

TEXAS

Consolidated State Application Accountability Workbook

**for State Grants under Title IX, Part C, Section 9302 of the Elementary and
Secondary Education Act (Public Law 107-110)**

July 19, 2010



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

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PART I: Summary of Required Elements for State Accountability Systems

Instructions

The following chart is an overview of States' implementation of the critical elements required for approval of their State accountability systems. States must provide detailed implementation information for each of these elements in Part II of this Consolidated State Application Accountability Workbook.

For each of the elements listed in the following chart, States should indicate the current implementation status in their State using the following legend:

- F:** State has a final policy, approved by all the required entities in the State (e.g., State Board of Education, State Legislature), for implementing this element in its accountability system.
- P:** State has a proposed policy for implementing this element in its accountability system, but must still receive approval by required entities in the State (e.g., State Board of Education, State Legislature).
- W:** State is still working on formulating a policy to implement this element in its accountability system.

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

Summary of Implementation Status for Required Elements of
State Accountability Systems

Status	State Accountability System Element
Principle 1: All Schools	
F	1.1 Accountability system includes <i>all schools and districts in the state</i> .
F	1.2 Accountability system holds <i>all schools to the same criteria</i> .
F	1.3 Accountability system incorporates the <i>academic achievement standards</i> .
F	1.4 Accountability system provides <i>information in a timely manner</i> .
F	1.5 Accountability system includes <i>report cards</i> .
F	1.6 Accountability system includes <i>rewards and sanctions</i> .
Principle 2: All Students	
F	2.1 The accountability system includes <i>all students</i>
F	2.2 The accountability system has a consistent definition of <i>full academic year</i> .
F	2.3 The accountability system properly includes <i>mobile students</i> .
Principle 3: Method of AYP Determinations	
F	3.1 Accountability system expects <i>all student subgroups, public schools, and LEAs to reach proficiency by 2013-14</i> .
F	3.2 Accountability system has a method for determining whether <i>student subgroups, public schools, and LEAs made adequate yearly progress</i> .
F	3.2a Accountability system establishes a <i>starting point</i> .
F	3.2b Accountability system establishes <i>statewide annual measurable objectives</i> .
F	3.2c Accountability system establishes <i>intermediate goals</i> .
Principle 4: Annual Decisions	
F	4.1 The accountability system <i>determines annually the progress</i> of schools and districts.

STATUS Legend:

F – Final state policy

P – Proposed policy, awaiting State approval

W – Working to formulate policy

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

Principle 5: Subgroup Accountability

F	5.1	The accountability system <i>includes all the required student subgroups</i> .
F	5.2	The accountability system holds <i>schools and LEAs accountable for the progress of student subgroups</i> .
F	5.3	The accountability system includes <i>students with disabilities</i> .
F	5.4	The accountability system includes <i>limited English proficient students</i> .
F	5.5	The State has determined the minimum number of students sufficient to yield statistically reliable information for each purpose for which disaggregated data are used.
F	5.6	The State has strategies to protect the privacy of individual students in reporting achievement results and in determining whether schools and LEAs are making adequate yearly progress on the basis of disaggregated subgroups.

Principle 6: Based on Academic Assessments

F	6.1	Accountability system is based <i>primarily on academic assessments</i> .
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Principle 7: Additional Indicators

F	7.1	Accountability system includes <i>graduation rate for high schools</i> .
F	7.2	Accountability system includes an <i>additional academic indicator for elementary and middle schools</i> .
F	7.3	Additional indicators are valid and reliable.

Principle 8: Separate Decisions for Reading/Language Arts and Mathematics

F	8.1	Accountability system holds students, schools and districts separately accountable for <i>reading/language arts and mathematics</i> .
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Principle 9: System Validity and Reliability

F	9.1	Accountability system produces <i>reliable decisions</i> .
F	9.2	Accountability system produces <i>valid decisions</i> .
F	9.3	State has a plan for addressing <i>changes in assessment and student population</i> .

Principle 10: Participation Rate

F	10.1	Accountability system has a means for calculating the <i>rate of participation</i> in the statewide assessment.
F	10.2	Accountability system has a means for <i>applying the 95% assessment criteria to student subgroups and small schools</i> .

STATUS Legend:

- F – Final policy
- P – Proposed Policy, awaiting State approval
- W– Working to formulate policy

PART II: State Response and Activities for Meeting State Accountability System Requirements

Instructions

In Part II of this Workbook, States are to provide detailed information for each of the critical elements required for State accountability systems. States should answer the questions asked about each of the critical elements in the State's accountability system. States that do not have final approval for any of these elements or that have not finalized a decision on these elements by January 31, 2003, should, when completing this section of the Workbook, indicate the status of each element that is not yet official State policy and provide the anticipated date by which the proposed policy will become effective. In each of these cases, States must include a timeline of steps to complete to ensure that such elements are in place by May 1, 2003, and implemented during the 2002-2003 school year. By no later than May 1, 2003, States must submit to the Department final information for all sections of the Consolidated State Application Accountability Workbook.

PRINCIPLE 1. A single statewide Accountability System applied to all public schools and LEAs.

CRITICAL ELEMENT	EXAMPLES FOR MEETING STATUTORY REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>1.1 How does the State Accountability System include every public school and LEA in the State?</p>	<p>Every public school and LEA is required to make adequate yearly progress and is included in the State Accountability System.</p> <p>State has a definition of “public school” and “LEA” for AYP accountability purposes.</p> <ul style="list-style-type: none"> • The State Accountability System produces AYP decisions for all public schools, including public schools with variant grade configurations (e.g., K-12), public schools that serve special populations (e.g., alternative public schools, juvenile institutions, state public schools for the blind) and public charter schools. It also holds accountable public schools with no grades assessed (e.g., K-2). 	<p>A public school or LEA is not required to make adequate yearly progress and is not included in the State Accountability System.</p> <p>State policy systematically excludes certain public schools and/or LEAs.</p>

STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS

LEAs

Texas public school districts are classified according to governance structure and their ability to raise local revenue.

- Regular Foundation School Program (FSP) districts. These are districts created under general statutory authority that are eligible for state funding assistance under the FSP. These districts may also tax property within their geographic boundaries. Regular FSP districts will be evaluated for Adequate Yearly Progress (AYP).
- Special statutory districts. These are districts created by special legislative act but not administered by a state government agency. These districts have no taxable property and are almost wholly supported with state and federal money. These include the public schools associated with military bases in the San Antonio area. Special statutory districts will be evaluated for AYP.
- State-administered districts. These are districts, created by a legislative act, that are both funded and administered by a state government agency. There are two state-administered districts in Texas: the Texas School for the Blind and Visually Impaired (TSBVI) and the Texas School for the Deaf (TSD). As provided by statute, TSBVI and TSD are each evaluated and held accountable for student performance on an annual basis. The specific indicators and performance objectives used to determine the accreditation status of TSBVI and TSD are established pursuant memoranda of understanding between the Texas Education Agency and TSBVI and TSD, respectively. Each

memorandum of understanding has been adopted by rule.

By state statute, schools within the state's prison systems are not included as part of the public schools of the State of Texas. These include schools operated by the Texas Youth Commission (TYC) and schools operated by Windham School District (the entity that is statutorily authorized to establish and operate schools at the various facilities of the Texas Department of Criminal Justice). Schools operated by TYC or the Windham School District are, by statute, exempt from the state's accountability system for student performance.

Also by state statute, the performance of students served in certain campuses cannot be used in evaluating the district where the campus is located. Statute requires that performance data reported on any campuses designated as TYC or Texas Juvenile Probation Commission (TJPC) campuses are not included in the district results for the district where the campus is located. In addition, Residential Facilities serving secondary grades in alternative settings are not evaluated on graduation rate as the additional indicator.

Campuses

All campuses and open-enrollment charter schools that report enrollment in the fall will be evaluated for AYP, with the following exceptions.

- New campuses. New campuses and open-enrollment charter schools are not evaluated for AYP the first year they report fall enrollment.
- Campuses that close mid-year. Campuses that close before the Texas Assessment of Knowledge and Skills (TAKS) testing date in the spring are not evaluated for accountability purposes. Performance of students on these campuses is included in the district AYP evaluation. Campuses that close after the end of the school year are evaluated for AYP for that school year.
- JJAEP and DAEP campuses. State statute and statutory intent prohibit the attribution of student performance results to Juvenile Justice Alternative Education Programs (JJAEPs) and Disciplinary Alternative Education Programs (DAEPs). Attendance and performance data for students served in JJAEPs and DAEPs will be attributed back to the sending district for public school accountability purposes.

Alignment of AYP and the Texas State Accountability System

The state accountability system, mandated by the Texas legislature, and the AYP procedures, mandated by the U.S. Department of Education, will be aligned in a number of ways:

- 1 *Release Dates*. The release dates for state accountability ratings and AYP status will be aligned to the extent possible.
- 2 *Appeals Process*. The appeals processes for state ratings and AYP status will be aligned to the extent possible.
- 3 *Labels*. The labels for AYP status will include the state accountability ratings. Labels will also show the reasons AYP was *not* met. These labels will appear for both Title I and non-Title I campuses and districts. A complete list of every possible combination of both the state rating and AYP status will be available in the annual AYP publication provided to all school districts.

Links to Supporting Evidence:

AYP Status Labels <http://ritter.tea.state.tx.us/ayp> ;

TEC §39.072(d) and §39.073 <http://www.statutes.legis.state.tx.us/?link=ED>

CRITICAL ELEMENT	EXAMPLES FOR MEETING STATUTORY REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
1.2 How are all public schools and LEAs held to the same criteria when making an AYP determination?	<p>All public schools and LEAs are systematically judged on the basis of the same criteria when making an AYP determination.</p> <p>If applicable, the AYP definition is integrated into the State Accountability System.</p>	Some public schools and LEAs are systematically judged on the basis of alternate criteria when making an AYP determination.

STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS

Assessment Measure

To meet AYP, for all districts and campuses, all students and each student group (African American, Hispanic, white, economically disadvantaged, special education, and limited English proficient) meeting minimum size requirements must meet (1) either the performance standard for percent proficient or performance gains criteria, and (2) the standard for participation in the assessment program.

- **Results evaluated.** Test results evaluated for calculation of AYP include reading/language arts and mathematics performance on the following assessments.
 - Texas Assessment of Knowledge and Skills (TAKS) English and Spanish versions.
 - Texas Assessment of Knowledge and Skills (Accommodated) English and Spanish versions for students served by special education who meet the eligibility requirements for certain specific accommodations.
 - Texas Assessment of Knowledge and Skills - Modified (TAKS-M), an alternate assessment based on modified academic achievement standards designed for students receiving special education services who have a disability that significantly affects academic progress in the grade-level curriculum and precludes the achievement of grade-level proficiency within a school year. Proficient results from the TAKS-M assessments will be subject to the 2% federal cap limit on proficient scores in accordance with the USDE final regulations.
 - Linguistically accommodated testing (LAT) for recent immigrant English language learners, administered for the TAKS, TAKS (Accommodated), and TAKS-M assessments.
 - Texas Assessment of Knowledge and Skills-Alternate (TAKS-Alt), the assessment for students receiving special education services who have the most significant cognitive disabilities and are unable to participate in the other statewide assessments even with substantial accommodations and/or modifications. Proficient results from the TAKS-Alt assessments will be subject to the 1% federal cap limit on proficient scores in accordance with the USDE final regulations.
 - Texas English Language Proficiency Assessment System (TELPAS) Reading that measures growth in the state reading standards in a manner that takes second language learning into account.
As allowed by federal regulation, the results of limited English proficient (LEP) students, or English

language learners (ELLs), taking TELPAS Reading and no other reading/English language arts assessment who are enrolled in their first school year in a United States school are included in participation rates, but their scores are not used for AYP performance calculations.

As required by federal regulation, LEP students in their second or third school year of enrollment in U.S. schools taking TELPAS Reading who do not participate in another state assessment in reading/English language arts do not count as participants toward the 95% participation requirement and therefore their scores are not used for AYP performance calculations.

• **Mobility subset.**

- Districts. Results for students enrolled in the district on the fall enrollment snapshot date will be considered in district AYP evaluations.
- Campuses. Results for students enrolled on the campus on the fall enrollment snapshot date will be considered in the campus AYP evaluation.

Performance standard for percent proficient. For all students and each student group, AYP requirements are met if the percent proficient, based on all available assessment results, for grades 3-8 and 10 summed across grades by subject for reading/language arts and mathematics, meets or exceeds the AYP targets.

		AYP Targets								
		Target 2002-03 2003-04	Target 2004-05 2005-06	Target 2006-07 2007-08	Target 2008-09	Target 2009-10	Target 2010-11	Target 2011-12	Target 2012-13	Target 2013-14
Reading/English Language Arts		47%	53%	60%	67%	73%	80%	87%	93%	100%
Mathematics		33%	42%	50%	58%	67%	75%	83%	92%	100%

Performance gains. For all students and each student group that fails to meet the performance standard on the assessment measure, AYP performance requirements are met if there is (1) a 10-percent decrease from the prior year in percentage of students failing to perform at the proficient level on the assessment measure and (2) either (a) meeting the performance standard on the additional other performance measure or (b) improvement on the other performance measure.

Participation. In addition to meeting the performance requirement on the assessment measures, for all districts and campuses, all students and each student group (African American, Hispanic, white, economically disadvantaged, special education, and limited English proficient) meeting minimum size requirements must meet a participation standard. The AYP requirements are met if the percent tested for grades 3-8 and 10 summed across grades by subject for reading/language arts and mathematics, is at least 95 percent. Participation rates averaged across the current and one or two previous years can be used to meet the 95 percent standard.

Other Performance Measure

In addition to meeting the performance and participation requirements on the assessment measure, all districts and campuses must meet a performance standard for all students on one additional measure.

- **High school graduation rate.** The high school graduation rate is the other performance measure for all high school campuses and districts.
 - **Measures evaluated and calculation.** The high school graduation rate is the *graduates* component of the longitudinal completion/student status rate.
 - 4-year adjusted cohort graduation rate – percent of students in the cohort classified as graduates at the end of four years. Due to the timing of the availability of data, the completion/student status rate is a prior year measure. For example, the graduation rate evaluated as part of the 2009-10 AYP calculation is the graduation rate for the class of 2009.
 - 5-year adjusted cohort graduation rate – percent of students in the cohort classified as graduates at the end of five years. The 5-year graduation rate lags one year behind the 4-year graduation rate so that the status of students can be tracked for one additional year. For example, the 5-year graduation rate evaluated as part of the 2009-10 AYP calculation is the graduation rate for the class of 2008.
 - **Goal.** 90.0 percent of students in the cohort classified as graduates.
 - **Interim targets.** 2009-10 AYP: 75.0 percent of students in the cohort classified as graduates on the 4-year graduation rate or 80.0 percent of students in the cohort classified as graduates on the 5-year graduation rate.
 - **Performance gains.** For districts and campuses that fail to meet the performance standards on the 4-year graduation rate and 5-year graduation rate, the AYP performance requirements on the graduation rate are met if there is a 10.0 percent decrease in the difference between the prior year 4-year graduation rate and the 90.0 percent goal, or an increase of 1.0 percentage point on the 4-year graduation rate.

- **Attendance rate.** The attendance rate is the other performance measure for elementary and middle school campuses and districts.
 - **Measure evaluated and calculation.** The attendance rate is based on attendance of all students in grades 1 and above for the entire school year. Due to the timing of the availability of data, the attendance rate is a prior-year measure. For example, the attendance rate evaluated as part of the 2009-10 AYP calculation is the 2008-09 attendance rate.
 - **Standards.** 90 percent average attendance rate.
 - **Performance Gains.** For districts and campuses that fail to meet the performance standard on the attendance rate, the AYP performance requirements on the attendance rate are met if there is improvement on the attendance rate at the all-students level.

Small Districts and Campuses

- **Assessment Measure.**

For districts and campuses with fewer than 50 total students in the grades tested (summed across grades 3-8 and 10) for either reading/language arts or mathematics, or no students in the grades tested, one or a combination of the following methods will be used for AYP evaluations.

- Use the pairing relationships established for the state accountability system for campuses with no students in grades tested.
- Evaluate districts and campuses on test results for fewer than 50 students.
- Aggregate two or more years of assessment results.

- Assign the district AYP status to schools with too few students to evaluate.

- **Participation.** Districts and campuses with fewer than 40 total students enrolled in the grades tested (summed across grades 3-8 and 10) on the test date will not be required to meet the test participation standard. The AYP determination for these districts and campuses will be based on performance on the assessment measure and the other performance measure.

Other performance measure. Districts and campuses that do not meet the minimum size criteria for all students on the other performance measure will not be required to meet the performance standard or performance gains on the other performance measure. The AYP determination for these districts and campuses will be based on performance on the assessment measure and the participation requirement.

Links to Supporting Evidence:

State law and administrative rules governing the assessment and accountability system, along with additional administrative materials, are found on the agency web site located at <http://www.tea.state.tx.us/> (TEA);

http://www.tea.state.tx.us/index3.aspx?id=3534&menu_id=793 (Student Assessment);

and <http://ritter.tea.state.tx.us/perfreport/account> (Accountability).

Specific information related to students receiving special education services is found at <http://ritter.tea.state.tx.us/special.ed>.

The link to the Texas Education Code (TEC), Chapter 39, governing assessment and accountability is <http://www.statutes.legis.state.tx.us/?link=ED> .

Supporting evidence also includes information on the assessment of LEP or ELL students found at http://www.tea.state.tx.us/index3.aspx?id=3300&menu_id=793 ; information related to TELPAS Reading found at http://ritter.tea.state.tx.us/student.assessment/admin/rpte/TP08_InfoBook.pdf

information pertaining to TAKS (Accommodated) found at

http://ritter.tea.state.tx.us/student.assessment/resources/ard/2008_2009_ARD_Manual.pdf;

information related to TAKS-M found at

http://www.tea.state.tx.us/index3.aspx?id=3636&menu_id=793

and information related to TAKS-Alt found at

http://www.tea.state.tx.us/index3.aspx?id=3638&menu_id=793

Final federal Title I regulations on the inclusion of limited English proficient (LEP) students in AYP (34 CFR §200.20), posted to the Federal Register on September 13, 2006,

<http://www.ed.gov/legislation/FedRegister/finrule/2006-3/091306a.html>.

June 23, 2009 USDE standards and assessments approval letter is found at

<http://ritter.tea.state.tx.us/ayp/usde062309.pdf>

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

CRITICAL ELEMENT	EXAMPLES FOR MEETING STATUTORY REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>1.3 Does the State have, at a minimum, a definition of <i>basic, proficient</i> and <i>advanced</i> student achievement levels in reading/language arts and mathematics?</p>	<p>State has defined three levels of student achievement: <i>basic, proficient</i> and <i>advanced</i>.¹</p> <p>Student achievement levels of <i>proficient</i> and <i>advanced</i> determine how well students are mastering the materials in the State's academic content standards; and the <i>basic</i> level of achievement provides complete information about the progress of lower-achieving students toward mastering the <i>proficient</i> and <i>advanced</i> levels.</p>	<p>Standards do not meet the legislated requirements.</p>
<p>STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS</p>		
<p>The state has defined three levels of student achievement on the Texas Assessment of Knowledge and Skills (TAKS) which includes TAKS (Accommodated), TAKS-Modified and TAKS-Alternate: "Did Not Meet the Standard" (basic); "Met the Standard" (proficient); and "Commended Performance" (advanced). TAKS-Alternate and TAKS-Modified standards were approved by the U.S. Department of Education (USDE) on June 23, 2009. Combined with previously approved assessments, Texas has a fully approved standards and assessment system under Title I of the ESEA.</p> <p>State law charges the State Board of Education (SBOE) with the responsibility to establish performance standards for TAKS, first implemented for the 2002-03 school year. Since standard setting is such a critical component of the development of a new test, the SBOE adopted a plan in January 2002 authorizing a series of research and training activities to ensure that the board is fully informed in establishing standards that meet the needs of the State of Texas. These activities included creating broad-based advisory standard-setting panels, each comprised of 15-22 people who are stakeholders, such as teachers, administrators, community and business leaders, parents, and others. These panels, convened for every grade and subject area tested, received thorough training in the standard-setting process, discussed the performance standards in a systematic way, and recommended specific performance standard(s) to the SBOE. In addition, a national Technical Advisory Committee (TAC) was assembled to advise the board on standard-setting issues related to TAKS; this committee was composed of prominent educational testing experts with experience in standard-setting for other major testing programs across the country. The SBOE set standards for student achievement in November 2002. The standards adopted by the SBOE provided for a two-year phase-in of the standards. The transition plan used the standard error of the measurement (SEM) to phase-in over time the standards recommended by TAKS standard-setting committees.</p>		

¹ System of State achievement standards will be reviewed by the Standards and Assessments Peer Review. The Accountability Peer Review will determine that achievement levels are used in determining AYP.

2005 – Panels' Recommendations (PR)
2004 – One SEM below PR
2003 – Two SEM below PR

Links to Supporting Evidence:

State law and administrative rules governing the assessment and accountability system, along with additional administrative materials, are found on the agency web site located at

<http://www.tea.state.tx.us> (TEA);

http://www.tea.state.tx.us/index3.aspx?id=3534&menu_id=793 (Student Assessment); and

<http://ritter.tea.state.tx.us/perfreport/account> (Accountability).

The link to the Texas Education Code (TEC), Chapter 39, governing assessment and accountability is <http://www.statutes.legis.state.tx.us/?link=ED> .

Information related to the performance standards set by the State Board of Education is found at

<http://www.tea.state.tx.us/index4.aspx?id=1156> .

June 23, 2009 USDE standards and assessments approval letter is found at

<http://ritter.tea.state.tx.us/ayp/usde062309.pdf>

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

CRITICAL ELEMENT	EXAMPLES FOR MEETING STATUTORY REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>1.4 How does the State provide accountability and adequate yearly progress decisions and information in a timely manner?</p>	<p>State provides decisions about adequate yearly progress in time for LEAs to implement the required provisions before the beginning of the next academic year.</p> <p>State allows enough time to notify parents about public school choice or supplemental educational service options, time for parents to make an informed decision, and time to implement public school choice and supplemental educational services.</p>	<p>Timeline does not provide sufficient time for LEAs to fulfill their responsibilities before the beginning of the next academic year.</p>
<p>STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS</p>		
<p>LEAs and campuses will be notified of their AYP status and whether they have been identified for Title I, Part A School Improvement as early as possible following receipt of assessment results each year. The State will use the following criteria to identify campuses and LEAs for Title I, Part A School Improvement:</p> <ul style="list-style-type: none"> • all students or any student group (African American, Hispanic, white, economically disadvantaged, special education, and limited English proficient) fails to meet the AYP assessment measure (performance targets or safe harbor, or 95% participation) in the same subject (reading or mathematics) for two consecutive years; or • the campus or LEA fails to meet the standard or show progress in meeting the standard for the appropriate other indicators for two consecutive years. <p>For 2009-10, Texas will provide notification to campuses and districts identified for school improvement such that parental notification of district and campus 2010-11 School Improvement Program results can occur no later than 14 days before the start of the school year. As required by state legislation, school districts are not allowed to begin instruction for the school year before the fourth Monday in August unless the district operates a year-round school system. For the 2010-11 school year, the effect of this statute is that districts may not begin instruction prior to August 23, 2010.</p> <p>Supporting Evidence: TEC §25.0811 at http://www.statutes.legis.state.tx.us/?link=ED.</p>		

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

CRITICAL ELEMENT	EXAMPLES FOR MEETING STATUTORY REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>1.5 Does the State Accountability System produce an annual State Report Card?</p>	<p>The State Report Card includes all the required data elements [see Appendix A for the list of required data elements].</p> <p>The State Report Card is available to the public at the beginning of the academic year.</p> <p>The State Report Card is accessible in languages of major populations in the State, to the extent possible.</p> <p>Assessment results and other academic indicators (including graduation rates) are reported by student subgroups</p>	<p>The State Report Card does not include all the required data elements.</p> <p>The State Report Card is not available to the public.</p>
<p>STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS</p>		
<p>The State will produce annual reports that incorporate all the required reporting elements listed in Appendix A as required data elements for the State Report Card to be made available to the public at the beginning of the academic year.</p> <p>Assessment Information Annual state, district, and campus assessment reports will provide information for each test by grade and subject on percentage of students tested and results at each proficiency level. Assessment information will be reported for all students and disaggregated for the following student groups.</p> <ul style="list-style-type: none"> Gender (male, female) Race/Ethnicity (African American, Asian/Pacific Islander, Hispanic, Native American/Alaskan Native, White) Limited English Proficient (including information on acquisition of English proficiency) Migrant Special Education (students with disabilities, non-disabled students) Socioeconomic Status (economically disadvantaged, non-economically disadvantaged) <p>All campuses with students tested receive assessment reports, including new schools that are not rated their first year of operation.</p> <p>Accountability Information Annual state, district, and campus accountability reports will provide information on the state’s annual objectives for each indicator evaluated for adequate yearly progress (AYP), percentage of students meeting the objectives, and performance gains on each indicator. Indicators evaluated for AYP are reading performance, mathematics performance, reading participation, mathematics participation, graduation rates</p>		

(high schools), and attendance rates (elementary and middle/junior high schools). Accountability information will be reported for all students and disaggregated for the following student groups, which are evaluated for AYP.

- African American
- Hispanic
- White
- Limited English Proficient
- Special Education
- Economically Disadvantaged

Accountability assessment results at the state and district levels will include results for all students enrolled in the district for the full academic year (students enrolled in the district on the date of testing who were enrolled in the district on the fall enrollment snapshot date). Accountability assessment results at the campus level will include results for all students enrolled on the campus for the full academic year (students enrolled on the campus on the date of testing who were enrolled on the campus on the fall enrollment snapshot date). Accountability reports will also identify schools needing School Improvement, the reasons, and how long they have been identified; and report the names of schools and districts identified for School Improvement.

Links to Supporting Evidence:

TEC §§39.052 and 39.053 <http://www.statutes.legis.state.tx.us/?link=ED>

CRITICAL ELEMENT	EXAMPLES FOR MEETING STATUTORY REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>1.6 How does the State Accountability System include rewards and sanctions for public schools and LEAs?²</p>	<p>State uses one or more types of rewards and sanctions, where the criteria are:</p> <ul style="list-style-type: none"> • Set by the State; • Based on adequate yearly progress decisions; and, • Applied uniformly across public schools and LEAs. 	<p>State does not implement rewards or sanctions for public schools and LEAs based on adequate yearly progress.</p>
STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS		
<p><u>Sanctions</u> If a campus or LEA receives funding under Title I, Part A and fails to make AYP for two consecutive years, the campus or LEA is identified for School Improvement as required in Section 1116. Campuses and LEAs must comply with the requirements of School Improvement for Year 1, Year 2, etc., as appropriate, including the provision of the School Choice Option and Supplemental Educational Services as required in Section 1116.</p> <p>The State will not hold non-Title I schools to the requirements of section 1116 of NCLB [§200.12(b)(40)]; non-Title I schools that do not make AYP for two consecutive years will be required to amend their school improvement plan to address the deficit areas.</p> <p><u>Rewards</u> For campuses that receive Title I, Part A funds, the State has established two categories of Distinguished Schools based on the criteria established in statute: Distinguished Progress Schools and Distinguished Performance Schools. These schools will be recognized for their outstanding achievement.</p> <p>Links to Supporting Evidence:</p> <p>For School Improvement— http://www.tea.state.tx.us/index4.aspx?id=4459&menu_id=798</p> <p>For Title I Distinguished Schools— http://www.tea.state.tx.us/index4.aspx?id=7909&menu_id=798</p>		

² The state must provide rewards and sanctions for all public schools and LEAs for making adequate yearly progress, except that the State is not required to hold schools and LEAs not receiving Title I funds to the requirements of section 1116 of NCLB [§200.12(b)(40)].

PRINCIPLE 2. All students are included in the State Accountability System.

CRITICAL ELEMENT	EXAMPLES FOR MEETING STATUTORY REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>2.1 How does the State Accountability System include all students in the State?</p>	<p>All students in the State are included in the State Accountability System.</p> <p>The definitions of “public school” and “LEA” account for all students enrolled in the public school district, regardless of program or type of public school.</p>	<p>Public school students exist in the State for whom the State Accountability System makes no provision.</p>
<p>STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS</p>		
<p>The definitions of public school and public school district provided under the state response to Critical Element 1.1 account for all students enrolled in the public school district regardless of program or type of public school. The annual AYP calculation for campuses and districts described in response to Critical Element 1.2 includes test results for all students.</p> <p>Links to Supporting Evidence:</p> <p>TEC §§39.023, 39.025, 39.027, 39.051, and 39.073 (http://www.statutes.legis.state.tx.us/?link=ED)</p>		

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

CRITICAL ELEMENT	EXAMPLES FOR MEETING STATUTORY REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>2.2 How does the State define “full academic year” for identifying students in AYP decisions?</p>	<p>The State has a definition of “full academic year” for determining which students are to be included in decisions about AYP.</p> <p>The definition of full academic year is consistent and applied statewide.</p>	<p>LEAs have varying definitions of “full academic year.”</p> <p>The State’s definition excludes students who must transfer from one district to another as they advance to the next grade.</p> <p>The definition of full academic year is not applied consistently.</p>
<p>STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS</p>		
<p>Full academic year is defined as follows for AYP purposes.</p> <ul style="list-style-type: none"> • Districts. Performance of students enrolled in the district on the fall enrollment snapshot date will be considered in district AYP evaluations. • Campuses. Performance of students enrolled on the campus on the fall enrollment snapshot date will be considered in the campus AYP evaluations. <p>The fall enrollment snapshot date is defined in the annual Public Education Information Management System (PEIMS) Data Standards. Fall enrollment records submitted by each district represent students enrolled in the district on the snapshot date. The snapshot date is typically the last Friday in October. The fall enrollment snapshot date is the date the enrollment count is taken for the National Center for Education Statistics (NCES) Common Core of Data (CCD).</p> <p>Links to Supporting Evidence Public Education Information Management System (PEIMS) Data Standards published annually with school district data reporting requirements are found on the agency website located at http://www.tea.state.tx.us/index4.aspx?id=3014 .</p>		

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

CRITICAL ELEMENT	EXAMPLES FOR MEETING STATUTORY REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>2.3 How does the State Accountability System determine which students have attended the same public school and/or LEA for a full academic year?</p>	<p>State holds public schools accountable for students who were enrolled at the same public school for a full academic year.</p> <p>State holds LEAs accountable for students who transfer during the full academic year from one public school within the district to another public school within the district.</p>	<p>State definition requires students to attend the same public school for more than a full academic year to be included in public school accountability.</p> <p>State definition requires students to attend school in the same district for more than a full academic year to be included in district accountability.</p> <p>State holds public schools accountable for students who have not attended the same public school for a full academic year.</p>

STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS

The PEIMS enrollment record submitted by the district for each student enrolled on the fall snapshot date includes as data elements the district unique identification number and the unique identification number of the campus on which the student is enrolled or on which the student receives the majority of her or his instruction.

The test answer document submitted for each student enrolled in the grades tested on the test date also includes the district unique identification number and the campus unique identification number.

Performance of students with the same district identification number on the fall enrollment record and the test answer document are included in the AYP evaluation of the district, even if the campus identification numbers show that the student was enrolled on one campus in the district in the fall and tested at a different campus in the district in the spring.

Performance of students with the same campus identification number on the fall enrollment record and the test answer document are included in the AYP evaluation of the campus.

Links to Supporting Evidence

PEIMS Data Standards are found on the agency website located at <http://www.tea.state.tx.us/index4.aspx?id=3014>

District and Campus Coordinator Manual explaining responsibilities of testing coordinators and administrators is found on the agency website located at http://www.tea.state.tx.us/index3.aspx?id=3679&menu_id=793.

PRINCIPLE 3. State definition of AYP is based on expectations for growth in student achievement that is continuous and substantial, such that all students are proficient in reading/language arts and mathematics no later than 2013-2014.

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>3.1 How does the State’s definition of adequate yearly progress require all students to be proficient in reading/language arts and mathematics by the 2013-2014 academic year?</p>	<p>The State has a timeline for ensuring that all students will meet or exceed the State’s proficient level of academic achievement in reading/language arts³ and mathematics, not later than 2013-2014.</p>	<p>State definition does not require all students to achieve proficiency by 2013-2014.</p> <p>State extends the timeline past the 2013-2014 academic year.</p>
<p>STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS</p>		
<p><u>Timeline</u></p> <p>The performance targets for the assessment measure shown in the table under Critical Element 1.2 are the intermediate goals that identify the minimum percentage of students who must meet or exceed the proficient level of academic achievement on the assessment performance measure. The timeline ensures that all students will meet or exceed the proficient level of academic achievement in reading/language arts and mathematics by 2013-14. The same targets are used for all districts and campuses and for all student groups.</p> <p>Beginning with the 2008-2009 school year, Texas participated in the growth model pilot which was approved by the US Department of Education on January 8, 2009. For details regarding Texas’s growth model, including the approval letter, refer to: http://www.tea.state.tx.us/index3.aspx?id=3688&menu_id=793.</p> <p>As specified in the approved proposal, for all students and each student group, AYP performance standard requirements are met if the percent proficient or projected to be proficient based on the Texas Projection Measure meets or exceeds the AYP targets for grades 3-8 and 10 summed across grades by subject for reading/English language arts and mathematics. Beginning with the 2009-10 school year, AYP results from the alternate assessments will include proficient, projected to be proficient based on the Texas Projection Measure, or on track to proficiency based on the TAKS-Alt growth measure. For 2010 AYP, growth measures are available in reading/English language arts and mathematics at all grades for TAKS–Alternate and at grades 4, 7, and 10 for TAKS-M.</p> <p>For the alternate assessments, the percent proficient, projected to be proficient based on the Texas Projection Measure, or on track to met standard based on the TAKS-Alt Growth Measure for each district and campus will be subject to the one percent cap for students with significant cognitive disabilities and the two percent cap for students assessed using modified assessments.</p> <p>Links to Supporting Evidence: TEC §§39.051(b) and 39.073(e)</p>		

³ If the state has separate assessments to cover its language arts standards (e.g., reading and writing), the State must create a method to include scores from all the relevant assessments.

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF <i>NOT</i> MEETING REQUIREMENTS
http://www.statutes.legis.state.tx.us/?link=ED		

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>3.2 How does the State Accountability System determine whether each student subgroup, public school and LEA makes AYP?</p>	<p>For a public school and LEA to make adequate yearly progress, each student subgroup must meet or exceed the State annual measurable objectives, each student subgroup must have at least a 95% participation rate in the statewide assessments, and the school must meet the State’s requirement for other academic indicators.</p> <p>However, if in any particular year the student subgroup does not meet those annual measurable objectives, the public school or LEA may be considered to have made AYP, if the percentage of students in that group who did not meet or exceed the proficient level of academic achievement on the State assessments for that year decreased by 10% of that percentage from the preceding public school year; that group made progress on one or more of the State’s academic indicators; and that group had at least 95% participation rate on the statewide assessment.</p>	<p>State uses different method for calculating how public schools and LEAs make AYP.</p>

STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS

AYP Determination

The method of calculating AYP described in the state response under Critical Element 1.2 is consistent with the requirements in federal statute and regulations. For a school or district to make AYP, all students and each student group that meets minimum size criteria must—

- meet or exceed the annual measurable objectives on the assessment measure or the performance gains provisions under safe harbor, and
- have at least a 95-percent participation rate in the state assessments, and
- meet the state requirements for performance or performance gains on one other academic indicator.

Links to Supporting Evidence:

TEC §39.073(b)(2) and (3) <http://www.statutes.legis.state.tx.us/?link=ED>

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>3.2a What is the State's starting point for calculating Adequate Yearly Progress?</p>	<p>Using data from the 2001-2002 school year, the State established separate starting points in reading/language arts and mathematics for measuring the percentage of students meeting or exceeding the State's proficient level of academic achievement.</p> <p>Each starting point is based, at a minimum, on the higher of the following percentages of students at the proficient level: (1) the percentage in the State of proficient students in the lowest-achieving student subgroup; or, (2) the percentage of proficient students in a public school at the 20th percentile of the State's total enrollment among all schools ranked by the percentage of students at the proficient level.</p> <p>A State may use these procedures to establish separate starting points by grade span; however, the starting point must be the same for all like schools (e.g., one same starting point for all elementary schools, one same starting point for all middle schools...).</p>	<p>The State Accountability System uses a different method for calculating the starting point (or baseline data).</p>

STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS

Baseline Standards

Baseline standards for 2002-03 were set at the 20th percentile of performance based on student enrollment in grades tested (grades 3-8 and 10) on the test date. Performance at the 20th percentile was identified by sorting campuses by percent proficient, counting up to reach 20 percent of enrollment in the grades tested on test date, and identifying the percent proficient of the campus on which the student at the 20th percentile was enrolled. Separate starting points were identified for reading/language arts and mathematics. As shown on the table below, this method produced a higher starting point than the percentage of proficient students in the lowest-achieving student group.

Data used to identify the baseline were the 2001-02 performance results on the TAAS converted to reflect estimated proficiencies on the TAKS at the panel recommended passing standards for reading/language arts and mathematics adopted by the SBOE in November 2002. The TAKS results from the field test and a special study that tested a sample of students statewide were used to make the conversion.

	Reading	Mathematics
20th percentile of performance	46.8	33.4
Percent proficient by student group:		
African American	48.3	33.3
Hispanic	49.8	40.5
White	74.3	61.9
Economically Disadvantaged	48.7	38.8
Special Education	40.2	30.1
Limited English Proficient	28.8	30.7

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>3.2b What are the State's annual measurable objectives for determining adequate yearly progress?</p>	<p>State has annual measurable objectives that are consistent with a state's intermediate goals and that identify for each year a minimum percentage of students who must meet or exceed the proficient level of academic achievement on the State's academic assessments.</p> <p>The State's annual measurable objectives ensure that all students meet or exceed the State's proficient level of academic achievement within the timeline.</p> <p>The State's annual measurable objectives are the same throughout the State for each public school, each LEA, and each subgroup of students.</p>	<p>The State Accountability System uses another method for calculating annual measurable objectives.</p> <p>The State Accountability System does not include annual measurable objectives.</p>
<p>STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS</p>		
<p>The State's annual measurable objectives for determining adequate yearly progress are the same as the intermediate goals.</p> <p>The performance targets for the assessment measure shown in the table under Critical Element 1.2 are the intermediate goals that identify the minimum percentage of students who must meet or exceed the proficient level of academic achievement on the assessment performance measure. The timeline ensures that all students will meet or exceed the proficient level of academic achievement in reading/language arts and mathematics by 2013-14. The same targets are used for all districts and campuses and for all student groups.</p>		

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>3.2c What are the State's intermediate goals for determining adequate yearly progress?</p>	<p>State has established intermediate goals that increase in equal increments over the period covered by the State timeline.</p> <ul style="list-style-type: none"> • The first incremental increase takes effect not later than the 2004-2005 academic year. • Each following incremental increase occurs within three years. 	<p>The State uses another method for calculating intermediate goals.</p> <p>The State does not include intermediate goals in its definition of adequate yearly progress.</p>
<p>STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS</p>		
<p>The performance targets for the assessment measure shown in the table under Critical Element 1.2 are the intermediate goals that identify the minimum percentage of students who must meet or exceed the proficient level of academic achievement on the assessment performance measure. The timeline ensures that all students will meet or exceed the proficient level of academic achievement in reading/language arts and mathematics by 2013-14. The same targets are used for all districts and campuses and for all student groups.</p>		

PRINCIPLE 4. State makes annual decisions about the achievement of all public schools and LEAs.

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF <i>NOT</i> MEETING REQUIREMENTS
4.1 How does the State Accountability System make an annual determination of whether each public school and LEA in the State made AYP?	AYP decisions for each public school and LEA are made annually. ⁴	AYP decisions for public schools and LEAs are not made annually.
STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS		
<p><u>Annual Determinations</u></p> <p>The state will make an annual determination of whether each public school campus and district made AYP based on the criteria described in the response under Critical Element 1.2.</p> <p>Links to Supporting Evidence: TEC §39.073(b) (http://www.statutes.legis.state.tx.us/?link=ED)</p>		

⁴ Decisions may be based upon several years of data and data may be averaged across grades within a public school [§1111(b)(2)(J)].

PRINCIPLE 5. All public schools and LEAs are held accountable for the achievement of individual subgroups.

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>5.1 How does the definition of adequate yearly progress include all the required student subgroups?</p>	<p>Identifies subgroups for defining adequate yearly progress: economically disadvantaged, major racial and ethnic groups, students with disabilities, and students with limited English proficiency.</p> <p>Provides definition and data source of subgroups for adequate yearly progress.</p>	<p>State does not disaggregate data by each required student subgroup.</p>

STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS

Student Group Definitions and Data Sources

The method of calculating AYP described in the state response to Critical Element 1.2 applies the same standards to all students and each student group (African American, Hispanic, White, economically disadvantaged, special education, and limited English proficient).

Following are definitions and data sources for the student groups.

Ethnicity

- Assessment measure. Student ethnicity is reported on all test answer documents. For the assessment measure, ethnicity coded on the test answer document is used.
- Other performance measures. Student ethnicity is reported on all student records submitted through PEIMS. For the graduation rate, ethnicity of a student who graduates is determined from the demographic record for the year the student graduates. For the attendance measure, ethnicity coded on the demographic record submitted with the student attendance data is used.

Ethnicity is coded as one of five mutually exclusive groups, shown on the following table. Student groups evaluated for AYP include African American, Hispanic, and white students. These three groups accounted for 96 percent of the students enrolled in Texas public schools in 2008-09. As other ethnic groups (Asian/Pacific Islander, Native American) become large enough to constitute 10% of the student population, those groups will be disaggregated as provided above.

Ethnicity	Percent of Enrollment
African American: A non-Hispanic person having origins in any of the Black racial groups of Africa.	14.2%
Hispanic: A person of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, regardless of race.	47.9%
White: A non-Hispanic person having origins in any of the original peoples of Europe, North Africa, or the Middle East.	34.0%
Asian/Pacific Islander: A person having origins in any of the original peoples of the Far East, Southeast Asia, Indian subcontinent, Polynesian Islands, Micronesian Islands, Melanesian Islands, or Philippine Islands.	3.6%
Native American: A person having origin in any of the original peoples of North America and who maintains cultural identification through affiliation or community recognition.	0.4%

Economically Disadvantaged

- Assessment measure. Economically disadvantaged status is coded on all test answer documents. For the assessment measure, economically disadvantaged status coded on the test answer document is used.
- Other performance measures. Economically disadvantaged status is not reported on the PEIMS attendance record. For the attendance rate indicator, economically disadvantaged status is taken from the PEIMS fall enrollment record if the student attendance record can be matched to an enrollment record. Those that cannot be matched are assumed not to be economically disadvantaged.

Economically disadvantaged status for graduates is derived from the PEIMS fall enrollment record if the student attendance record can be matched to an enrollment record. Those that cannot be matched are assumed not to be economically disadvantaged. Economically disadvantaged status is taken from the year the student graduates.

A student may be identified as economically disadvantaged by the district if she or he meets any of the following criteria.

- Eligibility for free or reduced price meals under the National School Lunch and Child Nutrition Program
- From a family with an annual income at or below the official federal poverty line
- Eligible for Temporary Assistance to Needy Families (TANF) or other public assistance
- Received a Pell Grant or comparable state program of need-based financial assistance
- Eligible for programs assisted under Title II of the Job Training Partnership Act (JTPA)
- Eligible for benefits under the Food Stamp Act of 1977

Special Education

- Assessment measure. Special education status is coded on the test answer documents. For the assessment measure, special education status coded on the test answer documents is used. If a student is tested on the TAKS (Accommodated), TAKS-M, or TAKS-Alt for either reading/English language arts or mathematics, the student is included in the special education group for both subjects. For purposes of evaluating special education student performance for campuses and districts that meet minimum size criteria for special education students, students will be included in the special education student group if they are identified as current special education students on the assessment answer document.
- Other performance measures. Special education status is reported on the PEIMS attendance record. For the attendance rate indicator, a student reported as special education in any six-week reporting period is considered as special education. For the graduation rate indicator, a student reported as special education in any six-week reporting period in the year the student graduates is considered special education.

Special education status coded on test answer documents and PEIMS data records is consistent with ESEA 9101 (5). The term “child with a disability” has the same meaning as found in section 602 of the Individuals with Disabilities Education Act (IDEA) in all school districts and charter schools in Texas. The implementing regulations (34 CFR §300.7) specific to section 602 of IDEA can be found referenced in Texas Administrative Code (TAC) §89.1040, relating to eligibility criteria.

Limited English Proficient

- Assessment measure. Limited English proficient (LEP) status is coded on the test answer documents. For purposes of determining if the currently identified LEP student population on the campus or district meets the minimum size criteria, the number of students with answer documents for the current school year coded as LEP will be used. For purposes of evaluating LEP student performance for campuses and districts that meet minimum size criteria for LEP students, students will be included in the LEP student group if they are identified as current or monitored LEP student on the assessment answer document. This definition is consistent with the federal definition found in NCLB Sec. 9101, with implementation of NCLB Title III requirements in the state, and with the state definition adopted in commissioner of education rules 19 TAC Sec. 89.1225
- Other performance measures. LEP status is reported on the PEIMS attendance record. For the attendance rate indicator, a student reported as LEP in any six-week reporting period during the school year of reported attendance data is considered LEP. For the AYP graduation rate indicator, a student reported as LEP at any time while attending Grades 9-12 in Texas public schools is considered LEP.

Links to Supporting Evidence: PEIMS Data Standards are found on the agency website located at <http://www.tea.state.tx.us/index4.aspx?id=3014> .

Ethnicity of students enrolled in Texas public schools, 2008-09, is found at: <http://ritter.tea.state.tx.us/perfreport/aeis/2009/state.html>

TEC §§39.051(b) and 39.073(e) <http://www.statutes.legis.state.tx.us/?link=ED>

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>5.2 How are public schools and LEAs held accountable for the progress of student subgroups in the determination of adequate yearly progress?</p>	<p>Public schools and LEAs are held accountable for student subgroup achievement: economically disadvantaged, major ethnic and racial groups, students with disabilities, and limited English proficient students.</p>	<p>State does not include student subgroups in its State Accountability System.</p>
<p>STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS</p>		
<p>Campus and district student performance data are disaggregated by student group, as the groups are defined in the response to Critical Element 5.1. The disaggregated results for each student group that meets minimum size criteria at each campus and each LEA are evaluated to determine whether AYP has been made.</p> <p>Links to Supporting Evidence: TEC §§39.051(b) and 39.073(e) http://www.statutes.legis.state.tx.us/?link=ED</p>		

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>5.3 How are students with disabilities included in the State’s definition of adequate yearly progress?</p>	<p>All students with disabilities participate in statewide assessments: general assessments with or without accommodations or an alternate assessment based on grade level standards for the grade in which students are enrolled.</p> <p>State demonstrates that students with disabilities are fully included in the State Accountability System.</p>	<p>The State Accountability System or State policy excludes students with disabilities from participating in the statewide assessments.</p> <p>State cannot demonstrate that alternate assessments measure grade-level standards for the grade in which students are enrolled.</p>
<p>STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS</p>		
<p>All students with disabilities are included in the state assessment system. As required by Texas Education Code (TEC) §39.023, students receiving special education services are assessed annually as follows:</p> <ul style="list-style-type: none"> • General assessment The Texas Assessment of Knowledge and Skills (TAKS) measures a student’s mastery of the state-mandated curriculum, the Texas Essential Knowledge and Skills (TEKS). • General assessment with accommodations TAKS (Accommodated) is the general assessment that is available to students served by special education who require specific accommodations. • Alternate assessment based on modified grade-level achievement standards Texas Assessment of Knowledge and Skills–Modified (TAKS–M) is an alternate assessment based on modified academic achievement standards for students receiving special education services who have a disability that significantly affects academic progress in the grade-level curriculum and precludes the achievement of grade-level proficiency within a school year. • Alternate assessment based on alternate achievement standards TAKS–Alternate (TAKS–Alt) is an assessment based on alternate academic achievement standards and designed for students receiving special education services that have the most significant cognitive disabilities and are unable to participate in the other statewide assessments even with substantial accommodations and/or modifications. <p>Texas implemented the USDE required limits on the number of scores from alternate assessments based on modified grade-level achievement standards (TAKS-M) and alternate achievement standards (TAKS-Alternate) that can be counted as proficient in AYP calculations, in accordance with the final regulations posted in the Federal Register dated April 9, 2007, regarding the one percent cap for students with significant cognitive disabilities and the two percent cap for students assessed using modified assessments. Federal cap limits are applied to 2010 AYP results from the alternate assessments which include proficient, projected to be proficient, or on track to proficiency based on growth for alternate assessments: TAKS–Alternate (for all grades) or TAKS-M (available in reading/English language arts and mathematics for grades 4, 7, and 10). Texas allows school districts to apply for a waiver, or exception, to</p>		

the 1% cap for students with significant cognitive disabilities assessed on the TAKS–Alternate assessment. Exceptions are granted for school districts only to the extent that the statewide cap of 1% is maintained.

School districts with proficient results from the alternate assessment based on alternate academic achievement standards (TAKS-Alt) that number less than the 1% federal limit are allowed to include proficient results from the alternate assessment based on modified grade-level achievement standards (TAKS-M) above the 2% federal limit without exceeding 3% on total proficient results. (The only exception to the 3% total is when a waiver to exceed the 1% cap has been granted to a district.)

Links to Supporting Evidence:

State law and administrative rules governing the assessment and accountability system, along with additional administrative materials, are found on the agency web site located at <http://www.tea.state.tx.us> (TEA); http://www.tea.state.tx.us/index3.aspx?id=3534&menu_id=793 (Student Assessment); and <http://ritter.tea.state.tx.us/perfreport/account> (Accountability).

TEC §§39.023(b) and 39.073(3). The direct link to the Texas Education Code (TEC), Chapter 39, governing assessment and accountability is <http://www.statutes.legis.state.tx.us/?link=ED>.

Supporting evidence also includes specific information related to students receiving special education services which is found at <http://ritter.tea.state.tx.us/special.ed/>; information pertaining to TAKS (Accommodated) is at

http://ritter.tea.state.tx.us/student.assessment/resources/ard/2008_2009_ARD_Manual.pdf;

information related to TAKS-M is at http://www.tea.state.tx.us/index3.aspx?id=3636&menu_id=793 ; and information related to TAKS-Alt is at http://www.tea.state.tx.us/index3.aspx?id=3638&menu_id=793 .

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>5.4 How are students with limited English proficiency included in the State's definition of adequate yearly progress?</p>	<p>All LEP student participate in statewide assessments: general assessments with or without accommodations or a native language version of the general assessment based on grade level standards.</p> <p>State demonstrates that LEP students are fully included in the State Accountability System.</p>	<p>LEP students are not fully included in the State Accountability System.</p>

STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS

All students with limited English proficiency (LEP) are included in the state assessment system. LEP students are assessed annually as follows.

- Students for whom TAKS is an appropriate measure of their academic achievement take TAKS (English or Spanish version) [only LEP students who are recent immigrants enrolled in U.S. schools for three or fewer years can be exempted from the TAKS by the language proficiency assessment committee (LPAC)].
- All LEP students take Texas English Language Proficiency Assessment System (TELPAS) Reading assessments to measure English language proficiency in reading aligned to state reading content standards and English language proficiency standards. As allowed by federal regulation, the results of Limited English proficient (LEP) students taking the TELPAS Reading and no other reading/English language arts assessment who are enrolled in their first school year in a United States school are included in participation rates, but their scores are not used for AYP performance calculations.
- As required by federal regulation, LEP students in their second or third school year of enrollment in U.S. schools taking TELPAS Reading who do not participate in the statewide general reading/English language arts assessment do not count as participants toward the 95% participation requirement and therefore their scores are not used for AYP performance calculations.
- LEP students who are recent immigrants and meet specific state-delineated criteria as determined by the LPAC committee may be administered the TAKS assessment with allowable linguistic accommodations in reading/English language arts and mathematics.
- LEP students may exit from a bilingual education or English as a second language program and be classified as English proficient at the end of the school year if they are able to meet the criteria necessary to participate equally in a regular, all-English, instructional program. These criteria are:
 - TEA-approved tests that measure the extent to which the student has developed oral and written language proficiency and specific language skills in English;

- Satisfactory performance on the reading assessment instrument under the Texas Education Code, §39.023(a), or an English language arts assessment instrument administered in English, or a score at or above the 40th percentile on both the English reading and the English language arts sections of a TEA-approved norm-referenced assessment instrument for a student who is enrolled in Grade 1 or 2; and
- TEA-approved criterion-referenced written tests when available, other TEA-approved tests when written criterion-referenced test is not available, and the results of a subjective teacher evaluation [TEC 29.056(g)].

Links to Supporting Evidence:

State law and administrative rules governing the assessment and accountability system, along with additional administrative materials, are found on the agency web site located at <http://www.tea.state.tx.us> (TEA); http://www.tea.state.tx.us/index3.aspx?id=3534&menu_id=793 (Student Assessment); and <http://ritter.tea.state.tx.us/perfreport/account> (Accountability).

TEC §39.023(l) The link to the Texas Education Code (TEC), Chapter 39, governing assessment and accountability is <http://www.statutes.legis.state.tx.us/?link=ED>.

Supporting evidence also includes information on the assessment of LEP students found at http://www.tea.state.tx.us/index3.aspx?id=3300&menu_id=793 and information related to TELPAS Reading found at http://ritter.tea.state.tx.us/student.assessment/admin/rpte/TP08_InfoBook.pdf

Final federal Title I regulations on the inclusion of limited English proficient (LEP) students in AYP (34 CFR §200.20), posted to the Federal Register on September 13, 2006, <http://www.ed.gov/legislation/FedRegister/finrule/2006-3/091306a.html>

October 27, 2006 USDE standards and assessments approval letter <http://www.ed.gov/admins/lead/account/nclbfinalassess/index.html>.

Texas Administrative Code (TAC) §89.1225(h), [http://info.sos.state.tx.us/pls/pub/readtac\\$ext.viewtac](http://info.sos.state.tx.us/pls/pub/readtac$ext.viewtac)

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
5.5 What is the State's definition of the minimum number of students in a subgroup required for reporting purposes? For accountability purposes?	<p>State defines the number of students required in a subgroup for reporting and accountability purposes, and applies this definition consistently across the State.⁵</p> <p>Definition of subgroup will result in data that are statistically reliable.</p>	<p>State does not define the required number of students in a subgroup for reporting and accountability purposes.</p> <p>Definition is not applied consistently across the State.</p> <p>Definition does not result in data that are statistically reliable.</p>

STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS

Accountability Minimum Size Criteria

The following factors were considered in determining the minimum size criteria for purposes of calculating AYP.

- Student confidentiality. Texas Education Agency operating procedures related to confidential, sensitive, and restricted enterprise information define any data element with fewer than five members as confidential student information.
- Face validity. Thirty students is widely accepted as the minimum number of observations for which evaluations of data are valid for a population or statistically sound for a sample. The National Center for Education Statistics (NCES) uses 30 as a minimum for reporting proportions. The Texas public school accountability rating system in place since 1994 requires that special analyses be conducted for districts and campuses with fewer than 30 total students.
- Test reliability. Test reliability is concerned with whether a student's score on a test consistently represents his or her true achievement level. Because tests provide observed scores that serve as a proxy for direct measurement of underlying achievement level, the scores contain some amount of measurement error, and test reliability quantifies this error. At the individual student level, test reliability is known to be a critical factor that affects decision consistency in classifying students into mastery/nonmastery categories based on performance standards. At the aggregate level, test reliability affects the accuracy of decisions made based on group performance of campus, district, or state (i.e., their AYP status in this case). The more reliable each student's score is, the higher the probability of making an accurate assessment in determining whether enough students truly perform at the proficient level to allow the school/district/state to meet its annual objective. From past test programs and preliminary results from the new test program, the reliabilities of the individual tests will likely be between 0.85 and 0.95. Empirical results reported by Subkoviak (1978) suggested that 30 examinees was considered sufficient to provide a fairly accurate estimate of reliability coefficients for criterion-referenced tests with as few as 10 items. For an accurate and stable estimate, reliability coefficients based on student group performance may require a larger number because, based on historical performance patterns, scores for disaggregated student groups will be less likely to be centered around the proficiency standard than the all-students aggregate.

⁵ The minimum number is not required to be the same for reporting and accountability.

- Statistical reliability. For accountability purposes there is interest in the reliability of school mean scores or school proportions meeting a performance standard. The reliability of *school mean scores* is only minimally affected by the reliability of the student tests used in the accountability system; the primary factor driving the reliability of school mean scores is the number of students in the school. The mean and standard deviation of the test scores for each test in the new test program are unknown at present. However, the results of the first statewide administration will be standardized on a scale score system. On some of our past exams, a population mean scale score of 1500 and population scale score standard deviation of 100 were used. We believe the following assumptions are reasonable for estimating the sample size needed to attain a specified *school mean scale score* reliability: (1) the population mean scale score is 1500, (2) the population scale score standard deviation is 100, and (3) the reliability of the test is 0.90, and (4) the standard deviation of the school mean scores based on a sample of 50 students from each school is 40 (based on diversity in past performance of Texas public schools). The following can be computed based on the above information: (1) the reliability of school mean scores given each school's mean score was computed from a sample of 50 students is 0.89, (2) the reliability of school mean scores given each school's mean score was computed from a sample of 30 students is 0.83, and (3) the reliability of school mean scores given each school's mean score was computed from a sample of 10 students is 0.62. Given the desire of a minimum school mean reliability of 0.8, a minimum sample size of 30 is required. For a school mean reliability of 0.9 or higher, a sample size of at least 50 is required. The reliability for *school percent achieving a performance standard* typically requires sample sizes fifty percent greater or more than that required for the same value of school scale score mean reliability. For example, for a minimum *school proportion attaining proficiency* reliability of 0.8, a minimum sample size of 45-50 is in order.
- Effect on standards for small school districts and campuses. When evaluating performance of small numbers of students, the performance of one student can have a disproportionate effect on the percentage of students meeting the performance standard. This can have the effect of establishing higher standards for small school districts, campuses, or student groups. (If there are only 5 students, for example, an accountability target of 81 percent passing would require that 100 percent of the 5 students pass the test because one student failing would bring the average down to 80 percent passing.) With 50 students, one student's performance changes the percentage meeting or exceeding the standard by two percentage points.
- Representation for large schools and districts. Although 50 students represents a sufficiently large number for a group to meet standards of confidentiality and reliability, a group of 50 may represent a very small percentage of the total population in a large school district or campus. Assigning an AYP status on the basis of a small percentage of the students in a district or campus could undermine the credibility of the process if educators and policymakers believe the evaluation is unrepresentative of the school or district as a whole and therefore unfair. However, increasing the minimum size criteria for student groups above 50 would decrease the number of small campuses and districts for whom student group performance is evaluated. Instead, criteria can be established related to both size of the group and percentage of the total student population represented by the group.

Minimum Size Criteria for School District and Campus AYP Calculations

The minimum size criteria for evaluation of student performance for school district and campus AYP calculations described below is based on minimum number or percentage of students rather than performance of a statistical test as part of the AYP calculation. The same minimum size criteria apply to all school districts and campuses. The same student group criteria apply to all student groups.

All students. Performance of all school districts and campuses will be evaluated for AYP.

Current-year participation of school districts and campuses with at least 40 students enrolled on the date of testing will be evaluated for AYP. Forty students is also the minimum for the other performance measures (graduation rate and attendance rate). It is possible to demand a higher standard of reliability for the non-assessment measures because failure to meet the minimum size criteria would not prevent a campus or district from being evaluated.

Student groups. 50/10%/200. For a student group to be included in the AYP calculation, a district or campus must have the following: 50 or more students in the student group, and the student group must comprise at least 10.0 percent of all students; **or** 200 or more students in the student group, even if that group represents less than 10.0 percent of all students. Fifty students meets the criteria of student confidentiality and face validity, and meets a higher standard of test reliability and statistical reliability than 30 students. Based on reasonable assumptions for estimating sample size needed for statistical reliability, a minimum sample size of 50 is required for a school mean reliability of 0.9, and a larger sample is recommended for the same reliability level for school percent achieving a performance standard. The higher standard is desirable in part because the student group represents a subset of the total student population on the district or campus, but the same high performance standards must be met and the same high stakes are associated with failure to meet AYP. Also, based on historical performance patterns, student group performance for disaggregated groups is less likely to be centered around the student proficiency standard than the all students aggregate. To obtain an accurate estimate of the achievement level for student groups, a larger minimum size is needed. This is particularly true for students receiving special education services and students with limited English proficiency, which represent especially diverse populations. Fifty students minimizes the effect on standards for small school districts and campuses— with 50 students, one student’s performance changes the percentage meeting or failing to meet the standard by two percentage points.

Criteria related to percentage of the total student population were set at 10 percent or 200 students. Assigning an AYP status on the basis of a small percentage of the students in a large district or campus could undermine the credibility of the process if educators and policymakers believe the evaluation is unrepresentative of the school or district as a whole. Criteria related to both the size of the student group and percentage of the total student population represented by the group have been used in the Texas accountability system since 1994. Size parameters necessarily represent a combination of statistical considerations and professional judgment. Either 10 percent or 200 students is sufficiently large to be representative of the student population of even the largest districts and campuses without eliminating any student group from the AYP determinations. Special education students, which are the smallest student group evaluated for AYP, represented 12 percent of students statewide in 2001-02.

Because results for seven grades (grades 3-8 and 10) are included in the AYP calculation, numbers of students are large enough that the higher standards of test reliability and statistical reliability can be used without eliminating any student group from the AYP calculation. More student groups are added by adding more grades, which offsets use of minimum size criteria that meet higher standards of reliability. As shown in the following table, more student groups are evaluated under the proposed plan that applies the 50/10%/200 minimum size criteria to assessment results for grades 3-8 & 10 (seven grades) than are evaluated under a model that applies a minimum size criteria of 30 to assessment results from grades 4, 8, & 10 (three grades).

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

Campus and District AYP Statistics	Texas Proposal Grades 3-8 & 10 (7 grades) Minimum size = 50/10%/200				Grades 4, 8 & 10 (3 grades) Minimum size = 30	
	Districts		Campuses		Campuses	
	Number	% of Total	Number	% of Total	Number	% of Total
Not Evaluated First Year:						
New Campuses	NA		182	3%	182	3%
Fewer than 30 Total Students	22	2%	379	5%	813	12%
No Students in Grades Tested	NA		293	4%	648	9%
Student Groups Evaluated:						
African American	250	24%	1,460	21%	950	14%
Hispanic	566	54%	3,573	51%	2,659	38%
White	895	86%	3,902	56%	2,963	43%
Economically Disadvantaged	883	85%	4,610	66%	3,372	49%
LEP	153	15%	1,367	20%	454	7%
Special Education	615	59%	1,644	24%	137	2%
Number of Student Groups Evaluated:	Cumulative		Cumulative		Cumulative	
	Number	% of Total	Number*	% of Total	Number*	% of Total
all students	1,040	100%	6,475	100%	6,120	100%
plus 1 or more student groups	973	94%	5,756	89%	4,939	81%
plus 2 or more student groups	889	85%	4,741	73%	3,342	55%
plus 3 or more student groups	706	68%	3,444	53%	1,571	26%
plus 4 or more student groups	504	48%	1,865	29%	530	9%
plus 5 or more student groups	213	20%	665	10%	127	2%
plus all 6 student groups	77	7%	85	1%	26	0%

* Excluding new campuses and campuses with no students in grades tested.

Under the proposed criteria, for example, over half (53%) of campuses have three or more student groups (in addition to all students) that meet the minimum size criteria compared to about one-fourth (26%) of campuses under the model that applies a minimum size criteria of 30 to results for three grades. The same pattern is seen for each of the six student groups. For example, performance of economically disadvantaged students is evaluated on 66 percent of campuses under the proposed criteria, compared to 49 percent of campuses when a minimum size criteria of 30 is applied to results for three grades.

Although three race/ethnicity groups are represented in Texas statewide, African American, Hispanic, and White students are not evenly distributed geographically across the state. Two of the 20 geographic regions in Texas that share a border with Mexico have student populations that are predominantly Hispanic. Many regions in west Texas and the Texas panhandle also have large Hispanic student populations, but few African American students. Many east Texas regions, on the other hand, have student populations that are African American and White with few Hispanic students. Students with limited English proficiency are also unevenly distributed with large numbers primarily in districts along the Texas/Mexico border and in major urban districts. Consequently, few campuses have sufficient numbers of students to evaluate in all six student groups under any minimum size criteria. However, it is for the most diverse campuses that the inclusion of test results for more grades makes the greatest difference. Under the proposed criteria, five times as many campuses have 5 or more student groups that meet the minimum size criteria compared to the model that applies a minimum size criteria of 30 to results for three grades (665 campuses compared to 127 campuses).

Review of the minimum size criteria has been an ongoing part of the state accountability system, and will similarly be continually reassessed in the AYP process.

Following are details on application of the minimum size criteria for each measure.

Assessment Measure

Performance.

- All students. Performance of all campuses and districts will be evaluated.
- Student groups. For a student group to be included in the AYP calculation, a district or campus must have:
 - test results for 50 or more students in the student group (summed across grades 3-8 and 10) for the subject, and the student group must comprise at least 10.0 percent of all test takers in the subject; **or**
 - test results for 200 or more students in the student group, even if that group represents less than 10.0 percent of all test takers in the subject.
- **Performance gains.** For all students and each student group that fails to meet the performance standard on the assessment measure, performance gains will be calculated even if minimum size requirements in the prior year are not met.
- **Participation.**
 - All students. Participation of campuses and districts with 40 or more students enrolled on the test date will be evaluated.
 - Student groups. For a student group to be included in the AYP participation calculation, a district or campus must have:
 - 50 or more students in the student group enrolled on the test date (summed across grades 3-8 and 10), and the student group must comprise at least 10.0 percent of all students enrolled on the test date; **or**
 - 200 or more students in the student group enrolled on the test date, even if that group represents less than 10.0 percent of all students enrolled on the test date.

Other Performance Measures

- **Graduation rate.**
 - All students. Graduation rates of high school campuses and districts with 40 or more students in the completion/student status rate cohort will be evaluated for AYP performance.
 - Student groups. For a student group to be included in the AYP performance gains calculation, a district or campus must have:
 - 50 or more students in the student group in the completion/student status rate cohort, and the student group must comprise at least 10.0 percent of all students in the completion/student status rate cohort; **or**
 - 200 or more students in the student group in the completion/student status rate cohort, even if that group represents less than 10.0 percent of all students in the completion/student status rate cohort.

- **Attendance rate.**
 - All students. The minimum size requirements for attendance rates are based on total days in membership rather than individual student counts. Attendance rates of campuses and districts with at least 7,200 total days in membership (40 students x 180 school days) will be evaluated.
 - Student groups. For a student group to be included in the AYP performance gains calculation, a district or campus must have:
 - 9,000 or more total days in membership (50 students x 180 school days), and the student group must comprise at least 10.0 percent of total days in membership for all students; **or**
 - 36,000 or more total days in membership (200 students x 180 school days), even if the group represents less than 10.0 percent of total days in membership for all students.
- **Performance gains.** If the campus or district fails to meet the standard on the other performance measure for all students, gains will be calculated even if minimum size requirements are not met in the prior year.

Reporting Minimum Size Criteria

For reporting purposes, in order to maintain student confidentiality, if any student group contains fewer than five students, the results are masked and are indicated on campus and district report cards by an asterisk or other symbol. Additional masking is done as appropriate, based on the indicator, including masking of high and/or low rates, masking across student groups and/or levels to prevent imputation of masked values, and masking of inaccurate data.

Supporting Evidence:

Subkoviak, M.J. (1978). Empirical investigation of procedures for estimating reliability for mastery tests. Journal of Educational Measurement, 15, 111-116.

Reporting and evaluation requirements are specified in an annual Accountability Manual, adopted by reference as an administrative regulation (19 TAC, Chapter 101, Subchapter AA).

<http://ritter.tea.state.tx.us/perfreport/account/2009/manual/index.html>

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>5.6 How does the State Accountability System protect the privacy of students when reporting results and when determining AYP?</p>	<p>Definition does not reveal personally identifiable information.⁶</p>	<p>Definition reveals personally identifiable information.</p>
<p>STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS</p>		
<p>The State Accountability System does not reveal personally identifiable information. State law, administrative rule, and policies and procedures require and enforce strict adherence to the protection of student confidentiality and privacy rights, as guaranteed under FERPA.</p> <p>Section 39.030 (b) of the TEC requires: The results of individual student performance on academic skills assessment instruments administered under this subchapter are confidential and may be released only in accordance with the Family Educational Rights and Privacy Act of 1974 (20 U.S.C. Section 1232g). However, overall student performance data shall be aggregated by ethnicity, sex, grade level, subject area, campus, and district and made available to the public, with appropriate interpretations, at regularly scheduled meetings of the board of trustees of each school district. The information may not contain the names of individual students or teachers.</p> <p>Section §101.63 of 19 TAC provides: The contents of each test booklet and answer document are confidential in accordance with the Texas Government Code, Chapter 551, and the Family Educational Rights and Privacy Act of 1974. Individual student performance results are confidential as specified under the Texas Education Code (TEC), §39.030(b).</p> <p>Links to Supporting Evidence: Student confidentiality is protected in state statute and rules. State law and administrative rules governing the assessment and accountability system, along with additional administrative materials, are found on the agency web site located at http://www.tea.state.tx.us (TEA); http://www.tea.state.tx.us/index3.aspx?id=3534&menu_id=793 (Student Assessment); and http://ritter.tea.state.tx.us/perfreport/account (Accountability).</p> <p>The link to the Texas Education Code (TEC), Chapter 39, governing assessment and accountability is http://www.statutes.legis.state.tx.us/?link=ED .</p> <p>Supporting evidence also includes administrative materials for the assessment program such as the District and Campus Test Coordinator Manuals available on the Student Assessment website at http://www.tea.state.tx.us/index3.aspx?id=3679&menu_id=793</p>		

⁶ The Family Education Rights and Privacy Act (FERPA) prohibits an LEA that receives Federal funds from releasing, without the prior written consent of a student’s parents, any personally identifiable information contained in a student’s education record.

PRINCIPLE 6. State definition of AYP is based primarily on the State’s academic assessments.

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>6.1 How is the State’s definition of adequate yearly progress based primarily on academic assessments?</p>	<p>Formula for AYP shows that decisions are based primarily on assessments.⁷</p> <p>Plan clearly identifies which assessments are included in accountability.</p>	<p>Formula for AYP shows that decisions are based primarily on non-academic indicators or indicators other than the State assessments.</p>
<p>STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS</p>		
<p><u>Academic Assessments in AYP Calculation</u></p> <p>The formula for calculating AYP described in the state response under Critical Element 1.2 is based primarily on the state’s academic assessment program. The assessments included in the evaluation are clearly identified under Critical Element 1.2. All schools and districts must meet a participation standard and annual measurable objectives for percent of students performing at or above the proficient level on the state assessments. Schools and districts are also evaluated on one other performance measure where required by federal statute. However, an AYP determination is never made based on performance on the other performance measure alone.</p> <p>As required by NCLB, science assessments are administered at least once to students at the elementary (grade 5), middle (grade 8), and secondary (grades 10-11) levels. However, science results are not included in the indicators used for AYP performance or participation calculations.</p>		

⁷ State Assessment System will be reviewed by the Standards and Assessments Peer Review Team.

PRINCIPLE 7. State definition of AYP includes graduation rates for public High schools and an additional indicator selected by the State for public Middle and public Elementary schools (such as attendance rates).

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>7.1 What is the State definition for the public high school graduation rate?</p>	<p>State definition of graduation rate:</p> <ul style="list-style-type: none"> • Calculates the percentage of students, measured from the beginning of the school year, who graduate from public high school with a regular diploma (not including a GED or any other diploma not fully aligned with the state’s academic standards) in the standard number of years; or, • Uses another more accurate definition that has been approved by the Secretary; and • Must avoid counting a dropout as a transfer. <p>Graduation rate is included (in the aggregate) for AYP, and disaggregated (as necessary) for use when applying the exception clause⁸ to make AYP.</p>	<p>State definition of public high school graduation rate does not meet these criteria.</p>

STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS

Graduation Rate Definition and Methodology

A longitudinal graduation rate is calculated for all districts and high school campuses with continuous enrollment in grades 9-12 for the preceding four years. Per 34 C.F.R. § 200.19(b)(6)(i)(B), beginning with the Class of 2010, used for 2011 AYP evaluations, the graduation rate will be calculated for all districts and high school campuses with a grade 12 that award diplomas. The high school graduation rate is the other performance measure for all districts and high school campuses for which the rate is calculated. The target for the graduation rate measure can be found in Critical Element 1.2, Other Performance Measure.

Conceptual Approach. The PEIMS data collection makes it possible to calculate longitudinal rates by tracking students individually as they progress through school. The longitudinal rate is an adaptation of the Holding Power Index (HPI) (Hartzell, McKay, & Frymier, 1992). The HPI follows a class of students, or cohort, over a period of years, and determines the status of each student after the anticipated graduation date of the cohort. The TEA methodology provides complementary rates for graduates, recipients of a General Educational Development (GED) certificate, students still enrolled, and dropouts, which together add to 100 percent.

The Cohorts. PEIMS attendance data are used to build each cohort of students for the longitudinal rate. Each cohort is identified by the starting grade and anticipated year of graduation. For example, members

⁸ See USC 6311(b)(2)(I)(i), and 34 C.F.R. 200.20(b)

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
	<p>of the class of 2002 Grade 9 cohort were identified as students who attended Grade 9 for the first time in the 1998-99 school year. Cohort members are then tracked through the fall semester following their anticipated graduation date of spring 2002. This makes it possible to identify those who continue in school after their class graduates. Members who transfer out of the Texas public school system during the time period covered are removed from the cohort. Students who transfer into the system on grade are added to the cohort. Each student can belong to only one cohort. Students who are retained in grade or who skip grades remain members of the cohort they first joined.</p> <p>Any student for whom one of the designated outcomes can be determined (graduates, GED recipients, continuing enrollment, and dropouts) is counted in the cohort. A student whose final status cannot be determined because of documented transfer to a public or private school system in another state, or to a private school in Texas, is removed from the status counts. Documentation specifications for students who leave school with intent to transfer are more rigorous than those used by NCES.</p> <p>Student Status. The longitudinal methodology focuses on selected long-term outcomes over a period of years. Each member of the cohort is assigned a final status by the year after anticipated graduation. A student is classified as a graduate in the year in which he or she is reported in PEIMS as a graduate. Only students receiving a regular diploma are counted as graduates. The definition of 'graduate' used for the longitudinal methodology is the same definition used for submission of graduate counts for the Common Core of Data (CCD) and is consistent with the definition of graduates for the adjusted cohort graduation rate. Texas requires districts to code school leavers according to 14 leaver codes. These codes provide detailed information about why a student is leaving. Leaver data are subject to audit as part of the accountability system safeguards that have been designed to validate data integrity of data used in district and campus accountability ratings under the state accountability system. These data submission requirements and system safeguards procedures enable the state to avoid counting dropouts as transfers. In addition, for students coded as graduates on the leaver records, one of 19 graduation type codes is used.</p> <p>Calculating the Rates. The graduation rate is number of graduates divided by the total number of students in the cohort. All calculations are rounded to one decimal place. This methodology is consistent with the adjusted cohort graduation rate methodology.</p> <p><u>Goal and Targets</u></p> <p>The long term statewide goal for graduation rate is 90.0 percent; Texas expects all high schools and school districts will have 90.0 percent of their students graduate with a regular high school diploma. A priority goal of the TEA Strategic Plan for the fiscal years 2009 – 2013 states that all students in the public education system acquire the knowledge and skills to be responsible and independent Texans by: 1) Ensuring students graduate from high school and have the skills necessary to pursue any option including attending a university, a two-year institution, other post-secondary training, military or enter the workforce. 2) Ensuring students learn English, math, science and social studies skills at the appropriate grade level through graduation. 3) Demonstrating exemplary performance in foundation subjects. The 90.0 percent goal represents a rigorous graduation rate goal for student groups that will be evaluated for AYP in Texas beginning in 2011-2012.</p>	

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
	<p>High schools and school districts that do not meet the 90.0 graduation rate goal must meet either an annual target or a growth target.</p> <p><u>Annual Target:</u> For 2009-2010 AYP determinations, 75.0 percent of students graduate with a regular high school diploma in four years. The annual target will increase over time until it reaches the state goal of 90.0 percent.</p> <p><u>Growth Target:</u> The growth target is a 10.0 percent decrease in difference between prior year graduation rate and the 90.0 percent goal or at least 1.0 percentage point increase in graduation rate.</p> <p>Annual targets demonstrate continuous and substantial improvement from the prior year toward meeting or exceeding the state goal. High schools and school districts have had the option of meeting the annual AYP graduation rate standard by meeting either an annual target or a growth target since 2003. For 2009-2010 AYP determinations, the 75.0 annual target for the four-year adjusted cohort graduation rate is 5.0 percentage points higher than the standard used for 2008-2009 AYP determinations. In addition, the class of 2009 (2009-2010 AYP determinations) will be the first graduation rate to fully incorporate the NCES dropout definition so that all four years of data for the cohort are under the same definition. Therefore, the 75.0 standard is being applied to a graduation rate calculated under a more rigorous dropout definition than previously used in Texas.</p> <p>The growth target proposed represents a significant increase in the amount of improvement required for high schools and school districts that do not meet the annual target. Previously campuses and districts could meet the AYP graduation rate requirements if they showed any improvement (or 0.1 percentage point improvement). The proposed standard requires ten times more improvement (1.0 percentage point improvement) or a 10.0 percent decrease in the gap between prior year performance and the state goal. Actual statewide improvement in the four-year adjusted cohort graduation rate from class of 2007 to class of 2008 was 1.1 percentage points. The new growth target is a very aggressive standard that requires substantial improvement from the prior year toward the state goal of 90.0 percent.</p> <p>Campus Graduation Rates</p> <p>The following represent the most recently available data for the Class of 2008 four-year graduation rates of the high schools at the 10th percentile, 50th percentile, and 90th percentile in the state, ranked in terms of graduation rate.</p> <p>All Students 10th percentile: 63.6% Ball HS, Galveston ISD (084902001) 50th percentile: 84.3% Gilmer HS, Gilmer ISD (230902002) 90th percentile: 94.7% Hamshire-Fannett HS, Hamshire-Fannett ISD (123914001)</p> <p>African American 10th percentile: 47.1% W. W. Samuell HS, Dallas ISD (057905014) 50th percentile: 78.0% Channelview HS, Channelview ISD (101905001) 90th percentile: 91.2% Rockwall HS, Rockwall ISD (199901001)</p> <p>Hispanic 10th percentile: 56.1% Bryan Adams HS, Dallas ISD (057905001) 50th percentile: 75.5% Hereford HS, Hereford ISD (059901001) 90th percentile: 89.0% Eastwood HS, Ysleta ISD (071905002)</p>	

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
	<p>White 10th percentile: 80.9% Leander HS, Leander ISD (246913001) 50th percentile: 92.1% Carthage HS, Carthage ISD (183902001) 90th percentile: 97.2% Muenster HS, Muenster ISD (049902001)</p> <p>Economically Disadvantaged 10th percentile: 54.3% Douglass Learning Center, Sherman ISD (091906037) 50th percentile: 74.9% Memorial HS, McAllen ISD (108906002) 90th percentile: 88.6% West Mesquite HS, Mesquite ISD (057914003)</p> <p>Special Education 10th percentile: 46.9% Corsicana HS, Corsicana ISD (175903001) 50th percentile: 73.4% Garland HS, Garland ISD (057909002) 90th percentile: 92.3% Leonard HS, Leonard ISD (074909001)</p> <p>Limited English Proficient (rates based on revised LEP student group business rules) 10th percentile: 27.6% Lyndon B. Johnson High School, United ISD (240903009) 50th percentile: 55.3% Sunset High School, Dallas ISD (057905018) 90th percentile: 75.6% Lamar High School, Houston ISD (101912008)</p>	
	<p>Extended-year Graduation Rates. The extended year graduation rate tracks students for one additional year. Each member of the cohort is assigned a final status one year after the anticipated graduation date. The extended-year graduation rate is the number of graduates at the end of five years divided by the total number of students in the cohort at the end of five years. All calculations are rounded to one decimal place.</p> <p>For 2009-2010 AYP determinations the annual target is 80.0 percent of students graduate with a regular high school diploma in five years. For high schools and school districts that do not meet the 75.0 percent target for the four-year graduation rate, or show sufficient improvement from the prior year on the four-year graduation rate, the AYP graduation rate requirements are met if their five-year adjusted cohort graduation rate is 80.0 percent or higher.</p> <p>Hartzell, G., McKay, J., & Frymier, J. (1992). Calculating dropout rates locally and nationally with the Holding Power Index. (ERIC Document Reproduction Service No. ED 343 953)</p> <p>Links to Supporting Evidence: <u>Secondary School Completion and Dropouts in Texas Public Schools 2007-08</u> is found on the agency website located at http://ritter.tea.state.tx.us/research/pdfs/dropcomp_2007-08.pdf</p>	

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>7.2 What is the State's additional academic indicator for public elementary schools for the definition of AYP? For public middle schools for the definition of AYP?</p>	<p>State defines the additional academic indicators, e.g., additional State or locally administered assessments not included in the State assessment system, grade-to-grade retention rates or attendance rates.⁹</p> <p>An additional academic indicator is included (in the aggregate) for AYP, and disaggregated (as necessary) for use when applying the exception clause to make AYP.</p>	<p>State has not defined an additional academic indicator for elementary and middle schools.</p>
<p>STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS</p>		
<p><u>Attendance Rate Definition and Methodology</u></p> <p>Attendance rate is the other performance indicator used for calculating AYP for elementary and middle/junior high school campuses and districts. This includes the small number of districts that only serve students in kindergarten through grade 6 or grade 8, and all elementary, middle school, and junior high campuses. The target for the attendance rate measure can be found in Critical Element 1.2, Other Performance Measure.</p> <p>The attendance rate is calculated as the total number of days students were present in the school year <u>divided by</u> the total number of days students were in membership in the school year. All calculations are rounded to one decimal place.</p> <p>Links to Supporting Evidence: Annual Accountability Manuals and the Academic Excellence Indicator System (AEIS) Glossary are found on the agency website located at http://ritter.tea.state.tx.us/perfreport/account</p>		

⁹ NCLB only lists these indicators as examples.

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
7.3 Are the State's academic indicators valid and reliable?	<p>State has defined academic indicators that are valid and reliable.</p> <p>State has defined academic indicators that are consistent with nationally recognized standards, if any.</p>	<p>State has an academic indicator that is not valid and reliable.</p> <p>State has an academic indicator that is not consistent with nationally recognized standards.</p> <p>State has an academic indicator that is not consistent within grade levels.</p>

STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS

State law and administrative rule have defined assessments that are valid and reliable. All state assessments follow a rigorous test development process to ensure that educational testing standards are met. Section 39.023 (i) of the TEC requires: "Each assessment instrument adopted under those rules must be reliable and valid and must meet any applicable federal requirements for measurement of student progress." Section 101.3 (b) of 19 TAC also requires: "Tests shall be reliable and valid measures of the essential knowledge and skills and shall be administered in a standardized manner."

The prime testing contractor for the Texas assessment program is required by contract to comply with educational testing standards. The applicable language of the contract reads as follows:
The highest technical quality must be maintained in the production and administration of tests and in the reporting of test results. To this end, the contractor must be cognizant of applicable sections of the standards for educational tests set by the American Psychological Association (APA), the American Educational Research Association (AERA), and the National Council on Measurement in Education (NCME).

In addition, the previous testing program, which informed the development of the current testing program, was upheld in a federal court ruling. On January 7, 2000, United States District Court Judge Edward Prado of San Antonio ruled in support of Texas in its use of standardized statewide testing. Judge Prado's ruling found that the test does not discriminate against minority students and that it is actually helping to erase past educational disparities. The ruling found that the TAAS exit-level test meets currently accepted standards for curricular validity. Judge Prado states, "The test measures what it purports to measure, and it does so with a sufficient degree of reliability." The same rigorous test development process that was used for the previous test program has also been followed for the new testing program.

The agency also is advised by a National Technical Advisory Committee, composed of prominent educational testing experts from across the country, to ensure full compliance with educational testing standards.

To be included in the Texas Academic Excellence Indicator System (AEIS), an indicator is held to six technical criteria. Both the longitudinal graduation rate and the annual attendance rate meet all six criteria.

- It must be generally viewed as a measure of student/institutional excellence and equity. The graduation rate is a required indicator for the AYP calculation. The attendance rate is among the

indicators given as examples of the type of indicator that is acceptable for inclusion in the AYP calculation.

- It must be quantifiable. Both indicators are expressed as percentages.
- It must have a standardized definition. The graduation rate and attendance rate definitions are standardized and adopted by reference as commissioner of education rules in annual accountability manuals.
- It must be reliable. The graduation rates and attendance rates are measured in the same way in every district, and the same way from year to year.
- It must be valid. The graduation rates and attendance rates show real change in the educational phenomenon measured (daily attendance and school completion) and the measures are not easily subject to distortion. The attendance data, which are also the basis for state FSP allocations, are subject to audit by the TEA School Financial Audits Division. Leaver data are subject to audit as part of the accountability system safeguards that have been designed to validate data integrity of data used in district and campus accountability ratings under the state accountability system.
- It must be reported to TEA in a standardized format. The underlying data for both the graduation rate and the attendance rate are submitted to TEA in accordance with instructions in the PEIMS Data Standards.

Links to Supporting Evidence:

The requirement for reliability and validity is set forth in state law and administrative rules governing the assessment and accountability system. These citations, along with additional administrative materials, are found on the agency web site located at <http://www.tea.state.tx.us> (TEA); http://www.tea.state.tx.us/index3.aspx?id=3534&menu_id=793 (Student Assessment); and <http://ritter.tea.state.tx.us/perfreport/account> (Accountability).

The link to the Texas Education Code (TEC), Chapter 39, governing assessment and accountability is <http://www.statutes.legis.state.tx.us/?link=ED> .

PRINCIPLE 8. AYP is based on reading/language arts and mathematics achievement objectives.

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>8.1 Does the state measure achievement in reading/language arts and mathematics separately for determining AYP?</p>	<p>State AYP determination for student subgroups, public schools and LEAs separately measures reading/language arts and mathematics.¹⁰</p> <p>AYP is a separate calculation for reading/language arts and mathematics for each group, public school, and LEA.</p>	<p>State AYP determination for student subgroups, public schools and LEAs averages or combines achievement across reading/language arts and mathematics.</p>

STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS

Reading/Language Arts and Mathematics Evaluated Separately

The procedure for calculating AYP described in the state response under Critical Element 1.2 measures participation and achievement in reading/language arts and mathematics separately for all students and each student group on all public school districts and campuses:

- There are separate measures of performance on the reading/language arts test and the mathematics test.
- Schools and districts must meet the 95-percent participation rate for all students and each student group for both subjects.
- There are separate performance targets for the reading/language arts and mathematics assessments.
- Separate starting points were identified for reading/language arts and mathematics.
- Separate annual measurable objectives and intermediate goals were established for the two subjects.
- Schools and districts must meet the targets in both subjects for all students and each student group.

Links to Supporting Evidence:

TEC §§ 39.073, 28.025, and 28.0211. The link to the Texas Education Code (TEC), Chapter 39, governing assessment and accountability is <http://www.statutes.legis.state.tx.us/?link=ED>.

The direct link to TEC, Chapter 28 is

<http://www.statutes.legis.state.tx.us/Docs/ED/htm/ED.28.htm#28.001>.

¹⁰ If the state has more than one assessment to cover its language arts standards, the State must create a method for including scores from all the relevant assessments.

PRINCIPLE 9. State Accountability System is statistically valid and reliable.

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>9.1 How do AYP determinations meet the State's standard for acceptable reliability?</p>	<p>State has defined a method for determining an acceptable level of reliability (decision consistency) for AYP decisions.</p> <p>State provides evidence that decision consistency is (1) within the range deemed acceptable to the State, and (2) meets professional standards and practice.</p> <p>State publicly reports the estimate of decision consistency, and incorporates it appropriately into accountability decisions.</p> <p>State updates analysis and reporting of decision consistency at appropriate intervals.</p>	<p>State does not have an acceptable method for determining reliability (decision consistency) of accountability decisions, e.g., it reports only reliability coefficients for its assessments.</p> <p>State has parameters for acceptable reliability; however, the actual reliability (decision consistency) falls outside those parameters.</p> <p>State's evidence regarding accountability reliability (decision consistency) is not updated.</p>
<p>STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS</p>		
<p>AYP determinations are made based on academic indicators that have met the state standard for data reliability as described in Critical Element 7.3. AYP determinations are made through a process that is applied uniformly to all campuses and LEAs in the State.</p>		

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
9.2 What is the State's process for making valid AYP determinations?	State has established a process for public schools and LEAs to appeal an accountability decision.	State does not have a system for handling appeals of accountability decisions.
STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS		
<p>AYP determinations will be made based on the criteria described in Critical Element 1.2, which will be applied uniformly to all campuses and LEAs in the State. Bases for appeals include mistakes in the data used to make AYP determinations or in the inferences made on the basis of that data. The State currently has an appeals process in place for state accountability decisions. Under that system appeals may be processed before and after accountability determinations are reported publicly and posted on the Texas Education Agency web site. This process is adapted and modified as needed to address appeals related to AYP.</p> <p>Evidence: The current appeals procedure is available online at http://ritter.tea.state.tx.us/ayp/index.html.</p>		

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>9.3 How has the State planned for incorporating into its definition of AYP anticipated changes in assessments?</p>	<p>State has a plan to maintain continuity in AYP decisions necessary for validity through planned assessment changes, and other changes necessary to comply fully with NCLB.¹¹</p> <p>State has a plan for including new public schools in the State Accountability System.</p> <p>State has a plan for periodically reviewing its State Accountability System, so that unforeseen changes can be quickly addressed.</p>	<p>State's transition plan interrupts annual determination of AYP.</p> <p>State does not have a plan for handling changes: e.g., to its assessment system, or the addition of new public schools.</p>

STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS

The AYP calculation has been defined to accommodate the following types of changes to the system.

- New campuses, districts, and charters are automatically incorporated the second year they report fall enrollment.
- Proficiency on the TAKS is defined as the proficiency level for the year set by the SBOE that is in place at the time the test is administered.
- Assessments for students with disabilities conform to federal regulations regarding alternate and modified achievement standards.

An annual review of the state accountability system is conducted each year following release of ratings. Focus groups of educators and an accountability advisory committee that includes representatives of the business community and state policymakers convene annually to review accountability issues and any proposed changes to the system.

The appeals process described in the state response under Critical Element 9.2 can also lead to proposed changes to the AYP determination.

Links to Supporting Evidence:

State law and administrative rules governing the assessment and accountability system, along with additional administrative materials, are found on the agency web site located at <http://www.tea.state.tx.us> (TEA); http://www.tea.state.tx.us/index3.aspx?id=3534&menu_id=793 (Student

¹¹ Several events may occur which necessitate such a plan. For example, (1) the State may need to include additional assessments in grades 3-8 by 2005-2006; (2) the State may revise content and/or academic achievement standards; (3) the State may need to recalculate the starting point with the addition of new assessments; or (4) the State may need to incorporate the graduation rate or other indicators into its State Accountability System. These events may require new calculations of validity and reliability.

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

Assessment); and <http://ritter.tea.state.tx.us/perfreport/account> (Accountability).

The link to the Texas Education Code (TEC), Chapter 39, governing assessment and accountability is <http://www.statutes.legis.state.tx.us/?link=ED> .

Information related to the performance standards set by the State Board of Education is found at <http://www.tea.state.tx.us/index4.aspx?id=1156> .

PRINCIPLE 10. In order for a public school or LEA to make AYP, the State ensures that it assessed at least 95% of the students enrolled in each subgroup.

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
<p>10.1 What is the State's method for calculating participation rates in the State assessments for use in AYP determinations?</p>	<p>State has a procedure to determine the number of absent or untested students (by subgroup and aggregate).</p> <p>State has a procedure to determine the denominator (total enrollment) for the 95% calculation (by subgroup and aggregate).</p> <p>Public schools and LEAs are held accountable for reaching the 95% assessed goal.</p>	<p>The state does not have a procedure for determining the rate of students participating in statewide assessments.</p> <p>Public schools and LEAs are not held accountable for testing at least 95% of their students.</p>

STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS

Participation Rate Definition and Methodology

Participation rates are based on students enrolled at the time of testing. Districts are required to submit a test answer document for every student enrolled in the grades tested on the test date for each test subject. If the student was not tested, the answer document is coded to indicate if the student was absent or if the test was not scored for other reasons. Counts are summed across grades for grades 3-8 and 10 for each subject. The participation rates are calculated as total students tested divided by total students enrolled on test date. The methodology used to create the test participation rates produces separate rates for reading/language arts and mathematics. Rates are calculated for each of the student groups. Participation rates averaged across the current and one or two previous years are also calculated. Definitions and data sources for the student groups are provided in the state response under Critical Elements 5.1 and 5.2. Minimum size criteria for the participation rates are described in the state response under Critical Element 5.5.

As allowed by federal regulation, the results of limited English proficient (LEP) students taking TELPAS Reading and no other reading/English language arts assessment who are enrolled in their first school year in a United States school are included in participation rates, but their scores are not used for AYP performance calculations. LEP students in their second or third school year of enrollment in U.S. schools taking TELPAS Reading and no other reading/English language arts assessment do not count as participants toward the 95% participation requirement and therefore their scores are not used for AYP performance calculations.

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

Score Code	2008-2009 AYP	
	Included in Total Count	Included in Tested Count
Scored: TAKS English version TAKS Spanish version TAKS (Accommodated) English version TAKS (Accommodated) Spanish version TAKS-M TAKS-Alt Linguistically Accommodated Testing for TAKS, TAKS (Accommodated), and TAKS-M	Yes	Yes
TELPAS Reading (students in their first year in U.S. schools)	Yes	Yes
TELPAS Reading (students in their second or third year in U.S. schools) *	Yes	No
Absent	Yes	No
Other (tested but not scored)	Yes	Yes

* Students in their second or third year in U.S. schools taking TELPAS Reading and no other reading/English language arts assessment are not included in the participation Tested Count.

Links to Supporting Evidence:

Information related to test participation requirements and instructions for test administrators are found on the agency website at http://www.tea.state.tx.us/index3.aspx?id=3534&menu_id=793 .

Final federal Title I regulations on the inclusion of limited English proficient (LEP) students in AYP (34 CFR §200.20), posted to the Federal Register on September 13, 2006, <http://www.ed.gov/legislation/FedRegister/finrule/2006-3/091306a.html>.

October 27, 2006 USDE standards and assessments approval letter <http://www.ed.gov/admins/lead/account/nclbfinalassess/index.html>.

CONSOLIDATED STATE APPLICATION ACCOUNTABILITY WORKBOOK

CRITICAL ELEMENT	EXAMPLES FOR MEETING REQUIREMENTS	EXAMPLES OF NOT MEETING REQUIREMENTS
10.2 What is the State's policy for determining when the 95% assessed requirement should be applied?	State has a policy that implements the regulation regarding the use of 95% allowance when the group is statistically significant according to State rules.	State does not have a procedure for making this determination.
STATE RESPONSE AND STATE ACTIVITIES FOR MEETING REQUIREMENTS		
<p><u>Participation Rate Criteria</u></p> <p>Districts and campuses must meet participation criteria as part of the AYP calculation as described in the state response under Critical Element 1.2.</p>		

Appendix A
Required Data Elements for State Report Card

1111(h)(1)(C)

1. Information, in the aggregate, on student achievement at each proficiency level on the State academic assessments (disaggregated by race, ethnicity, gender, disability status, migrant status, English proficiency, and status as economically disadvantaged, except that such disaggregation shall not be required in a case in which the number of students in a category is insufficient to yield statistically reliable information or the results would reveal personally identifiable information about an individual student.
2. Information that provides a comparison between the actual achievement levels of each student subgroup and the State's annual measurable objectives for each such group of students on each of the academic assessments.
3. The percentage of students not tested (disaggregated by the student subgroups), except that such disaggregation shall not be required in a case in which the number of students in a category is insufficient to yield statistically reliable information or the results would reveal personally identifiable information about an individual student.
4. The most recent 2-year trend in student achievement in each subject area, and for each grade level, for the required assessments.
5. Aggregate information on any other indicators used by the State to determine the adequate yearly progress of students in achieving State academic achievement standards disaggregated by student subgroups.
6. Graduation rates for secondary school students disaggregated by student subgroups.
7. Information on the performance of local educational agencies in the State regarding making adequate yearly progress, including the number and names of each school identified for school improvement under section 1116.
8. The professional qualifications of teachers in the State, the percentage of such teachers teaching with emergency or provisional credentials, and the percentage of classes in the State not taught by highly qualified teachers, in the aggregate and disaggregated by high-poverty compared to low-poverty schools which (for this purpose) means schools in the top quartile of poverty and the bottom quartile of poverty in the State.