



# Smarter Balanced Reporting Data Specification Format Test Score Batching

---

Prepared for:



by:

<sup>TM</sup> Amplify.

Smarter Balanced Reporting  
Data Specification Format  
Test Score Batching

## Approvals

Representing	Date	Author	Status
Consortium		Joe Willhoft	
Consortium	2014.09.24	Brandt Redd	Approved for Milestone 5
PMP	2014.09.24	Kevin King	Endorsed for Milestone 5
Workgroup	2014.09.23	Henry King	Endorsed for Milestone 5

## Revision History

Revision Description	Author/Modifier	Date
Initial Release (DRAFT)	Nik Estep (Amplify)	2014.06.03

## Table of Contents

[Purpose](#)

[References](#)

[Score Batching Format Specification](#)

[Required Score Elements](#)

[Score Batching Format XSD](#)

[Sample XML Input](#)

## Purpose

The purpose of this document is to provide a format specification describing the required input to the Test Score Batching system, which takes XML input from a Test Integrator component and feeds the appropriate data into the Data Warehouse. The specification includes a table describing each XML node and attribute. In addition, the XSD and a sample XML file are included for reference.

This specification represents the combined work of Smarter Balanced and the vendors working on related contracts.

The format specification below is derived from the output XML definitions from the source systems (Test Delivery System and Test Integration components). The specification includes the data that the Test Score Batcher will process. Any additional information provided by a Test Delivery System or Test Integration component will not be processed by the Test Score Batcher, but will be archived as copies of the original source XML.

## References

Ref	Reference	Author	Version
1	Common Education Data Standards (CEDS) specification ( <a href="https://ceds.ed.gov/elements.aspx">https://ceds.ed.gov/elements.aspx</a> )	ceds.ed.gov	4.0

### Score Batching Format Specification

Category / Node (XML Element)	TDS Field Name (attribute)	XML Hierarchy	Width - chars	Required	Data Element Description	Acceptable Values	Data Type	Reference
Test	testId	TDSReport:Test	255	Y	The Test Authoring ID of the test, independent of client, season and year	one or more printable ASCII characters	xsd:token	CEDS [1]: K12 -> Assessments -> Assessment -> AssessmentIdentifier ID #1067
	assessmentVersion		30	Y	Version of this assessment	string	xsd:token	
	assessmentType		20	Y	Type of assessment	one or more printable ASCII characters. Examples: Summative Formative Interim	xsd:token	[CEDS [1]: K12 -> Assessments -> Assessment -> AssessmentType ID #29
	academicYear		4	Y	Current academic year	1900 <= YYYY <= 9999	xsd:short	CEDS [1]: K12 -> K12 School -> Session -> SchoolYear ID #243
	subject		10	Y	Subject of the test. E.g. ELPA or MA.	one or more printable ASCII characters	xsd:token	
	grade		100	Y	Tested grade.	IT - Infant/toddler PR - Preschool	xsd:token	CEDS [1]: K12 -> Assessments ->

						PK - Prekindergarten TK - Transitional Kindergarten KG - Kindergarten 01 - First grade 02 - Second grade 03 - Third grade 04 - Fourth grade 05 - Fifth grade 06 - Sixth grade 07 - Seventh grade 08 - Eighth grade 09 - Ninth grade 10 - Tenth grade 11 - Eleventh grade 12 - Twelfth grade 13 - Grade 13 PS - Postsecondary UG - Ungraded		Assessment -> AssessmentLevelFor WhichDesigned ID #177
ExamineeAttribute	name	TDSReport: Examinee : ExamineeAttribute	50	Y	Name of the attribute.	Birthdate HispanicOrLatinoEthnicity AmericanIndianOrAlaskaNative Asian BlackOrAfricanAmerican White NativeHawaiianOrOtherPacificIslander DemographicRaceTwoOrMoreRaces FirstName MiddleName LastName Sex GradeLevelWhenAssessed StudentIdentifier AlternateSSID IDEAIndicator LEPStatus	xsd:token	

						Section504Status EconomicDisadvantageStatus MigrantStatus ConfirmationCode LanguageCode EnglishLanguageProficiencyLevel FirstEntryDateIntoUSSchool LimitedEnglishProficiencyEntryDate LEPExitDate TitleIIILanguageInstructionProgramType PrimaryDisabilityType		
	value		500	Y	attribute value	varies per attribute	xsd:token	
	context		50	Y	Context of the attribute (FINAL).	FINAL	xsd:token	
ExamineeRelationship	name	TDSReport: Examinee: ExamineeRelationship	100	Y	Name of the attribute.	DistrictID DistrictName SchoolID SchoolName StateName GroupID GroupText	xsd:token	
	value		500	Y	attribute value	one or more printable ASCII characters	xsd:token	
	context		50	Y	Context of the attribute (FINAL).	FINAL	xsd:token	
Opportunity	server	TDSReport: Opportunity	128	Y	Name of the TDS server that was used to administer	one or more printable ASCII characters	xsd:token	

					this test.			
	oppld		16	Y	Opportunity ID, formerly known as vndr_test_event_id. A unique identifier (within client) of the test opportunity.	Positive 64-bit integer	xsd:unsigned Long	
	dateCompleted		23	N	Date the student submitted the opportunity for scoring.	date+time	xsd:dateTime	CEDS [1]: K12 -> Assessments -> Assessment Administration ID #964
	windowStart		23	Y	Date and time of current test window start, in YYYY-MM-DD HH:mm:ss.msec format	2000 <= YYYY <= 9999 01 <= MM <= 12 01 <= DD <= 31 00 <= HH <= 23 00 <= mm <= 59 00 <= ss <= 59 000 <= msec <= 999	xsd:dateTime	
Accommodation	type	TDSReport: Opportunity: Accommodation	510	Y	accommodation type (e.g. 'American Sign Language Interpreter')	AmericanSignLanguage AmericanSignLanguageInterpreter Braille Closed captioning TTS Abacus Alternate response options Calculator Multiplication table PrintOnRequest ReadAloud Scribe SpeechToText	xsd:token	CEDS [1]: K12 -> Assessments -> Assessment Participant Session ID #385



	value		1	Y	Encoded value representing eligibility, availability, and usage of the given accommodation	smallint 0-9	xsd:short	
	context		50	Y	Context of the attribute (ENCODED).	ENCODED	xsd:token	
Score (see table on required score elements below)	measureOf	TDSReport: Opportunity: Score	150	Y	The set of items this value measures. Usually a strand or an AffinityGroup. E.g. Overall or Mathematics-10.2 or Listening.	Overall Claim1 Claim2 Claim3 Claim4 PerformanceLevel ClaimPerformanceLevel	xsd:token	
	measureLabel		150	Y	Label of this measure. E.g. ScaleScore, PerformanceLevel, Attempted.	ScaleScore PerformanceLevel MinScore MaxScore CutPoint1 CutPoint2 CutPoint3 CutPoint4 Level1 Level2 Level3 Level4 Level5 Text	xsd:token	
	value		64	Y	Value of the measure. E.g. 1034 (for ScaleScore) or Y (for Attempted).	float, one or more printable ASCII characters	xsd:token	CEDS [1]: K12 -> Assessments -> Assessment Item -> Assessment Item Response ID #724

	standardError		8	N	Standard error of the measure.	float, null allowed	xsd:token	
Item	position	TDSReport: Opportunity: Item	8	Y	ordinal position of item on test	positive 32-bit integer, null allowed	xsd:unsignedInt	
	segmentId		250	Y	Segment the item was administered on.	one or more printable ASCII characters	xsd:token	
	key		40	Y	internal ID from Item Authoring. This is the item identifier.	positive 64-bit integer	xsd:unsignedLong	
	clientId		80	N	how client identifies the item	one or more printable ASCII characters	xsd:token	
	operational		8	Y	1 if operational, 0 if field test	0,1	xsd:unsignedInt	
	isSelected		8	Y	Whether the student submitted his response for scoring or not. Possible values 0 (not submitted) or 1 (submitted).	0,1	xsd:unsignedInt	
	format		50	Y	Item type (e.g. MC (multiple choice) or GI (grid item)).	associateInteraction choiceInteraction customInteraction drawingInteraction endAttemptInteraction extendedTextInteraction gapMatchInteraction graphicAssociateInteraction graphicGapMatchInteraction graphicOrderInteraction hotspotInteraction hottextInteraction	xsd:token	CEDS [1]: K12 -> Assessments -> Assessment Item -> Assessment Item APIP Interaction ID #1158

						inlineChoiceInteraction matchInteraction mediaInteraction orderInteraction positionObjectInteraction selectPointInteraction sliderInteraction textEntryInteraction uploadInteraction EBSR EQ ER GI HT HTQ MC MI MS NL SA TI TUT WER WORDLIST Stimulus		
	score		8	Y	number of scorepoints earned by Examinee. -1 means not scored	unsigned float, -1 allowed	xsd:float	
	scoreStatus		50	N	Provided by independent item scoring engine	NOTSCORED SCORED SCORINGERROR WAITINGFORMACHINESCOR E		
	adminDate		23	Y	Date and time item was	date+time	xsd:dateTime	

					administered to Examinee			
	numberVisits		8	Y	Number of times the student modifies his response to the item.	positive 32-bit integer	xsd:unsignedInt	
	mimeType		255	Y	MIME type of item response.	one or more printable ASCII characters		
	strand		150	Y	Top level strand in the strand hierarchy the item is on.	one or more printable ASCII characters		
	contentLevel		150	Y	Lowest level strand in the strand hierarchy the item is part of.	one or more printable ASCII characters		
	pageNumber		8	Y	Number of the (online) page the item appears on.	positive 32-bit integer	xsd:unsignedInt	
	pageVisits		8	Y	Number of times the student visited the (online) page this item is on.	positive 32-bit integer	xsd:unsignedInt	
	pageTime		8	Y	Time (in milliseconds) the student spent on the (online) page this item is on.	signed 32-bit integer	xsd:int	
	dropped		8	Y	Whether the item is dropped. If an item was administered but later inactivated the DW might receive a new record with this flag turned on.	0 or 1	xsd:unsignedInt	



# Smarter Balanced Reporting Data Specification Format Test Score Batching

---

## Required Score Elements

The below table describes all required pairings of “measureOf” and “measureLabel” on “score” nodes. Note that any node with a “measureLabel” value of “ScaleScore” requires the “standardError” attribute to be included.

measureOf	measureLabel	Description	Acceptable Values
Overall	ScaleScore	Overall scale score for student assessment outcome	float
Overall	PerformanceLevel	Performance level assigned to student based on overall scale score	1, 2, 3, 4
Overall	MinScore	Minimum possible overall scale score for assessment	float
Overall	MaxScore	Maximum possible overall scale score for assessment	float
Overall	CutPoint1	Overall scale score below which is considered performance level 1	float
Overall	CutPoint2	Overall scale score below which is considered performance level 2	float
Overall	CutPoint3	Overall scale score below which is considered performance level 3 and above which is considered performance level 4	float
Overall	CutPoint4	Overall scale score below which is considered performance level 4 and above which is considered performance level 5	float
PerformanceLevel	Level1	Display text for performance level 1	128 alphanumeric ASCII characters
PerformanceLevel	Level2	Display text for performance level 2	128 alphanumeric ASCII characters
PerformanceLevel	Level3	Display text for performance level 3	128 alphanumeric ASCII characters
PerformanceLevel	Level4	Display text for performance level 4	128 alphanumeric ASCII characters
Claim1	ScaleScore	Scale score for student on claim 1	float
Claim1	PerformanceLevel	Performance level assigned to student for claim 1	1, 2, 3
Claim1	MinScore	Minimum possible scale score for claim 1	float
Claim1	MaxScore	Maximum possible scale score for claim 1	float
Claim1	Text	Display name for claim 1	128 alphanumeric ASCII characters
Claim2	ScaleScore	Scale score for student on claim 2	float
Claim2	PerformanceLevel	Performance level assigned to student for claim 2	1, 2, 3
Claim2	MinScore	Minimum possible scale score for claim 2	float

Claim2	MaxScore	Maximum possible scale score for claim 2	float
Claim2	Text	Display name for claim 2	128 alphanumeric ASCII characters
Claim3	ScaleScore	Scale score for student on claim 3	float
Claim3	PerformanceLevel	Performance level assigned to student for claim 3	1, 2, 3
Claim3	MinScore	Minimum possible scale score for claim 3	float
Claim3	MaxScore	Maximum possible scale score for claim 3	float
Claim3	Text	Display name for claim 3	128 alphanumeric ASCII characters
Claim4	ScaleScore	Scale score for student on claim 4	float
Claim4	PerformanceLevel	Performance level assigned to student for claim 4	1, 2, 3
Claim4	MinScore	Minimum possible scale score for claim 4	float
Claim4	MaxScore	Maximum possible scale score for claim 4	float
Claim4	Text	Display name for claim 4	128 alphanumeric ASCII characters
ClaimPerformanceLevel	Level1	Display text for claim performance level 1	128 alphanumeric ASCII characters
ClaimPerformanceLevel	Level2	Display text for claim performance level 3	128 alphanumeric ASCII characters
ClaimPerformanceLevel	Level3	Display text for claim performance level 3	128 alphanumeric ASCII characters

## Score Batching Format XSD

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified">
  <xs:element name="TDSReport">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="Test" minOccurs="1" maxOccurs="1">
          <xs:complexType>
            <xs:attribute name="name" use="required" />
            <xs:attribute name="subject" use="required" />
            <xs:attribute name="testId" use="required" />
            <xs:attribute name="grade" use="required" />
            <xs:attribute name="assessmentType" use="required" />
            <xs:attribute name="academicYear" use="required" type="xs:unsignedInt" />
            <xs:attribute name="assessmentVersion" use="required" />
          </xs:complexType>
        </xs:element>
        <xs:element name="Examinee" minOccurs="1" maxOccurs="1">
          <xs:complexType>
            <xs:choice minOccurs="0" maxOccurs="unbounded">
              <xs:element name="ExamineeAttribute">
                <xs:complexType>
                  <xs:attribute name="context" use="required" type="Context" />
                  <xs:attribute name="name" use="required" />
                  <xs:attribute name="value" />
                </xs:complexType>
              </xs:element>
              <xs:element name="ExamineeRelationship">
                <xs:complexType>
                  <xs:attribute name="context" use="required" type="Context" />

```



```

        <xs:attribute name="name" use="required" />
        <xs:attribute name="value" />
    </xs:complexType>
</xs:element>
</xs:choice>
</xs:complexType>
</xs:element>
<xs:element name="Opportunity" minOccurs="1" maxOccurs="1">
<xs:complexType>
    <xs:sequence>

        <!-- note: DTD has minOccurs=1, but we could get an invalidation for a joined but
            not-started test; no seg will have been initialized in this case -->

        <xs:element name="Accommodation" minOccurs="0" maxOccurs="unbounded">
            <xs:complexType>
                <xs:attribute name="type" use="required" />
                <xs:attribute name="value" use="required" />
                <xs:attribute name="context" use="required" type="Context" />
            </xs:complexType>
        </xs:element>
        <xs:element name="Score" minOccurs="0" maxOccurs="unbounded">
            <xs:complexType>
                <xs:attribute name="measureOf" use="required" />
                <xs:attribute name="measureLabel" use="required" />
                <xs:attribute name="value" use="required" />
                <xs:attribute name="standardError" type="NullableFloat" />
            </xs:complexType>
        </xs:element>
        <xs:element name="Item" minOccurs="0" maxOccurs="unbounded">
            <xs:complexType>
                <xs:attribute name="position" use="required" type="xs:unsignedInt" />
                <xs:attribute name="segmentId" use="required" />
                <xs:attribute name="key" use="required" type="xs:unsignedInt" />
                <xs:attribute name="operational" use="required" type="Bit" />
                <xs:attribute name="isSelected" use="required" type="Bit" />

```

```

<xs:attribute name="format" use="required" />
<xs:attribute name="score" use="required" type="UFloatAllowNegativeOne" />
    <xs:attribute name="scoreStatus">
        <xs:simpleType>
            <xs:restriction base="xs:token">
                <xs:enumeration value="NOTSCORED" />
                <xs:enumeration value="SCORED" />
                <xs:enumeration value="WAITINGFORMACHINESCORE" />
                <xs:enumeration value="SCORINGERROR" />
                <xs:enumeration value="APPEALED" />
            </xs:restriction>
        </xs:simpleType>
    </xs:attribute>
<xs:attribute name="adminDate" use="required" type="xs:dateTime" />
<xs:attribute name="numberVisits" use="required" type="xs:unsignedInt" />
<xs:attribute name="clientId" />
<xs:attribute name="strand" use="required" />
<xs:attribute name="contentLevel" use="required" />
<xs:attribute name="pageNumber" use="required" type="xs:unsignedInt" />
<xs:attribute name="pageVisits" use="required" type="xs:unsignedInt" />
    <xs:attribute name="pageTime" use="required" type="xs:int" />
<xs:attribute name="dropped" use="required" type="Bit" />
</xs:complexType>
</xs:element>
</xs:sequence>
<xs:attribute name="server" use="required" />
<xs:attribute name="oppld" use="required" />
<xs:attribute name="dateCompleted" type="NullableDateTime" />
<xs:attribute name="windowStart" use="required" />
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>

```

```
<!-- some reusable types -->
<xs:simpleType name="Bit">
  <xs:restriction base="xs:unsignedByte">
    <xs:minInclusive value="0" />
    <xs:maxInclusive value="1" />
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="Empty">
  <xs:restriction base="xs:string">
    <xs:enumeration value="" />
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="NegativeOne">
  <xs:restriction base="xs:string">
    <xs:enumeration value="-1" />
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="NullableDateTime">
  <xs:union memberTypes="xs:dateTime Empty ">
  </xs:union>
</xs:simpleType>
<xs:simpleType name="NullableUInt">
  <xs:union memberTypes="xs:unsignedInt Empty ">
  </xs:union>
</xs:simpleType>
<xs:simpleType name="NullableFloat">
  <xs:union memberTypes="xs:float Empty ">
  </xs:union>
</xs:simpleType>
<xs:simpleType name="Context">
  <xs:restriction base="xs:token">
    <xs:enumeration value="INITIAL" />
    <xs:enumeration value="FINAL" />
  </xs:restriction>
```

```

</xs:simpleType>
<xs:simpleType name="UFloat">
  <xs:restriction base="xs:float">
    <xs:minInclusive value="0" />
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="UFloatAllowNegativeOne">
  <xs:union memberTypes="UFloat NegativeOne" />
</xs:simpleType>
</xs:schema>

```

## Sample XML Input

```

<?xml version="1.0" encoding="UTF-8"?>
<TDSReport>
  <Test name="(SBAC)SBAC-FT-SomeDescription-MATH-7-Fall-2013-2014" subject="MA" mode="online" testId="SBAC-FT-SomeDescription-MATH-7" grade="3-12"
contract="SBAC" assessmentType="Formative" academicYear="2014" assessmentVersion="SomeNewVersion"/>
  <Examinee key="CA-student-8374324">
    <ExamineeAttribute context="FINAL" name="DOB" value="2005-03-19" contextDate="2014-04-14T11:13:41.803" />
    <ExamineeAttribute context="FINAL" name="HispanicOrLatinoEthnicity" value="No" contextDate="2014-04-14T11:13:41.803" />
    <ExamineeAttribute context="FINAL" name="AmericanIndianOrAlaskaNative" value="No" contextDate="2014-04-14T11:13:41.803" />
    <ExamineeAttribute context="FINAL" name="Asian" value="No" contextDate="2014-04-14T11:13:41.803" />
    <ExamineeAttribute context="FINAL" name="BlackOrAfricanAmerican" value="Yes" contextDate="2014-04-14T11:13:41.803" />
    <ExamineeAttribute context="FINAL" name="White" value="No" contextDate="2014-04-14T11:13:41.803" />
    <ExamineeAttribute context="FINAL" name="NativeHawaiianOrOtherPacificIslander" value="No" contextDate="2014-04-14T11:13:41.803" />
    <ExamineeAttribute context="FINAL" name="DemographicRaceTwoOrMoreRaces" value="No" contextDate="2014-04-14T11:13:41.803" />
    <ExamineeAttribute context="FINAL" name="FirstName" value="John" contextDate="2014-04-14T11:13:41.803" />
    <ExamineeAttribute context="FINAL" name="MiddleName" value="" contextDate="2014-04-14T11:13:41.803" />
    <ExamineeAttribute context="FINAL" name="LastName" value="Smith" contextDate="2014-04-14T11:13:41.803" />
    <ExamineeAttribute context="FINAL" name="Sex" value="M" contextDate="2014-04-14T11:13:41.803" />
    <ExamineeAttribute context="FINAL" name="GradeLevelWhenAssessed" value="04" contextDate="2014-04-14T11:13:41.803" />
    <ExamineeAttribute context="FINAL" name="ExternalSSID" value="CA-9999999598" contextDate="2014-04-14T11:13:41.803" />
  </Examinee>
</TDSReport>

```

```
<ExamineeAttribute context="FINAL" name="IDEAIndicator" value="No" contextDate="2014-04-14T11:13:41.803"/>
<ExamineeAttribute context="FINAL" name="LEPStatus" value="No" contextDate="2014-04-14T11:13:41.803"/>
<ExamineeAttribute context="FINAL" name="Section504Status" value="No" contextDate="2014-04-14T11:13:41.803"/>
<ExamineeAttribute context="FINAL" name="EconomicDisadvantageStatus" value="No" contextDate="2014-04-14T11:13:41.803"/>
<ExamineeAttribute context="FINAL" name="MigrantStatus" value="No" contextDate="2014-04-14T11:13:41.803"/>
<ExamineeAttribute context="FINAL" name="ConfirmationCode" value="John" contextDate="2014-04-14T11:13:41.803"/>
<ExamineeAttribute context="FINAL" name="LanguageCode" value="ger" contextDate="2014-04-14T11:13:41.803"/>
<ExamineeAttribute context="FINAL" name="EnglishLanguageProficiencyLevel" value="Moderate" contextDate="2014-04-14T11:13:41.803"/>
<ExamineeAttribute context="FINAL" name="FirstEntryDateIntoUSSchool" value="2010-09-01" contextDate="2014-04-14T11:13:41.803"/>
<ExamineeAttribute context="FINAL" name="LimitedEnglishProficiencyEntryDate" value="2010-09-01" contextDate="2014-04-14T11:13:41.803"/>
<ExamineeAttribute context="FINAL" name="LEPEExitDate" value="" contextDate="2014-04-14T11:13:41.803"/>
<ExamineeAttribute context="FINAL" name="TitleIIILanguageInstructionProgramType" value="SDAIE" contextDate="2014-04-14T11:13:41.803"/>
<ExamineeAttribute context="FINAL" name="PrimaryDisabilityType" value="" contextDate="2014-04-14T11:13:41.803"/>
<ExamineeRelationship context="FINAL" name="DistrictID" value="CA_9999827" contextDate="2014-04-14T11:13:41.803"/>
<ExamineeRelationship context="FINAL" name="DistrictName" value="Unified School District" contextDate="2014-04-14T11:13:41.803"/>
<ExamineeRelationship context="FINAL" name="SchoolID" value="CA_9999827_9999928" contextDate="2014-04-14T11:13:41.803"/>
<ExamineeRelationship context="FINAL" name="SchoolName" value="My Elementary School" contextDate="2014-04-14T11:13:41.803"/>
<ExamineeRelationship context="FINAL" name="StateName" value="CA" contextDate="2014-04-14T11:13:41.803"/>
```

</Examinee>

```
<Opportunity server="562299-SBASQL8" effectiveDate="2014-04-14" database="CASBAC_SHARD_2013sp" clientName="California" key="71A3EE01-F215-4CCD-B74D-
DF1097A01A0C" oppld="1855629" startDate="2014-04-14T10:49:08.437" status="completed" opportunity="1" statusDate="2014-04-14T11:13:40.900" dateCompleted="2014-04-
14T11:13:40.900" pauseCount="0" itemCount="6" ftCount="6" abnormalStarts="0" gracePeriodRestarts="0" talD="NA" taName="Ringnell, Brandi" sessionId="BLUE-5752-4"
windowId="California" windowOpportunity="1" assessmentParticipantSessionPlatformUserAgent="Mozilla/5.0 (iPad; U; CPU OS 3_2_1 like Mac OS X; en-us) AppleWebKit/531.21.10
(KHTML, like Gecko) Mobile/7B405">
```

```
<Accommodation type="AmericanSignLanguage" value="0" context="INITIAL" code="ENU" segment="0" contextDate="2014-04-14T10:48:43.433"/>
<Accommodation type="AmericanSignLanguage" value="4" context="FINAL" code="ENU" segment="0" contextDate="2014-04-14T10:48:43.433"/>
<Accommodation type="AmericanSignLanguageInterpreter" value="0" context="FINAL" code="ENU" segment="0" contextDate="2014-04-14T10:48:43.433"/>
<Accommodation type="Braille" value="8" context="FINAL" code="ENU" segment="0" contextDate="2014-04-14T10:48:43.433"/>
<Accommodation type="ClosedCaptioning" value="0" context="FINAL" code="ENU" segment="0" contextDate="2014-04-14T10:48:43.433"/>
<Accommodation type="TTS" value="0" context="FINAL" code="ENU" segment="0" contextDate="2014-04-14T10:48:43.433"/>
<Accommodation type="Abacus" value="0" context="FINAL" code="ENU" segment="0" contextDate="2014-04-14T10:48:43.433"/>
<Accommodation type="AlternateResponseOptions" value="0" context="FINAL" code="ENU" segment="0" contextDate="2014-04-14T10:48:43.433"/>
<Accommodation type="Calculator" value="0" context="FINAL" code="ENU" segment="0" contextDate="2014-04-14T10:48:43.433"/>
<Accommodation type="MultiplicationTable" value="0" context="FINAL" code="ENU" segment="0" contextDate="2014-04-14T10:48:43.433"/>
```

```
<Accommodation type="PrintOnRequest" value="0" context="FINAL" code="ENU" segment="0" contextDate="2014-04-14T10:48:43.433"/>
<Accommodation type="ReadAloud" value="0" context="FINAL" code="ENU" segment="0" contextDate="2014-04-14T10:48:43.433"/>
<Accommodation type="Scribe" value="0" context="FINAL" code="ENU" segment="0" contextDate="2014-04-14T10:48:43.433"/>
<Accommodation type="SpeechToText" value="0" context="FINAL" code="ENU" segment="0" contextDate="2014-04-14T10:48:43.433"/>
<Score measureOf="Overall" measureLabel="ScaleScore" value="1295" standardError="19" />
<Score measureOf="Overall" measureLabel="PerformanceLevel" value="1" />
<Score measureOf="Overall" measureLabel="MinScore" value="1200" />
<Score measureOf="Overall" measureLabel="MaxScore" value="2400" />
<Score measureOf="Overall" measureLabel="CutPoint1" value="1400" />
<Score measureOf="Overall" measureLabel="CutPoint2" value="1800" />
<Score measureOf="Overall" measureLabel="CutPoint3" value="2100" />
<Score measureOf="PerformanceLevel" measureLabel="Level1" value="Minimal Understanding" />
<Score measureOf="PerformanceLevel" measureLabel="Level2" value="Partial Understanding" />
<Score measureOf="PerformanceLevel" measureLabel="Level3" value="Adequate Understanding" />
<Score measureOf="PerformanceLevel" measureLabel="Level4" value="Thorough Understanding" />
<Score measureOf="Claim1" measureLabel="ScaleScore" value="1285" standardError="13" />
<Score measureOf="Claim1" measureLabel="PerformanceLevel" value="1" />
<Score measureOf="Claim1" measureLabel="MinScore" value="1200" />
<Score measureOf="Claim1" measureLabel="MaxScore" value="2400" />
<Score measureOf="Claim1" measureLabel="Text" value="Communicating Reasoning" />
<Score measureOf="Claim2" measureLabel="ScaleScore" value="1505" standardError="13" />
<Score measureOf="Claim2" measureLabel="PerformanceLevel" value="1" />
<Score measureOf="Claim2" measureLabel="MinScore" value="1200" />
<Score measureOf="Claim2" measureLabel="MaxScore" value="2400" />
<Score measureOf="Claim2" measureLabel="Text" value="Problem Solving and Modeling and Data Analysis" />
<Score measureOf="Claim3" measureLabel="ScaleScore" value="1684" standardError="13" />
<Score measureOf="Claim3" measureLabel="PerformanceLevel" value="2" />
<Score measureOf="Claim3" measureLabel="MinScore" value="1200" />
<Score measureOf="Claim3" measureLabel="MaxScore" value="2400" />
<Score measureOf="Claim3" measureLabel="Text" value="Concepts and Procedures" />
<Score measureOf="ClaimPerformanceLevel" measureLabel="Level1" value="Below Standard" />
<Score measureOf="ClaimPerformanceLevel" measureLabel="Level2" value="At/Near Standard" />
<Score measureOf="ClaimPerformanceLevel" measureLabel="Level3" value="Above Standard" />
```

```

    <Item position="2" segmentId="(SBAC)SBAC-FT-SomeDescriptionS1-MATH-7-Fall-2013-2014" key="15566" operational="0" isSelected="1" format="MC"
score="0" scoreStatus="SCORED" adminDate="2014-04-14T10:49:10.327" numberVisits="1" strand="3" contentLevel="3|EE|NA|E" pageNumber="1" pageVisits="1"
pageTime="69834" dropped="0" mimeType="text/plain" bankKey="200"></Item>
    <Item position="1" segmentId="(SBAC)SBAC-FT-SomeDescriptionS1-MATH-7-Fall-2013-2014" key="15558" operational="0" isSelected="1" format="EQ"
score="0" scoreStatus="SCORED" adminDate="2014-04-14T10:49:10.327" numberVisits="1" strand="2" contentLevel="2|G|NA|C" pageNumber="1" pageVisits="1"
pageTime="69834" dropped="0" mimeType="text/plain" bankKey="200"></Item>
    <Item position="5" segmentId="(SBAC)SBAC-FT-SomeDescriptionS1-MATH-7-Fall-2013-2014" key="15560" operational="0" isSelected="1" format="EQ" score="-
1" scoreStatus="NOTSCORED" adminDate="2014-04-14T10:49:10.327" numberVisits="1" strand="2" contentLevel="2|EE|NA|A" pageNumber="1" pageVisits="1" pageTime="69834"
dropped="0" mimeType="text/plain" bankKey="200"></Item>
    <Item position="4" segmentId="(SBAC)SBAC-FT-SomeDescriptionS1-MATH-7-Fall-2013-2014" key="15562" operational="0" isSelected="1" format="EQ" score="-
1" scoreStatus="NOTSCORED" adminDate="2014-04-14T10:49:10.327" numberVisits="1" strand="4" contentLevel="4|EE|NA|E" pageNumber="1" pageVisits="1" pageTime="69834"
dropped="0" mimeType="text/plain" bankKey="200"></Item>
    <Item position="3" segmentId="(SBAC)SBAC-FT-SomeDescriptionS1-MATH-7-Fall-2013-2014" key="15570" operational="0" isSelected="1" format="SA" score="-
1" scoreStatus="NOTSCORED" adminDate="2014-04-14T10:49:10.327" numberVisits="1" strand="3" contentLevel="3|RP|NA|B" pageNumber="1" pageVisits="1" pageTime="69834"
dropped="0" mimeType="text/plain" bankKey="200"></Item>
    <Item position="6" segmentId="(SBAC)SBAC-FT-SomeDescriptionS1-MATH-7-Fall-2013-2014" key="15573" operational="0" isSelected="1" format="GI" score="-
1" scoreStatus="NOTSCORED" adminDate="2014-04-14T10:49:10.327" numberVisits="1" strand="4" contentLevel="4|EE|NA|E" pageNumber="1" pageVisits="1" pageTime="69834"
dropped="0" mimeType="text/plain" bankKey="200"></Item>
    <Item position="7" segmentId="(SBAC)SBAC-FT-SomeDescriptionS2-MATH-7-Fall-2013-2014" key="22489" operational="1" isSelected="1" format="ER"
score="3" scoreStatus="SCORED" adminDate="2014-03-25T14:10:36.853" pageNumber="2" pageTime="0" pageVisits="0" numberVisits="15" dropped="0" strand="W"
contentLevel="W|W.11-12.2a" mimeType="text/plain" bankKey="200"></Item>
    <Item position="9" segmentId="(SBAC)SBAC-FT-SomeDescriptionS2-MATH-7-Fall-2013-2014" key="4609" operational="1" isSelected="1" format="MS" score="0"
scoreStatus="SCORED" adminDate="2014-04-24T12:27:26.203" numberVisits="1" strand="SC-ES" contentLevel="SC-ES|4.I|1|d" pageNumber="3" pageVisits="1" pageTime="0"
dropped="0" mimeType="text/plain" bankKey="200"></Item>
    <Item position="8" segmentId="(SBAC)SBAC-FT-SomeDescriptionS2-MATH-7-Fall-2013-2014" key="645" operational="1" isSelected="1" format="SIM" score="-
1" scoreStatus="NOTSCORED" adminDate="2014-04-24T12:01:14.983" numberVisits="1" strand="SC-LS" contentLevel="SC-LS|4.V|4|b" pageNumber="4" pageVisits="1"
pageTime="0" dropped="0" mimeType="text/plain" bankKey="200"></Item>
  </Opportunity>
</TDSReport>

```