

#### UNITED STATES DEPARTMENT OF EDUCATION

#### OFFICE OF ELEMENTARY AND SECONDARY EDUCATION

The Honorable Michael Johnson Commissioner Alaska Department of Education and Early Development P.O. Box 110500 Juneau, AK 99811-0500

August 13, 2020

#### Dear Commissioner Johnson:

Thank you for your participation in the U.S. Department of Education's (the Department) assessment peer review process under Title I of the Elementary and Secondary Education Act of 1965 (ESEA). I appreciate the efforts of the Alaska Department of Education and Early Development (DEED) to prepare for the assessment peer review, which occurred in March 2020. Specifically, DEED submitted evidence regarding its State general and alternate assessments in reading/language arts and mathematics.

State assessment systems provide essential information that States, districts, principals and teachers can use to identify the academic needs of students, target resources and supports toward students who need them most, evaluate school and program effectiveness and close achievement gaps among students. A high-quality assessment system also provides useful information to parents about their children's advancement against and achievement of grade-level standards. The Department's peer review of State assessment systems is designed to provide feedback to States to support the development and administration of high-quality assessments.

External peer reviewers and Department staff carefully evaluated DEED's submission and the Department found, based on the evidence received, that the components of your assessment system meet some, but not all, of the statutory and regulatory requirements of sections 1111(b)(1) and (2) of the ESEA, as amended by ESSA. Based on the recommendations from this peer review and our own analysis of the State's submission, I have determined the following:

- o R/LA and mathematics general assessments for grades 3-8 (PEAKS 3-8): **Substantially meets** requirements of the ESEA.
- R/LA and mathematics general assessments in high school (PEAKS HS): Substantially meets requirements of the ESEA.
- o R/LA and mathematics AA-AAAS for grades 3-8 and high school (DLM): **Substantially meets requirements of the ESEA.**

Substantially meets requirements means that these assessments meet most of the requirements of the statute and regulations, but some additional information is required.

The specific list of items required for DEED to submit is enclosed with this letter. I request that the DEED submit a plan within 30 days outlining when it will submit all required additional

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documentation for peer review. I recognize the unprecedented situation affecting you and your schools due to widespread and extended school closures caused by the novel coronavirus, COVID-19. As a result, if you need more than 30 days to submit your plan, please let my staff know at <a href="mailto:ESEA.Assessment@ed.gov">ESEA.Assessment@ed.gov</a>. Upon submission of the plan, the Department will reach out to the SEA to determine a mutually agreeable schedule. Resubmission should occur once all necessary evidence is complete (rather than in multiple submissions).

The full peer review notes from the review are enclosed. These recommendations to the Department formed the basis of our determination. Please note that the peers' recommendations may differ from the Department's feedback; we encourage you to read the full peer notes for additional suggestions and recommendations for improving your assessment system beyond what is noted in the Department's feedback. Department staff will reach out to your assessment director in the next few days to discuss the peer notes and the Department's determination and to answer any questions you have.

Thank you for your ongoing commitment to improving educational outcomes for all students. I look forward to our continued partnership as we move ahead with this critical work. I appreciate the work you are doing to improve your schools and provide a high-quality education for your students.

If you have any questions, please contact my staff at: <u>ESEA.Assessment@ed.gov</u>.

Sincerely,

/s/

Frank T. Brogan Assistant Secretary for Elementary and Secondary Education

Enclosures

cc: Deborah Riddle, Division Operations Manager

## Critical Elements Where Additional Evidence is Needed to Meet the Requirements for Alaska's Assessment System

Critical Element	Additional Evidence Needed		
2.1 – Test Design	For PEAKS grades 3-8 and HS:		
and Development	<ul> <li>Evidence that the test design and test development process is well-suited for the content, is technically sound, aligns the assessments to the depth and breadth of the State's academic content standards, and includes:         <ul> <li>Test blueprints that describe the structure of each assessment in sufficient detail to support the measurement of the depth and breadth of the of the State's grade-level academic content standards.</li> <li>Processes to ensure that each assessment reflects the appropriate inclusion of challenging content and requires complex demonstrations or applications of knowledge and skills (i.e., higher-order thinking skills).</li> </ul> </li> </ul>		
2.4 – Monitoring Test Administration	<ul> <li>Evidence that the policies and procedures for monitoring have been implemented during test administrations (e.g., a statewide summary report of LEA-reported irregularities and/or observations; a summary of the percentage of LEA staff that received required training out of the total number of LEA staff who administered tests).</li> </ul>		
3.1 – Overall Validity, including Validity Based on Content	<ul> <li>For PEAKS grades 3-8 and HS assessments:</li> <li>Evidence that the revised assessments in R/LA demonstrate adequate validity regarding alignment between the assessments and the State's academic content standards.</li> <li>Evidence that the mathematics assessments demonstrate adequate validity regarding alignment between the assessments and the State's academic content standards (e.g., that levels of cognitive complexity are adequately represented in the assessments).</li> </ul>		
3.2 – Validity Based on Cognitive Processes	<ul> <li>For PEAKS grades 3-8 and HS assessments:</li> <li>Evidence demonstrating that the assessments measure the cognitive processes indicated in the State's academic content standards (e.g., cognitive lab or classroom teacher judgments).</li> </ul>		
3.3 – Validity Based on Internal Structure	<ul> <li>For PEAKS grades 3-8 and HS:</li> <li>Evidence that the scoring and reporting structures of its assessments are consistent with the sub-domain structures of the State's academic content standards (e.g., a confirmatory factor analysis or other analysis that supports the validity of the assessment's internal structure).</li> </ul>		
3.4 – Validity Based on Relationships with Other Variables	<ul> <li>For PEAKS 3-8 and HS:</li> <li>Evidence that the State's assessment scores are related as expected with other variables (e.g., analyses that demonstrate convergent relationships with the tests and measures other than test scores).</li> </ul>		

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<b>Critical Element</b>	Additional Evidence Needed	
4.1 – Reliability	<ul> <li>For PEAKS grades 3-8:</li> <li>Evidence that the State has documented adequate reliability evidence for its assessments consistent with nationally recognized professional and technical testing standards, specifically: a plan to improve model fit in grades 3 and 4 R/LA.</li> </ul>	
4.3 – Full	For PEAKS grades 3-8 and HS:	
Performance Continuum	<ul> <li>Evidence that assessments provide an adequately precise estimate of Student performance across the full performance continuum, including performance for high-and low-achieving students (e.g., more complete item type and content characteristics in data analysis results, plans for review of test items flagged for extreme difficulty and rationale for the limited number of test items classified at depth of knowledge (DOK) level 3 on the R/LA assessments).</li> <li>Evidence that the revised assessments in R/LA demonstrate</li> </ul>	
	adequately precise estimates of student performance across the full performance continuum.	
6.3 – Challenging	For the DLM:	
and Aligned Academic Achievement Standards	• Evidence that the alternate academic achievement standards ensure that a student who meets these standards is on track to pursue post-secondary education or employment. The State educational agency should provide this evidence by December 15, 2020.	
6.4 – Reporting	For all assessments:  • Evidence that the State ensures LEAs provide alternative formats of score reports, upon request.	

U. S. DEPARTMENT OF EDUCATION

### Peer Review of State Assessment Systems

# March 2020 State Assessment Peer Review Notes



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

Note: Peer review notes provide the combined recommendations of the individual peers to the U.S. Department of Education (Department), based on the statute and regulations, the Department's peer review guidance, and the peers' professional judgement of the evidence submitted by the State. These assessment peer review notes, however, do not necessarily reflect the final set of additional evidence, if any, that a State may need to submit to demonstrate that its assessment system meets all of the critical elements for assessment peer review. Although the peer notes inform the Secretary's consideration of each State's assessment system, the Department makes the final decision regarding whether the assessment system meets the requirements in the statute and regulations. As a result, these peer notes may not completely align with the final determination made by the Department.

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#### SECTION 1: STATEWIDE SYSTEM OF STANDARDS AND ASSESSMENTS

Critical Element 1.1 – State Adoption of Academic Content Standards for All Students

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
For academic content standards:	No evidence was requested	
The State formally adopted challenging academic content standards for all students in reading/language arts, mathematics and science and applies its academic content standards to all public schools and public school students in the State.		
Section 1.1 Summary Statement		
No additional evidence is required or The following additional evidence is needed/provide brief rationale:  • [list additional evidence needed w/brief rationale]		

Critical Element 1.2 – Challenging Academic Content Standards

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
For academic content standards: The State's challenging academic content standards in reading/language arts, mathematics, and science are aligned with entrance requirements for credit-bearing coursework in the system of public higher	No evidence was requested	
education in the State and relevant State career and technical education standards.  Section 1.2 Summary Statement		
No additional evidence is required or The following additional evidence is needed/provide brief rationale:  • [list additional evidence needed w/brief rationale]		

#### Critical Element 1.3 – Required Assessments

eference)	Grado De Gra
,	State Documentation or Evidence
o evidence was requested.	

eighth grade and allow the student to		
take the State end-of-course		
mathematics test instead.		
The Department may have approved		
the State, under the Innovative		
Assessment Demonstration		
Authority, to permit students in some		
LEAs to participate in a		
demonstration assessment system in		
lieu of participating in the State		
assessment.		
Section 1.3 Summary Statement		
No additional evidence is required or		
The following additional evidence is n	eeded/provide brief rationale:	
• [list additional evidence needed w/br	rief rationale]	
	,	

**Critical Element 1.4 – Policies for Including All Students in Assessments** 

Critical Element	Evidence (Record document and page # for future	Comments/Notes/Questions/Suggestions Regarding
	reference)	State Documentation or Evidence
The State requires the inclusion of all	No evidence was requested	
public elementary and secondary school		
students in its assessment system and		
clearly and consistently communicates		
this requirement to districts and schools.		
• For students with disabilities, policies		
state that all students with disabilities		
in the State, including those children		
with disabilities publicly placed in		
private schools as a means of		
providing special education and		
related services, must be included in		
the assessment system;		
• For ELs:		
<ul> <li>Policies state that all ELs must</li> </ul>		
be included in all aspects of the		
content assessment system,		
unless the State has chosen the		
statutory option for recently		
arrived ELs under which such		
ELs are exempt from one		
administration of its reading/		
language arts assessment.		
<ul> <li>If a State has developed native</li> </ul>		
language assessments for ELs in		
R/LA, ELs must be assessed in		
R/LA in English if they have		
been enrolled in U.S. schools for		
three or more consecutive years,		
except, if a district determines,		
on a case-by-case basis, that		
native language assessments		
would yield more accurate and		
reliable information, the district		
may assess a student with native		

	language assessments for a		
	period not to exceed two		
	additional consecutive years.		
0	If the State uses the flexibility		
	for Native American language		
	schools and programs: (1) the		
	State provides the content		
	assessment in the Native		
	American language to all		
	students in the school or		
	program; (2) the State submits		
	such content assessment for peer		
	review as part of its State		
	assessment system; and (3) the		
	State continues to provide ELP		
	assessments and services for ELs		
	as required by law. The State		
	must assess in English the		
	students' achievement in R/LA		
	in high school.		
Section 1.4 Summary Statement			
No	No additional evidence is required or		
The	The following additional evidence is needed/provide brief rationale:		
• []	ist additional evidence needed w/bri	rief rationale]	
		•	

#### Critical Element 1.5 – Meaningful Consultation in the Development of Challenging State Standards and Assessments

(Note: this is a new requirement under ESSA, so it does not apply to standards and assessments adopted prior to the passage of ESSA (December 2015)).

Critical Element	Evidence (Record document and page # for future	Comments/Notes/Questions/Suggestions Regarding
Citical Diement	reference)	State Documentation or Evidence
If the State has developed or amended challenging <a href="academic">academic</a> standards and assessments, the State has conducted meaningful and timely consultation with: <ul> <li>State leaders, including the Governor, members of the State legislature and State board of education (if the State has a State board of education).</li> <li>Local educational agencies (including those located in rural areas).</li> <li>Representatives of Indian tribes located in the State.</li> <li>Teachers, principals, other school leaders, charter school leaders (if the State has charter schools), specialized instructional support personnel, paraprofessionals, administrators, other staff, and parents.</li> </ul>	No evidence was provided.	Alaska did not provide evidence for this critical element. Its reading/language arts and mathematics content standards were adopted in 2012, so this critical element does not apply.
Section 1.5 Summary Statement		
_x_ No additional evidence is required		

#### **SECTION 2: ASSESSMENT SYSTEM OPERATIONS**

#### Critical Element 2.1 – Test Design and Development

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
The State's test design and test development process is well-suited for the content, is technically sound, aligns the assessments to the depth and breadth of the State's academic content standards for the grade that is being assessed and includes:  • Statement(s) of the purposes of the assessments and the intended interpretations and uses of results;  • Test blueprints that describe the structure of each assessment in sufficient detail to support the development of assessments that are technically sound, measure the depth and breadth of the State's gradelevel academic content standards and support the intended interpretations and uses of the results.  • Processes to ensure that each academic assessment is tailored to the knowledge and skills included in the State's academic content standards, reflects appropriate inclusion of challenging content, and requires complex demonstrations or applications of knowledge and skills (i.e., higher-order thinking skills).  • If the State administers computeradaptive assessments, the item pool and item selection procedures adequately support the test design	File 06 PEAKS Third-Party Independent Alignment Study, pages 35-48  File 134 PEAKS Spring 2019 Technical Report; Appendix 1, pages 1 - 62  The state was asked to provide  For PEAKS grades 3-8 and HS:  o Evidence that the test design and test development process is well-suited for the content, is technically sound, aligns the assessments to the depth and breadth of the State's academic content standards, and includes:  o Test blueprints that describe the structure of each assessment in sufficient detail to support the measurement of the depth and breadth of the of the State's grade-level academic content standards.  o Processes to ensure that each assessment reflects the appropriate inclusion of challenging content, and requires complex demonstrations or applications of knowledge and skills (i.e., higher-order thinking skills).	File 134 provides the item specifications instead of the test specifications. File 133 includes number of items per grade. The test specifications should be a two-way table to address the content domains or content standards measured by the cognitive complexity with test length, number of items, format, score points and percentage of each cell to be used to define the test construct and used as a blueprint for test form assembly.  The peers noted that there were relatively few DOK 3 items for math across the grades. An improvement plan and timeline should be provided to ensure that each assessment reflects the appropriate inclusion of challenging content and requires complex demonstrations or applications of knowledge and skills.  The alignment study was conducted prior to the introduction of the text-dependent items in the ELA assessment. The state must provide evidence related to alignment with the inclusion of these items.

	and intended uses and interpretations		
	of results.		
•	If the State administers a computer-		
	adaptive assessment, it makes		
	proficiency determinations with		
	respect to the grade in which the		
	student is enrolled and uses that		
	determination for all reporting.		
•	If the State administers a content		
	assessment that includes portfolios,		
	such assessment may be partially		
	administered through a portfolio but		
	may not be entirely administered		
	through a portfolio.		
Se	ction 2.1 Summary Statement		
<u>X</u>	The following additional evidence is	needed/provide brief rationale:	
	• Two-way test specifications that include cognitive complexity for both math and ELA		
	• An improvement plan and timeline for increasing DOK on the math assessment		
	• Evidence of alignment for the text-dependent items on the ELA assessment		
	2	1	

**Critical Element 2.2 – Item Development** 

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
The State uses reasonable and technically sound procedures to develop and select items to:  • Assess student achievement based on the State's academic content standards in terms of content and cognitive process, including higher-order thinking skills.	Evidence meeting requirements is located in the December 2017 submission.	
<b>Section 2.2 Summary Statement</b>		
No additional evidence is required or The following additional evidence is needed/provide brief rationale:  • [list additional evidence needed w/brief rationale]		

#### **Critical Element 2.3 – Test Administration**

Critical Element	Evidence (Record document and page # for future	Comments/Notes/Questions/Suggestions Regarding
	reference)	State Documentation or Evidence
The State implements policies and	Evidence meeting requirements is located in the December 2017 submission.	
procedures for standardized test	December 2017 submission.	
administration; specifically, the State:		
<ul> <li>Has established and communicates to</li> </ul>		
educators clear, thorough and		
consistent standardized procedures		
for the administration of its		
assessments, including administration		
with accommodations;		
Has established procedures to ensure		
that general and special education		
teachers, paraprofessionals, teachers		
of ELs, specialized instructional		
support personnel, and other		
appropriate staff receive necessary		
training to administer assessments		
and know how to administer		
assessments, including, as necessary,		
alternate assessments, and know how		
to make use of appropriate		
accommodations during assessments		
for all students with disabilities;		
If the State administers technology-		
based assessments, the State has		
defined technology and other related		
requirements, included technology-		
based test administration in its		
standardized procedures for test		
administration, and established		
contingency plans to address possible		
technology challenges during test		
administration.		
Section 2.3 Summary Statement		

The following additional evidence is needed/provide brief rationale:  • [list additional evidence needed w/brief rationale]		
[		
Consistant with the note on more 1, the oxidence recovered by the more neglected as a first set of a lating 1 and		
Consistent with the note on page 1, the evidence requested by the peer reviewers does not necessarily reflect the final set of additional evidence, if any, that a State may need to submit to demonstrate that its assessment system meets all of the critical elements for the assessment peer review. As a result, a State should refer to the letter to the State, including the list of additional evidence needed, if any, from the Department.		

#### **Critical Element 2.4 – Monitoring Test Administration**

Critical Element	Evidence (Record document and page # for future	Comments/Notes/Questions/Suggestions Regarding
	reference)	State Documentation or Evidence
The State adequately monitors the	FILE 121 Assessment Monitoring District Notification Letters	In the previous peer review, the Department requested: Evidence that the policies and procedures for monitoring
administration of its State assessments to	Detters	have been implemented during test administrations (e.g., a
ensure that standardized test	FILE 122 Alaska Statewide Assessments Monitoring	State-wide summary report of LEA-reported irregularities
administration procedures are	Guide 2019-2020	and/or observations; a summary of the percentage of LEA
implemented with fidelity across districts	FILE 123 Assessment Observation Form 2020	staff that received required training out of the total number
and schools. Monitoring of test	TIDE 123 Assessment Coservation Form 2020	of LEA staff who administered tests).
administration should be demonstrated for	FILE 124 Assessments Monitoring District Response	of EEP t staff who administered tests).
all assessments in the State system: the	From 2019	In this submission, DEED provided monitoring procedures,
general academic assessments and the	110111 2019	training materials, and forms. The evidence included a
AA-AAAS.	FILE 125 Assessments Monitoring Schedule	monitoring schedule for the next ten years. However, not
	1122 120 110000000000000000000000000000	included was evidence that monitoring actually occurred,
	FILE 126 2019-2020 Assessment Monitoring	such as completed LEA reports or a summary of
	Presentation for Districts	monitoring findings and responses.
	State notes:	
	In addition to the evidence submitted in December 2017,	
	DEED has developed procedures for monitoring test	
	administration.	
	While the assessment staff are in frequent contact with	
	district staff during the testing window to ensure that	
	standardized procedures are being followed, Alaska's	
	geography and distance minimizes the opportunity for	
	on-site monitoring. Many sites, especially in rural areas,	
	remain inaccessible during the assessment window.	
	Alaska has opted to perform desk audits of select	
	districts each year in order to ensure that all procedures	
	are being implemented with fidelity.	
	For spring 2019 administrations, the monitoring process	
	consists of:	
	DEED outlines the monitoring process for all	
	districts at fall training	
	districts at fall training	

DEED notifies the five districts that will be monitored on October 14 (FILE 121)

District gathers and submits evidence from the 2019 administration (FILE 122, FILE 124)

DEED will review evidence submitted by districts and provide feedback at the end of February

Future administrations will also require districts to conduct on-site monitoring, in lieu of on-site monitoring conducted by DEED. Proof of observations will be a component of future monitoring cycles (FILE 123).

#### **Section 2.4 Summary Statement**

x The following additional evidence is needed/provide brief rationale:

Evidence that the policies and procedures for monitoring have been implemented during test administrations (e.g., a State-wide summary report of LEA reported irregularities and/or observations; a summary of the percentage of LEA staff that received required training out of the total number of LEA staff who administered tests).

#### **Critical Element 2.5 – Test Security**

Critical Element	Evidence (Record document and page # for future	Comments/Notes/Questions/Suggestions Regarding
Critical Element	reference)	State Documentation or Evidence
The State has implemented and documented an appropriate set of policies and procedures to prevent test irregularities and ensure the integrity of test results through:  • Prevention of any assessment irregularities, including maintaining the security of test materials (both during test development and at time of test administration), proper test preparation guidelines and administration procedures, incident-reporting procedures, consequences for confirmed violations of test security, and requirements for annual training at the district and school levels for all individuals involved in test administration;  • Detection of test irregularities;  • Remediation following any test security incidents involving any of the State's assessments;  • Investigation of alleged or factual test irregularities.  • Application of test security procedures to all assessments in the State system: the general academic assessments and the AA-AAAS.  Section 2.5 Summary Statement	FILE 127 DEED Test Incident Process  FILE 128 Test Security Incident Log  FILE 129 AK PEAKS 2019 Data Forensics Summary (saved in secure)  FILE 130 AK PEAKS 2019 Data Forensics Time Summary  FILE 131 AK PEAKS 2019 Data Forensics Response Change Maps  FILE 132 AK PEAKS 2019 Data Forensics School Level Summary  The State was asked to provide  For PEAKS grades 3-8 and HS:  • Evidence of procedures to prevent assessment irregularities (e.g., monitoring for item exposure as items are drawn from a national item bank; steps taken to mitigate risks involved with differing test windows between paper and computer administration).  For all assessments:  • Evidence of remediation following test security incidents/breaches.	The state submitted sufficient evidence to address this Critical Element.  In the narrative, the state describes the vendor's process for monitoring the item bank to ensure that items are not exposed. The state is also developing state-specific items to reduce the risk of item exposure.  The state should consider additional follow-up processes after test security incidents.
v		
X No additional evidence is required		

Critical Element 2.6 – Systems for Protecting Data Integrity and Privacy

Critical Element	Evidence (Record document and page # for future	Comments/Notes/Questions/Suggestions Regarding	
Critical Element	reference)	State Documentation or Evidence	
The State has policies and procedures in place to protect the integrity and confidentiality of its test materials, test-related data, and personally identifiable information, specifically:  To protect the integrity of its test-related data in test administration, scoring, storage and use of results;  To secure student-level assessment data and protect student privacy and confidentiality, including guidelines for districts and schools;  To protect personally identifiable information about any individual student in reporting, including defining the minimum number of students necessary to allow reporting of scores for all students and student	Evidence meeting requirements is located in the December 2017 submission.		
Section 2.6 Summary Statement			
No additional evidence is required or			
The following additional evidence is needed/provide brief rationale:			
• [list additional evidence needed w/brief rationale]			

#### **SECTION 3: TECHNICAL QUALITY – VALIDITY**

Critical Element 3.1 – Overall Validity, Including Validity Based on Content

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
The State has documented adequate overall validity evidence for its assessments consistent with nationally recognized professional and technical testing standards. The State's validity evidence includes evidence that:  The State's academic assessments measure the knowledge and skills specified in the State's academic content standards, including:  Documentation of adequate alignment between the State's assessments and the academic content standards the assessments are designed to measure in terms of content (i.e., knowledge and process), balance of content, and cognitive complexity;  Documentation that the assessments address the depth and breadth of the content standards;  If the State has adopted alternate academic achievement standards and administers alternate assessments aligned with those standards, the assessments show adequate alignment to the State's academic content standards for the grade in which the student is enrolled in terms of content match (i.e., no unrelated content) and the breadth of content	File 06 PEAKS Third-Party Independent Alignment Study p. 31-33, 34-48, and Appendix C Summary Tables.  For PEAKS grades 3-8 and HS: Evidence that the revised assessments in R/LA demonstrate adequate validity regarding alignment between the assessments and the State's academic content standards.	The state has submitted an alignment study; however, the alignment study was conducted prior to the development of the text-dependent items. The state must provide additional evidence to demonstrate alignment for the revised assessments.

and cognitive complexity determined		
in test design to be appropriate for		
students with the most significant		
cognitive disabilities.		
Section 3.1 Summary Statement		
$\underline{X}$ The following additional evidence is r	needed/provide brief rationale:	
• Evidence that the revised assessments in R/LA demonstrate adequate validity regarding alignment between the revised ELA assessment and the State's		
academic content standards.		

Critical Element 3.2 – Validity Based on Cognitive Processes

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
The State has documented adequate validity evidence that its assessments tap: the intended cognitive processes appropriate for each grade level as represented in the State's academic content standards.	File 134 PEAKS Spring 2017 Technical Report; Appendix 1, pages 1 - 62 File 06 PEAKS Third-Party Independent Alignment Study p. 31-33, 34-48, and Appendix A Depth of Knowledge Levels.	The state has submitted an alignment study that included information about cognitive processes; however, the alignment study was conducted prior to the development of the text-dependent items. The state must provide additional evidence (e.g., a cognitive lab or classroom teacher judgments) to demonstrate that the revised assessments tap the intended cognitive processes appropriate for each grade
Section 2.2 Summary Statement	For PEAKS grades 3-8 and HS R/LA assessments: Evidence demonstrating that the assessments measure the cognitive processes indicated in the State's academic content standards.	level.

#### Section 3.2 Summary Statement

X The following additional evidence is needed/provide brief rationale:

<sup>•</sup> The state must provide additional evidence (e.g., a cognitive lab or classroom teacher judgments) to demonstrate that the revised assessments tap the intended cognitive processes appropriate for each grade level.

#### Critical Element 3.3 – Validity Based on Internal Structure

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
The State has documented adequate validity evidence that the scoring and reporting structures of its assessments are consistent with the sub-domain structures of the State's academic content standards.	File 133 PEAKS Spring Technical Report, pages 83-93  File 134 PEAKS Spring 2017 Technical Report; Appendix 6, p. 101  For PEAKS grades 3-8 and HS: Evidence that the scoring and reporting structures of its assessments are consistent with the sub-domain structures of the State's academic content standards (e.g., a confirmatory factor analysis or other analysis that supports the validity of the assessment's internal structure).	The state provided a principal component analysis; however, this evidence does not provide sufficient evidence of the sub-domain structure. Instead, a confirmatory approach should be submitted.  When submitting additional evidence, the peers would suggest including explanations of the results.

#### **Section 3.3 Summary Statement**

- X The following additional evidence is needed/provide brief rationale:
  - Evidence that the scoring and reporting structures of its assessments are consistent with the sub-domain structures of the State's academic content standards (e.g., a confirmatory factor analysis or other analysis that supports the validity of the assessment's internal structure).

#### Critical Element 3.4 – Validity Based on Relations to Other Variables

Critical Element  Evidence (Record document and page # for future reference)  The State has documented adequate validity evidence that the State's assessment scores are related as expected with other variables.  Evidence (Record document and page # for future reference)  State Documents/Notes/Questions/Suggestions Regarding State Documentation or Evidence  The state noted that this evidence would not be available until the end of January 2020 and was not reviewed.  The state noted that this evidence would not be available until the end of January 2020 and was not reviewed.  With other variables.  With the tests and measures other than test scores).	Atticus Element 6.1 — Variately Busea on Residuous to Other Variables		
The State has documented adequate validity evidence that the State's assessment scores are related as expected with other variables  The State has documented adequate validity evidence that the State's assessment scores are related as expected with other variables (e.g., analyses that demonstrate convergent relationships	Critical Flement	Evidence (Record document and page # for future	Comments/Notes/Questions/Suggestions Regarding
validity evidence that the State's assessment scores are related as expected with other variables  Evidence that the State's assessment scores are related as expected with other variables (e.g., analyses that demonstrate convergent relationships	Citical Element	reference)	State Documentation or Evidence
	validity evidence that the State's assessment scores are related as expected	Evidence that the State's assessment scores are related as expected with other variables (e.g., analyses that demonstrate convergent relationships	

#### **Section 3.4 Summary Statement**

- \_\_X\_ The following additional evidence is needed/provide brief rationale:

   Evidence that the State's assessment scores are related as expected with other variables (e.g., analyses that demonstrate convergent relationships with the tests and measures other than test scores).

#### **SECTION 4: TECHNICAL QUALITY – OTHER**

#### **Critical Element 4.1 – Reliability**

Critical Element 4.1 – Renability		
Critical Element	Evidence (Record document and page # for future	Comments/Notes/Questions/Suggestions Regarding
	reference)	State Documentation or Evidence
The State has documented adequate	FILE 133 Technical Report PEAKS Spring 2019, p.	The state provided sufficient information related to the
reliability evidence for its assessments	87	item discrimination analysis. The analysis indicates that
for the following measures of reliability		the item discrimination is within acceptable ranges.
for the State's student population	FILE 134 Technical Report PEAKS Spring 2019,	
overall and each student group	<b>Appendices</b> , p. 101 – 246	The evidence related to model fit indicates that there
consistent with nationally recognized		remains lower-than-desired model fit. The state shall
professional and technical testing		provide plans to improve the model fit.
standards. If the State's assessments	For PEAKS grades 3-8 and HS:	
are implemented in multiple States,	Evidence that the State has documented adequate	The peers also note that the model fit analysis flags
measures of reliability for the	reliability evidence for its assessments consistent with	items where the outfit is > +5. The peers recommend
assessment overall and each student	nationally recognized professional and technical	including a citation to support the use of that criterion.
group consistent with nationally	testing standards, specifically:	
recognized professional and technical	-An analysis of items demonstrating lower than	
testing standards, including:	desired item discrimination (e.g., point bi-serials)and	
Test reliability of the State's	plans to improve item discrimination.	
assessments estimated for its student	-An analysis of lower-than-desired model fit in	
population;	grades 3 and 4 R/LA and plans to improve model fit	
Overall and conditional standard error	in these grades.	
of measurement of the State's		
assessments, including any domain or		
component sub-tests, as applicable;		
Consistency and accuracy of estimates		
in categorical classification decisions		
for the cut scores, achievement levels or		
proficiency levels based on the		
assessment results;		
For computer-adaptive tests, evidence		
that the assessments produce test forms		
with adequately precise estimates of a		
student's academic achievement.		
<b>Section 4.1 Summary Statement</b>		
$\underline{X}$ The following additional evidence is	needed/provide brief rationale:	

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
• The state shall provide plans to impro	• The state shall provide plans to improve the model fit.	

Critical Element 4.2 – Fairness and Accessibility

Critical Element	Evidence (Record document and page # for future	Comments/Notes/Questions/Suggestions Regarding
Citical Diement	reference)	State Documentation or Evidence
For all State academic assessments, assessments should be developed, to the extent practicable, using the principles of universal design for learning (UDL) (see definition <sup>1</sup> ).	Evidence meeting requirements is located in the December 2017 submission.	
For academic content assessments, the State has taken reasonable and appropriate steps to ensure that its assessments are accessible to all students and fair across student groups in their design, development and analysis.		
<b>Section 4.2 Summary Statement</b>		
No additional evidence is required or		
The following additional evidence is no	eeded/provide brief rationale:	
• [list additional evidence needed w/bri		

<sup>&</sup>lt;sup>1</sup> see page 28 of "A State's Guide to the U.S. Department of Education's Assessment Peer Review Process", September 24, 2018 available at: <a href="https://www.ed.gov/admins/lead/account/saa.html">www.ed.gov/admins/lead/account/saa.html</a>

#### Critical Element 4.3 – Full Performance Continuum

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
The State has ensured that each assessment provides an adequately precise estimate of student performance across the full performance continuum for academic assessments, including performance for high- and low-achieving students.	FILE 133 Technical Report PEAKS Spring 2019, p.16  - 36  FILE 134 Technical Report PEAKS Spring 2019, Appendices  For PEAKS grades 3-8 and HS:  -Evidence that assessments provide an adequately precise estimate of Student performance across the full performance continuum, including performance for high-and low-achieving students (e.g., more complete item type and content characteristics in data analysis results, plans for review of test items flagged for extreme difficulty and rationale for the limited number of test items classified at depth of knowledge (DOK) level 3 on the R/LA assessments).  -Evidence that the revised assessments in R/LA demonstrate adequately precise estimates of student performance across the full performance continuum.	The state provides the raw to scale scores conversion tables in File 134, Appendix 8 (pp. 184-223) with the standard error of measurement (SEM) across available score points by test form, which do not address the issue of precision across the full performance continuum.  The peers suggest providing an analysis of the frequency distributions of estimated person-parameters (theta) and conditional standard error of measurement (CSEM) and the corresponding scatter plots, which would provide additional evidence to examine the precision of estimating student performance across the full continuum for low- and high-achieving students by each test form. Similarly, the state could provide a student-item map.

#### **Section 4.3 Summary Statement**

No additional evidence is required or

- $\underline{X}$  The following additional evidence is needed/provide brief rationale:
  - Evidence that assessments provide an adequately precise estimate of Student performance across the full performance continuum, including performance for high-and low-achieving students (e.g., more complete item type and content characteristics in data analysis results, plans for review of test items flagged for extreme difficulty and rationale for the limited number of test items classified at depth of knowledge (DOK) level 3 on the R/LA assessments).
  - Evidence that the revised assessments in R/LA demonstrate adequately precise estimates of student performance across the full performance continuum.

**Critical Element 4.4 – Scoring** 

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
The State has established and documented standardized scoring procedures and protocols for its assessments that are designed to produce reliable and meaningful results, facilitate valid score interpretations, and report assessment results in terms of the State's academic achievement standards.	FILE 133 Technical Report PEAKS Spring 2019, p. 43  – 48  FILE 134 Technical Report PEAKS Spring 2019, Appendices, p. 521  For PEAKS grades 3-8 and HS: Evidence of standardized scoring procedures and protocols for assessments that are designed to produce reliable and meaningful results, facilitate valid score interpretations, and report assessment results (e.g., a report of the follow-up analysis recommended by the technical advisory committee regarding extremely difficult items).	The state has provided sufficient evidence to satisfy this Critical Element.
Section 4.4 Summary Statement		
$\underline{X}$ No additional evidence is required		

**Critical Element 4.5 – Multiple Assessment Forms** 

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
If the State administers multiple forms of academic assessments within a content area and grade level, within or across school years, the State ensures that all forms adequately represent the State's academic content standards and yield consistent score interpretations such that the forms are comparable within and across school years.	Evidence meeting requirements is located in the December 2017 submission.	
<b>Section 4.5 Summary Statement</b>		
No additional evidence is required or The following additional evidence is no Ilist additional evidence needed w/br	<u>-</u>	

Critical Element 4.6 – Multiple Versions of an Assessment

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
If the State administers any of its assessments in multiple versions within a subject area (e.g., online versus paper-based delivery; or a native language version of the academic content assessment), grade level, or school year, the State:  • Followed a design and development process to support comparable interpretations of results for students tested across the versions of the assessments;  • Documented adequate evidence of comparability of the meaning and interpretations of the assessment results.	FILE 135 Differences in 2019 Student Measures from Computer and Paper-Based Testing with Propensity Score Matching  For PEAKS grades 3-8 and HS: -Evidence of a design and development process to support comparable interpretations of results for students tested across the versions of the assessmentsEvidence of comparability of the meaning and interpretations of the assessment results (e.g., additional comparability studies to determine if there are mode effects).	The evidence presented in File 135 indicates that there were score differences between matched students who took the assessment on paper vs. computer in the Spring of 2019. The magnitude of the effect size for the differences in means was small (between 0.2 and 0.5), but the differences cannot be attributed solely to the testing mode (p. 16).  The peers suggest that additional analyses consider the performance level to estimate the impact on student performance and classification decisions.
Section 4.6 Summary Statement  X No additional evidence is required		

Critical Element 4.7 – Technical Analysis and Ongoing Maintenance

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
The State:  • Has a system for monitoring, maintaining, and improving, as needed, the quality of its assessment system, including clear and technically sound criteria for the analyses of all of the assessments in its assessment system (i.e., general assessments and alternate assessments), and  • Evidence of adequate technical quality is made public, including on the State's website.	Evidence meeting requirements is located in the December 2017 submission.	
Section 4.7 Summary Statement		
No additional evidence is required or The following additional evidence is no • [list additional evidence needed w/br.]	•	

# **SECTION 5: INCLUSION OF ALL STUDENTS**

Critical Element 5.1 – Procedures for Including Students with Disabilities

Critical Element	Evidence (Record document and page # for future	Comments/Notes/Questions/Suggestions Regarding
	reference)	State Documentation or Evidence
The State has in place procedures to ensure the inclusion of all public elementary and secondary school students with disabilities in the State's assessment system. Decisions about how to assess students with disabilities must be made by a student's IEP Team under IDEA, the placement team under Section 504, or the individual or team designated by a district to make that decision under Title II of the ADA, as applicable, based on each student's individual abilities and needs.	Evidence meeting requirements is located in the December 2017 submission.	
If a State adopts alternate academic achievement standards for students with the most significant cognitive disabilities and administers an alternate assessment aligned with those standards under ESEA section 1111(b)(1)(E) and (b)(2)(D), respectively, the State must:  • Establish guidelines for determining whether to assess a student with an AA-AAAS, including:  • A State definition of "students with the most significant cognitive disabilities" that addresses factors related to cognitive functioning and adaptive behavior;  • Provide information for IEP Teams to inform decisions about student assessments that:		

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
O Provides a clear explanation of the differences between assessments aligned with gradelevel academic achievement standards and those aligned with alternate academic achievement standards, including any effects of State and local policies on a student's education resulting from taking an AA-AAAS, such as how participation in such assessments may delay or otherwise affect the student from completing the requirements for a regular high school diploma;  • Ensure that parents of students assessed with an AA-AAAS are informed that their child's achievement will be measured based on alternate academic achievement standards;  • Not preclude a student with the most significant cognitive disabilities who takes an AA-AAAS from attempting to complete the requirements for a regular high school diploma; and  • Promote, consistent with requirements under the IDEA, the involvement and progress of students with the most significant cognitive	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
disabilities in the general education curriculum that is based on the State's academic content standards		

ritical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
for the grade in which the student is	,	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
enrolled; and		
Develop, disseminate information on,		
and promote the use of appropriate		
accommodations to ensure that a		
student with the most significant		
cognitive disabilities who does not		
take an AA-AAAS participates in		
academic instruction and assessments		
for the grade in which the student is		
enrolled.		
The State has in place and monitors		
implementation of guidelines for IEP		
teams to apply in determining, on a		
case-by-case basis, which students		
with the most significant cognitive		
disabilities will be assessed based on		
alternate academic achievement		
standards, if applicable. Such		
guidelines must be developed in		
accordance with 34 CFR § 200.6(d). <sup>2</sup>		
ection 5.1 Summary Statement		
No additional evidence is required or		
The following additional evidence is ne		
• [list additional evidence needed w/bri	ef rationale]	

 $<sup>^2</sup>$  See the full regulation at 34 CFR  $\$  200.6(d) (online at  $\underline{\text{https://www.ecfr.gov/cgi-bin/text-idx?SID=07e168e9e7a6c5931b4549cc15547ee9\&mc=true\&node=se34.1.200\_16\&rgn=div8)}$ 

Critical Element 5.2 – Procedures for Including English Learners in Academic Content Assessments

Critical Element	Evidence (Record document and page # for future	Comments/Notes/Questions/Suggestions Regarding
	reference)	State Documentation or Evidence
The State has in place procedures to	Evidence meeting requirements is located in the	
ensure the inclusion of all ELs in public	December 2017 submission.	
elementary and secondary schools in the		
State's academic content assessments and		
clearly communicates this information to		
districts, schools, teachers, and parents,		
ncluding, at a minimum:		
<ul> <li>Procedures for determining whether</li> </ul>		
an EL should be assessed with a		
linguistic accommodation(s);		
<ul> <li>Information on accessibility tools</li> </ul>		
and features available to all students		
and assessment accommodations		
available for ELs;		
• Assistance regarding selection of		
appropriate linguistic		
accommodations for ELs, including		
to the extent practicable, assessments		
in the language most likely to yield		
accurate and reliable information on		
what those students know and can do		
to determine the students' mastery of		
skills in academic content areas until		
the students have achieved English		
language proficiency.		
Section 5.2 Summary Statement		
No additional evidence is required or		
The following additional evidence is no		
• [list additional evidence needed w/bri	ief rationale]	

## **Critical Element 5.3 – Accommodations**

Critical Element	Evidence (Record document and page # for future	Comments/Notes/Questions/Suggestions Regarding
Critical Element	reference)	State Documentation or Evidence
students with disabilities or ELs the		
opportunity to participate in the		
assessment and any benefits from		
participation in the assessment.		
<b>Section 5.3 Summary Statement</b>		
X No additional evidence is required		

**Critical Element 5.4 – Monitoring Test Administration for Special Populations** 

Critical Element	Evidence (Record document and page # for future	Comments/Notes/Questions/Suggestions Regarding
	reference)	State Documentation or Evidence
The State monitors test administration in its districts and schools to ensure that	FILE 121 Assessment Monitoring District Notification Letters	The state has provided sufficient evidence for this Critical Element.
appropriate assessments, with or without accommodations, are selected for all students with disabilities and ELs so that	<b>FILE 122</b> Alaska Statewide Assessments Monitoring Guide 2019-2020	
they are appropriately included in assessments and receive accommodations	FILE 123 Assessment Observation Form 2020	
<ul><li>that are:</li><li>Consistent with the State's policies for accommodations;</li></ul>	FILE 124 Assessments Monitoring District Response From 2019	
<ul> <li>Appropriate for addressing a student's disability or language needs</li> </ul>	FILE 125 Assessments Monitoring Schedule	
<ul> <li>for each assessment administered;</li> <li>Consistent with accommodations provided to the students during</li> </ul>	FILE 126 2019-2020 Assessment Monitoring Presentation for Districts	
<ul> <li>instruction and/or practice;</li> <li>Consistent with the assessment accommodations identified by a student's IEP Team under IDEA, placement team convened under</li> </ul>	For all assessments: Evidence of State monitoring of the selection and administration of accommodations for students with disabilities and English learners.	
Section 504; or for students covered by Title II of the ADA, the individual		
or team designated by a district to make these decisions; or another process for an EL;		
<ul> <li>Administered with fidelity to test administration procedures;</li> </ul>		
<ul> <li>Monitored for administrations of all required academic content assessments and AA-AAAS.</li> </ul>		
Section 5.4 Summary Statement	<u>l</u>	1
X No additional evidence is required		

# SECTION 6: ACADEMIC ACHIEVEMENT STANDARDS AND REPORTING

#### Critical Element 6.1 – State Adoption of Academic Achievement Standards for All Students

Critical Element	Evidence (Record document and page # for future	Comments/Notes/Questions/Suggestions Regarding
	reference)	State Documentation or Evidence
For academic content standards:	Evidence meeting requirements is located in the December 2017 submission.	
The State formally adopted challenging	December 2017 submission.	
academic achievement standards in		
reading/language arts, mathematics, and		
science for all students, specifically:		
• The State formally adopted academic		
achievement standards in the required		
tested grades and, at its option,		
alternate academic achievement		
standards for students with the most		
significant cognitive disabilities;		
The State applies its academic		
achievement standards to all public		
elementary and secondary school		
students enrolled in the grade to		
which they apply, with the exception		
of students with the most significant		
cognitive disabilities to whom		
alternate academic achievement		
standards may apply;		
The State's academic achievement		
standards and, as applicable, alternate		
academic achievement standards, include:		
(1) at least three levels of achievement,		
with two for high achievement and a third		
for lower achievement; (2) descriptions of		
the competencies associated with each		
achievement level; and (3) achievement		
scores that differentiate among the		
achievement levels.		
Section 6.1 Summary Statement		
No additional evidence is required or		

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
	The following additional evidence is needed/provide brief rationale:  • [list additional evidence needed w/brief rationale]	

Critical Element 6.2 – Achievement Standards Setting

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
The State used a technically sound method and process that involved panelists with appropriate experience and expertise for setting:	Evidence meeting requirements is located in the December 2017 submission.	
• Academic achievement standards and, as applicable, alternate academic achievement standards.		
Section 6.2 Summary Statement		
No additional evidence is required orThe following additional evidence is no • [list additional evidence needed w/br	•	

Critical Element 6.3 - Challenging and Aligned Academic Achievement Standards

Critical Element	Evidence (Record document and page # for future	Comments/Notes/Questions/Suggestions Regarding
	reference)	State Documentation or Evidence
For academic achievement standards:	Please see DLM submission.	The state-provided evidence is insufficient to support that
The State's academic achievement standards are challenging and aligned with the State's academic content standards and with entrance requirements for credit-bearing coursework in the	FILE 110 CCSSO Review of Alaska ELA and Mathematics Standards.  File 137 DLM 2014-2015 Technical Manual Year End	the alternate academic achievement standards ensure that a student who meets these standards is on track to pursue post-secondary education or employment.
system of public higher education in the State and relevant State career and technical education standards such that a student who scores at the proficient or above level has mastered what students are expected to know and be able to do by the time they graduate from high school in order to succeed in college and the workforce.	For the DLM: Evidence that the alternate academic achievement standards ensure that a student who meets these standards is on track to pursue post-secondary education or employment. The State educational agency should provide this evidence by December 15, 2020.	
If the State has adopted alternate academic achievement standards for students with the most significant cognitive disabilities, the alternate academic achievement standards (1) are aligned with the State's challenging academic content standards for the grade in which a student is enrolled; (2) promote access to the general curriculum consistent with the IDEA; (3) reflect professional judgment as to the highest possible standards achievable for such students; (4) are designated in the IEP for each student for whom alternate academic		
achievement standards apply; and (5) are aligned to ensure that a student who meets the alternate academic achievement standards is on track to pursue		

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
postsecondary education or competitive		
integrated employment.		

#### **Section 6.3 Summary Statement**

- <u>X</u> The following additional evidence is needed/provide brief rationale:
  - Evidence that the alternate academic achievement standards ensure that a student who meets these standards is on track to pursue post-secondary education or employment. The State educational agency should provide this evidence by December 15, 2020.

**Critical Element 6.4 – Reporting** 

Critical Element	Evidence (Record document and page # for future	Comments/Notes/Questions/Suggestions Regarding
	reference)	State Documentation or Evidence
The State reports its assessment results for all students assessed, and the reporting facilitates timely, appropriate, credible, and defensible interpretations and uses of those results by parents, educators, State officials, policymakers and other stakeholders, and the public.  The State reports to the public its assessment results on student academic achievement for all students and each student group at each achievement level <sup>3</sup>	FILE 122 Alaska Statewide Assessments Monitoring Guide 2019-2020  FILE 124 Assessments Monitoring District Response From 2019  For all assessments: Evidence that the State ensures LEAs provide alternative formats of score reports, upon request.	The state must provide evidence that the State ensures LEAs provide alternative formats of score reports, upon request.
For academic content assessments, the State reports assessment results, including itemized score analyses, to districts and schools so that parents, teachers, principals, and administrators can interpret the results and address the specific academic needs of students, and the State also provides interpretive guides to support appropriate uses of the assessment results.  The State provides for the production and delivery of individual student interpretive, descriptive, and diagnostic reports after each administration of its academic		

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<sup>&</sup>lt;sup>3</sup> Although all students with disabilities must be included in a State's assessment system, requirements for public reporting in ESEA section 1111(h)(1)(C)(ii) apply only to children with disabilities as defined in section 602(3) of the IDEA.

Provide valid and reliable information regarding a student's academic achievement in terms of the State's grade-level academic achievement standards;  Provide information to help parents, teachers, and principals interpret the test results and address the specific academic needs of students:  Are provided in an understandable and uniform format;  Are, to the extent practicable, written in a language that parents and guardians can understand or, if it is not practicable to provide written translations to a parent or guardian with limited English proficiency, are orally translated for such parent or guardian;  Upon request by a parent who is	ggestions Regarding
information regarding a  student's academic achievement:  Report the student's academic achievement in terms of the State's grade-level academic achievement standards;  Provide information to help parents, teachers, and principals interpret the test results and address the specific academic needs of students;  Are provided in an understandable and uniform format;  Are, to the extent practicable, written in a language that parents and guardians can understand or, if it is not practicable to provide written translations to a parent or guardian with limited English proficiency, are orally translated for such parent or guardian;  Upon request by a parent who is	ice
student's academic achievement:  Report the student's academic achievement in terms of the State's grade-level academic achievement standards;  Provide information to help parents, teachers, and principals interpret the test results and address the specific academic needs of students;  Are provided in an understandable and uniform format;  Are, to the extent practicable, written in a language that parents and guardians can understand or, if it is not practicable to provide written translations to a parent or guardian with limited English proficiency, are orally translated for such parent or guardian;  Upon request by a parent who is	
achievement;  Report the student's academic achievement in terms of the State's grade-level academic achievement standards;  Provide information to help parents, teachers, and principals interpret the test results and address the specific academic needs of students;  Are provided in an understandable and uniform format;  Are, to the extent practicable, written in a language that parents and guardians can understand or, if it is not practicable to provide written translations to a parent or guardian with limited English proficiency, are orally translated for such parent or guardian;  Upon request by a parent who is	
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achievement in terms of the State's grade-level academic achievement standards;  Provide information to help parents, teachers, and principals interpret the test results and address the specific academic needs of students;  Are provided in an understandable and uniform format;  Are, to the extent practicable, written in a language that parents and guardians can understand or, if it is not practicable to provide written translations to a parent or guardian with limited English proficiency, are orally translated for such parent or guardian;  Upon request by a parent who is	
State's grade-level academic achievement standards;  Provide information to help parents, teachers, and principals interpret the test results and address the specific academic needs of students;  Are provided in an understandable and uniform format;  Are, to the extent practicable, written in a language that parents and guardians can understand or, if it is not practicable to provide written translations to a parent or guardian with limited English proficiency, are orally translated for such parent or guardian;  Upon request by a parent who is	
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<ul> <li>Provide information to help parents, teachers, and principals interpret the test results and address the specific academic needs of students;</li> <li>Are provided in an understandable and uniform format;</li> <li>Are, to the extent practicable, written in a language that parents and guardians can understand or, if it is not practicable to provide written translations to a parent or guardian with limited English proficiency, are orally translated for such parent or guardian;</li> <li>Upon request by a parent who is</li> </ul>	
parents, teachers, and principals interpret the test results and address the specific academic needs of students;  Are provided in an understandable and uniform format;  Are, to the extent practicable, written in a language that parents and guardians can understand or, if it is not practicable to provide written translations to a parent or guardian with limited English proficiency, are orally translated for such parent or guardian;  Upon request by a parent who is	
parents, teachers, and principals interpret the test results and address the specific academic needs of students;  Are provided in an understandable and uniform format;  Are, to the extent practicable, written in a language that parents and guardians can understand or, if it is not practicable to provide written translations to a parent or guardian with limited English proficiency, are orally translated for such parent or guardian;  Upon request by a parent who is	
interpret the test results and address the specific academic needs of students;  Are provided in an understandable and uniform format;  Are, to the extent practicable, written in a language that parents and guardians can understand or, if it is not practicable to provide written translations to a parent or guardian with limited English proficiency, are orally translated for such parent or guardian;  Upon request by a parent who is	
address the specific academic needs of students;  Are provided in an understandable and uniform format;  Are, to the extent practicable, written in a language that parents and guardians can understand or, if it is not practicable to provide written translations to a parent or guardian with limited English proficiency, are orally translated for such parent or guardian;  Upon request by a parent who is	
needs of students;  Are provided in an understandable and uniform format;  Are, to the extent practicable, written in a language that parents and guardians can understand or, if it is not practicable to provide written translations to a parent or guardian with limited English proficiency, are orally translated for such parent or guardian;  Upon request by a parent who is	
<ul> <li>Are provided in an understandable and uniform format;</li> <li>Are, to the extent practicable, written in a language that parents and guardians can understand or, if it is not practicable to provide written translations to a parent or guardian with limited English proficiency, are orally translated for such parent or guardian;</li> <li>Upon request by a parent who is</li> </ul>	
understandable and uniform format;  Are, to the extent practicable, written in a language that parents and guardians can understand or, if it is not practicable to provide written translations to a parent or guardian with limited English proficiency, are orally translated for such parent or guardian;  Upon request by a parent who is	
<ul> <li>Are, to the extent practicable, written in a language that parents and guardians can understand or, if it is not practicable to provide written translations to a parent or guardian with limited English proficiency, are orally translated for such parent or guardian;</li> <li>Upon request by a parent who is</li> </ul>	
<ul> <li>Are, to the extent practicable, written in a language that parents and guardians can understand or, if it is not practicable to provide written translations to a parent or guardian with limited English proficiency, are orally translated for such parent or guardian;</li> <li>Upon request by a parent who is</li> </ul>	
written in a language that parents and guardians can understand or, if it is not practicable to provide written translations to a parent or guardian with limited English proficiency, are orally translated for such parent or guardian;  Upon request by a parent who is	
and guardians can understand or, if it is not practicable to provide written translations to a parent or guardian with limited English proficiency, are orally translated for such parent or guardian;  Upon request by a parent who is	
if it is not practicable to provide written translations to a parent or guardian with limited English proficiency, are orally translated for such parent or guardian;  Upon request by a parent who is	
written translations to a parent or guardian with limited English proficiency, are orally translated for such parent or guardian;  Upon request by a parent who is	
guardian with limited English proficiency, are orally translated for such parent or guardian;  Upon request by a parent who is	
proficiency, are orally translated for such parent or guardian;  Upon request by a parent who is	
for such parent or guardian;  O Upon request by a parent who is	
Upon request by a parent who is	
an individual with a disability as	
defined by the ADA, as	
amended, are provided in an	
alternative format accessible to	
that parent.	
The State follows a process and	
timeline for delivering individual	
student reports to parents, teachers,	
and principals as soon as practicable	
after each test administration.	

Critical Element  Evidence (Record document and page # for future reference)  Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence		
Section 6.4 Summary Statement		
X The following additional evidence is needed/provide brief rationale:		
• The state must provide evidence that the State ensures LEAs provide alternative formats of score reports, upon request.		

# SECTION 7: LOCALLY SELECTED NATIONALLY RECOGNIZED HIGH SCHOOL ACADEMIC ASSESSMENTS

(if applicable; evidence for this section would be submitted in ADDITION to evidence for sections 1 through 6)

# Critical Element 7.1 - State Procedures for the Use of Locally Selected, Nationally Recognized High School Academic

#### Assessments

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
The State has established technical criteria to use in its review of any submission of a locally selected, nationally recognized high school academic assessment. The State has completed this review using its established technical criteria and has found the assessment meets its criteria prior to submitting for the Department's		
The State's technical criteria include a determination that the assessment:  Is aligned with the challenging State academic standards; and Addresses the depth and breadth of those standards.		
AND		
The State has procedures in place to ensure that a district that chooses to use a nationally recognized high school academic assessment administers the same assessment to all high school		
students in the district except for students with the most significant		

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
cognitive disabilities who may be assessed with an AA-AAAS.		
AND		
The technical criteria established by the State in reviewing a locally selected, nationally recognized high school academic assessment must ensure that the use of appropriate accommodations does not deny a student with a disability or an EL—  • The opportunity to participate in the assessment; and • Any of the benefits from participation in the assessment that are afforded to students without disabilities or students who are not ELs.		
Section 7.1 Summary Statement		
No additional evidence is required or		
The following additional evidence is no [list additional evidence needed w/br		

# Element 7.2 - State Monitoring of Districts Regarding the Use of Locally Selected, Nationally Recognized High School

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# Element 7.3 - Comparability of the Locally Selected Nationally Recognized High School Academic Assessments with the State

# Assessments

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
The locally selected, nationally recognized high	,	
school academic assessment:		
Is equivalent to or more rigorous than the		
statewide assessment, with respect to—		
o The coverage of academic content;		
o The difficulty of the assessment;		
o The overall quality of the assessment;		
and		
<ul> <li>Any other aspects of the assessment</li> </ul>		
that the State may establish in its		
technical criteria;		
Produces valid and reliable data on student		
academic achievement with respect to all		
high school students and each subgroup of		
high school students in the district that—		
<ul> <li>Are comparable to student academic</li> </ul>		
achievement data for all high school		
students and each subgroup of high		
school students produced by the		
statewide assessment at each academic		
achievement level;		
<ul> <li>Are expressed in terms consistent with</li> </ul>		
the State's academic achievement		
standards; and		
<ul> <li>Provide unbiased, rational, and</li> </ul>		
consistent differentiation among		
schools within the State for the		
purpose of the State determined		
accountability system including		
calculating the Academic		
Achievement indicator and annually		
meaningfully differentiating between		
schools.		

Critical Element	Evidence (Record document and page # for future reference)	Comments/Notes/Questions/Suggestions Regarding State Documentation or Evidence
Section 7.3 Summary Statement		
No additional evidence is required or		
The following additional evidence is needed/provide brief rationale:  • [list additional evidence needed w/brief rationale]		