknesses in alignment and is implementing a plan for continuous quality review to maintain alignment over time.	The State has not implemented strategies, such as adding items to the assessment, adding multiple measures, adding a writing test, or adopting the longer version of a test, to address the gaps and weaknesses identified in its alignment studies.
	Possible Evidence Documentation of independent alignment	
	If any independent alignment studies reveal gaps or weaknesses in the alignment of the State's assessments and standards, existing written documentation describing the State's systematic process for addressing these deficiencies.	

Section 6: Inclusion of all students in the assessment system

Reference in NCLB legislation: Sec. 1111(b)(1), (3)
Reference in final regulations: Sec. 200.1, 200.2, 200.6

Overview

Just as its title indicates, one of the fundamental principles of NCLB is the inclusion of <u>all</u> students in a State's system of standards, assessments, and accountability. By excluding any student or group of students from its assessment system, a State suggests that its high expectations apply only to some, but not all, students.

For some students with disabilities and for students who are not yet proficient in English, participation in the State's assessment system may require special considerations.³ In all cases, however, decisions must be made regarding <u>how</u> an individual student will participate in the assessment system, not whether the student will participate.

To ensure that all students can participate fully in its assessment system, a State must provide the following assessment options:

- The general grade-level assessment (available to limited English proficient students and students with disabilities).
- The general grade-level assessment with approved accommodations that support valid results (available to limited English proficient students and students with disabilities).
- One or more alternate assessments, which may include any of the following:
 - An alternate assessment that is aligned with the State's academic content standards and based on grade-level academic achievement standards (available to limited English proficient students and students with disabilities).
 - An alternate assessment that is aligned with the States grade-level academic content standards and based on modified academic achievement standards (limited to students with disabilities who meet the State-defined eligibility criteria).
 - An alternate assessment that is based on alternate academic achievement standards (limited to students with the most significant cognitive disabilities).

Implementation of these options will require States to identify the needs of its special student populations so that it can appropriately address these needs. For example, for students who are visually- or hearing-impaired, the State needs to make available appropriate accommodations that will allow these students to demonstrate what they know and can do, as well as develop a system for ensuring that these accommodations are selected and used appropriately. For students with limited English proficiency, the State must offer accommodations including, to the extent practicable, native-language assessments designed

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³ For LEP students who have been in schools in the U.S. for less than 12 months, regulations permit the State to substitute participation in the State's English proficiency test for participation in the grade-level reading/language arts test for one year only. (72 FR 54188, (Sept. 13, 2006)).

to ensure that these students have an opportunity to demonstrate their academic knowledge and skills based on grade-level standards.

In addition to addressing the needs of students with disabilities and students with limited English proficiency, a State must take steps to ensure the participation of all migrant, otherwise mobile, and homeless students in its assessment system. This includes the accurate identification of migrant students and policies requiring assessment of all students, regardless of how long these students have been enrolled in the State.

It is important to note that, as States continue to improve alignment between standards and assessments, the use of universal design principles holds great promise for designing and aligning standards, curriculum, instructional materials and strategies. Assessments that are designed to be valid and accessible for the widest possible range of students may help all students, particularly students with cognitive disabilities, and would reduce the need for accommodations.

SECTION 6: INCLUSION

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
6.1 Do the State's participation data indicate that all students in the tested grade levels or grade ranges are included in the assessment system (e.g., students with disabilities, students with limited English proficiency, economically disadvantaged students, race/ethnicity, migrant students, homeless students, etc.)?	The State has documented its total and subgroup enrollments in each of the required grade levels or grade ranges and calculates its participation rates as a proportion of students assessed to students enrolled during the test administration period. Possible Evidence	The State does not offer participation data for all students. The State provides participation data for assessments that do not meet NCLB requirements.
	 Reports that specify the participation rates and the method of calculations for all students and for each subgroup in the assessment system. Report that shows that 100% of students with disabilities are taking the general assessment or an alternate assessment. 	
	Curriculum guides that inform educators about the inclusion of students with disabilities in general assessments, with or without accommodations, or alternate assessments based on grade-level standards, or, if the State allows it, alternate assessments based on alternate or modified achievement standards.	

SECTION 6: INCLUSION

Critical Element	Examples of Assentable Exidence	Examples of Incomplete Evidence
	Examples of Acceptable Evidence	Examples of incomplete Evidence
 6.2 1. What guidelines does the State have in place for including all students with disabilities in the assessment system? (a) Has the State developed, disseminated information on, and promoted use of appropriate accommodations to increase the number of students with disabilities who are tested against academic achievement standards for the grade in which they are enrolled? (b) Has the State ensured that general and special education teachers and other appropriate staff know how to administer assessments, including making use of accommodations, for students with disabilities and students covered under Section 504? 	The State provides clear, written guidelines to all LEAs concerning how to appropriately include <i>all</i> students with disabilities in the assessment system. This statement specifies that decisions about how to include students with disabilities (i.e., whether a student takes the general assessment without accommodations, the general assessment with accommodations, an alternate assessment based on grade-level achievement standards, an alternate assessment based on alternate achievement standards) must be made on alternate achievement standards) must be made on an individual basis. Further, decisions about how a student will participate must be consistent with the routine instructional approaches as identified by each student's IEP or 504 plan.	The State does not provide clear, written guidelines to all LEAs on how to maximize inclusion of students with disabilities in its assessment system. The State allows some students with disabilities to be exempted from participating in the assessment system.
 2. If the State has approved/adopted modified or alternate academic achievement standards for certain students with disabilities, what guidelines does the State have in place for placing those students in the appropriate assessment? (a) Has the State developed clear guidelines for IEP Teams to apply in determining which students with disabilities are eligible to be assessed based on modified or alternate academic achievement standards? (b) Has the State informed IEP Teams that students eligible to be assessed based on alternate or modified academic achievement standards may be from any of the disability categories listed in the IDEA? (c) Has the State provided IEP Teams with a clear explanation of the differences between assessments based on grade-level academic 	Possible Evidence The State's guidelines, as communicated to LEAs, provide for the inclusion of all students with disabilities in the assessment system, consistent with the requirements listed in this element. State guidelines that include all required components for implementation of modified or alternate achievement standards have been disseminated to LEAs	

achievement standards and those based on modified or alternate academic achievement standards, including any effects of State and local policies on the student's education resulting from taking an alternate based on alternate or modified standards? (d) Has the State ensured that parents are informed that their child's achievement will be based on modified or alternate academic achievement standards?	
3. If the State has adopted modified academic achievement standards, do the guidelines include all required components?	
 (a) Criteriafor IEP Teams to use to determine which students with disabilities are eligible to be assessed based on modified academic achievement standards that include, at a minimum, each of the following? • The student's disability has precluded the student from achieving grade-level proficiency as demonstrated by objective evidence of the student's academic performance; and • The student's progress to date in response to appropriate instruction, including special education and related services designed to address the student's individual needs, is such that, even if significant growth occurs, the IEP Team is reasonably certain that the student will not achieve grade-level proficiency within the year covered by the student's IEP; and • The student's IEP goals for subjects 	
assessed by the statewide system are based on the academic content standards for the	

	grade in which the student is enrolled.	
(b)		
	may be assessed based on modified academic	
	achievement standards in one or more subjects?	
(c)		
	implementation of clear and appropriate	
	guidelines for developing IEPs that include	
	goals based on content standards for the grade	
	in which a student is enrolled?	
(d)	Has the State ensured that students who are	
	assessed based on modified academic	
	achievement standards have access to the	
	curriculum, including instruction, for the grade	
	in which the students are enrolled?	
(e)		
	alternate assessment based on modified	
	academic achievement standards are not	
	precluded from attempting State diploma	
	requirements?	
(f)	Has the State ensured annual IEP Team review	
	of assessment decisions?	
	Has the State documented that students with the	
	st significant cognitive disabilities are, to the	
ext	ent possible, included in the general curriculum?	

SECTION 6: INCLUSION

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
6.3	The State provides clear, written guidelines to all	The State does not provide clear, written guidelines
What guidelines does the State have in place for	LEAs concerning how to include <u>all</u> limited English	to all LEAs on how <u>all</u> limited English proficient
including all students with limited English	proficient students in the assessment system. These	students are to be included in its assessment system.
proficiency in the tested grades in the assessment	guidelines specify that decisions about how to	
system?	include limited English proficient students (i.e.,	The State allows some limited English proficient
(a) He do Con and a 21-11	whether a student takes the general assessment	students who have attended schools in the US for
(a) Has the State made available assessments, to the	without accommodations, or the general assessment with accommodations) must be made on an	more than 12 months to be exempted from
extent practicable, in the language and form most likely to yield accurate and reliable	individual basis.	participating in the assessment system.
information on what these students know and	ilidividuai basis.	The State allows limited English proficient students
can do?	The State provides an alternate assessment in	who have not been enrolled in its school system for
(b) Does the State require the participation of every	English aligned with grade-level standards for	at least one year to be categorically exempted from
limited English proficient student in the	limited English proficient students who have not yet	participation in the assessment system.
assessment system, unless a student has	acquired a level of proficiency in English that would	
attended schools in the US for less than 12	allow them to participate in the general assessment,	The State does not require decisions about how
months, in which case the student may be	even with accommodations.	limited English proficient students will participate in
exempt from one administration of the State's	Possible Evidence	the assessment system to be made on an individual
reading/language arts assessment?	1 Ossible Evidence	basis.
(c) Has the State adopted policies requiring limited	The State's guidelines, as communicated to	
English proficient students to be assessed in	LEAs, call for the inclusion of all limited	The State does not offer assessments for limited
reading/language arts in English if they have been enrolled in US schools for three	English proficient students in the State's	English proficient students who have not yet
consecutive years or more?	assessment system.	acquired a level of proficiency in English that would allow them to participate in the general assessments,
consecutive years of more?	Existing written documentation describing the	even with accommodation.
	form and content of any alternate assessments	even with accommodation.
	for limited English proficient students, the	
	process by which these assessments were	
	developed, and the process by which the State	
	has ascertained the alignment of these assessments with its academic content standards	
	and academic achievement standards and	
	comparability of results with the general test.	
	comparability of results with the general test.	

SECTION 6: INCLUSION

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
What policies and practices does the State have in place to ensure the identification and inclusion of migrant and other mobile students in the tested grades in the assessment system?	The State provides clear, written guidelines to all LEAs concerning how to identify and include <u>all</u> migrant and other mobile students in its assessment system. Possible Evidence The State's guidelines, as communicated to LEAs, for the inclusion of all migrant and other mobile students in its assessment system.	The State allows some migrant or other mobile students to be exempted from participating in its assessment system. The State does not have a valid and reliable method for identifying migrant students.

Section 7: An effective system of assessment reports

Reference in NCLB legislation: Sec. 1111(b)(3) Reference in final regulations: Sec. 200.8

Overview

A State's assessment reports represent the culmination of all other aspects of its standards and assessment system. In these reports, a parent, educator, or other stakeholder should find answers to questions about how well a student or group of students is achieving, as well as important information on how to improve achievement in the future.

NCLB requires States to produce reports at the individual student, school, LEA, and State levels. At each of these levels, reports must include scores that are aligned with the State's academic content standards. Also, total test scores must be reported in relation to the performance levels defined in the State's academic achievement standards

Each of a State's reports should be produced and disseminated as soon as possible after each assessment administration. The individual student reports, at least, also need to be accompanied by interpretive guidance that will help parents and educators understand and be able to use the information the reports provide. States must ensure that this guidance is accessible to all parents.

States must carefully protect the data files containing student-level information that are produced following each assessment administration. When the State allows access to this information, it must do so in a way that maintains the confidentiality of each student's records.

SECTION 7: ASSESSMENT REPORTS

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
7.1 Does the State's reporting system facilitate appropriate, credible, and defensible interpretation and use of its assessment data?	The State's reporting system includes supporting information to facilitate accurate interpretation of data for those who will receive and use its reports, such as information about the content and structure of its assessments, and how the assessments are related to its standards. The State uses a variety of ways to publicize this information, such as manuals, bulletins, reports of results, and websites. Possible Evidence Examples of the State's score reports at the individual student, school, LEA, and State levels. Examples of the interpretive guides that accompany reports. Descriptions of the State's system for training educators on the appropriate interpretation and use of assessment results. State training materials include: the purpose and content of the assessments, the reliability of the assessment scores, and sufficient information to allow use of the assessment results in making sound educational decisions or for conducting scientifically based research to improve educational outcomes.	The State's reporting system does not include training for those who will receive and use its reports on the appropriate interpretation and use of its assessment results. The State does not include interpretive guidance within or attached to each of its assessment reports or this guidance is not easy for stakeholders to access, understand and use.

SECTION 7: ASSESSMENT REPORTS

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
7.2 Does the State report participation and assessment results for all students and for each of the required subgroups in its reports at the school, LEA, and State levels? In these assessment reports, how has the State ensured that assessment results are not reported for any group or subgroup when these results would reveal personally identifiable information about an individual student?	The State reports participation and performance results for all students and for each required subgroup at the school, LEA, and State levels. The State has established and justified the minimum number and minimum and maximum proportions of students necessary to allow reporting of scores for any group or subgroup to ensure that personally identifiable information about any individual student is not reported publicly.	The State does not disaggregate and report scores for one or more required subgroups even when these subgroups are relatively large. The State reports all scores, regardless of the size of the subgroup.
	 For all assessments, including those based on alternate and modified academic achievement standards, the State provides examples of assessment score reports that include all required components at the school, LEA, and State levels. Documentation describing the State's rules for determining whether data are reported for a group or subgroup as well as a description of how these rules are implemented and monitored. Documentation that electronic student files from the SEA are available to LEAs. 	

SECTION 7: ASSESSMENT REPORTS

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
7.3	For each student who participates in the assessment	The State does not provide individual student reports
How has the State provided for the production of	system, including students assessed on the basis of	for each participating student following each
individual interpretive, descriptive, and diagnostic	alternate or modified academic achievement	administration of its assessments.
reports following each administration of its	standards, the State disseminates two or more copies	
assessments?	of an individual student report to the student's	Scores on the State's individual student reports are
	school as soon as possible after each assessment	reported only at the total test level or otherwise are
(a) Do these individual student reports provide	administration. One of these copies is sent to the	not aligned with the domains and subdomains
valid and reliable information regarding	student's home by the school and at least one copy is	defined in the State's academic content standards.
achievement on the assessments in relation to	kept in the student's files. The scores in this report	
the State's academic content and achievement	reflect performance in domains and subdomains	Scores on the State's individual student reports
standards?	defined in the State's academic content standards	reflect only overall means or percentile ranks or are
(b) Do these individual student reports provide	and indicate which of the achievement levels the	otherwise not directly associated with the State's
information for parents, teachers, and principals	student's scores correspond to. The State includes	academic achievement standards.
to help them understand and address a student's	interpretive guidance with each of the individual	
specific academic needs? Is this information	student reports and supports local efforts to translate	The State does not include information about the
displayed in a format and language that is	this guidance as needed to make it accessible to	reliability of the scores reported in the individual
understandable to parents, teachers, and	parents who do not read English. The guidance	student reports in the guidance that accompanies
principals and are the reports accompanied by	includes information about the reliability of the	these reports.
interpretive guidance for these audiences?	scores that are reported.	
(c) How has the State ensured that these individual		The State does not provide adequate interpretive
student reports will be delivered to parents,	Possible Evidence	guidance to accompany its individual score reports
teachers, and principals as soon as possible after		or this guidance is overly complex or not accessible
the assessment is administered?	Examples of the State's individual student	to parents who do not read English.
	reports for each grade and content area	
	combination.	The report formats for assessments based on
		modified or alternate achievement standards do not
	• Examples of the interpretive guidance that is	clearly explain the meaning of the results.
	designed to accompany student reports,	The Chate's individual student management
	including reports based on alternate or modified	The State's individual student reports are not
	academic achievement standards, that contain	delivered to parents, teachers, or principals as soon
	information about how this guidance is made	as possible following each administration of its assessments.
	accessible to all parents.	assessments.
	Documentation of the scoring and reporting	Student results are available only through electronic
	- Documentation of the scoring and reporting	and the state of t

timeline for each assessment.	media and therefore not readily available to all
	parents.

SECTION 7: ASSESSMENT REPORTS

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
7.4	The State has a clear policy and detailed procedures	The State posts student-level data on an unsecured
How has the State ensured that student-level	for allowing access to its student-level assessment	website.
assessment data are maintained securely to protect	data. The State stores these data in a manner that is	
student confidentiality?	secure both physically and electronically.	The State allows liberal access to its student-level
		assessment data or retains students' names or other
	Possible Evidence	variables that could be used to identify a particular
		student in the files that it allows to be used for
	Documentation of the State's policies and	research or evaluation purposes.
	procedures for allowing access to its student-	
	level data files.	

Section 7: Assessment Reports

Critical Element	Examples of Acceptable Evidence	Examples of Incomplete Evidence
7.5	In its reports at the student, classroom, school, and	The State provides only total test scores.
How has the State provided for the production of	LEA levels, the State includes results for each of its	
itemized score analyses so that parents, teachers, and	academic content standards and also each of the	The State provides subdomain scores on LEA
principals can interpret and address the specific	subdomains/ strands within these standards, to the	reports but not on school reports.
academic needs of students?	extent that these subscores are based on enough	
	items or score points to be meaningful.	
	Possible Evidence	
	Examples of assessment score reports at the individual student, school, LEA, and State levels; examples of classroom-level reports if	
	the State produces them.	