

Local Educational Agency English Language Proficiency Assessments for California 2023–24 Summative ELPAC and Summative Alternate ELPAC Test Student Data File Layout

April 16, 2024

Contact Information

California District Outreach • Contact: <u>California Outreach</u> web page Program: <u>ELPAC</u> website

Copyright © 2024 by the California Department of Education





Table of Contents

Introduction and Notes.	4
What's New in 2023–24 for the LEA Downloadable File	4
About the LEA and State Student Data Files for the Summative ELPAC and the Summ	
Score Data	6
Test Administration Data	6
Treatment of Students in Nonpublic, Nonsectarian Schools for Data Aggregation	6
Fields of Note	7
Additional Resources and Definitions	8
Change Log	9
Acronyms and Initialisms Used in the Student Data File Layout	10
Data Layout	11
Start-of-Record Information (Fields 1–4)	11
Student Information (Fields 5–17)	11
Enrollment Information (Fields 18–23)	16
Program Participation (Fields 24–30)	19
Language Proficiency Information (Fields 31–36)	23
Background Information (Fields 37–44)	26
Ethnicity/Race (Fields 45–53)	30
Other Information (Fields 54–61)	33
Test Details (Fields 62–119)	35
Test Modes (Fields 120–139)	88
Test Results (Fields 140–156)	98
Test Irregularities and Domain Exemptions (Fields 157–161)	106
Accommodations and Designated Supports (Fields 162–307)	107
Test Results for the Previous Year (Fields 308–367)	149
Other Score Information (Fields 368–369)	170
Reference Tables	171
Primary Language Codes (Field 38)	171
Common Education Data Standards Language Codes (Field 39)	177
Primary Disability Codes (Field 30)	183
Tested LEA Reporting Rules	184
Condition Code Rules	185



2023–24 ELPAC Student Data File Layout

April 16, 2024—Page 3

Condition Codes (Field 118)	186
Attemptedness/Completion Status Codes (Field 119)	187
Include Indicator Rules	187
Include Indicators for Reporting (Field 120)	187
Scale Score Ranges	188
Student Move Reporting	190



Introduction and Notes

This document contains the file layout and data definitions for the 2023–24 Summative English Language Proficiency Assessments for California (ELPAC) and the Summative Alternate ELPAC administered by a local educational agency (LEA). The data includes student demographic information, test scores, test settings, test administration information, and historical scores. In addition to the file layout, the following reference tables that define the code sets and rules for selected fields are provided in the Reference Tables section:

- Primary Language Codes
- Common Education Data Standards (CEDS) Language Codes
- Primary Disability Codes
- Tested LEA Reporting Rules
- Condition Code Rules
- Condition Codes
- Attemptedness/Completion Status Codes
- Include Indicator Rules
- Include Indicators for Reporting
- Scale Score Ranges
- Student Move Reporting

The notes in this section provide important information concerning key elements of the file layout.

What's New in 2023–24 for the LEA Downloadable File

Updated Fields

- A Table of Contents has been added.
- Primary Language code format has been updated from 2 digits to 3 alpha characters.
- CEDS Codes have been updated to align with values received from CALPADS.
- Score History for Summative Alternate ELPAC (Year minus 2) has been added.
- Corresponding Excel column headers have been added to each field number.
- Field 11—TK Indicator field has been added.
- Field 27—CALPADS IDEA Indicator field name has been updated to CALPADS Special Education
- Field 28—IDEA Indicator for Testing field name has been updated to Special Education for Testing
- Field 115—Student Exit Withdrawal Date field name has been updated to Student Exit Date
- Field 116—Student Removed from CALPADS File Date field name has been updated to Student in Exit File Date

Student demographic data is derived from the California Longitudinal Pupil Achievement Data System (CALPADS) and reflects student demographics as captured in the demographic snapshot. Demographic snapshots for students who tested occur at the time that the student starts testing or, for an alternate assessment, when the student's score becomes available for reporting in the Test



Operations Management System (TOMS). For students who did not test, the demographic snapshot is taken after the testing window closed. Note that the source for each field is indicated in the file layout.

Data sources for the student data file are as follows:

- CALPADS—Extracted from CALPADS
- Scanning—Based on marked information from the Answer Book
- Derived—Created during generation of the student data file
- Scoring—Created as a result of scoring
- TOMS—Extracted from TOMS
- Group Identification Sheet (GIS)—Extracted during processing of the GIS that accompanied Answer Books for scoring

About the LEA and State Student Data Files for the Summative ELPAC and the Summative Alternate ELPAC

- Student records will be included in the downloadable state and LEA student data files for every valid registration for each test program, regardless of whether the test results are available.
- The Summative ELPAC and Summative Alternate ELPAC state and LEA student data files for the Student Score Report (SSR) quality-control production release will contain demographic data based on
 - the latest CALPADS file when the data is pulled;
 - the demographic snapshot rules described for each of the demographic fields in the student data file layout; or
 - students who were exited from CALPADS, and the demographic snapshot was taken.
- There are exceptions that will prevent student records from appearing in the state student data file data set because of edit and resolution processes.
- The end-of-year state student data file is a complete operational file for both the Summative ELPAC and the Summative Alternate ELPAC that includes 100 percent of the student population eligible for the tests. When the final file is produced, all data has been reconciled from end to end, starting with the test delivery system (TDS) through to the scoring and rating processes, and through all reporting systems.
- Downloadable LEA student data files will be available (for both tested and enrolled LEAs)
 after receiving California Department of Education approval of the production SSR release.
- However, the demographic snapshot of tested and not-tested students for both assessments will be saved when the first ELPAC testing event is received for the student and will continue to be saved daily throughout the Summative ELPAC testing window in the 2023–24 test administration year.



Score Data

The Summative ELPAC score data includes (1) the overall scale score and performance level and (2) the oral and written language composite scale scores and performance levels. Conditional standard errors of measurement (CSEMs) are provided for oral and written language scores. Performance levels of "beginning to develop," "somewhat/moderately developed," and "well developed" are provided for the Listening, Speaking, Reading, and Writing domains.

The Summative Alternate ELPAC score data includes the overall scale score and performance level. Performance levels of "Novice English Learner," "Intermediate English Learner," and "Fluent English Proficient" are provided.

Test Administration Data

Test administration data includes flags and condition codes describing specific elements of test administration. These include flags for attemptedness codes, Include Indicators, accommodations, and testing irregularities that occurred during the administration.

Treatment of Students in Nonpublic, Nonsectarian Schools for Data Aggregation

The school-level data for nonpublic, nonsectarian schools (NPSs) is removed from the aggregate data published on the Test Results for California's Assessments public web reporting site; this data will not be searchable or appear in the aggregate reporting. The county, LEA, and direct funded charter school totals continue to include the students attending NPSs in their aggregate data. If the *Special Education District of Accountability* field is populated in the student's data record, then the student record is aggregated to the county-district-school code or direct funded charter school code provided.



Fields of Note

The following fields are of particular importance:

Field #	Section	Additional Explanation		
1	Assessment Type	Each record in the file will have an Assessment Type in field 1 that identifies the assessment taken. Only summative records are included in this file.		
2	UIN (Unique Identification Number)	The UIN, which is unique for every record in the file, may be used to join the records together so that all student information can be matched.		
62–68, 71–77, 80–86, and 89–95	Test Details—Testing Locations	 These fields show the LEA name from the TDS where the test was submitted online by the student for the computer-based tests, regardless of whether the student moved. 		
		LEA and school information are from the GIS returned with the student Answer Books for the PPTs.		
		3. If the student did not test or partially completed the test, this field will be populated with the district, school, and charter codes where the student was enrolled or registered.		
69, 78, 87, and 96	Testing Start Date	The <i>Testing Start Date</i> fields shows the date on which the student started testing online with the computer-based tests in the TDS.		
		2. The <i>Testing Start Date</i> is filled in on the Answer Book for the PPTs.		
		3. A blank value is acceptable only for students who did not test or were assigned a domain exemption for the domain.		
70, 79, 88, and 97	Testing Completed Date	The Testing Completed Date fields shows the date on which the student completed or submitted the computer-based tests in the TDS.		
		The <i>Testing Completed Date</i> is filled in on the Answer Book for the PPTs.		
		A blank value is acceptable only for students who did not test or were assigned a domain exemption.		



Fields of Note (continuation)

Field #	Section	Additional Explanation
118	Condition Code	A special condition code indicates the presence of a particular circumstance during testing. Refer to the Condition Codes (Field 118) reference table for a list of codes included in this field. Only one condition code can be applied per record type.
119	Attemptedness	This flag designates students as either partial-completion or completion. Refer to the Attemptedness/Completion Status Codes (Field 119) reference table for definitions of the statuses.
120	Include Indicator	Include Indicators, when set, indicate how a test result will be treated for reporting the number of students tested, determining which students and scores are included in the aggregated data. Include Indicators also show whether or not a student has taken a required test. Refer to the Include Indicators for Reporting (Field 120) reference table for more information.
146–148	Conditional Standard Error of Measurement (CSEM)	A random variation in individual scores that is quantified through the use of a statistic of measurement precision is called the CSEM. CSEMs are shown in bands or ranges. Note that the CSEM included with student test data is presented as a three-digit number. This number has been rounded up from a decimal to a whole number. CSEMs are provided for oral language and written language.

Additional Resources and Definitions

ELPAC website—https://www.elpac.org/

California Longitudinal Pupil Achievement Data System (CALPADS) web page—https://www.cde.ca.gov/ds/sp/cl/

California School Dashboard and System of Support web page—https://www.cde.ca.gov/ta/ac/cm/



Change Log

If necessary, updates to the 2023–24 ELPAC Student Data File Layout will be outlined in this table. This log is used when a data layout has been updated after its initial publication.

Field #	Section(s)	Description of Change	Date Changed
337, 357, 360	Test Results for the Previous Year	Corrected field length to be 2	4/16/2024



Acronyms and Initialisms Used in the Student Data File Layout

Term	Definition
ALT	Alternate Assessment
ASL	American Sign Language
CAASPP	California Assessment of Student Performance and Progress
CALPADS	California Longitudinal Pupil Achievement Data System
CEDS	Common Education Data Standards
CSEM	conditional standard error of measurement
DEI	Data Entry Interface
DF	direct funded charter school
EA	embedded accommodation
EDS	embedded designated support
EL	English learner
ELAS	English language acquisition status
ELD	English language development
ELPAC	English Language Proficiency Assessments for California
EXD	Exempt Domain
GIS	Group Identification Sheet
IDEA	Individuals with Disabilities Education Act
K-2	kindergarten through grade two
LEA	local educational agency
LF	locally funded charter school
NEA	non-embedded accommodation
NEDS	non-embedded designated support
NPS	nonpublic, nonsectarian school
NS	No Score
NT	Not Tested
PPT	paper–pencil test
SSID	Statewide Student Identifier
SSR	Student Score Report
TBD	to be determined
TDS	test delivery system
TOMS	Test Operations Management System
UIN	unique identification number



Data Layout

Start-of-Record Information (Fields 1–4)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
1 (A)	1	2	2	RecordType Record Type This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric 21 = Summative ELPAC 23 = Summative Alternate ELPAC	TOMS
2 (B)	3	18	16	UIN UIN (Unique Identification Number) This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric	Internal ID from TOMS
3 (C)	19	34	16	Blank	Blank	Blank
4 (D)	35	50	16	Blank	Blank	Blank

Student Information (Fields 5–17)

Field # (Column Header)		Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
5 (E)	51	60		SSID Statewide Student Identifier (SSID) This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric	CALPADS 1.08 SSID



Student Information (continuation one)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
6 (F)	61	75	15	LocalStudentID Student ID Number (Local ID) This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric Blank	CALPADS Local Student ID 1.09
7 (G)	76	90	15	LocalUse Optional-Local Use This field is applicable only to the Summative ELPAC.	Alphanumeric Blank	Scanning: Back page of the Answer Book
8 (H)	91	140	50	StudentLastName Student Last Name This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric	CALPADS 1.12 LastOrSurname
9 (I)	141	170	30	StudentFirstName Student First Name This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric	CALPADS 1.10 FirstName
10 (J)	171	200	30	StudentMiddleName Student Middle Name This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric Blank	CALPADS 1.11 MiddleName
11 (K)	201	203	3	TKIndicator TK Indicator This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric Yes No	CALPADS TransitionalKinde rgarten



Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
12 (L)	204	205	2	Blank	Blank	N/A
13 (M)	206	215	10	DateofBirth CALPADS Date of Birth This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric (YYYY-MM-DD)	CALPADS 1.17 DateofBirth
				The demographic snapshot for tested and not-tested students will be taken daily until the end of the statewide summative testing window.		
14 (N)	216	225	10	DateofBirthforTesting Date of Birth for Testing	Alphanumeric (YYYY-MM-DD)	TOMS
				This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.		
				This is the locked date of birth at the time TOMS receives the first test event for the Summative ELPAC.		
15 (O)	226	226	1	Gender Gender This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric F = Female M = Male X = Nonbinary	CALPADS 1.18 Sex



Student Information (continuation two)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
16 (P)	227	228	2	CALPADSGrade CALPADS Grade This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. This is the latest grade level received from CALPADS. If a student was exited from CALPADS for the current year and reenrolled for the subsequent school year, this field will contain the current-year grade level. The demographic snapshot for tested and not-tested students will be taken daily until the end of the statewide summative testing window.	Alphanumeric KN = 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	CALPADS 1.25 Grade



Student Information (continuation three)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
17 (Q)	229	230	2	GradeAssessed Grade Assessed This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. This is the locked grade level at the time TOMS receives the first test event either for CAASPP, the Summative ELPAC, or the Summative Alternate ELPAC for a computer-based test. This is the grade level marked on the Answer Book at the time the student takes the test for a PPT. If the student did not test, the grade level assessed is the grade level at which the student was eligible to test.	Alphanumeric KN = 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	TOMS Grade Assessed



Enrollment Information (Fields 18–23)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
18 (R)	231	244	14	Code This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric	CALPADS 2.06 ResponsibleDistri ctIdentifier
				This is the latest district code received from CALPADS. The demographic snapshot for tested and not-tested students will be taken daily until the end of the statewide summative testing window.		
19 (S)	245	344	100	CALPADSDistrictName CALPADS District Name This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric	CALPADS 2.06 ResponsibleDistri ctIdentifier
				This is the latest district name received from CALPADS. This field can be updated daily through the end of the statewide summative testing window.		



Enrollment Information (continuation one)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
20 (T)	345	358	14	CALPADSSchoolCode CALPADS School Code This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. This is the latest school code received from CALPADS. The demographic snapshot for tested and not-tested students will be taken	Alphanumeric	CALPADS 2.07 ResponsibleScho olldentifier
				daily until the end of the statewide summative testing window.		
21 (U)	359	458	100	CALPADSSchoolName CALPADS School Name	Alphanumeric	CALPADS 2.07
				This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.		ResponsibleSch oolldentifier
				This is the latest school code received from CALPADS. The demographic snapshot for tested and not-tested students will be taken daily until the end of the statewide summative testing window.		



Enrollment Information (continuation two)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
22 (V)	459	462	4	CALPADSCharterCode CALPADS Charter Code This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. This is the latest charter school code received from CALPADS. The demographic snapshot for tested and nottested students will be taken daily until the end of the statewide summative testing window.	Alphanumeric Blank = Noncharter schools	CALPADS ResponsibleScho olldentifier
23 (W)	463	464	2	CALPADSCharterSchoolIndicator CALPADS Charter School Indicator This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. The demographic snapshot for tested and not-tested students will be taken daily until the end of the statewide summative testing window.	Alphanumeric DF = Direct funded charter school LF = Locally funded charter school Blank	CALPADS CharterSchoolInd icator



Program Participation (Fields 24–30)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
24 (X)	465	471	7	SPEDAcctDist Special Education District of Accountability	Alphanumeric (0–9)	CALPADS 3.22 EsilDSpecEduAc ctbltyDist
				This is a two-digit county and five-digit district code.	Blank	
				This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.		
				This field is used for aggregating NPS students to their home district. All other students are aggregated to the county-district-school or direct funded charter school in which the student tested.		
				If the NPS School Flag is Y, then the Special Education District of Accountability where the student is enrolled is used for aggregating.		
				The demographic snapshot for tested and not-tested students will be taken daily until the end of the statewide summative testing window.		



Program Participation (continuation one)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
25 (Y)	472	472	1	NPSSchoolFlag NPS School Flag This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. The demographic snapshot for tested and not-tested students will be taken daily until the end of the statewide summative testing window.	Alphanumeric Y = Yes N = No Blank	CALPADS 1.06
26 (Z)	473	475	3	Section504Status Section 504 Status This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. The demographic snapshot for tested and not-tested students will be taken daily until the end of the statewide summative testing window.	Alphanumeric Yes No	CALPADS Section504Status
27 (AA)	476	478	3	CALPADSSpecialEducation CALPADS Special Education This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. The demographic snapshot for tested and not-tested students will be taken daily until the end of the statewide summative testing window.	Alphanumeric Yes No	CALPADS IDEAIndicator



Program Participation (continuation two)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
28 (AB)	479	481	3	SpecialEducationforTesting Special Education for Testing This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric Yes No	TOMS
				This is the locked IDEA Indicator value at the time the student started the first test for CAASPP or the Summative ELPAC.		
29 (AC)	482	484	3	PrimaryDisabilityType CALPADS Primary Disability Type This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. The demographic snapshot for tested and not-tested students will be taken daily until the end of the statewide summative testing window. Codes are listed in the Primary Disability	Alphanumeric AUT, DB, EMN, HI, ID, MD, OI, OHI, SLD, SLI, TBI, VI Blank	CALPADS PrimaryDisability Type
				window. Codes are listed in the <u>Primary Disability</u> <u>Codes</u> reference table.		



Program Participation (continuation three)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
30 (AD)	485	487	3	PrimaryDisabilityforTesting Primary Disability Type for Testing This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. This is the locked primary disability type value at the time TOMS receives the first test event for either CAASPP, the Summative ELPAC, or the Summative Alternate ELPAC. Codes are listed in the Primary Disability Codes reference table.	Alphanumeric AUT, DB, EMN, HI, ID, MD, OI, OHI, SLD, SLI, TBI, VI Blank	TOMS



Language Proficiency Information (Fields 31–36)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
31 (AE)	488	490	3	MigrantStatus Migrant Status This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric Yes No	CALPADS 3.20 MigrantStatus
				The demographic snapshot for tested and not-tested students will be taken daily until the end of the statewide summative testing window.		
32 (AF)	491	500	10	ELEntryDate EL Entry Date This is the date the student was assigned as an English learner (EL).	Alphanumeric (YYYY-MM-DD) Blank	CALPADS LimitedEnglishPr oficiencyEntryDat e
				This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.		
				This is the year, month, and day the student classified as EL and entered the English language development (ELD) program.		



Language Proficiency Information (continuation one)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
33 (AG)	501	510	10	ELExitDate EL Exit Date This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. This is the date when the student's classification was changed in CALPADS to exit ELD. This is the year, month, and day the student's classification changed to exit from ELD.	Alphanumeric (YYYY-MM-DD) Blank	CALPADS LEPExitDate
34 (AH)	511	513	3	ELStatus EnglishLearnerStatus This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. This is an indicator that the student is an EL based on their CALPADS English language acquisition status (ELAS).	Alphanumeric Yes No	CALPADS EnglishLearnerSt atus
35 (AI)	514	523	10	FirstEntryDateInUSSchool First Entry Date in US School This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. The demographic snapshot for tested and not-tested students will be taken daily until the end of the statewide summative testing window.	Alphanumeric (YYYY-MM-DD) Blank	CALPADS 2.45 FirstEntryDateInt oUSSchool



Language Proficiency Information (continuation two)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
36 (AJ)	524	525	2	ELASforTesting English Language Acquisition Status for Testing This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. This is the locked ELAS at the time the student started the first computer-based domain, the paper Answer Book for the Summative ELPAC was scanned, or when a score was received. If the student did not test by the end of the test window, eligible students will be reported.	Alphanumeric EL = English learner	CALPADS 12.13 EnglishLanguage AcquisitionStatus



Background Information (Fields 37–44)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
37 (AK)	526	528	3	CALPADSPrimaryLanguage CALPADS Primary Language This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. This is the locked primary language at the time the student started the first computer-based test, the paper Answer Book for the Summative ELPAC was scanned, or a score was received. If the student did not test by the end of the test window, eligible students will be reported. Codes are listed in the Primary Language Codes (Field 38) reference table.	Alphanumeric Blank	CALPADS LanguageCodeC ALPADS



Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
38 (AL)	529	531	3	PrimaryLanguageforTesting Primary Language for Testing This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. This is the locked primary language at the time TOMS receives the first test event for the Summative ELPAC. If the student did not test by the end of the test window, the student's enrolled primary language value is reported. Codes are listed in the Primary Language Codes (Field 38) reference table.	Alphanumeric Blank	TOMS



Background Information (continuation one)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element	
39 (AM)	532	534	534 3	3	CEDSLanguageCode Language Code (CEDS) This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric Blank	CALPADS 12.15 LanguageCodeC EDS
				Codes are listed in the Common Education Data Standards Language Codes (Field 39) reference table.			
40 (AN)	535	537	3	MilitaryStatus Military Status This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric Yes No	CALPADS MilitaryStatus	
41 (AO)	538	540	3	FosterStatus Foster Status This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric Yes No	CALPADS FosterStatus	
42 (AP)	541	543	3	HomelessStatus Homeless Status This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric Yes No	CALPADS 3.23 HomelessStatus	



Background Information (continuation two)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
43 (AQ)	544	546	3	EconomicDisadvantageStatus CALPADS Economic Disadvantage Status This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. This is the locked <i>Economic Disadvantage Status</i> at the time the student started the first computer-based test, the paper Answer Book for the Summative ELPAC was scanned, or when a score was received. If the student did not test by the end of the test window, eligible students will be reported.	Alphanumeric Yes No	CALPADS EconomicDisadv antageStatus
44 (AR)	547	549	3	EconomicDisadvantageTesting Economic Disadvantage Status for Testing This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. This is the locked <i>Economic Disadvantage Status</i> at the time TOMS received the first test event for CAASPP or the Summative ELPAC. If the student did not test by the end of the test window, the student's enrolled data is reported.	Alphanumeric Yes No	TOMS



Ethnicity/Race (Fields 45–53)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
45 (AS)	550	552	3	HispanicorLatino Hispanic or Latino This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric Yes No	CALPADS 2.23 HispanicOrLatino Ethnicity
46 (AT)	553	555	3	AmericanIndianorAlaskaNative American Indian or Alaska Native This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric Yes No	CALPADS AmericanIndianO rAlaskaNative
47(AU)	556	558	3	Asian Asian This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric Yes No	CALPADS Asian
48 (AV)	559	561	3	BlackorAfricanAmerican Black or African American This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric Yes No	CALPADS BlackOrAfricanA merican
49 (AW)	562	564	3	White White This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric Yes No	CALPADS White



Ethnicity/Race (continuation one)

Field # (Column Letter)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
50 (AX)	565	567	3	HawaiianOrOtherPacificIslander Native Hawaiian or Other Pacific Islander This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric Yes No	CALPADS NativeHawaiianO rOtherPacificIslan der
51 (AY)	568	570	3	Filipino Filipino This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric Yes No	CALPADS Filipino
52 (AZ)	571	573	3	TwoorMoreRaces Two or More Races This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. This field represents the ethnicity of "Two or More Races" or if no ethnicity was reported.	Alphanumeric Yes No	Sourced from CALPADS DemographicRace TwoOrMoreRaces
				Blank is not an acceptable value.		



Ethnicity/Race (continuation two)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
53 (BA)	574	576	3	ReportingEthnicity Reporting Ethnicity This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric 100 = American Indian or Alaska Native 200 = Asian 300 = Native Hawaiian or Pacific Islander 400 = Filipino 500 = Hispanic or Latino 600 = Black or African American 700 = White 800 = Two or More Races	Derived field based on "Yes" values in fields 45–52



Other Information (Fields 54–61)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
54 (BB)	577	578	2	ParentEducationLevel Parent Education Level This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric 10 = Graduate Degree or Higher 11 = College Graduate 12 = Some College or Associate 13 = High School Graduate 14 = Not a High School Graduate 15 = Decline to State Blank	CALPADS 2.50 ParentHighestEd ucationLevel
55 (BC)	579	638	60	StudentAddressLine1 Student Address Line 1 This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric	CALPADS 2.50 ResidentialAddr essLine1
56 (BD)	639	698	60	StudentAddressLine2 Student Address Line 2 This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric	CALPADS 2.50 ResidentialAddr essLine2



Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
57 (BE)	699	758	60	StudentAddressCityName Student Address City This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric	CALPADS 2.50 ResidentialAddr essCityName
58 (BF)	759	764	6	StudentAddressStateName Student State Name This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric	CALPADS ResidentialAddr essState
59 (BG)	765	776	12	StudentAddressZipCode Student Zip Code This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric (#####–00000)	CALPADS ResidentialAddr essZipCode
60(BH)	777	777	1	TestedStatus Tested Status This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric Y = Tested, when the attemptedness of the student score is P or Y N = Not tested, when the student did not test or has a condition code of NT	TOMS
61 (BI)	778	787	10	ScoreAvailableDate Score Available Date This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric (YYYY-MM-DD) Blank	TOMS



Test Details (Fields 62–119)

Testing Locations and Testing Dates (Fields 62–105)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
62 (BJ)	788	887	100	TestedDistrictName1 Tested LEA Name 1—Listening	Alphanumeric	TOMS
				This field is applicable to the Summative		Scanning: GIS (paper)
				ELPAC (Listening domain) and the Summative Alternate ELPAC.		Scanning: Answer Book
				This field shows the LEA name where the test was submitted online by the student for the computer-based tests in the TDS, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a kindergarten through grade two (K–2) PPT emergency form.		
				If the student did not test, this field will be populated with the LEA name of the last enrollment with valid registration at the end of the testing window.		
				If the student is assigned domain exemptions for all domains in the Summative ELPAC, this field will display the enrolled LEA name. This is applicable for all grade levels or grade spans.		



Testing Locations and Testing Dates (continuation one)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
63 (BK)	888	901	14	TestedDistrictCode1 Tested County- District Code 1—Listening	Alphanumeric	TOMS Scanning: GIS
				This field is applicable to the Summative		(paper)
				ELPAC (Listening domain) and the Summative Alternate ELPAC.		Scanning: Answer Book
		v s n	This field shows the county-district code where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form.			
				If the student did not test, this field will be populated with the county-district code of the last enrollment with valid registration at the end of the testing window.		
				If the student is assigned domain exemptions for all domains in the Summative ELPAC, this field will display the enrolled county-district code. This is applicable for all grade levels or grade spans.		



Testing Locations and Testing Dates (continuation two)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
64 (BL)	902	1001	100	TestedSchoolName1 Tested School Name 1—Listening	Alphanumeric	TOMS Scanning: GIS
				This field is applicable to the Summative		(paper)
				ELPAC (Listening domain) and the Summative Alternate ELPAC.		Scanning: Answer Book
				This field shows the school name where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form.		
				If the student did not test, this field will be populated with the school name of the last enrollment with valid registration at the end of the testing window.		
				If the student is assigned domain exemptions for all domains in the Summative ELPAC, this field will display the enrolled school name. This is applicable for all grade levels or grade spans.		



Testing Locations and Testing Dates (continuation three)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
65 (BM)	1002	1015	14	TestedSchoolCode1 Tested School Code 1—Listening	Alphanumeric	TOMS Scanning: GIS
				This field is applicable to the Summative ELPAC (Listening domain) and the Summative Alternate ELPAC.		(paper) Scanning: Answer Book
				This field shows the school code where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form.		Book
				If the student did not test, this field will be populated with the school code of the last enrollment with valid registration at the end of the testing window.		
				If the student is assigned domain exemptions for all domains in the Summative ELPAC, this field will display the enrolled school code. This is applicable for all grade levels or grade spans.		



Testing Locations and Testing Dates (continuation four)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
66 (BN)	1016	1017	2	TestedCharterSchoolIndicator1 Tested Charter School Indicator 1—Listening This field is applicable to the Summative ELPAC (Listening domain) and the	Alphanumeric DF = Direct funded charter school	TOMS Scanning: GIS (paper)
				Summative Alternate ELPAC. This field shows the tested charter school indicator where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a	LF = Locally funded charter school lank	Scanning: Answer Book
				K–2 PPT emergency form. If the student did not test, this field will be populated with the school code of the last enrollment with valid registration at the end of the testing window.		
				If the student is assigned domain exemptions for all domains in the Summative ELPAC, this field will display the enrolled charter school indicator. This is applicable for all grade levels or grade spans.		



Testing Locations and Testing Dates (continuation five)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
67 (BO)	1018	1021	4	TestedCharterCode1 Tested Charter Code 1—Listening This field is applicable to the Summative ELPAC (Listening domain) and the Summative Alternate ELPAC. This field shows the tested charter school code where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form. If the student did not test, this field will be populated with the school charter code of the last enrollment with valid registration at the end of the testing window. If the student is assigned domain exemptions for all domains in the Summative ELPAC, this field will display the enrolled charter school code. This is applicable for all grade levels or grade spans.	Alphanumeric Blank	TOMS Scanning: GIS (paper) Scanning: Answer Book



Testing Locations and Testing Dates (continuation six)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
68 (BP)	1022	1022	1	TestedSchoolNPSFlag1 Tested School NPS Flag 1—Listening This field is applicable to the Summative ELPAC (Listening domain) and the Summative Alternate ELPAC. This field shows the school NPS flag where the test was submitted by the student, regardless of whether the student moved. If the student did not test, this field will be populated with the NPS flag of the last enrollment with valid registration at the end of the testing window. If the student is assigned domain exemptions for all domains in the Summative ELPAC, this field will display the enrolled school NPS flag. This is applicable for all grade levels or grade spans.	Alphanumeric Y N Blank	TOMS Scanning: GIS (paper)



Testing Locations and Testing Dates (continuation seven)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
69 (BQ)	1023	1032	10	TestStartDate1 Test Start Date 1—Listening This field is applicable to the Summative ELPAC (Listening domain) and the Summative Alternate ELPAC. This field shows the date when the test started for the Listening domain, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form. A blank value is acceptable only for students who did not test, did not log on to the test or domain, or were assigned a domain exemption.	Alphanumeric (YYYY-MM-DD) Blank	TDS Data Entry Interface (DEI) Scanning: Answer Book



Testing Locations and Testing Dates (continuation eight)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
70 (BR)	1033	1042	10	TestCompletedDate1 Testing Completed Date 1—Listening	Alphanumeric (YYYY-MM-DD)	TDS DEI
				This field is applicable to the Summative ELPAC (Listening domain) and the Summative Alternate ELPAC.	Blank	Scanning: Answer Book
				This field shows the testing completed date when the test was submitted by the student in the test delivery system, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form.		
				In the case of an expired test, the test completion date will be populated using the expiration date. An expired test opportunity is either expired by the system using the test expiration rules employed for the specific program or automatically expired at the end of the state testing window.		
				A blank value is acceptable only for students who did not test, did not log on to the test or domain, or were assigned a domain exemption.		



Testing Locations and Testing Dates (continuation nine)

`	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
, i	1043	1142	100	TestedDistrictName2 Tested LEA Name 2—Speaking This field is applicable to the Summative ELPAC (Speaking domain). This field shows the LEA name where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form. If the student did not test, this field will be populated with the LEA name of the last enrollment with valid registration at the end of the testing window. If the student is assigned domain exemptions for all domains in the Summative ELPAC, this field will display the enrolled LEA name. This is applicable	Alphanumeric	TOMS Scanning: GIS (paper) Scanning: Answer Book



Testing Locations and Testing Dates (continuation 10)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
72 (BT)	1143	1156	14	TestedDistrictCode2 Tested County- District Code 2—Speaking	Alphanumeric	TOMS Scanning: GIS
				This field is applicable to the Summative ELPAC (Speaking domain).		(paper) Scanning: Answer
				This field shows the county-district code where the test was submitted by the student, regardless of whether the student moved. If the student exited before testing started, this field will be blank, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form.		Book
				If the student did not test, this field will be populated with the district code of the last enrollment with valid registration at the end of the testing window.		
				If the student is assigned domain exemptions for all domains, this field will display the enrolled district code. This is applicable for all grade levels or grade spans.		



Testing Locations and Testing Dates (continuation 11)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
73 (BU)	1157	1256	100	TestedSchoolName2 Tested School Name 2—Speaking This field is applicable to the Summative ELPAC (Speaking domain). This field shows the school name where the test was submitted by the student, regardless of whether the student moved,	Alphanumeric	TOMS Scanning: GIS (paper) Scanning: Answer Book
				or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form. If the student did not test, this field will be populated with the school name of the last enrollment with valid registration at the end of the testing window.		
				If the student is assigned domain exemptions for all domains, this field will display the enrolled school name. This is applicable for all grade levels or grade spans.		



Testing Locations and Testing Dates (continuation 12)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
74 (BV)	1257	1270	14	TestedSchoolCode2 Tested School Code 2—Speaking This field is applicable to the Summative	Alphanumeric	TOMS Scanning: GIS
				ELPAC (Speaking domain).		(paper)
				This field shows the school code where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form.		
				If the student did not test, this field will be populated with the school code of the last enrollment with valid registration at the end of the testing window.		
				If the student is assigned domain exemptions for all domains, this field will display the enrolled school code. This is applicable for all grade levels or grade spans.		



Testing Locations and Testing Dates (continuation 13)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
75 (BW)	1271	1272	2	TestedCharterSchoolIndicator2 Tested Charter School Indicator 2—Speaking This field is applicable to the Summative ELPAC (Speaking domain). This field shows the tested charter school indicator where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form. If the student did not test, this field will be populated with the school code indicator of the last enrollment with valid registration at the end of the testing window. If the student is assigned domain exemptions for all domains, this field will display the enrolled charter school indicator. This is applicable for all grade levels or grade spans.	Alphanumeric DF = Direct funded charter school LF = Locally funded charter school Blank	TOMS Scanning: Answer Book



Testing Locations and Testing Dates (continuation 14)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
76 (BX)	1273	1276	4	TestedCharterCode2 Tested Charter Code 2—Speaking This field is applicable to the Summative ELPAC (Speaking domain). This field shows the tested charter school code where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form. If the student did not test, this field will be populated with the school charter code of the last enrollment with valid registration at the end of the testing window If the student is assigned domain exemptions for all domains, this field will display the enrolled charter school code. This is applicable for all grade levels or grade spans.	Alphanumeric Blank	TOMS Scanning: Answer Book



Testing Locations and Testing Dates (continuation 15)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
77 (BY)	1277	1277	1	TestedSchoolNPSFlag2 Tested School NPS Flag 2—Speaking This field is applicable to the Summative ELPAC (Speaking domain). This field shows the school NPS flag where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form. If the student did not test, this field will be populated with the NPS flag of the last enrollment with valid registration at the end of the testing window. If the student is assigned domain exemptions for all domains, this field will display the enrolled school NPS flag. This is applicable for all grade levels or grade spans.	Alphanumeric Y N Blank	TOMS Scanning: Answer Book



Testing Locations and Testing Dates (continuation 16)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
78 (BZ)	1278	1287	10	TestStartDate2 Test Start Date 2— Speaking	Alphanumeric (YYYY-MM-DD)	TDS DEI
				This field is applicable to the Summative ELPAC (Speaking domain).	Blank	Scanning: Answer Book
				This field shows the date when the test started for the Speaking domain, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form.		
				A blank value is acceptable only for students who did not test, did not log on to the test or domain, or were assigned a domain exemption.		



Testing Locations and Testing Dates (continuation 17)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
Header) 79 (CA)	1288	End 1297	10	TestCompletedDate2 Testing Completed Date 2—Speaking This field is applicable to the Summative ELPAC (Speaking domain). This field shows the testing completed date when the test was submitted by the student in the TDS, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form. In the case of an expired test, the test completion date will be populated using the expiration date. An expired test opportunity		TDS DEI Scanning: Answer Book Scanning: Answer Book
				is either expired by the system using the test expiration rules employed for the specific program or automatically expired at the end of the state testing window. A blank value is acceptable only for students who did not test, did not log on to the test or domain, or were assigned a domain exemption.		



Testing Locations and Testing Dates (continuation 18)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
80 (CB)	1298	1397	100	TestedDistrictName3 Tested LEA Name 3—Reading This field is applicable to the Summative ELPAC (Reading domain). This field shows the LEA name where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form. If the student did not test, this field will be populated with the LEA name of the last enrollment with valid registration at the end	Alphanumeric	TOMS Scanning: GIS (paper) Scanning: Answer Book



Testing Locations and Testing Dates (continuation 19)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
Header) 81 (CC)	1398	End 1411	14	TestedDistrictCode3 Tested County-District Code 3—Reading This field is applicable to the Summative ELPAC (Reading domain). This field shows the county-district code where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form. If the student did not test, this field will be populated with the district code of the last enrollment with valid registration at the end		TOMS Scanning: GIS (paper) Scanning: Answer Book
				of the testing window. If the student is assigned domain exemptions for all domains, this field will display the enrolled district code. This is applicable for all grade levels or grade spans.		



Testing Locations and Testing Dates (continuation 20)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
82 (CD)	1412	1511	100	TestedSchoolName3 Tested School Name 3—Reading	Alphanumeric	TOMS Scanning: GIS
				This field is applicable to the Summative ELPAC (Reading domain).		(paper)
				This field shows the school name where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form.		
				If the student did not test, this field will be populated with the school name of the last enrollment with valid registration at the end of the testing window.		
				If the student is assigned domain exemptions for all domains, this field will display the enrolled school name. This is applicable for all grade levels or grade spans.		



Testing Locations and Testing Dates (continuation 21)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
83 (CE)	1512	1525	14	TestedSchoolCode3 Tested School Code 3—Reading	Alphanumeric	TOMS Scanning: GIS
				This field is applicable to the Summative ELPAC (Reading domain).		(paper)
				This field shows the school code where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form.		
				If the student did not test, this field will be populated with the school code of the last enrollment with valid registration at the end of the testing window.		
				If the student is assigned domain exemptions for all domains, this field will display the enrolled school code. This is applicable for all grade levels or grade spans.		



Testing Locations and Testing Dates (continuation 22)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
84 (CF)	1526	1527	2	TestedCharterSchoolIndicator3 Tested Charter School Indicator 3—Reading This field is applicable to the Summative ELPAC (Reading domain). This field shows the tested charter school indicator where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form. If the student did not test, this field will be populated with the school code of the last enrollment with valid registration at the end of the testing window. If the student is assigned domain exemptions for all domains, this field will display the enrolled charter school indicator. This is applicable for all grade levels or grade spans.	Alphanumeric DF = Direct funded charter school LF = Locally funded charter school Blank	TOMS Scanning: Answer Book



Testing Locations and Testing Dates (continuation 23)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
85 (CG)	1528	1531	4	TestedCharterCode3 Tested Charter Code 3—Reading This field is applicable to the Summative ELPAC (Reading domain). This field shows the tested charter school code where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form. If the student did not test, this field will be populated with the school code of the last enrollment with valid registration at the end of the testing window. If the student is assigned domain exemptions for all domains, this field will display the enrolled charter school code. This is applicable for all grade levels or grade spans.	Alphanumeric Blank	TOMS Scanning: Answer Book



Testing Locations and Testing Dates (continuation 24)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
86 (CH)	1532	1532	1	TestedSchoolNPSFlag3 Tested School NPS Flag 3—Reading This field is applicable to the Summative ELPAC (Reading domain). This field shows the school NPS flag where the test was submitted by the student, regardless of whether the student moved. If the student did not test, this field will be populated with the school charter code of the last enrollment with valid registration at the end of the testing window. If the student is assigned domain exemptions for all domains, this field will display the enrolled school NPS flag. This is applicable for all grade levels or grade spans.	Alphanumeric Y N Blank	TOMS



Testing Locations and Testing Dates (continuation 25)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
87 (CI)	1533	1542	10	TestStartDate3 Test Start Date 3— Reading	Alphanumeric (YYYY-MM-DD)	TDS DEI
				This field is applicable to the Summative ELPAC (Reading domain).	Blank	Scanning: Answer Book
				This field shows the date when the test started for the Reading domain, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form.		Josi
				A blank value is acceptable only for students who did not test, did not log on to the test or domain, or were assigned a domain exemption.		



Testing Locations and Testing Dates (continuation 26)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
Header) 88 (CJ)	1543	End 1552	10	TestCompletedDate3 Testing Completed Date 3—Reading This field is applicable to the Summative ELPAC (Reading domain). This field shows the testing completed date when the test was submitted by the student in the TDS, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form. In the case of an expired test, the test completion date will be populated using the expiration date. An expired test opportunity is either expired by the system using the test expiration rules employed for the specific program or automatically expired at the end of the state testing window.	Acceptable Values Alphanumeric (YYYY-MM-DD)	TDS DEI Scanning: Answer Book
				A blank value is acceptable only for students who did not test, did not log on to the test or domain, or were assigned a domain exemption.		



Testing Locations and Testing Dates (continuation 27)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
Header) 89 (CK)	1553	End 1652	100	TestedDistrictName4 Tested LEA Name 4—Writing This field is applicable to the Summative ELPAC (Writing domain). This field shows the LEA name where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form. If the student did not test, this field will be populated with the LEA name of the last enrollment with valid registration at the end of the testing window. If the student is assigned domain exemptions for all domains, this field will	Acceptable Values Alphanumeric	TOMS Scanning: GIS (paper) Scanning: Answer Book
				display the enrolled LEA name. This is applicable for all grade levels or grade spans.		



Testing Locations and Testing Dates (continuation 28)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
90 (CL)	1653	1666	14	TestedDistrictCode4 Tested County-District Code 4—Writing This field is applicable to the Summative ELPAC (Writing domain). This field shows the county-district code where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form. If the student did not test, this field will be populated with the district code of the last enrollment with valid registration at the end of the testing window. If the student is assigned domain exemptions for all domains, this field will	Acceptable Values Alphanumeric	TOMS Scanning: GIS (paper) Scanning: Answer Book
				display the enrolled district code. This is applicable for all grade levels or grade spans.		



Testing Locations and Testing Dates (continuation 29)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
91 (CM)	1667	1766	100	TestedSchoolName4 Tested School Name 4—Writing This field is applicable to the Summative ELPAC (Writing domain). This field shows the school name where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form. If the student did not test, this field will be populated with the school name of the last enrollment with valid registration at the end of the testing window. If the student is assigned domain exemptions for all domains, this field will	Acceptable Values Alphanumeric	TOMS Scanning: GIS (paper) Scanning: Answer Book
				display the enrolled school name. This is applicable for all grade levels or grade spans.		



Testing Locations and Testing Dates (continuation 30)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
92 (CN)	1767	1780	14	TestedSchoolCode4 Tested School Code 4—Writing This field is applicable to the Summative ELPAC (Writing domain). This field shows the school code where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form. If the student did not test, this field will be populated with the school code of the last enrollment with valid registration at the end of the testing window. If the student is assigned domain exemptions for all domains, this field will display the enrolled school code. This is applicable for all grade levels or grade spans.	Alphanumeric	TOMS Scanning: GIS (paper) Scanning: Answer Book



Testing Locations and Testing Dates (continuation 31)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
93 (CO)	1781	1782	2	TestedCharterSchoolIndicator4 Tested Charter School Indicator 4—Writing This field is applicable to the Summative ELPAC (Writing domain). This field shows the tested charter school indicator where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form. If the student did not test, this field will be populated with the school code of the last enrollment with valid registration at the end of the testing window. If the student is assigned domain exemptions for all domains, this field will display the enrolled charter school indicator. This is applicable for all grade levels or grade spans.	Alphanumeric DF = Direct funded charter school LF = Locally funded charter school Blank	TOMS Scanning: Answer Book



Testing Locations and Testing Dates (continuation 32)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
94 (CP)	1783	1786	4	TestedCharterCode4 Tested Charter School Code 4—Writing This field is applicable to the Summative ELPAC (Writing domain). This field shows the tested charter school code where the test was submitted by the student, regardless of whether the student moved, or it is obtained from the scanned Answer Book in the event of a K–2 PPT emergency form. If the student did not test, this field will be populated with the school code of the last enrollment with valid registration at the end of the testing window. If the student is assigned domain exemptions for all domains, this field will display the enrolled charter school code. This is applicable for all grade levels or grade spans.	Alphanumeric Blank	TOMS Scanning: Answer Book



Testing Locations and Testing Dates (continuation 33)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
95 (CQ)	1787	1787	1	TestedSchoolNPSFlag4 Tested School NPS Flag 4—Writing This field is applicable to the Summative	Alphanumeric Y N	TOMS
				ELPAC (Writing domain).	Blank	
				This field shows the school NPS flag where the test was submitted by the student, regardless of whether the student moved.		
				If the student did not test, this field will be populated with the school charter code of the last enrollment with valid registration at the end of the testing window.		
				If the student is assigned domain exemptions for all domains, this field will display the enrolled school NPS flag. This is applicable for all grade levels or grade spans.		



Testing Locations and Testing Dates (continuation 34)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
96 (CR)	1788	1797	10	TestStartDate4 Test Start Date 4—Writing This field is applicable to the Summative ELPAC (Writing domain). This field shows the date when the test started for the Writing domain, or it is obtained from the scanned Answer Book for K–2 in the event of a K–2 PPT emergency form. A blank value is acceptable only for students who did not test, students who did not log on to the test or domain, or students who were assigned a domain exemption.	(YYYY-MM-DD) Blank	TDS DEI Scanning: Answer Book



Testing Locations and Testing Dates (continuation 35)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
Header) 97 (CS)	Header) Start En	End 1807	10	TestCompletedDate4 Testing Completed Date 4—Writing This field is applicable to the Summative ELPAC (Writing domain). This field shows the testing completed date when the test was submitted by the student in the TDS, or it is obtained from the scanned Answer Book for K–2 in the event of a K–2 PPT emergency form. In the case of an expired test, the test	Alphanumeric (YYYY-MM-DD) Blank	TDS DEI Scanning: Answer Book
				completion date will be populated using the expiration date. An expired test opportunity is either expired by the system using the test expiration rules employed for the specific program or automatically expired at the end of the state testing window. A blank value is acceptable only for students who did not test, students who did		
				students who did not test, students who did not log on to the test or domain, or students who were assigned a domain exemption.		



Testing Locations and Testing Dates (continuation 36)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
98 (CT)	1808	1907	100	FinalTestedDistrictName Final Tested LEA Name	Alphanumeric	томѕ
				This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.		
				This field shows the final tested LEA name (of the tested domains). This data will be used for the tested LEA student data files and aggregate reporting.		
				This field is derived by TOMS based on the Final Tested County-District Code field.		
				If the student did not test for the Summative ELPAC or Summative Alternate ELPAC or was assigned a domain exemption, then this field is populated with the LEA name of the last enrollment with a valid registration at the end of the testing window.		



Testing Locations and Testing Dates (continuation 37)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
99 (CU)	1908	1921	14	FinalTestedDistrictCode Final Tested County-District Code	Alphanumeric 14 digits	TOMS
				This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.		
				This field shows the county-district code of the LEA (of the tested domains). This data will be used for the tested LEA student data files and aggregate reporting.		
				This field is derived by TOMS based on the tested LEA reporting rules that identifies the LEA where the student will be reported as tested.		
				If the student did not test for the Summative ELPAC or Summative Alternate ELPAC or was assigned a domain exemption, then this field is populated with the county-district code of the last enrollment with a valid registration at the end of the testing window.		



Testing Locations and Testing Dates (continuation 38)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
100 (CV)	1922	2021	100	FinalTestedSchoolName Final Tested School Name	Alphanumeric	TOMS
				This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.		
				This field shows the final tested school name (of the tested domains). This data will be used for the tested LEA student data files and aggregate reporting.		
				This field is derived by TOMS based on the Final Tested School Code field.		
				If the student did not test for the Summative ELPAC or Summative Alternate ELPAC or was assigned a domain exemption, then this field is populated with the school name of the last enrollment with a valid registration at the end of the testing window.		



Testing Locations and Testing Dates (continuation 39)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
101 (CW)	2022	2035	14	FinalTestedSchoolCode Final Tested School Code	Alphanumeric 14 digits	TOMS
				This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.		
				This field shows the school code of the final tested school where the student will be reported as tested. This data will be used for the tested LEA student data files and aggregate reporting.		
				This field is derived by TOMS based on the Final Tested County-District Code field.		
				If the student did not test for the Summative ELPAC or Summative Alternate ELPAC or was assigned a domain exemption, then this field is populated with the school code of the last enrollment with a valid registration at the end of the testing window.		



Testing Locations and Testing Dates (continuation 40)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
102 (CX)	2036	2037	2	FinalTestedCharterSchoolIndicator Final Tested Charter School Indicator This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. This field shows the charter school indicator of the final tested school. This data will be used for the tested LEA student data files and aggregate reporting. This field is derived by TOMS based on the Final Tested School Code field. If the student did not test for the Summative ELPAC or Summative Alternate ELPAC or was assigned a domain exemption, then this field is populated with the charter school indicator with a valid registration at the end of the testing window.	Alphanumeric DF = Direct funded charter school LF = Locally funded charter school	TOMS



Testing Locations and Testing Dates (continuation 41)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
103 (CY)	2038	2041	4	FinalTestedCharterCode Final Tested Charter Code	Alphanumeric 4 digits	TOMS
				This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.		
				This field shows the final tested charter code.		
				This data will be used for the tested LEA student data files and aggregate reporting.		
				This field is derived by TOMS based on the Final Tested School Code.		
				If the student did not test for the Summative ELPAC or Summative Alternate ELPAC or was assigned a domain exemption, then this field is populated with the Special Education District of Accountability code of the last enrollment with a valid registration at the end of the testing window.		



Testing Locations and Testing Dates (continuation 42)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
104 (CZ)	2042	2042	1	FinalTestedSchoolNPSFlag Final Tested School NPS Flag	Alphanumeric Y = NPS	TOMS
				This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	N = Not an NPS	
				This field shows the NPS flag of the final tested school (of the tested domains) where the test was submitted by the student, regardless of whether the student moved. This data will be used for tested LEA student data files and aggregate reporting.		
				This field is derived by TOMS based on the Final Tested School Code field.		
				If the student did not test for the Summative ELPAC or Summative Alternate ELPAC or was assigned a domain exemption, then this field is populated with the school NPS flag of the last enrollment with a valid registration at the end of the testing window.		



Testing Locations and Testing Dates (continuation 43)

`	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
105 (DA) 2	2043	2052	10	FinalTestCompletedDate Final Test Completed Date This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. The final testing completed date (of the tested domains) will be used to identify the final tested LEA and school, and the date is printed on the SSR. This field is derived by TOMS using the latest opportunity test completed date of the tested domains. If the student did not test for the Summative ELPAC or Summative Alternate	Alphanumeric (YYYY-MM-DD) Blank	TOMS



Test Identification (Fields 106–113)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
106 (DB)	2053	2068	16	OpportunityID1 Opportunity ID 1— Listening This field is applicable to the Summative ELPAC (Listening domain) and the Summative Alternate ELPAC. This is a unique testing opportunity identifier that allows linkage to a testing session and students' responses.	Alphanumeric Blank	TDS, DEI
				A blank value is acceptable only for students who did not test, students who took the PPT, or students who were assigned a domain exemption.		



Test Identification (continuation one)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
107 (DC)	2069	2069	1	OpportunityTestingStatus1 Opportunity Testing Status 1—Listening This field is applicable to the Summative ELPAC (Listening domain) and the Summative Alternate ELPAC. This is the latest testing opportunity status code received from the TDS or DEI for the corresponding opportunity ID. A completed test opportunity is one that is submitted. An expired test opportunity is either expired by the system using the test expiration rules employed for the specific program or automatically expired at the end of the state testing window. A blank value is acceptable only for students who did not test, students who took the PPT, or students who were assigned a domain exemption.	Alphanumeric C = Completed E = Expired Blank	TDS, DEI



Test Identification (continuation two)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
108 (DD)	2070	2085	16	OpportunityID2 Opportunity ID 2— Speaking This field is applicable to the Summative ELPAC (Speaking domain).	Alphanumeric Blank	TDS, DEI
				This is a unique testing opportunity identifier that allows linkage to a testing session and students' responses.		
				A blank value is acceptable only for students who did not test, students who took the PPT, or students who were assigned a domain exemption.		



Test Identification (continuation three)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
109 (DE)	2086	2086	1	OpportunityTestingStatus2 Opportunity Testing Status 2—Speaking This field is applicable to the Summative ELPAC (Speaking domain). This is the latest testing opportunity status code received from the TDS or DEI for the corresponding opportunity ID. A completed test opportunity is one that is submitted. An expired test opportunity is either expired by the system using the test expiration rules employed for the specific program or automatically expired at the end of the state testing window. A blank value is acceptable only for students who did not test, students who took the PPT, or students who were assigned a domain exemption.	Alphanumeric C = Completed E = Expired Blank	TDS, DEI



Test Identification (continuation four)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
110 (DF)	2087	2102	16	OpportunityID3 Opportunity ID 3—Reading This field is applicable to the Summative ELPAC (Reading domain). A blank value is acceptable only for students who did not test, students who took the PPT, or students who were assigned a domain exemption.	Alphanumeric Blank	TDS, DEI
111 (DG)	2103	2103	1	OpportunityTestingStatus3 Opportunity Testing Status 3—Reading This field is applicable to the Summative ELPAC (Reading domain). A blank value is acceptable only for students who did not test, students who took the PPT, or students who were assigned a domain exemption.	Alphanumeric C = Completed E = Expired Blank	TDS, DEI
112 (DH)	2104	2119	16	OpportunityID4 Opportunity ID 4—Writing This field is applicable to the Summative ELPAC (Writing domain). A blank value is acceptable only for students who did not test, students who took the PPT, or students who were assigned a domain exemption.	Alphanumeric Blank	TDS, DEI



Test Identification (continuation five)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
113 (DI)	2120	2120	1	OpportunityTestingStatus4 Opportunity Testing Status 4—Writing This field is applicable to the Summative ELPAC (Writing domain). This is the latest testing opportunity status code received from the TDS or DEI for the corresponding opportunity ID. A completed test opportunity is one that is submitted. An expired test opportunity is either expired by the system using the test expiration rules employed for the specific program or automatically expired at the end of the state testing window. A blank value is acceptable only for students who did not test, students who took the PPT, or students who were assigned a domain exemption.	Alphanumeric C = Completed E = Expired Blank	TDS, DEI



Testing Special Conditions (Fields 114–119)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
114 (DJ)	2121	2124	4	StudentExitCode Student Exit Code This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. This field is populated with the exit code received from CALPADS. Blank is an acceptable value when there is no exit code.	Alphanumeric Blank	CALPADS StuExitCatgKey
115 (DK)	2125	2134	10	StudentExitDate Student Exit Date This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. This is the date on which the student was removed from the CALPADS file. This is the date the student was last enrolled in the LEA, as shown in CALPADS and is reported to CALPADS by the LEA.	Alphanumeric (YYYY-MM-DD) Blank	CALPADS WithdrlDate



Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
116 (DL)	2135	2144	10	StudentExitFileDate Student in Exit File Date	Alphanumeric (YYYY-MM-DD)	TOMS (derived)
				This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Blank	
				This is the date when CALPADS sent the student exit record to TOMS. This date is used to determine whether a student's test enrollment should be changed from valid to invalid status.		



Testing Special Conditions (continuation)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
117 (DM) 118 (DN)	2145 2146	2145 2148	1 3	ELAS Correction Code ELASCorrectionCode This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. This field is populated when the ELAS for a student in kindergarten through twelve is being corrected. This field will be blank if the value is not received from CALPADS. ConditionCode Condition Code This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. A blank value for the Summative ELPAC indicates that the student tested and no domain exemption was assigned in TOMS for the student.	Alphanumeric 1 = Evidence of Non-English Primary Language 4 = Ineligible Student Tested 5 = Evidence for EL or IFEP Blank Alphanumeric NT = Not Tested EXD = Exempt Domain (Summative ELPAC only) Blank	CALPADS TOMS
119 (DO)	2149	2149	1	Attemptedness Attemptedness This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. A "P" or "Y" value is derived from scoring. Blank is the accepted value only if student did not test.	Alphanumeric P = Partial-completion Y = Completion Blank	Scoring (derived)



Test Modes (Fields 120–139)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
120 (DP)	2150	2150	1	IncludeIndicator Include Indicator This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric N = The student did not test and received a condition code of "NT". T = The student tested and did not meet the participation rule or received an attemptedness value of "P" from the scoring system. Y = The student completed the test, received a valid score, or received an attemptedness value of "Y" from the scoring system.	TOMS (derived)
121 (DQ)	2151	2151	1	UnlistedResources1 Unlisted Resources 1—Listening This field is applicable to the Summative ELPAC (Listening domain) and the Summative Alternate ELPAC.	Alphanumeric Y = The approved unlisted resource changes the construct. N = The approved unlisted resource does not change the construct. Blank = No unlisted resource was requested.	TOMS



Test Modes (continuation one)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
122 (DR)	2152	2152	1	UnlistedResources2 Unlisted Resources 2—Speaking This field applies to the Summative ELPAC (Speaking domain).	Alphanumeric Y = The approved unlisted resource changes the construct. N = The approved unlisted resource does not change the construct.	TOMS
					Blank = No unlisted resource was requested.	
123 (DS)	2153	2153	1	UnlistedResources3 Unlisted Resources 3—Reading This field applies to the Summative ELPAC (Reading domain).	Alphanumeric Y = The approved unlisted resource changes the construct. N = The approved unlisted resource does not change the construct.	TOMS
					Blank = No unlisted resource was requested.	



Test Modes (continuation two)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
124 (DT)	2154	2154	1	UnlistedResources4 Unlisted Resources 4—Writing This field applies to the Summative ELPAC (Writing domain).	Alphanumeric Y = The approved unlisted resource changes the construct. N = The approved unlisted resource does not change the construct. Blank = No unlisted resource was requested.	TOMS
125 (DU)	2155	2155	1	SSREligible SSR Eligible This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC.	Alphanumeric Y = An SSR was created for the student. N = An SSR was not created for the student. Blank = The student did not test.	TOMS



Test Modes (continuation three)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
126 (DV)	2156	2156	1	RemoteTester1 Remote Tester 1 This field is applicable to the Summative ELPAC (Listening domain) and the Summative Alternate ELPAC (which can be administered only locally). This field indicates whether the student's participation was remote, local, or mixed (combination). A value of Y is not applicable to Summative Alternate ELPAC, as it is only administered locally or in person. A blank value indicates that the student did not test, took the K–2 PPT, or was	Alphanumeric Y = Remote N = Local M = Mixed Blank = Student not tested	TOMS
127 (DW)	2157	2157	1	RemoteTester2 Remote Tester 2 This field is applicable to the Summative ELPAC (Speaking domain). This field indicates whether the student's participation was remote, local, or mixed (combination). A blank value indicates that the student did not test, took the K–2 PPT, or was assigned a domain exemption.	Alphanumeric Y = Remote N = Local M = Mixed Blank = Student not tested	TOMS



Test Modes (continuation four)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
128 (DX)	128 (DX) 2158 2158	2158	1	RemoteTester3 Remote Tester 3 This field is applicable to the Summative ELPAC (Reading domain). This field indicates whether the student's participation was remote, local, or mixed (combination).	Alphanumeric Y = Remote N = Local M = Mixed Blank = Student not tested	TOMS
				A blank value indicates that the student did not test, took the K–2 PPT, or was assigned a domain exemption.		
129 (DY)	2159	2159	1	RemoteTester4 Remote Tester 4 This field is applicable to the Summative ELPAC (Writing domain). This field indicates whether the student's participation was remote, local, or mixed (combination).	Alphanumeric Y = Remote N = Local M = Mixed Blank = Student not tested	TOMS
				A blank value indicates that the student did not test, took the K–2 PPT, or was assigned a domain exemption.		



Test Modes (continuation five)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
130 (DZ)	2160	2160	1	TestMode1 Test Mode 1 This field is applicable to the Summative ELPAC (Listening domain) and the Summative Alternate ELPAC (which can be administered only online). This field identifies whether the student tested online or used a PPT form. A value of P is not applicable to Summative Alternate ELPAC, as it is only administered online. Blank is an acceptable value for students who did not test or were assigned a domain	Alphanumeric O = Online P = Paper	TOMS
131 (EA)	2161	2161	1	exemption for the Listening domain. TestMode2 Test Mode 2 This field is applicable to the Summative ELPAC (Speaking domain). This field identifies whether the student tested online or used a PPT form. Blank is an acceptable value for students who did not test or were assigned a domain exemption for the Speaking domain.	Alphanumeric O = Online P = Paper	TOMS



Test Modes (continuation six)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element		
132 (EB)	I I I	2162	2162	2 2162	1	TestMode3 Test Mode 3 This field is applicable to the Summative ELPAC (Reading domain). This field identifies whether the student tested online or used a PPT form.	Alphanumeric O = Online P = Paper	TOMS
				Blank is an acceptable value for students who did not test or were assigned a domain exemption for the Reading domain.				
133 (EC)	2163	2163	1	TestMode4 Test Mode 4 This field is applicable to the Summative ELPAC (Writing domain). This field identifies whether the student tested online or used a PPT form.	Alphanumeric O = Online P = Paper	TOMS		
				Blank is an acceptable value for students who did not test or were assigned a domain exemption for the Writing domain.				



Test Modes (continuation seven)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
134 (ED)	2164	2164	1	ForceComplete Force Complete This field is applicable only to the Summative ELPAC.	Alphanumeric Y = The student record was force-completed. The student did not test in one or more domains, and the domain(s) were force-completed at the end of the testing window, or the student has a domain exemption. N = The student record was not force-completed. The student tested in all domains, or no domain exemption was assigned. Blank = The student did not test for the Summative ELPAC.	TOMS
135 (EE)	2165	2167	3	Blank	Blank	N/A



Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
136 (EF)	2168	2169	2	RawScore1 Raw Score 1 This field is applicable to the Summative ELPAC (Listening domain).	Alphanumeric ## = Raw score 1 (MIN = 00, MAX = 99) NS = No Score can be due to force complete or domain exemptions. Blank = The student did not test.	Scoring



Test Modes (continuation eight)

est Modes (continuation eight)								
Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element		
137 (EG)	2170	2171	2	RawScore2 Raw Score 2 This field is applicable to the Summative ELPAC (Speaking domain).	Alphanumeric ## = Raw score 1 (MIN = 00, MAX = 99) NS = No Score can be due to force complete or domain exemptions. Blank = The student did not test.	Scoring		
138 (EH)	2172	2173	2	RawScore3 Raw Score 3 This field is applicable to the Summative ELPAC (Reading domain).	Alphanumeric ## = Raw score 1 (MIN = 00, MAX = 99) NS = No Score can be due to force complete or domain exemptions. Blank = The student did not test.	Scoring		
139 (EI)	2174	2175	2	RawScore4 Raw Score 4 This field is applicable to the Summative ELPAC (Writing domain).	Alphanumeric ## = Raw score 1 (MIN = 00, MAX = 99) NS = No Score can be due to force complete or domain exemptions. Blank = The student did not test.	Scoring		



Test Results (Fields 140–156)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
140 (EJ)	2176	2179	4	OverallScaleScore Overall Scale Score This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. "NS" is an acceptable value if the student received an attemptedness value of "P". A blank value is acceptable only for students who did not test. Note: If scale scores are not available for the Summative Alternate ELPAC, this field	Alphanumeric For Summative ELPAC: #### = (MIN = 1150,	Scoring Overall Scale Score
141 (EK)	2180	2183	4	will be blank. OralLanguageScaleScore Oral Language Scale Score This field is applicable only to the Summative ELPAC. "NS" is an acceptable value if the student received an attemptedness value of "P". A blank value is acceptable only for students who did not test.	NS = No Score Alphanumeric #### = (MIN = 1150, MAX = 1950) NS = No Score Blank = Not tested	Scoring



Test Results (continuation one)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
142 (EL)	2184	2187	4	WrittenLanguageScaleScore Written Language Scale Score This field is applicable only to the Summative ELPAC. "NS" is an acceptable value if the student received an attemptedness value of "P".	Alphanumeric #### = (MIN = 1150, MAX = 1950) NS = No Score Blank = Not tested	Scoring
				· ·	Diam. Not toolog	



Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
143 (EM)	2188	2189	2	OverallPL Overall Performance Level This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC. A blank value is acceptable only for students who did not test. "NS" is an acceptable value if the student received an attemptedness value of "P". Note: If overall performance levels are not available for the Summative Alternate ELPAC, this field will be blank.	Alphanumeric For Summative ELPAC: 4 = Level 4 (Summative ELPAC only) 3 = Level 3 2 = Level 2 1 = Level 1 NS = No Score For Summative Alternate ELPAC: 3 = Fluent English Proficient (FEP) 2 = Intermediate English Learner 1 = Novice English Learner Blank = The student did not test, or no performance levels are available.	Scoring Overall Performance Level



Test Results (continuation two)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
144 (EN)	2190	2191	2	OralLanguagePL Oral Language Performance Level This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test. "NS" is an acceptable value if the student received an attemptedness value of "P".	Alphanumeric 4 = Level 4 3 = Level 3 2 = Level 2 1 = Level 1 NS = No Score Blank	Scoring
145 (EO)	2192	2193	2	WrittenLanguagePL Written Language Performance Level This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test. "NS" is an acceptable value if the student received an attemptedness value of "P".	Alphanumeric 4 = Level 4 3 = Level 3 2 = Level 2 1 = Level 1 NS = No Score Blank	Scoring
146 (EP)	2194	2196	3	OverallScaleScoreCSEM Overall Scale Score—CSEM (Conditional Standard Error of Measurement) This field is applicable only to the Summative Alternate ELPAC. A blank value is acceptable only for students who did not test. "NS" is an acceptable value if the student received an attemptedness value of "P".	Alphanumeric ### = (000–maximum) Blank	Scoring



Test Results (continuation three)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element		
147 (EQ)	2197	2199	199 3	OralLanguageCSEM Standard Error of Measurement—CSEM (Oral Language)	Alphanumeric ### = (000–maximum)	Scoring		
				This field is applicable only to the Summative ELPAC.	Blank			
				A blank value is acceptable only for students who did not test.				
				"NS" is an acceptable value if the student received an attemptedness value of "P".				
148 (ER)		00 2202 3	WrittenLanguageCSEM Standard Error of Measurement—CSEM (Written Language)	Alphanumeric ### = (000–maximum) Blank	Scoring			
						This field is applicable only to the Summative ELPAC.	Biank	
						A blank value is acceptable only for students who did not test.		
				"NS" is an acceptable value if the student received an attemptedness value of "P".				
149 (ES)	2203	2204	2	ListeningPL Listening Performance Level	Alphanumeric	Scoring		
				This field is applicable only to the Summative ELPAC.	3 = Well Developed 2 = Somewhat/Moderately 1 = Beginning NS = No Score			
				A blank value is acceptable only for students who did not test.				
				"NS" can be due to force-completion or domain exemptions.				



Test Results (continuation four)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
150 (ET)	2205	2206	2	SpeakingPL Speaking Performance Level This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test. "NS" can be due to force-completion or domain exemptions.	Alphanumeric 3 = Well Developed 2 = Somewhat/Moderately 1 = Beginning NS = No Score Blank	Scoring
151 (EU)	2207	2208	2	ReadingPL Reading Performance Level This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test. "NS" can be due to force-completion or domain exemptions.	Alphanumeric 3 = Well Developed 2 = Somewhat/Moderately 1 = Beginning NS = No Score Blank	Scoring
152 (EV)	2209	2210	2	WritingPL Writing Performance Level This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test. "NS" can be due to force-completion or domain exemptions.	Alphanumeric 3 = Well Developed 2 = Somewhat/Moderately 1 = Beginning NS = No Score Blank	Scoring



Test Results (continuation five)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
153 (EW)	2211	2211	1	DomainEx1 Domain Exemption 1 This field is applicable to the Summative ELPAC (Listening domain). An "N" value is applicable for students who did not test or were not assigned a domain exemption for the Listening domain.	Alphanumeric Y N	TOMS
154 (EX)	2212	2212	1	DomainEx2 Domain Exemption 2 This field is applicable to the Summative ELPAC (Speaking domain). An "N" value is applicable for students who did not test or were not assigned a domain exemption for the Speaking domain.	Alphanumeric Y N	TOMS
155 (EY)	2213	2213	1	DomainEx3 Domain Exemption 3 This field is applicable to the Summative ELPAC (Reading domain). An "N" value is applicable for students who did not test or were not assigned a domain exemption for the Reading domain.	Alphanumeric Y N	TOMS



Test Results (continuation six)

Field # (Column Header)		Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
156 (EZ)	2214	2214	1	DomainEx4 Domain Exemption 4 This field is applicable to the Summative ELPAC (Writing domain). An "N" value is applicable for students who did not test or were not assigned a domain exemption for the Writing domain.	Alphanumeric Y N	TOMS



Test Irregularities and Domain Exemptions (Fields 157–161)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
157 (FA)	2215	2217	3	OverallNumberAnswered Overall Number Answered This field is applicable to the Summative ELPAC and the Summative Alternate ELPAC	Alphanumeric ### = (000–999) Blank = The student did not test.	Scoring
158 (FB)	2218	2220	3	ItemsAttempted1 Items Attempted 1 This field is applicable to the Summative ELPAC (Listening domain).	Alphanumeric ### = (000–999) Blank = The student did not test.	Scoring
159 (FC)	2221	2223	3	ItemsAttempted2 Items Attempted 2 This field is applicable to the Summative ELPAC (Speaking domain).	Alphanumeric ### = (000–999) Blank = The student did not test.	Scoring
160 (FD)	2224	2226	3	ItemsAttempted3 Items Attempted 3 This field is applicable to the Summative ELPAC (Reading domain).	Alphanumeric ### = (000–999) Blank = The student did not test.	Scoring
161 (FE)	2227	2229	3	ItemsAttempted4 Items Attempted 4 This field is applicable to the Summative ELPAC (Writing domain).	Alphanumeric ### = (000–999) Blank = The student did not test.	Scoring



Accommodations and Designated Supports (Fields 162–307)

Availability Indicators (Fields 162–163)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
162 (FF)	2230	2232	3	AccommodationsIndicator Accommodations Available Indicator This field is applicable to the Summative ELPAC (Online and Paper) and the Summative Alternate ELPAC (Online). If the Embedded Accommodations or Non- Embedded Accommodations fields are populated, then a value will be set to "Yes" for computer-based assessments or PPTs.	Alphanumeric Yes No Blank = The student did not test.	Derived
163 (FG)	2233	2235	3	DesignatedSupportIndicator Designated Support Available Indicator This field is applicable to the Summative ELPAC (Online and Paper) and the Summative Alternate ELPAC (Online). If the Embedded Designated Supports or Non-Embedded Designated Supports fields are populated, then a value will be set to "Yes" for computer-based assessments or PPTs.	Alphanumeric Yes No Blank = The student did not test.	Derived



Embedded Accommodations, Online (Fields 164–184)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
164 (FH)	2236	2243	8	EAAmericanSignLanguage1 Embedded Accommodation 1—American Sign Language (Online)—Listening This field is applicable to the Summative ELPAC Listening domain (Online).	Alphanumeric TDS_ASL1 Blank	TOMS, TDS
165 (FI)	2244	2251	8	EAAmericanSignLanguage2 Embedded Accommodation 2—American Sign Language (Online)—Speaking This field is applicable to the Summative ELPAC Speaking domain (Online).	Alphanumeric TDS_ASL1 Blank	TOMS, TDS
166 (FJ)	2252	2267	16	EAAudioScript1 Embedded Accommodation 1—Audio Transcript (includes braille transcript) (Online)— Listening This field is applicable to the Summative ELPAC Listening domain (Online).	Alphanumeric TDS_AudioScript1 Blank	TOMS, TDS
167 (FK)	2268	2283	16	EAAudioScript2 Embedded Accommodation 2—Audio Transcript (includes braille transcript) (Online)— Speaking This field is applicable to the Summative ELPAC Speaking domain (Online).	Alphanumeric TDS_AudioScript1 Blank	TOMS, TDS



Embedded Accommodations, Online (continuation one)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
168 (FL)	2284	2299	16	EAAudioScript3 Embedded Accommodation 3—Audio Transcript (includes braille transcript) (Online)— Reading This field is applicable to the Summative	Alphanumeric TDS_AudioScript1 Blank	TOMS, TDS
				ELPAC Reading domain (Online).		
169 (FM)	2300	2315	16	EAAudioScript4 Embedded Accommodation 4—Audio Transcript (includes braille transcript) (Online)— Writing	Alphanumeric TDS_AudioScript1 Blank	TOMS, TDS
				This field is applicable to the Summative ELPAC Writing domain (Online).		
170 (FN)	2316	2326	11	EABraille1 Embedded Accommodation 1—Braille (Embossed and Refreshable)	Alphanumeric ENU-Braille	TOMS, TDS
				(Online)—Listening This field is applicable to the Summative ELPAC Listening domain (Online).	Blank	
171 (FO)	2327	2337	11	EABraille2 Embedded Accommodation 2—Braille (Embossed and Refreshable) (Online)—Speaking	Alphanumeric ENU-Braille Blank	TOMS, TDS
				This field is applicable to the Summative ELPAC Speaking domain (Online).	Diank	



Embedded Accommodations, Online (continuation two)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
172 (FP)	2338	2348	11	EABraille3 Embedded Accommodation 3—Braille (Embossed and Refreshable) (Online)—Reading This field is applicable to the Summative ELPAC Reading domain (Online).	Alphanumeric ENU-Braille Blank	TOMS, TDS
173 (FQ)	2349	2359	11	EABraille4 Embedded Accommodation 4—Braille (Embossed and Refreshable) (Online)—Writing This field is applicable to the Summative ELPAC Writing domain (Online).	Alphanumeric ENU-Braille Blank	TOMS, TDS
174 (FR)	2360	2373	14	EAClosedCaptioning1 Embedded Accommodation 1—Closed Captioning (Online)—Listening This field is applicable to the Summative ELPAC Listening domain (Online).	Alphanumeric TDS_ClosedCap1 Blank	TOMS, TDS
175 (FS)	2374	2387	14	EAClosedCaptioning2 Embedded Accommodation 2—Closed Captioning (Online)—Speaking This field is applicable to the Summative ELPAC Speaking domain (Online).	Alphanumeric TDS_ClosedCap1 Blank	TOMS, TDS
176 (FT)	2388	2401	14	EAClosedCaptioning3 Embedded Accommodation 3—Closed Captioning (Online)—Reading This field is applicable to the Summative ELPAC Reading domain (Online).	Alphanumeric TDS_ClosedCap1 Blank	TOMS, TDS



Embedded Accommodations, Online (continuation three)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
177 (FU)	2402	2415	14	EAClosedCaptioning4 Embedded Accommodation 4—Closed Captioning (Online)—Writing This field is applicable to the Summative	Alphanumeric TDS_ClosedCap1 Blank	TOMS, TDS
178 (FV)	2416	2430	15	ELPAC Writing domain (Online). EASpeechtoText1 Embedded Accommodations 1—Speech-to-Text (Online)—Listening This field is applicable to the Summative ELPAC Listening domain (Online).	Alphanumeric TDS_Dictation1 Blank	TOMS, TDS
179 (FW)	2431	2445	15	EASpeechtoText2 Embedded Accommodations 2—Speech-to-Text (Online)—Speaking This field is applicable to the Summative ELPAC Speaking domain (Online).	Alphanumeric TDS_Dictation1 Blank	TOMS, TDS
180 (FX)	2446	2460	15	EASpeechtoText3 Embedded Accommodations 3—Speech-to-Text (Online)—Reading This field is applicable to the Summative ELPAC Reading domain (Online).	Alphanumeric TDS_Dictation1 Blank	TOMS, TDS
181 (FY)	2461	2475	15	EASpeechtoText4 Embedded Accommodations 4—Speech-to-Text (Online)—Writing This field is applicable to the Summative ELPAC Writing domain (Online).	Alphanumeric TDS_Dictation1 Blank	TOMS, TDS



Embedded Accommodations, Online (continuation four)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
182 (FZ)	2476	2500	25	EATexttoSpeech1 Embedded Accommodation 1—Text-to-Speech (Online)—Listening This field is applicable to the Summative ELPAC Listening domain (Online).	Alphanumeric TDS_TTS_Stim TDS_TTS_Item TDS_TTS_Stim&TDS_TTS_ Item Blank	TOMS, TDS
183 (GA)	2501	2525	25	EATexttoSpeech2 Embedded Accommodation 2—Text-to-Speech (Online)—Speaking This field is applicable to the Summative ELPAC Speaking domain (Online).	Alphanumeric TDS_TTS_Stim TDS_TTS_Item TDS_TTS_Stim&TDS_TTS_ Item Blank	TOMS, TDS
184 (GB)	2526	2550	25	EATexttoSpeech4 Embedded Accommodation 4—Text-to-Speech (Online)—Writing This field is applicable to the Summative ELPAC Writing domain (Online).	Alphanumeric TDS_TTS_Stim TDS_TTS_Item TDS_TTS_Stim&TDS_TTS_ Item Blank	TOMS, TDS



Non-Embedded Accommodations, Online (Fields 185–225)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
185 (GC)	2551	2563	13	NEAAdditionalInstructionalSupports1 Non-Embedded Accommodations 1— Additional Instructional Supports and Resources for Alternate Assessments	Alphanumeric NEA_AddAltRSC Blank	TOMS
				This field is applicable only to the Summative Alternate ELPAC (Online).		
186 (GD)	2564	2569	6	NEAAlternateResponseOptions1 Non- Embedded Accommodation 1—Alternate Response Options (Online or Paper)— Listening	Alphanumeric NEA_AR Blank	TOMS
				This field is applicable to the Summative ELPAC Listening domain (Online or Paper) and the Summative Alternate ELPAC (Online).		
187 (GE)	2570	2575	6	NEAAlternateResponseOptions2 Non- Embedded Accommodation 2—Alternate Response Options (Online or Paper)— Speaking	Alphanumeric NEA_AR Blank	TOMS
				This field is applicable to the Summative ELPAC Speaking domain (Online or Paper).		



Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
188 (GF)	2576	2581	6	NEAAlternateResponseOptions3 Non- Embedded Accommodation 3—Alternate Response Options (Online or Paper)— Reading	Alphanumeric NEA_AR Blank	TOMS
				This field is applicable to the Summative ELPAC Reading domain (Online or Paper).		



Non-Embedded Accommodations (continuation one)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
189 (GG)		582 2587	2587 6	NEAAlternateResponseOptions4 Non- Embedded Accommodation 4—Alternate Response Options (Online or Paper)— Writing	Alphanumeric NEA_AR Blank	TOMS
				This field is applicable to the Summative ELPAC Writing domain (Online or Paper).		
190 (GH)	2588	2611	24	NEAManuallyCodedEnglish1 Non- Embedded Accommodation 1—ASL or Manually Coded English (Online or Paper)—Listening	Alphanumeric NEA_ManuallyCodedEnglis h NEA_ASLP	TOMS
				This field is applicable to the Summative ELPAC Listening domain (Online or Paper) and the Summative Alternate ELPAC (Online).	Blank	
191 (GI)	191 (GI) 2612 263		NEAManuallyCodedEnglish2 Non- Embedded Accommodation 2—ASL or Manually Coded English (Online or Paper)—Speaking	Alphanumeric NEA_ManuallyCodedEnglis h NEA_ASLP	TOMS	
				This field is applicable to the Summative ELPAC Speaking domain (Online or Paper).	Blank	
192 (GJ)	2636	2636 2659	2636 2659 24	NEAManuallyCodedEnglish3 Non- Embedded Accommodation 3—Manually Coded English (Online or Paper)—Reading	Alphanumeric NEA_ManuallyCodedEnglis h	TOMS
				This field is applicable to the Summative ELPAC Reading domain (Online or Paper).	NEA_ASLP Blank	



Non-Embedded Accommodations, Online (continuation two)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
193 (GK)	2660	2683	24	NEAManuallyCodedEnglish4 Non- Embedded Accommodation 4—Manually Coded English (Online or Paper)—Writing This field is applicable to the Summative ELPAC Writing domain (Online or Paper).	Alphanumeric NEA_ManuallyCodedEnglis h NEA_ASLP Blank	TOMS
194 (GL)	2684	2699	16	NEAAudioScript1 Non-Embedded Accommodations 1—Audio Transcript (Paper) This field is applicable to the Summative ELPAC Listening domain (Paper).	Alphanumeric NEA_AudioscriptP Blank	CALPADS, TOMS, DEI
195 (GM)	2700	2715	16	NEAAudioScript2 Non-Embedded Accommodations 2—Audio Transcript (Paper) This field is applicable to the Summative ELPAC Speaking domain (Paper).	Alphanumeric NEA_AudioscriptP Blank	CALPADS, TOMS, DEI
196 (GN)	2716	2731	16	NEAAudioScript3 Non-Embedded Accommodations 3—Audio Transcript (Paper) This field is applicable to the Summative ELPAC Reading domain (Paper).	Alphanumeric NEA_AudioscriptP Blank	CALPADS, TOMS, DEI
197 (GO)	2732	2747	16	NEAAudioScript4 Non-Embedded Accommodations 4—Audio Transcript (Paper) This field is applicable to the Summative ELPAC Writing domain (Paper).	Alphanumeric NEA_AudioscriptP Blank	CALPADS, TOMS, DEI



Non-Embedded Accommodations, Online (continuation three)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
198 (GP)	2748	2757	10	NEABreaks1 Non-Embedded Accommodations 1—Breaks (Online or Paper) This field is applicable to the Summative ELPAC Listening domain (Online or Paper) and the Summative Alternate ELPAC (Online).	Alphanumeric NEA_Breaks Blank	CALPADS, TOMS, DEI
199 (GQ)	2758	2767	10	NEABreaks2 Non-Embedded Accommodations 2—Breaks (Online or Paper) This field is applicable to the Summative ELPAC Speaking domain (Online or Paper).	Alphanumeric NEA_Breaks Blank	CALPADS, TOMS, DEI
200 (GR)	2768	2777	10	NEABreaks3 Non-Embedded Accommodations 3—Breaks (Online or Paper) This field is applicable to the Summative ELPAC Reading domain (Online or Paper).	Alphanumeric NEA_Breaks Blank	CALPADS, TOMS, DEI
201 (GS)	2778	2787	10	NEABreaks4 Non-Embedded Accommodations 4—Breaks (Online or Paper) This field is applicable to the Summative ELPAC Writing domain (Online or Paper).	Alphanumeric NEA_Breaks Blank	CALPADS, TOMS, DEI



Non-Embedded Accommodations, Online (continuation four)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
202 (GT)	2788	2798	11	NEABraille1 Non-Embedded Accommodations 1—Braille (Online or Paper) This field is applicable to the Summative ELPAC Listening domain (Online or Paper).	Alphanumeric NEA_Braille Blank	CALPADS, TOMS, DEI
203 (GU)	2799	2809	11	NEABraille2 Non-Embedded Accommodations 2—Braille (Online or Paper) This field is applicable to the Summative ELPAC Speaking domain (Online or Paper).	Alphanumeric NEA_Braille Blank	CALPADS, TOMS, DEI
204 (GV)	2810	2820	11	NEABraille3 Non-Embedded Accommodations 3—Braille (Online or Paper) This field is applicable to the Summative ELPAC Reading domain (Online or Paper).	Alphanumeric NEA_Braille Blank	CALPADS, TOMS, DEI
205 (GW)	2821	2831	11	NEABraille4 Non-Embedded Accommodations 4—Braille (Online or Paper) This field is applicable to the Summative ELPAC Writing domain (Online or Paper).	Alphanumeric NEA_Braille Blank	CALPADS, TOMS, DEI



Non-Embedded Accommodations, Online (continuation five)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
206 (GX)	2832	2847	16	NEAScribe1 Non-Embedded Accommodation 1—Scribe Items (Writing) (Online or Paper)—Listening This field is applicable to the Summative ELPAC Listening domain (Online or Paper).	Alphanumeric NEA_SC_WritItems Blank	CALPADS, TOMS, DEI
207 (GY)	2848	2863	16	NEAScribe2 Non-Embedded Accommodation 2—Scribe Items (Writing) (Online or Paper)—Speaking This field is applicable to the Summative ELPAC Speaking domain (Online or Paper).	Alphanumeric NEA_SC_WritItems Blank	CALPADS, TOMS, DEI
208 (GZ)	2864	2879	16	NEAScribe3 Non-Embedded Accommodation 3—Scribe Items (Writing) (Online or Paper)—Reading This field is applicable to the Summative ELPAC Reading domain (Online or Paper).	Alphanumeric NEA_SC_WritItems Blank	CALPADS, TOMS, DEI
209 (HA)	2880	2895	16	NEAScribe4 Non-Embedded Accommodation 4—Scribe Items (Writing) (Online or Paper)—Writing This field is applicable to the Summative ELPAC Writing domain (Online or Paper).	Alphanumeric NEA_SC_WritItems Blank	CALPADS, TOMS, DEI



Non-Embedded Accommodations, Online (continuation six)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
210 (HB)	2896	2902	7	NEASpeechtoText1 Non-Embedded Accommodation 1—Speech-to-Text (Online)—Listening	Alphanumeric NEA_STT Blank	TOMS
				This field is applicable to the Summative ELPAC Listening domain (Online).		
211 (HC)	2903	2909	7	NEASpeechtoText2 Non-Embedded Accommodation 2—Speech-to-Text (Online)—Speaking	Alphanumeric NEA_STT Blank	TOMS
			This field is applicable to the Summative ELPAC Speaking domain (Online).	Diatik		
212 (HD)	212 (HD) 2910 29		NEASpeechtoText3 Non-Embedded Accommodation 3—Speech-to-Text (Online)—Reading	Alphanumeric NEA_STT Blank	TOMS	
				This field is applicable to the Summative ELPAC Reading domain (Online).	Barin	
213 (HE)	2917	2923	7	NEASpeechtoText4 Non-Embedded Accommodation 4—Speech-to-Text (Online)—Writing	Alphanumeric NEA_STT Blank	TOMS
			This field is applicable to the Summative ELPAC Writing domain (Online).	Diatik		
214 (HF) 2924 29		NEALargeVersionsofPaper1 Non- Embedded Accommodations 1—Large- print Versions of a Paper–Pencil Test (Paper)	Alphanumeric NEA_LP Blank	TOMS		
			This field is applicable to the Summative ELPAC Listening domain (Paper).			



Non-Embedded Accommodations, Online (continuation seven)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
215 (HG)	2930	2935	6	NEALargeVersionsofPaper2 Non- Embedded Accommodations 2—Large- print Versions of a Paper–Pencil Test (Paper) This field is applicable to the Summative ELPAC Speaking domain (Paper).	Alphanumeric NEA_LP Blank	TOMS
216 (HH)	2936	2941	6	NEALargeVersionsofPaper3 Non- Embedded Accommodations 3—Large- print Versions of a Paper–Pencil Test (Paper) This field is applicable to the Summative ELPAC Reading domain (Paper).	Alphanumeric NEA_LP Blank	TOMS
217 (HI)	2942	2947	6	NEALargeVersionsofPaper4 Non- Embedded Accommodations 4—Large- print Versions of a Paper–Pencil Test (Paper) This field is applicable to the Summative ELPAC Writing domain (Paper).	Alphanumeric NEA_LP Blank	TOMS
218 (HJ)	2948	2965	18	NEAUnlisted Resources1 Non-Embedded Accommodation—Unlisted Resources (Online or Paper) 1—Listening This field is applicable to the Summative ELPAC Listening domain (Online or Paper) and the Summative Alternate ELPAC (Online).	Alphanumeric NEA_IndividualAids Blank	TOMS



Non-Embedded Accommodations, Online (continuation eight)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
219 (HK)	2966	2983	18	NEAUnlisted Resources2 Non-Embedded Accommodation—Unlisted Resources (Online or Paper) 2—Speaking This field is applicable to the Summative ELPAC Speaking domain (Online or Paper) and the Summative Alternate ELPAC (Online).	Alphanumeric NEA_IndividualAids Blank	TOMS
220 (HL)	2984	3001	18	NEAUnlisted Resources3 Non-Embedded Accommodation—Unlisted Resources (Online or Paper) 3—Reading This field is applicable to the Summative ELPAC Reading domain (Online or Paper) and the Summative Alternate ELPAC (Online).	Alphanumeric NEA_IndividualAids Blank	TOMS
221 (HM)	3002	3019	18	NEAUnlisted Resources4 Non-Embedded Accommodation—Unlisted Resources (Online or Paper) 4—Writing This field is applicable to the Summative ELPAC Writing domain (Online or Paper) and the Summative Alternate ELPAC (Online).	Alphanumeric NEA_IndividualAids Blank	TOMS
222 (HN)	3020	3025	6	NEAWordProcessor1 Non-Embedded Accommodations 1—Word Processor (Paper) This field is applicable to the Summative ELPAC Listening domain (Paper).	Alphanumeric NEA_WP Blank	TOMS



Non-Embedded Accommodations, Online (continuation nine)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
223 (HO)	3026	3031	6	NEAWordProcessor2 Non-Embedded Accommodations 2—Word Processor (Paper) This field is applicable to the Summative ELPAC Speaking domain (Paper).	Alphanumeric NEA_WP Blank	TOMS
224 (HP)	3032	3037	6	NEAWordProcessor3 Non-Embedded Accommodations 3—Word Processor (Paper) This field is applicable to the Summative ELPAC Reading domain (Paper).	Alphanumeric NEA_WP Blank	TOMS
225 (HQ)	3038	3043	6	NEAWordProcessor4 Non-Embedded Accommodations 4—Word Processor (Paper) This field is applicable to the Summative ELPAC Writing domain (Paper).	Alphanumeric NEA_WP Blank	TOMS



Embedded Designated Supports, Online (Fields 226–255)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
226 (HR)	3044	3062	19	EDSColorContrast1 Embedded Designated Support 1—Color Contrast (Online)—Listening This field is applicable to the Summative ELPAC Listening domain (Online) and the Summative Alternate ELPAC (Online).	Alphanumeric TDS_CCInvert TDS_CCMagenta TDS_CCMedGrayLtGray TDS_CCYellowB TDS_CCBlue TDS_CCBlue2 TDS_CCCream TDS_CCGray TDS_CCGray2 TDS_CCGreen TDS_CCGreen2 TDS_CCMagenta2 TDS_CCWhiteN TDS_CCYellow TDS_CCYellow2 Blank	TOMS, TDS



Embedded Designated Supports, Online (continuation one)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
227 (HS)	3063	3081	19	EDSColorContrast2 Embedded Designated Support 2—Color Contrast (Online)—Speaking This field is applicable to the Summative ELPAC Speaking domain (Online).	Alphanumeric TDS_CCInvert TDS_CCMagenta TDS_CCMedGrayLtGray TDS_CCYellowB TDS_CCBlue TDS_CCBlue2 TDS_CCCream TDS_CCGray TDS_CCGray2 TDS_CCGreen TDS_CCGreen2 TDS_CCGreen2 TDS_CCMagenta2 TDS_CCWhiteN TDS_CCYellow TDS_CCYellow2 Blank	TOMS, TDS



Embedded Designated Supports, Online (continuation two)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
228 (HT)	3082	3100	19	EDSColorContrast3 Embedded Designated Support 3—Color Contrast (Online)—Reading This field is applicable to the Summative ELPAC Reading domain (Online).	Alphanumeric TDS_CCInvert TDS_CCMagenta TDS_CCMedGrayLtGray TDS_CCYellowB TDS_CCBlue TDS_CCBlue2 TDS_CCCream TDS_CCGray TDS_CCGray2 TDS_CCGreen TDS_CCGreen2 TDS_CCGreen2 TDS_CCMagenta2 TDS_CCWhiteN TDS_CCYellow TDS_CCYellow2 Blank	TOMS, TDS



Embedded Designated Supports, Online (continuation three)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
229 (HU)	3101	3119	19	EDSColorContrast4 Embedded Designated Support 4—Color Contrast (Online)—Writing This field is applicable to the Summative ELPAC Writing domain (Online).	Alphanumeric TDS_CCInvert TDS_CCMagenta TDS_CCMedGrayLtGray TDS_CCYellowB TDS_CCBlue TDS_CCBlue2 TDS_CCCream TDS_CCGray TDS_CCGray2 TDS_CCGreen TDS_CCGreen TDS_CCGreen2 TDS_CCMagenta2 TDS_CCWhiteN TDS_CCYellow TDS_CCYellow2 Blank	TOMS, TDS
230 (HV)	3120	3131	12	EDSMasking1 Embedded Designated Support 1—Masking (Online)—Listening This field is applicable to the Summative ELPAC Listening domain (Online) and the	Alphanumeric TDS_Masking1 Blank	TOMS, TDS



Embedded Designated Supports, Online (continuation four)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
231 (HW)	3132	3143	12	EDSMasking2 Embedded Designated Support 2—Masking (Online)—Speaking This field is applicable to the Summative ELPAC Speaking domain (Online).	Alphanumeric TDS_Masking1 Blank	TOMS, TDS
232 (HX)	3144	3155	12	EDSMasking3 Embedded Designated Support 3—Masking (Online)—Reading This field is applicable to the Summative ELPAC Reading domain (Online).	Alphanumeric TDS_Masking1 Blank	TOMS, TDS
233 (HY)	3156	3167	12	EDSMasking4 Embedded Designated Support 4—Masking (Online)—Writing This field is applicable to the Summative ELPAC Writing domain (Online).	Alphanumeric TDS_Masking1 Blank	TOMS, TDS
234 (HZ)	3168	3183	16	EDSMousePointer1 Embedded Designated Support 1—Mouse Pointer (size and color) (Online)—Listening This field is applicable to the Summative ELPAC Listening domain (Online) and the Summative Alternate ELPAC (Online).	Alphanumeric TDS_MP_Black_L TDS_MP_Black_XL TDS_MP_Green_L TDS_MP_Green_XL TDS_MP_Red_L TDS_MP_Red_L TDS_MP_White_L TDS_MP_White_XL TDS_MP_Yellow_L TDS_MP_Yellow_XL Blank	TOMS, TDS



Embedded Designated Supports, Online (continuation five)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
235 (IA)	3184	3199	16	EDSMousePointer2 Embedded Designated Support 2—Mouse Pointer (size and color) (Online)—Speaking This field is applicable to the Summative ELPAC Speaking domain (Online).	Alphanumeric TDS_MP_Black_L TDS_MP_Black_XL TDS_MP_Green_L TDS_MP_Green_XL TDS_MP_Red_L TDS_MP_Red_L TDS_MP_White_L TDS_MP_White_XL TDS_MP_Yellow_L TDS_MP_Yellow_XL Blank	TOMS, TDS
236 (IB)	3200	3215	16	EDSMousePointer3 Embedded Designated Support 3—Mouse Pointer (size and color) (Online)—Reading This field is applicable to the Summative ELPAC Reading domain (Online).	Alphanumeric TDS_MP_Black_L TDS_MP_Black_XL TDS_MP_Green_L TDS_MP_Green_XL TDS_MP_Red_L TDS_MP_Red_L TDS_MP_White_L TDS_MP_White_XL TDS_MP_Yellow_L TDS_MP_Yellow_XL Blank	TOMS, TDS



Embedded Designated Supports, Online (continuation six)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
237 (IC)	3216	3231	16	EDSMousePointer4 Embedded Designated Support 4—Mouse Pointer (size and color) (Online)—Writing This field is applicable to the Summative ELPAC Writing domain (Online).	Alphanumeric TDS_MP_Black_L TDS_MP_Black_XL TDS_MP_Green_L TDS_MP_Green_XL TDS_MP_Red_L TDS_MP_Red_L TDS_MP_White_L TDS_MP_White_XL TDS_MP_Yellow_L TDS_MP_Yellow_XL Blank	TOMS, TDS
238 (ID)	3232	3240	9	EDSPauseorReplayAudio1 Embedded Designated Support 1—Pause or Replay Audio(Listening) (Online)—Listening This field is applicable to the Summative ELPAC Listening domain (Online).	Alphanumeric TDS_UAV_1 Blank	TOMS, TDS
239 (IE)	3241	3249	9	EDSPauseorReplayAudio2 Embedded Designated Support 2—Pause or Replay Audio (Speaking) (Online)—Speaking This field is applicable to the Summative ELPAC Speaking domain (Online).	Alphanumeric TDS_UAV_1 Blank	TOMS, TDS



Embedded Designated Supports, Online (continuation seven)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
240 (IF)	3250	3256	7	EDSPermissiveMode1 Embedded Designated Support 1—Permissive Mode (Online)—Listening This field is applicable to the Summative ELPAC Listening domain (Online) and the Summative Alternate ELPAC (Online).	Alphanumeric TDS_PM1 Blank	TOMS, TDS
241 (IG)	3257	3263	7	EDSPermissiveMode2 Embedded Designated Support 2—Permissive Mode (Online)—Speaking This field is applicable to the Summative ELPAC Speaking domain (Online).	Alphanumeric TDS_PM1 Blank	TOMS, TDS
242 (IH)	3264	3270	7	EDSPermissiveMode3 Embedded Designated Support 3—Permissive Mode (Online)—Reading This field is applicable to the Summative ELPAC Reading domain (Online).	Alphanumeric TDS_PM1 Blank	TOMS, TDS
243 (II)	3271	3277	7	EDSPermissiveMode4 Embedded Designated Support 4—Permissive Mode (Online)—Writing This field is applicable to the Summative ELPAC Writing domain (Online).	Alphanumeric TDS_PM1 Blank	TOMS, TDS



Embedded Designated Supports, Online (continuation eight)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
244 (IJ)	3278	3286	9	EDSPrintSize1 Embedded Designated Support 1—Print Size (Online)—Listening This field is applicable to the Summative ELPAC Listening domain (Online) and the Summative Alternate ELPAC (Online).	Alphanumeric TDS_PS_L1 TDS_PS_L2 TDS_PS_L3 TDS_PS_L4 Blank	TOMS, TDS
245 (IK)	3287	3295	9	EDSPrintSize2 Embedded Designated Support 2—Print Size (Online)—Speaking This field is applicable to the Summative ELPAC Speaking domain (Online).	Alphanumeric TDS_PS_L1 TDS_PS_L2 TDS_PS_L3 TDS_PS_L4 Blank	TOMS, TDS
246 (IL)	3296	3304	9	EDSPrintSize3 Embedded Designated Support 3—Print Size (Online)—Reading This field is applicable to the Summative ELPAC Reading domain (Online).	Alphanumeric TDS_PS_L1 TDS_PS_L2 TDS_PS_L3 TDS_PS_L4 Blank	TOMS, TDS
247 (IM)	3305	3313	9	EDSPrintSize4 Embedded Designated Support 4—Print Size (Online)—Writing This field is applicable to the Summative ELPAC Writing domain (Online).	Alphanumeric TDS_PS_L1 TDS_PS_L2 TDS_PS_L3 TDS_PS_L4 Blank	TOMS, TDS



Embedded Designated Supports, Online (continuation nine)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
248 (IN)	3314	3321	8	EDSStreamline1 Embedded Designated Support 1—Streamline (Online)— Listening	Alphanumeric TDS_SLM1 Blank	TOMS, TDS
				This field is applicable to the Summative ELPAC Listening domain (Online) and the Summative Alternate ELPAC (Online).		
249 (IO)	3322	3329	8	EDSStreamline2 Embedded Designated Support 2—Streamline (Online)— Speaking	Alphanumeric TDS_SLM1 Blank	TOMS, TDS
				This field is applicable to the Summative ELPAC Speaking domain (Online).		
250 (IP)	3330	3337	8	EDSStreamline3 Embedded Designated Support 3—Streamline (Online)—Reading	Alphanumeric TDS_SLM1	TOMS, TDS
				This field is applicable to the Summative ELPAC Reading domain (Online).	Blank	
251 (IQ)	3338	3345	8	EDSStreamline4 Embedded Designated Support 4—Streamline (Online)—Writing	Alphanumeric TDS_SLM1	TOMS, TDS
				This field is applicable to the Summative ELPAC Writing domain (Online).	Blank	
252 (IR)	3346	3352	7	EDSTurnOffAnyUniversalTool1 Embedded Designated Support 1—Turn	Alphanumeric TDS_REM	TOMS, TDS
				Off Any Universal Tool(s) (Online)— Listening	Blank	
				This field is applicable to the Summative ELPAC Listening domain (Online) and the Summative Alternate ELPAC (Online).		



Embedded Designated Supports, Online (continuation 10)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
253 (IS)	3353	3359	7	EDSTurnOffAnyUniversalTool2 Embedded Designated Support 2—Turn Off Any Universal Tool(s) (Online)— Speaking This field is applicable to the Summative ELPAC Speaking domain (Online).	Alphanumeric TDS_REM Blank	TOMS, TDS
254 (IT)	3360	3366	7	EDSTurnOffAnyUniversalTool3 Embedded Designated Support 3—Turn Off Any Universal Tool(s) (Online)— Reading This field is applicable to the Summative ELPAC Reading domain (Online).	Alphanumeric TDS_REM Blank	TOMS, TDS
255 (IU)	3367	3373	7	EDSTurnOffAnyUniversalTool4 Embedded Designated Support 4—Turn Off Any Universal Tool(s) (Online)— Writing This field is applicable to the Summative ELPAC Writing domain (Online).	Alphanumeric TDS_REM Blank	TOMS, TDS



Non-Embedded Designated Supports, Online (Fields 256–307)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
256 (IV)	3374	3385	12	NEDSAmplification1 Non-Embedded Designated Support 1—Amplification (Online or Paper)—Listening Non-embedded designated support for Listening	Alphanumeric NEDS_Amplify Blank	TOMS
257 (IW)	3386	3397	12	NEDSAmplification2 Non-Embedded Designated Support 2—Amplification (Online or Paper)—Speaking Non-embedded designated support for Speaking	Alphanumeric NEDS_Amplify Blank	TOMS
258 (IX)	3398	3409	12	NEDSAmplification3 Non-Embedded Designated Support 3—Amplification (Online or Paper)—Reading Non-embedded designated support for Reading	Alphanumeric NEDS_Amplify Blank	TOMS
259 (IY)	3410	3421	12	NEDSAmplification4 Non-Embedded Designated Support 4—Amplification (Online or Paper)—Writing Non-embedded designated support for Writing	Alphanumeric NEDS_Amplify Blank	TOMS



Non-Embedded Designated Supports, Online (continuation one)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
260 (IZ)	3422	3428	7	NEDSColorContrast1 Non-Embedded Designated Support 1—Color Contrast (Online)—Listening Non-embedded designated support for the Summative ELPAC Listening domain (Online) and the Summative Alternate ELPAC (Online)	Alphanumeric NEDS_CC Blank	TOMS
261 (JA)	3429	3435	7	NEDSColorContrast2 Non-Embedded Designated Support 2—Color Contrast (Online)—Speaking Non-embedded designated support for Speaking	Alphanumeric NEDS_CC Blank	TOMS
262 (JB)	3436	3442	7	NEDSColorContrast3 Non-Embedded Designated Support 3—Color Contrast (Online)—Reading Non-embedded designated support for Reading	Alphanumeric NEDS_CC Blank	TOMS
263 (JC)	3443	3449	7	NEDSColorContrast4 Non-Embedded Designated Support 4—Color Contrast (Online)—Writing Non-embedded designated support for Writing	Alphanumeric NEDS_CC Blank	TOMS



Non-Embedded Designated Supports, Online (continuation two)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
264 (JD)	3450	3456	7	NEDSColorOverlay1 Non-Embedded Designated Support 1—Color Overlay (Paper)—Listening Non-embedded designated support for Listening	Alphanumeric NEDS_CO Blank	TOMS
265 (JE)	3457	3463	7	NEDSColorOverlay2 Non-Embedded Designated Support 2—Color Overlay (Paper)—Speaking Non-embedded designated support for Speaking	Alphanumeric NEDS_CO Blank	TOMS
266 (JF)	3464	3470	7	NEDSColorOverlay3 Non-Embedded Designated Support 3—Color Overlay (Paper)—Reading Non-embedded designated support for Reading	Alphanumeric NEDS_CO Blank	TOMS
267 (JG)	3471	3477	7	NEDSColorOverlay4 Non-Embedded Designated Support 4—Color Overlay (Paper)—Writing Non-embedded designated support for Writing	Alphanumeric NEDS_CO Blank	TOMS



Non-Embedded Designated Supports, Online (continuation three)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
268 (JH)	3478	3485	8	NEDSInterfaceAssistant1 Non- Embedded Designated Support 1— Designated Interface Assistant (DIA) (Online)—Listening Non-embedded designated support for the Summative ELPAC Listening domain (Online) and the Summative Alternate	Alphanumeric NEDS_DIA Blank	TOMS
269 (JI)	3486	3493	8	ELPAC (Online) NEDSInterfaceAssistant2 Non- Embedded Designated Support 2— Designated Interface Assistant (DIA) (Online)—Speaking Non-embedded designated support for Speaking	Alphanumeric NEDS_DIA Blank	TOMS
270 (JJ)	3494	3501	8	NEDSInterfaceAssistant3 Non- Embedded Designated Support 3— Designated Interface Assistant (DIA) (Online)—Reading Non-embedded designated support for Reading	Alphanumeric NEDS_DIA Blank	TOMS
271 (JK)	3502	3509	8	NEDSInterfaceAssistant4 Non- Embedded Designated Support 4— Designated Interface Assistant (DIA) (Online)—Writing Non-embedded designated support for Writing	Alphanumeric NEDS_DIA Blank	TOMS



Non-Embedded Designated Supports, Online (continuation four)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
272 (JL)	3510	3517	8	NEDSMagnification1 Non-Embedded Designated Support 1—Magnification (Online or Paper)—Listening Non-embedded designated support for the Summative ELPAC Listening domain (Online or Paper) and the Summative Alternate ELPAC (Online)	Alphanumeric NEDS_Mag Blank	TOMS
273 (JM)	3518	3525	8	NEDSMagnification2 Non-Embedded Designated Support 2—Magnification (Online or Paper)—Speaking Non-embedded designated support for Speaking	Alphanumeric NEDS_Mag Blank	TOMS
274 (JN)	3526	3533	8	NEDSMagnification3 Non-Embedded Designated Support 3—Magnification (Online or Paper)—Reading Non-embedded designated support for Reading	Alphanumeric NEDS_Mag Blank	TOMS
275 (JO)	3534	3541	8	NEDSMagnification4 Non-Embedded Designated Support 4—Magnification (Online or Paper)—Writing Non-embedded designated support for Writing	Alphanumeric NEDS_Mag Blank	TOMS



Non-Embedded Designated Supports, Online (continuation five)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
276 (JP)	3542	3554	13	NEDSMasking1 Non-Embedded Designated Supports 1—Masking (Online or Paper)	Alphanumeric NEDS_Masking NEDS_MaskingP	CALPADS, TOMS, TDS, DEI
				Non-embedded designated support for the Summative ELPAC Listening domain (Online or Paper) and the Summative Alternate ELPAC (Online)	Blank	
277 (JQ)	3555	3567	13	NEDSMasking2 Non-Embedded Designated Supports 2—Masking (Online or Paper)	Alphanumeric NEDS_Masking NEDS_MaskingP	CALPADS, TOMS, TDS, DEI
				Non-embedded designated support for Speaking	Blank	
278 (JR)	3568	3580	13	NEDSMasking3 Non-Embedded Designated Supports 3—Masking (Online or Paper)	Alphanumeric NEDS_Masking NEDS_MaskingP	CALPADS, TOMS, TDS, DEI
				Non-embedded designated support for Reading	Blank	
279 (JS)	3581	3593	13	NEDSMasking4 Non-Embedded Designated Supports 4—Masking (Online or Paper)	Alphanumeric NEDS_Masking NEDS_MaskingP	CALPADS, TOMS, TDS, DEI
				Non-embedded designated support for Writing	Blank	



Non-Embedded Designated Supports, Online (continuation six)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
280 (JT)	3594	3604	11	NEDSMedicalSupports1 Non-Embedded Designated Support 1—Medical Supports (Online or Paper)—Listening Non-embedded designated support for the Summative ELPAC Listening domain (Online or Paper) and the Summative Alternate ELPAC (Online)	Alphanumeric NEDS_MedDev Blank	TOMS
281 (JU)	3605	3615	11	NEDSMedicalSupports2 Non-Embedded Designated Support 2—Medical Supports (Online or Paper)—Speaking Non-embedded designated support for Speaking	Alphanumeric NEDS_MedDev Blank	TOMS
282 (JV)	3616	3626	11	NEDSMedicalSupports3 Non-Embedded Designated Support 3—Medical Supports (Online or Paper)—Reading Non-embedded designated support for Reading	Alphanumeric NEDS_MedDev Blank	TOMS
283 (JW)	3627	3637	11	NEDSMedicalSupports4 Non-Embedded Designated Support 4—Medical Supports (Online or Paper)—Writing Non-embedded designated support for Writing	Alphanumeric NEDS_MedDev Blank	TOMS



Non-Embedded Designated Supports, Online (continuation seven)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
284 (JX)	3638	3650	13	NEDSNoiseBuffers1 Non-Embedded Designated Support 1—Noise Buffers (Online or Paper)—Listening Non-embedded designated support for the Summative ELPAC Listening domain (Online or Paper) and the Summative Alternate ELPAC (Online)	Alphanumeric NEDS_NoiseBuf Blank	TOMS
285 (JY)	3651	3663	13	NEDSNoiseBuffers2 Non-Embedded Designated Support 2—Noise Buffers (Online or Paper)—Speaking Non-embedded designated support for Speaking	Alphanumeric NEDS_NoiseBuf Blank	TOMS
286 (JZ)	3664	3676	13	NEDSNoiseBuffers3 Non-Embedded Designated Support 3—Noise Buffers (Online or Paper)—Reading Non-embedded designated support for Reading	Alphanumeric NEDS_NoiseBuf Blank	TOMS
287 (KA)	3677	3689	13	NEDSNoiseBuffers4 Non-Embedded Designated Support 4—Noise Buffers (Online or Paper)—Writing Non-embedded designated support for Writing	Alphanumeric NEDS_NoiseBuf Blank	TOMS



Non-Embedded Designated Supports, Online (continuation eight)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
288 (KB)	3690	3714	25	NEDSPrintonDemand1 Non-Embedded Designated Support 1—Print on Demand (Online)—Listening Non-embedded designated support for the Summative ELPAC Listening domain (Online) and the Summative Alternate ELPAC (Online)	Alphanumeric TDS_PoD_Stim TDS_PoD_Item TDS_PoD_Stim&TDS_PoD _Item Blank	TOMS
289 (KC)	3715	3739	25	NEDSPrintonDemand2 Non-Embedded Designated Support 2—Print on Demand (Online)—Speaking Non-embedded designated support for Speaking	Alphanumeric TDS_PoD_Stim TDS_PoD_Item TDS_PoD_Stim&TDS_PoD _Item Blank	TOMS
290 (KD)	3740	3764	25	NEDSPrintonDemand3 Non-Embedded Designated Support 3—Print on Demand (Online)—Reading Non-embedded designated support for Reading	Alphanumeric TDS_PoD_Stim TDS_PoD_Item TDS_PoD_Stim&TDS_PoD _Item Blank	TOMS



Non-Embedded Designated Supports, Online (continuation nine)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
291 (KE)	3765	3789	25	NEDSPrintonDemand4 Non-Embedded Designated Support 4—Print on Demand (Online)—Writing Non-embedded designated support for Writing	Alphanumeric TDS_PoD_Stim TDS_PoD_Item TDS_PoD_Stim&TDS_PoD _Item Blank	TOMS
292 (KF)	3790	3798	9	NEDSPauseorReplayAudio1 Non- Embedded Designated Supports 1— Pause or Replay Audio (Paper) Non-embedded designated support for Summative ELPAC Listening (Paper)	Alphanumeric NEDS_UAVP Blank	CALPADS, TOMS, DEI
293 (KG)	3799	3807	9	NEDSPauseorReplayAudio2 Non- Embedded Designated Supports 2— Pause or Replay Audio (Paper) Non-embedded designated support for Summative ELPAC Speaking (Paper)	Alphanumeric NEDS_UAVP Blank	CALPADS, TOMS, DEI
294 (KH)	3808	3820	13	NEDSReadAloudItems1 Non-Embedded Designated Supports 1—Read-Aloud Items (Online) Non-embedded designated support for the Summative Alternate ELPAC (Online)	Alphanumeric NEDS_RA_Items Blank	TOMS



Field # (Column Header)		Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
295 (KI)	3821	3833	13	NEDSReadAloudItems4 Non-Embedded Designated Supports 4—Read-Aloud Items (Online or Paper) Non-embedded designated support for Writing (Online or Paper)	Alphanumeric NEDS_RA_Items Blank	TOMS



Non-Embedded Designated Supports, Online (continuation 10)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
296 (KJ)	3834	3840	7	NEDSSeparateSetting1 Non-Embedded Designated Support 1—Separate Setting (Online or Paper)—Listening Non-embedded designated support for the Summative ELPAC Listening domain (Online or Paper) and the Summative Alternate ELPAC (Online)	Alphanumeric NEDS_SS Blank	TOMS
297 (KK)	3841	3847	7	NEDSSeparateSetting2 Non-Embedded Designated Support 2—Separate Setting (Online or Paper)—Speaking Non-embedded designated support for Speaking	Alphanumeric NEDS_SS Blank	TOMS
298 (KL)	3848	3854	7	NEDSSeparateSetting3 Non-Embedded Designated Support 3—Separate Setting (Online or Paper)—Reading Non-embedded designated support for Reading	Alphanumeric NEDS_SS Blank	TOMS
299 (KM)	3855	3861	7	NEDSSeparateSetting4 Non-Embedded Designated Support 4—Separate Setting (Online or Paper)—Writing Non-embedded designated support for Writing	Alphanumeric NEDS_SS Blank	TOMS



Non-Embedded Designated Supports, Online (continuation 11)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
300 (KN)	3862	3874	13	NEDSSimplifiedTestDirections1 Non- Embedded Designated Support 1— Simplified Test Directions (Online)— Listening	Alphanumeric NEDS_SimpDirs Blank	TOMS
				Non-embedded designated support for the Summative ELPAC Listening domain (Online or Paper) and the Summative Alternate ELPAC (Online)		
301 (KO)	3875	3887	13	NEDSSimplifiedTestDirections2 Non- Embedded Designated Support 2— Simplified Test Directions (Online)— Speaking	Alphanumeric NEDS_SimpDirs Blank	TOMS
				Non-embedded designated support for Speaking		
302 (KP)	3888	3900	13	NEDSSimplifiedTestDirections3 Non- Embedded Designated Support 3— Simplified Test Directions (Online)— Reading	Alphanumeric NEDS_SimpDirs Blank	TOMS
				Non-embedded designated support for Reading		
303 (KQ)	3901	3913	13	NEDSSimplifiedTestDirections4 Non- Embedded Designated Support 4— Simplified Test Directions (Online)— Writing	Alphanumeric NEDS_SimpDirs Blank	TOMS
				Non-embedded designated support for Writing		



Non-Embedded Designated Supports, Online (continuation 12)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
304 (KR)	3914	3928	15	NEDSTranslatedTestDirections1 Non- Embedded Designated Support 1— Translated Test Directions (including ASL) (Online or Paper)—Listening Non-embedded designated support for the Summative ELPAC Listening domain (Online or Paper) and the Summative Alternate ELPAC (Online)	Alphanumeric NEDS_TransDirs NEDS_TransDirsP Blank	TOMS
305 (KS)	3929	3943	15	NEDSTranslatedTestDirections2 Non- Embedded Designated Support 2— Translated Test Directions (including ASL) (Online or Paper)——Speaking Non-embedded designated support for Speaking	Alphanumeric NEDS_TransDirs NEDS_TransDirsP Blank	TOMS
306 (KT)	3944	3958	15	NEDSTranslatedTestDirections3 Non- Embedded Designated Support 3— Translated Test Directions (including ASL) (Online or Paper)—Reading Non-embedded designated support for Reading	Alphanumeric NEDS_TransDirs NEDS_TransDirsP Blank	TOMS
307 (KU)	3959	3973	15	NEDSTranslatedTestDirections4 Non- Embedded Designated Support 4— Translated Test Directions (including ASL) (Online or Paper)—Writing Non-embedded designated support for Writing	Alphanumeric NEDS_TransDirs NEDS_TransDirsP Blank	TOMS



Test Results for the Previous Year (Fields 308–367)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
308 (KV)	3974	3974	1	SSREligibleMinus1 SSR Eligible Minus 1 This field is applicable to the Summative ELPAC and Summative Alternate ELPAC. The flag indicates whether an SSR was created in year minus 1.	Alphanumeric Y = An SSR was created for the student. N = An SSR was not created for the student. Blank = The student did not test.	TOMS
309 (KW)	3975	3975	1	AttemptednessMinus1 Attemptedness minus 1 This field is applicable to the Summative ELPAC and Summative Alternate ELPAC.	Alphanumeric P = Partial-completion Y = Completion Blank = The student did not test.	TOMS Historical Table
310 (KX)	3976	3977	2	GradeAssessedMinus1 Grade Assessed minus 1 This field is applicable to the Summative ELPAC and Summative Alternate ELPAC.	Alphanumeric KN = 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	TOMS Historical Table



Test Results for the Previous Year (continuation one)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
311 (KY)	3978	3980	3	ConditionCodeMinus1 Condition Code minus 1 This field is applicable to the Summative ELPAC and Summative Alternate ELPAC. A blank value is acceptable only for students who did not test or for whom no condition code is present. Students with the NT condition code will not be reported in the historical fields.	Alphanumeric ALT = Alternate Assessment EXD = Exempt Domain Blank = No condition code is present	TOMS Historical Table
312 (KZ)	3981	3982	2	ListeningRawScoreMinus1 Listening Raw Score minus 1 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric ## = (00–99) NS = No Score can be due to force complete or domain exemptions. Blank = The student did not test.	TOMS Historical Table
313 (LA)	3983	3984	2	SpeakingRawScoreMinus1 Speaking Raw Score minus 1 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric ## = (00–99) NS = No Score can be due to force complete or domain exemptions. Blank = The student did not test.	TOMS Historical Table



Test Results for the Previous Year (continuation two)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
314 (LB)	3985	3986	2	ReadingRawScoreMinus1 Reading Raw Score minus 1 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric ## = (00–99) NS = No Score can be due to force complete or domain exemptions. Blank = The student did not test.	TOMS Historical Table
315 (LC)	3987	3988	2	WritingRawScoreMinus1 Writing Raw Score minus 1 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric ## = (00–99) NS = No Score can be due to force complete or domain exemptions. Blank = The student did not test.	TOMS Historical Table
316 (LD)	3989	3992	4	OverallScaleScoreMinus1 Overall Scale Score minus 1 This field is applicable to the Summative ELPAC and Summative Alternate ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric ## = (00–maximum) Blank	TOMS Historical Table



Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
317 (LE)	3993	3994	2	OverallPLMinus1 Overall Performance Level minus 1 This field is applicable to the Summative ELPAC and Summative Alternate ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric 4 = Level 4 3 = Level 3 2 = Level 2 1 = Level 1 NS = No Score is an acceptable value if the student received an attemptedness value of "P". Blank	TOMS Historical Table



Test Results for the Previous Year (continuation three)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
318 (LF)	3995	3998	4	OralLanguageScaleScoreMinus1 Oral Language Scale Score minus 1 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric #### = (1150–1950) NS = No Score is an acceptable value if the student received an attemptedness value of "P" Blank	TOMS Historical Table
319 (LG)	3999	4001	3	OralLanguageCSEMMinus1 Standard Error of Measurement – CSEM (Oral Language) minus 1 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric ### = (000–maximum) NS = No Score is an acceptable value if the student received an attemptedness value of "P" Blank	TOMS Historical Table
320 (LH)	4002	4003	2	OralLanguagePLMinus1 Oral Language Performance Level minus 1 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric 4 = Level 4 3 = Level 3 2 = Level 2 1 = Level 1 NS = No Score is an acceptable value if the student received an attemptedness value of "P" Blank	TOMS Historical Table



Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
321 (LI)	4004	4007	4	WrittenLanguageScaleScoreMinus1 Written Language Scale Score minus 1	Alphanumeric #### = 1150–1950	TOMS Historical Table
				This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	NS = No Score is an acceptable value if the student received an attemptedness value of "P"	
					Blank	



Test Results for the Previous Year (continuation four)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
322 (LJ)	4008	4010	3	WrittenLanguageCSEMMinus1 Standard Error of Measurement – CSEM (Written Language) minus 1 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric ### = (000–maximum) NS = No Score is an acceptable value if the student received an attemptedness value of "P" Blank	TOMS Historical Table
323 (LK)	4011	4012	2	WrittenLanguagePLMinus1 Written Language Performance Level minus 1 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric 4 = Level 4 3 = Level 3 2 = Level 2 1 = Level 1 NS = No Score is an acceptable value if the student received an attemptedness value of "P" Blank	TOMS Historical Table
324 (LL)	4013	4014	2	ListeningPLMinus1 Listening Performance minus 1 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric 3 = Well Developed 2 = Somewhat/Moderately 1 = Beginning E = Exempt NS = No Score can be due to force complete or domain exemptions. Blank	TOMS Historical Table



Field # (Column Header)		Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
325 (LM)	4015	4016	2	SpeakingPLMinus1 Speaking Performance minus 1 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric 3 = Well Developed 2 = Somewhat/Moderately 1 = Beginning E = Exempt NS = No Score can be due to force complete or domain exemptions. Blank	TOMS Historical Table



Test Results for the Previous Year (continuation five)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
326 (LN)	4017	4018	2	ReadingPLMinus1 Reading Performance minus 1 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric 3 = Well Developed 2 = Somewhat/Moderately 1 = Beginning E = Exempt NS = No Score can be due to force complete or domain exemptions. Blank	TOMS Historical Table
327 (LO)	4019	4020	2	WritingPLMinus1 Writing Performance minus 1 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric 3 = Well Developed 2 = Somewhat/Moderately 1 = Beginning E = Exempt NS = No Score can be due to force complete or domain exemptions. Blank	TOMS Historical Table
328 (LP)	4021	4021	1	SSREligibleMinus2 SSR Eligible Minus 2 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric Y = An SSR was created for the student. N = An SSR was not created for the student. Blank	TOMS



Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
329 (LQ)	4022	4022	1	AttemptednessMinus2 Attemptedness minus 2 This field is applicable only to the Summative ELPAC.	Alphanumeric P = Partial-completion Y = Completion Blank = The student did not test.	TOMS Historical Table
330 (LR)	4023	4024	2	GradeAssessedMinus2 Grade Assessed minus 2 This field is applicable only to the Summative ELPAC.	Alphanumeric KN = 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	TOMS Historical Table
331 (LS)	4025	4027	3	ConditionCodeMinus2 Condition Code minus 2 This field is applicable only to the Summative ELPAC. Students with the NT condition code will not be reported in the historical fields. A blank value is acceptable only for students who did not test.	Alphanumeric ALT = Alternate Assessment EXD = Exempt Domain Blank = No condition code is present	TOMS Historical Table



Test Results for the Previous Year (continuation six)

Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
332 (LT)	4028	4029	2	ListeningRawScoreMinus2 Listening Raw Score minus 2 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric ## = (00–MAX) NS = No Score can be due to force complete or domain exemptions. Blank = The student did not test.	TOMS Historical Table
333 (LU)	4030	4031	2	SpeakingRawScoreMinus2 Speaking Raw Score minus 2 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric ## = (00–MAX) NS = No Score can be due to force complete or domain exemptions. Blank = The student did not test.	TOMS Historical Table
334 (LV)	4032	4033	2	ReadingRawScoreMinus2 Reading Raw Score minus 2 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric ## = (00–MAX) NS = No Score can be due to force complete or domain exemptions. Blank = The student did not test.	TOMS Historical Table



Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
335 (LW)	4034	4035	2	WritingRawScoreMinus2 Writing Raw Score minus 2 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric ## = (00–MAX) NS = No Score can be due to force complete or domain exemptions. Blank = The student did not test.	TOMS Historical Table
336 (LX)	4036	4039	4	OverallScaleScoreMinus2 Overall Scale Score minus 2 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric #### = 1150–1950 NS = No Score Blank	TOMS Historical Table
337 (LY)	4040	4041	2	OverallPLMinus2 Overall Performance Level minus 2 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric 4 = Level 4 3 = Level 3 2 = Level 2 1 = Level 1 NS = No Score Blank	TOMS Historical Table
338 (LZ)	4042	4045	4	OralLanguageScaleScoreMinus2 Oral Language Scale Score minus 2 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric #### = 1150–1950 NS = No Score Blank	TOMS Historical Table



Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
339 (MA)		4048	3	OralLanguageCSEMMinus2 Standard Error of Measurement – CSEM (Oral Language) minus 2 This field is applicable only to the Summative ELPAC.	Alphanumeric ### = (000–maximum) NS = No Score Blank	TOMS Historical Table
				A blank value is acceptable only for students who did not test.		
340 (MB)		4050 2	OralLanguagePLMinus2 Oral Language Performance Level minus 2	Alphanumeric 4 = Level 4	TOMS Historical Table	
				This field is applicable only to the Summative ELPAC.	3 = Level 3 2 = Level 2	
				A blank value is acceptable only for students who did not test.	1 = Level 1 NS = No Score	
					Blank	
341 (MC)	4051	51 4054	054 4	WrittenLanguageScaleScoreMinus2 Written Language Scale Score minus 2	Alphanumeric #### = (1150–1950)	TOMS Historical Table
				This field is applicable only to the Summative ELPAC.	NS = No Score	
				A blank value is acceptable only for students who did not test.	Diam	



Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
342 (MD)	4055	4057	3	WrittenLanguageCSEMMinus2 Standard Error of Measurement – CSEM (Written Language) minus 2 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for	Alphanumeric ### = (000–maximum) NS = No Score Blank	TOMS Historical Table
				students who did not test.		
343 (ME)	4058	4059	2	WrittenLanguagePLMinus2 Written Language Performance Level minus 2 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric 4 = Level 4 3 = Level 3 2 = Level 2 1 = Level 1 NS = No Score Blank	TOMS Historical Table
344 (MF)	4060	4061	2	ListeningPLMinus2 Listening Performance Level minus 2 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric 3 = Well Developed 2 = Somewhat/Moderately 1 = Beginning 9 = Exempt Blank	TOMS Historical Table
345 (MG)	4062	4063	2	SpeakingPLMinus2 Speaking Performance Level minus 2 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric 3 = Well Developed 2 = Somewhat/Moderately 1 = Beginning 9 = Exempt Blank	TOMS Historical Table



Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
346 (MH)	4064	4065	2	ReadingPLMinus2 Reading Performance Level minus 2 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric 3 = Well Developed 2 = Somewhat/Moderately 1 = Beginning 9 = Exempt Blank	TOMS Historical Table
347 (MI)	4066	4067	2	WritingPLMinus2 Writing Performance Level minus 2 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric 3 = Well Developed 2 = Somewhat/Moderately 1 = Beginning 9 = Exempt Blank	TOMS Historical Table
348 (MJ)	4068	4068	1	SSREligibleMinus3 SSR Eligible Current Year Minus 3 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric Y = An SSR was created for the student. N = An SSR was not created for the student. Blank	TOMS Historical Table
349 (MK)	4069	4069	1	AttemptednessMinus3 Attemptedness Current Year minus 3 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric P = Partial-completion Y = Completion Blank	TOMS Historical Table



Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
350 (ML)	4070	4071	2	GradeAssessedMinus3 Grade Assessed Current Year minus 3 This field is applicable only to the Summative ELPAC.	Alphanumeric KN = 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	TOMS Historical Table
351 (MM)	4072	4074	3	ConditionCodeMinus3 Condition Code Current Year minus 3 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric ALT = Alternate Assessment EXD = Exempt Domain Blank = No condition code is present	TOMS Historical Table
352 (MN)	4075	4076	2	ListeningRawScoreMinus3 Listening Raw Score Current Year minus 3 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric ## = (00–99) NS = No Score can be due to force complete or domain exemptions. Blank = The student did not test.	TOMS Historical Table



Field # (Column Header)	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
353 (MO)	4077	4078	2	SpeakingRawScoreMinus3 Speaking Raw Score Current Year minus 2 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric ## = (00–99) NS = No Score can be due to force complete or domain exemptions. Blank = The student did not test.	TOMS Historical Table
354 (MP)	4079	4080	2	ReadingRawScoreMinus3 Reading Raw Score Current Year minus 3 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric ## = (00–99) NS = No Score can be due to force complete or domain exemptions. Blank = The student did not test.	TOMS Historical Table
355 (MQ)	4081	4082	2	WritingRawScoreMinus3 Writing Raw Score Current Year minus 3 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric ## = (00–99) NS = No Score can be due to force complete or domain exemptions. Blank = The student did not test.	TOMS Historical Table



Field #	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
356 (MR)	4083	4086	4	OverallScaleScoreMinus3 Overall Scale Score Current Year minus 3 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric #### = (1150–1950) 9 = No score Blank	TOMS Historical Table
357 (MS)	4087	4088	2	OverallPLMinus3 Overall Performance Level Current Year minus 3 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric 4 = Level 4 3 = Level 3 2 = Level 2 1 = Level 1 9 = No score Blank	TOMS Historical Table
358 (MT)	4089	4092	4	OralLanguageScaleScoreMinus3 Oral Language Scale Score Current Year minus 3 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric #### = (1150–1950) 9 = No Score Blank	TOMS Historical Table



Test Results for the Previous Year (continuation 14)

Field #	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
359 (MU)	4093	4095	3	OralLanguageCSEMMinus3 Standard Error of Measurement – CSEM (Oral Language) Current Year minus 3 This field is applicable only to the Summative ELPAC.	Alphanumeric ### = (000–maximum) 999 = No Score Blank	TOMS Historical Table
				A blank value is acceptable only for students who did not test.		
360 (MV)	4096	4097	2	OralLanguagePLMinus3 Oral Language Performance Level Current Year minus 3 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric 4 = Level 4 3 = Level 3 2 = Level 2 1 = Level 1 9 = No Score Blank	TOMS Historical Table
361 (MW)	4098	4101	4	WrittenLanguageScaleScoreMinus3 Written Language Scale Score Current Year minus 3 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric #### = (1150–1950) 9 = No Score Blank	TOMS Historical Table



Field #	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
362 (MX)	4102	4104	3	WrittenLanguageCSEMMinus3 Standard Error of Measurement – CSEM (Written Language) Current Year minus 3	Alphanumeric ### = (000–maximum) 999 = No Score	TOMS Historical Table
				This field is applicable only to the Summative ELPAC.	Blank	
				A blank value is acceptable only for students who did not test.		
363 (MY)	4105	4106	2	WrittenLanguagePLMinus3 Written Language Performance Level Current Year minus 3	Alphanumeric 4 = Level 4 3 = Level 3	TOMS Historical Table
				This field is applicable only to the Summative ELPAC.	2 = Level 2 1 = Level 1	
				A blank value is acceptable only for students who did not test.	NS = No Score can be due to force complete or domain exemptions or alternate assessment.	
					Blank	
364 (MZ)	4107	4108	2	ListeningPLMinus3 Listening Performance Level Current Year minus 3	Alphanumeric 3 = Well Developed	TOMS Historical Table
			This field is applicable only to the Summative ELPAC.	2 = Somewhat/Moderately 1 = Beginning		
				A blank value is acceptable only for students who did not test.	NS = No Score can be due to force complete or domain exemptions or alternate assessment.	
					Blank	



Field#	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
365 (NA)	4109	4110	2	SpeakingPLMinus3 Speaking Performance Level Current Year minus 3 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric 3 = Well Developed 2 = Somewhat/Moderately 1 = Beginning NS = No Score can be due to force complete or domain exemptions or alternate assessment. Blank	TOMS Historical Table
366 (NB)	4111	4112	2	ReadingPLMinus3 Reading Performance Level Current Year minus 3 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric 3 = Well Developed 2 = Somewhat/Moderately 1 = Beginning NS = No Score can be due to force complete or domain exemptions or alternate assessment. Blank	TOMS Historical Table
367 (NC)	4113	4114	2	WritingPLMinus3 Writing Performance Level Current Year minus 3 This field is applicable only to the Summative ELPAC. A blank value is acceptable only for students who did not test.	Alphanumeric 3 = Well Developed 2 = Somewhat/Moderately 1 = Beginning E = Exempt Blank	TOMS Historical Table



Other Score Information (Fields 368–369)

Field #	Field Start	Field End	Length	Field Name Field Description	Data Type Acceptable Values	Data Source Data Element
368 (ND)	4115	4124	10	ReportCreatedDate Report Created Date This is the date the student record was added to the report.	Alphanumeric (YYYY-MM-DD)	TOMS
369 (NE)	4125	4126	2	EndofRecord End of Record	Alphanumeric ZZ	Derived



Reference Tables

Primary Language Codes (Field 38)

Code	Language Name
ABK	Abkhazian
ACE	Achinese
ACH	Acoli
ADA	Adangme
ADY	Adyghe; Adygei
AAR	Afar
AFR	Afrikaans
AFA	Afro-Asiatic languages
AIN	Ainu
AKA	Akan
ALB	Albanian
ALE	Aleut
ALG	Algonquian languages
TUT	Altaic languages
AMH	Amharic
ANP	Angika
APA	Apache languages
ARA	Arabic
ARG	Aragonese
ARP	Arapaho
ARW	Arawak
ARM	Armenian
RUP	Aromanian; Arumanian; Macedo-Romanian
ASM	Assamese
AST	Asturian; Bable; Leonese; Asturleonese
ATH	Athapascan languages
AUS	Australian languages
MAP	Austronesian languages
AVA	Avaric
AWA	Awadhi
AYM	Aymara
AZE	Azerbaijani
BAN	Balinese
BAT	Other Baltic languages

Code	Language Name
BAL	Baluchi
BAM	Bambara
BAI	Bamileke languages
BAD	Banda languages
BNT	Bantu languages
BAS	Basa
BAK	Bashkir
BAQ	Basque
BTK	Batak languages
BEJ	Beja; Bedawiyet
BEL	Belarusian
BEM	Bemba
BEN	Bengali
BER	Berber languages
BHO	Bhojpuri
BIH	Bihari languages
BIK	Bikol
BIN	Bini; Edo
BIS	Bislama
BYN	Blin; Bilin
ZBL	Blissymbols; Blissymbolics; Bliss
NOB	Bokmål, Norwegian; Norwegian Bokmål
BOS	Bosnian
BRA	Braj
BRE	Breton
BUG	Buginese
BUL	Bulgarian
BUA	Buriat
BUR	Burmese
CAD	Caddo
YUE	Cantonese
CAT	Catalan; Valencian
CAU	Caucasian languages
CEB	Cebuano (Bisayan, Visayan)
CEL	Celtic languages



CAI Central American Indian languages KHM Central Khmer Chaldean Neo-Aramaic (Chaldean) CMC Chamic languages CHA Chamorro (Guamanian) CHE Chechen CHR Cherokee CHY Cheyenne NYA Chichewa; Chewa; Nyanja CHI Chinose (Other Chinese languages) CHN Chinook jargon CHP Chipewyan; Dene Suline CHO Choctaw CHK Chuukese CHV Chuvash SYC Classical Syriac COR Cornish COS Corsican CRE Cree MUS Creek CRP Creoles and pidgins English based CPF Creoles and pidgins, French-based CPF Creoles and pidgins, French-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Divehi; Dhivehi; Maldivian DOI Dogri	Code	Language Name
KHM Central Khmer CLD Chaldean Neo-Aramaic (Chaldean) CMC Chamic languages CHA Chamorro (Guamanian) CHE Chechen CHR Cherokee CHY Cheyenne NYA Chichewa; Chewa; Nyanja CHI Chinook jargon CHP Chipewyan; Dene Suline CHO Choctaw CHK Chuukese CHV Chuvash SYC Classical Syriac COR Cornish COS Corsican CRE Cree MUS Creek CRP Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, Portuguese-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	Coue	
KHM Central Khmer CLD Chaldean Neo-Aramaic (Chaldean) CMC Chamic languages CHA Chamorro (Guamanian) CHE Chechen CHR Cherokee CHY Cheyenne NYA Chichewa; Chewa; Nyanja CHI Chinook jargon CHP Chipewyan; Dene Suline CHO Choctaw CHK Chuukese CHV Chuvash SYC Classical Syriac COR Cornish COS Corsican CRE Cree MUS Creek CRP Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, Portuguese-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DIN Dinka DIV Divehi; Dhivehi; Maldivian	CAI	
CLD Chaldean Neo-Aramaic (Chaldean) CMC Chamic languages CHA Chamorro (Guamanian) CHE Chechen CHR Cherokee CHY Cheyenne NYA Chichewa; Chewa; Nyanja CHI Chinook jargon CHP Chipewyan; Dene Suline CHO Choctaw CHK Chuukese CHV Chuvash SYC Classical Syriac COR Cornish COS Corsican CRE Cree MUS Creek CRP Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPF Creoles and pidgins, French-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	KHM	
CLD (Chaldean) CMC Chamic languages CHA Chamorro (Guamanian) CHE Chechen CHR Cherokee CHY Cheyenne NYA Chichewa; Chewa; Nyanja CHI Chinese (Other Chinese languages) CHN Chinook jargon CHP Chipewyan; Dene Suline CHO Choctaw CHK Chuukese CHV Chuvash SYC Classical Syriac COR Cornish COS Corsican CRE Cree MUS Creek CRP Creoles and pidgins CPE Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, French-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian		
CMC Chamic languages CHA Chamorro (Guamanian) CHE Chechen CHR Cherokee CHY Cheyenne NYA Chichewa; Chewa; Nyanja CHI Chinese (Other Chinese languages) CHN Chinook jargon CHP Chipewyan; Dene Suline CHO Choctaw CHK Chuukese CHV Chuvash SYC Classical Syriac COR Cornish COS Corsican CRE Cree MUS Creek CRP Creoles and pidgins CPE Creoles and pidgins, Frenchbased CPF Creoles and pidgins, Frenchbased CPP Creoles and pidgins, Frenchbased CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	CLD	
CHA Chamorro (Guamanian) CHE Chechen CHR Cherokee CHY Cheyenne NYA Chichewa; Chewa; Nyanja CHI Chinese (Other Chinese languages) CHN Chinook jargon CHP Chipewyan; Dene Suline CHO Choctaw CHK Chuukese CHV Chuvash SYC Classical Syriac COR Cornish COS Corsican CRE Cree MUS Creek CRP Creoles and pidgins CPE Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, Portuguese-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	CMC	
CHE Chechen CHR Cherokee CHY Cheyenne NYA Chichewa; Chewa; Nyanja CHI Chinese (Other Chinese languages) CHN Chinook jargon CHP Chipewyan; Dene Suline CHO Choctaw CHK Chuukese CHV Chuvash SYC Classical Syriac COR Cornish COS Corsican CRE Cree MUS Creek CRP Creoles and pidgins CPE Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, Portuguese-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	CHA	
CHY Cheyenne NYA Chichewa; Chewa; Nyanja Chinese (Other Chinese languages) CHN Chinook jargon CHP Chipewyan; Dene Suline CHO Choctaw CHK Chuukese CHV Chuvash SYC Classical Syriac COR Cornish COS Corsican CRE Cree MUS Creek CRP Creoles and pidgins CPE Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, French-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	CHE	
NYA Chichewa; Chewa; Nyanja Chinese (Other Chinese languages) CHN Chinook jargon CHP Chipewyan; Dene Suline CHO Choctaw CHK Chuukese CHV Chuvash SYC Classical Syriac COR Cornish COS Corsican CRE Cree MUS Creek CRP Creoles and pidgins CPE Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, Portuguese-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	CHR	Cherokee
CHI Chinese (Other Chinese languages) CHN Chinook jargon CHP Chipewyan; Dene Suline CHO Choctaw CHK Chuukese CHV Chuvash SYC Classical Syriac COR Cornish COS Corsican CRE Cree MUS Creek CRP Creoles and pidgins CPE Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, Portuguese-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	CHY	Cheyenne
CHN Chinook jargon CHP Chipewyan; Dene Suline CHO Choctaw CHK Chuukese CHV Chuvash SYC Classical Syriac COR Cornish COS Corsican CRE Cree MUS Creek CRP Creoles and pidgins CPE Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, French-based CPP Creoles and pidgins, COPP Creoles and pidgins, French-based CPP Creoles and pidgins, French-based CRH Crimean Tatar; Crimean Turkish CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	NYA	Chichewa; Chewa; Nyanja
CHN Chinook jargon CHP Chipewyan; Dene Suline CHO Choctaw CHK Chuukese CHV Chuvash SYC Classical Syriac COR Cornish COS Corsican CRE Cree MUS Creek CRP Creoles and pidgins CPE Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, French-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	CHI	Chinese (Other Chinese
CHP Chipewyan; Dene Suline CHO Choctaw CHK Chuukese CHV Chuvash SYC Classical Syriac COR Cornish COS Corsican CRE Cree MUS Creek CRP Creoles and pidgins CPE Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, Portuguese-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian		languages)
CHO Choctaw CHK Chuukese CHV Chuvash SYC Classical Syriac COR Cornish COS Corsican CRE Cree MUS Creek CRP Creoles and pidgins CPE Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, Portuguese-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	-	Chinook jargon
CHK Chuukese CHV Chuvash SYC Classical Syriac COR Cornish COS Corsican CRE Cree MUS Creek CRP Creoles and pidgins CPE Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, French-based CPP Creoles and pidgins, Portuguese-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	CHP	Chipewyan; Dene Suline
CHV Chuvash SYC Classical Syriac COR Cornish COS Corsican CRE Cree MUS Creek CRP Creoles and pidgins CPE Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, French-based CPP Creoles and pidgins, Portuguese-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	CHO	Choctaw
SYC Classical Syriac COR Cornish COS Corsican CRE Cree MUS Creek CRP Creoles and pidgins CPE Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, Portuguese-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	CHK	Chuukese
COR Cornish COS Corsican CRE Cree MUS Creek CRP Creoles and pidgins CPE Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, Portuguese-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	CHV	Chuvash
COS Corsican CRE Cree MUS Creek CRP Creoles and pidgins CPE Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, Portuguese-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	SYC	Classical Syriac
CRE Cree MUS Creek CRP Creoles and pidgins CPE Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, Portuguese-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	COR	Cornish
MUS Creek CRP Creoles and pidgins CPE Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, Portuguese-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	COS	Corsican
CRP Creoles and pidgins CPE Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, Portuguese-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	CRE	Cree
CPE Creoles and pidgins, English based CPF Creoles and pidgins, French-based CPP Creoles and pidgins, Portuguese-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	MUS	Creek
CPE based CPF Creoles and pidgins, Frenchbased CPP Creoles and pidgins, Portuguese-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	CRP	Creoles and pidgins
CPP Creoles and pidgins, Portuguese-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	CPE	
CPP Portuguese-based CRH Crimean Tatar; Crimean Turkish HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	CPF	
HRV Croatian CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	CPP	
CUS Cushitic languages CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	CRH	Crimean Tatar; Crimean Turkish
CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	HRV	Croatian
CZE Czech DAK Dakota DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	CUS	Cushitic languages
DAN Danish DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	CZE	
DAR Dargwa DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	DAK	Dakota
DEL Delaware DIN Dinka DIV Divehi; Dhivehi; Maldivian	DAN	Danish
DIN Dinka DIV Divehi; Dhivehi; Maldivian	DAR	Dargwa
DIV Divehi; Dhivehi; Maldivian	DEL	Delaware
	DIN	Dinka
DOI Dogri	DIV	Divehi; Dhivehi; Maldivian
	DOI	Dogri

Code	Language Name
DGR	Dogrib
DRA	Dravidian languages
DUA	Duala
DUT	Dutch; Flemish
DYU	Dyula
DZO	Dzongkha
FRS	Eastern Frisian
EFI	Efik
EKA	Ekajuk
ENG	English
MYV	Erzya
EPO	Esperanto
EST	Estonian
EWE	Ewe
EWO	Ewondo
FAN	Fang
FAT	Fanti
FAO	Faroese
FIJ	Fijian
FIL	Filipino; Pilipino
FIN	Finnish
FIU	Finno-Ugrian languages
FON	Fon
FRE	French
FUR	Friulian
FUL	Fulah
GAA	Ga
GLA	Gaelic; Scottish Gaelic
CAR	Galibi Carib
GLG	Galician
LUG	Ganda
GAY	Gayo
GBA	Gbaya
GEO	Georgian
GER	German
GEM	Germanic languages
GIL	Gilbertese
GON	Gondi
GOR	Gorontalo
GRB	Grebo



Code	Language Name
GRE	Greek, Modern (1453-)
GRN	Guarani
GUJ	Gujarati
GWI	Gwich'in
HAI	Haida
HAT	Haitian; Haitian Creole
HAU	Hausa
HAW	Hawaiian
HEB	Hebrew
HER	Herero
HIL	Hiligaynon
HIM	Himachali languages; Western Pahari languages
HIN	Hindi
НМО	Hiri Motu
HIT	Hittite
HMN	Hmong; Mong
HUN	Hungarian
HUP	Hupa
IBA	Iban
ICE	Icelandic
IBO	Igbo
IJO	Ijo languages
ILO	lloko (llocano)
SMN	Inari Sami
INC	Indic languages
INE	Indo-European languages
IND	Indonesian
INH	Ingush
IKU	Inuktitut
IPK	Inupiaq
IRA	Iranian languages
GLE	Irish
IRO	Iroquoian languages
ITA	Italian
JPN	Japanese
JAV	Javanese
JRB	Judeo-Arabic
IDD	Judeo-Persian
JPR	Judeo-Persian

Code	Language Name
KAB	Kabyle
KAC	Kachin; Jingpho
KAL	Kalaallisut; Greenlandic
XAL	Kalmyk; Oirat
KAM	Kamba
KAN	Kannada
KAU	Kanuri
KRC	Karachay-Balkar
KAA	Kara-Kalpak
KRL	Karelian
KAR	Karen languages
KAS	Kashmiri
CSB	Kashubian
KAZ	Kazakh
KHA	Khasi
KHI	Khoisan languages
KHO	Khotanese; Sakan
KJG	Khmu
KIK	Kikuyu; Gikuyu
KMB	Kimbundu
KIN	Kinyarwanda
KIR	Kirghiz; Kyrgyz
KOM	Komi
KON	Kongo
KOK	Konkani
KOR	Korean
KOS	Kosraean
KPE	Kpelle
KRO	Kru languages
KUA	Kuanyama; Kwanyama
KUM	Kumyk
KUR	Kurdish (Kurdi, Kurmanji)
KRU	Kurukh
KUT	Kutenai
LAD	Ladino
LAH	Lahnda
LHU	Lahu
LAM	Lamba
DAY	Land Dayak languages
LAO	Lao

2023–24 ELPAC Student Data File Layout

Code	Language Name
LAV	Latvian
LEZ	Lezghian
LIM	Limburgan; Limburger;
	Limburgish
LIN	Lingala
LIT	Lithuanian
NDS	Low German; Low Saxon; German, Low; Saxon, Low
DSB	Lower Sorbian
LOZ	Lozi
LUB	Luba-Katanga
LUA	Luba-Lulua
LUI	Luiseno
SMJ	Lule Sami
LUN	Lunda
LUO	Luo (Kenya and Tanzania)
LUS	Lushai
LTZ	Luxembourgish; Letzeburgesch
MAC	Macedonian
MAD	Madurese
MAG	Magahi
MAI	Maithili
MAK	Makasar
MLG	Malagasy
MAY	Malay
MAL	Malayalam
MLT	Maltese
MDR	Mandar
CMN	Mandarin (Putonghua, Guoyu)
MAN	Mandingo
MNI	Manipuri
MNO	Manobo languages
GLV	Manx
MAO	Maori
ARN	Mapudungun; Mapuche
MAR	Marathi
CHM	Mari
MAH	Marshallese
MWR	Marwari
MAS	Masai

Code	Language Name
MYN	Mayan languages
MEN	Mende
MIC	Mi'kmaq; Micmac
MIN	Minangkabau
MWL	Mirandese
МОН	Mohawk
MDF	Moksha
LOL	Mongo
MON	Mongolian
MKH	Mon-Khmer languages
	(Cambodian)
MOS	Mossi
MUL	Multiple languages
MUN	Munda languages
NAH	Nahuatl languages
NAU	Nauru
NAV	Navajo; Navaho
NDE	Ndebele, North; North Ndebele
NBL	Ndebele, South; South Ndebele
NDO	Ndonga
NAP	Neapolitan
NEW	Nepal Bhasa; Newari
NEP	Nepali
NIA	Nias
NIC	Niger-Kordofanian languages
SSA	Nilo-Saharan languages
NIU	Niuean
NQO	N'Ko
NOG	Nogai
NAI	North American Indian
	languages
FRR	Northern Frisian
SME	Northern Sami
NOR	Norwegian
NNO	Norwegian Nynorsk; Nynorsk, Norwegian
NUB	Nubian languages
NYM	Nyamwezi
NYN	Nyankole
NYO	Nyoro



Code	Language Name
NZI	Nzima
OCI	Occitan (post 1500)
ARC	Official Aramaic (700-300 BCE);
	Imperial Aramaic (700-300 BCE)
OJI	Ojibwa
ORI	Oriya
ORM	Oromo
OSS	Ossetian; Ossetic
QAB	Chaozhou (Teochew/Chiuchow)
SIT	Other Sino-Tibetan languages (Taishanese)
ОТО	Otomian languages (Mixteco)
PAU	Palauan
PAM	Pampanga; Kapampangan
PAG	Pangasinan
PAN	Panjabi; Punjabi
PAP	Papiamento
PAA	Papuan languages
NSO	Pedi; Sepedi; Northern Sotho
PER	Persian (Farsi)
PHI	Philippine languages
PON	Pohnpeian
POL	Polish
POR	Portuguese
PRA	Prakrit languages
PUS	Pushto; Pashto
QUE	Quechua
RAJ	Rajasthani
RAP	Rapanui
RAR	Rarotongan; Cook Islands Maori
ROA	Romance languages
RUM	Romanian (Rumanian)
ROH	Romansh
ROM	Romany
RUN	Rundi
RUS	Russian
SAL	Salishan languages
SMI	Sami languages
SMO	Samoan
SAD	Sandawe

Code	Language Name
SAG	Sango
SAN	Sanskrit
SAT	Santali
SRD	Sardinian
SAS	Sasak
SCO	Scots
SEL	Selkup
SEM	Semitic languages
SRP	Serbian
SRR	Serer
SHN	Shan
SNA	Shona
III	Sichuan Yi; Nuosu
SCN	Sicilian
SID	Sidamo
SGN	Sign Languages
BLA	Siksika
SND	Sindhi
SIN	Sinhala; Sinhalese
SIO	Siouan languages
SMS	Skolt Sami
DEN	Slave (Athapascan)
SLA	Slavic languages
SLO	Slovak
SLV	Slovenian
SOG	Sogdian
SOM	Somali
SON	Songhai languages
SNK	Soninke
WEN	Sorbian languages
SOT	Sotho, Southern
SAI	South American Indian
	languages
ALT	Southern Altai
SMA	Southern Sami
SPA	Spanish; Castilian
SRN	Sranan Tongo
ZGH	Standard Moroccan Tamazight
SUK	Sukuma
SUN	Sundanese



Code	Language Name
SUS	Susu
SWA	Swahili
SSW	Swati
SWE	Swedish
GSW	Swiss German; Alemannic; Alsatian
SYR	Syriac (Assyrian)
TGL	Tagalog
TAH	Tahitian
TAI	Tai languages
QAA	Taiwanese
TGK	Tajik
TMH	Tamashek
TAM	Tamil
TAT	Tatar
TEL	Telugu
TER	Tereno
TET	Tetum
THA	Thai
TIB	Tibetan
TIG	Tigre
TIR	Tigrinya
TEM	Timne
TIV	Tiv
TLI	Tlingit
TPI	Tok Pisin
TKL	Tokelau
TOG	Tonga (Nyasa)
TON	Tonga (Tonga Islands)
TSI	Tsimshian
TSO	Tsonga
TSN	Tswana
TUM	Tumbuka
TUP	Tupi languages
TUR	Turkish
OTA	Turkish, Ottoman (1500-1928)
TUK	Turkmen
TVL	Tuvalu
TYV	Tuvinian

Code	Language Name
TWI	Twi
UDM	Udmurt
UIG	Uighur; Uyghur
UKR	Ukrainian
UMB	Umbundu
MIS	Uncoded languages (Other non- English languages)
UND	Undetermined
HSB	Upper Sorbian
URD	Urdu
UZB	Uzbek
VAI	Vai
VEN	Venda
VIE	Vietnamese
VOT	Votic
WAK	Wakashan languages
WLN	Walloon
WAR	Waray
WAS	Washo
WEL	Welsh
FRY	Western Frisian
WAL	Wolaitta; Wolaytta
WOL	Wolof
XHO	Xhosa
SAH	Yakut
YAO	Yao (Mien)
YAP	Yapese
YID	Yiddish
YOR	Yoruba
YPK	Yupik languages
ZND	Zande languages
ZAP	Zapotec
ZZA	Zaza; Dimili; Dimli; Kirdki; Kirmanjki; Zazaki
ZEN	Zenaga
ZHA	Zhuang; Chuang
ZUL	Zulu
ZUN	Zuni



Common Education Data Standards Language Codes (Field 39)

Code	Language Name
ABK	Abkhazian
ACE	Achinese
ACH	Acoli
ADA	Adangme
ADY	Adyghe; Adygei
AAR	Afar
AFR	Afrikaans
AFA	Afro-Asiatic languages
AIN	Ainu
AKA	Akan
ALB	Albanian
ALE	Aleut
ALG	Algonquian languages
TUT	Altaic languages
AMH	Amharic
ANP	Angika
APA	Apache languages
ARA	Arabic
ARG	Aragonese
ARP	Arapaho
ARW	Arawak
ARM	Armenian
RUP	Aromanian; Arumanian; Macedo-Romanian
ASM	Assamese
AST	Asturian; Bable; Leonese; Asturleonese
ATH	Athapascan languages
AUS	Australian languages
MAP	Austronesian languages
AVA	Avaric
AWA	Awadhi
AYM	Aymara
AZE	Azerbaijani
BAN	Balinese
BAT	Other Baltic languages

Code	Language Name
BAL	Baluchi
BAM	Bambara
BAI	Bamileke languages
BAD	Banda languages
BNT	Bantu languages
BAS	Basa
BAK	Bashkir
BAQ	Basque
BTK	Batak languages
BEJ	Beja; Bedawiyet
BEL	Belarusian
BEM	Bemba
BEN	Bengali
BER	Berber languages
BHO	Bhojpuri
BIH	Bihari languages
BIK	Bikol
BIN	Bini; Edo
BIS	Bislama
BYN	Blin; Bilin
ZBL	Blissymbols; Blissymbolics; Bliss
NOB	Bokmål, Norwegian; Norwegian Bokmål
BOS	Bosnian
BRA	Braj
BRE	Breton
BUG	Buginese
BUL	Bulgarian
BUA	Buriat
BUR	Burmese
CAD	Caddo
CAT	Catalan; Valencian
CAU	Caucasian languages
CEB	Cebuano (Bisayan, Visayan)
CEL	Celtic languages



Code	Languago Namo
Code	Language Name Central American Indian
CAI	languages
KHM	Central Khmer
CMC	Chamic languages
CHA	Chamorro (Guamanian)
CHE	Chechen
CHR	Cherokee
CHY	Cheyenne
NYA	Chichewa; Chewa; Nyanja
CHI	Chinese (Other Chinese
	languages)
CHN	Chinook jargon
CHP	Chipewyan; Dene Suline
CHO	Choctaw
CHK	Chuukese
CHV	Chuvash
COR	Cornish
COS	Corsican
CRE	Cree
MUS	Creek
CRP	Creoles and pidgins
CPE	Creoles and pidgins, English based
CPF	Creoles and pidgins, French- based
CPP	Creoles and pidgins, Portuguese-based
CRH	Crimean Tatar; Crimean Turkish
HRV	Croatian
CUS	Cushitic languages
CZE	Czech
DAK	Dakota
DAN	Danish
DAR	Dargwa
DEL	Delaware
DIN	Dinka
DIV	Divehi; Dhivehi; Maldivian
DOI	Dogri
DGR	Dogrib
DRA	Dravidian languages

Code	Language Name
DUA	Duala
DUT	Dutch; Flemish
DYU	Dyula
DZO	Dzongkha
FRS	Eastern Frisian
EFI	Efik
EKA	Ekajuk
ENG	English
MYV	Erzya
EST	Estonian
EWE	Ewe
EWO	Ewondo
FAN	Fang
FAT	Fanti
FAO	Faroese
FIJ	Fijian
FIL	Filipino; Pilipino
FIN	Finnish
FIU	Finno-Ugrian languages
FON	Fon
FRE	French
FUR	Friulian
FUL	Fulah
GAA	Ga
GLA	Gaelic; Scottish Gaelic
CAR	Galibi Carib
GLG	Galician
LUG	Ganda
GAY	Gayo
GBA	Gbaya
GEO	Georgian
GER	German
GEM	Germanic languages
GIL	Gilbertese
GON	Gondi
GOR	Gorontalo
GRB	Grebo
GRE	Greek, Modern (1453-)
GRN	Guarani
GUJ	Gujarati



Code	Language Name
GWI	Gwich'in
HAI	Haida
HAT	Haitian; Haitian Creole
HAU	Hausa
HAW	Hawaiian
HEB	Hebrew
HER	Herero
HIL	Hiligaynon
HIM	Himachali languages; Western Pahari languages
HIN	Hindi
НМО	Hiri Motu
HIT	Hittite
HMN	Hmong; Mong
HUN	Hungarian
HUP	Hupa
IBA	Iban
ICE	Icelandic
IBO	Igbo
IJO	Ijo languages
ILO	lloko (llocano)
SMN	Inari Sami
INC	Indic languages
INE	Indo-European languages
IND	Indonesian
INH	Ingush
IKU	Inuktitut
IPK	Inupiaq
IRA	Iranian languages
GLE	Irish
IRO	Iroquoian languages
ITA	Italian
JPN	Japanese
JAV	Javanese
JRB	Judeo-Arabic
JPR	Judeo-Persian
KBD	Kabardian
KAB	Kabyle
KAC	Kachin; Jingpho
KAL	Kalaallisut; Greenlandic

Code	Language Name
XAL	Kalmyk; Oirat
KAM	Kamba
KAN	Kannada
KAU	Kanuri
KRC	Karachay-Balkar
KAA	Kara-Kalpak
KRL	Karelian
KAR	Karen languages
KAS	Kashmiri
CSB	Kashubian
KAZ	Kazakh
KHA	Khasi
KHI	Khoisan languages
KHO	Khotanese; Sakan
KIK	Kikuyu; Gikuyu
KMB	Kimbundu
KIN	Kinyarwanda
KIR	Kirghiz; Kyrgyz
KOM	Komi
KON	Kongo
KOK	Konkani
KOR	Korean
KOS	Kosraean
KPE	Kpelle
KRO	Kru languages
KUA	Kuanyama; Kwanyama
KUM	Kumyk
KUR	Kurdish (Kurdi, Kurmanji)
KRU	Kurukh
KUT	Kutenai
LAD	Ladino
LAH	Lahnda
LAM	Lamba
DAY	Land Dayak languages
LAO	Lao
LAV	Latvian
LEZ	Lezghian
LIM	Limburgan; Limburger; Limburgish
LIN	Lingala



Code	Language Name
LIT	Lithuanian
NDS	Low German; Low Saxon;
	German, Low; Saxon, Low
DSB	Lower Sorbian
LOZ	Lozi
LUB	Luba-Katanga
LUA	Luba-Lulua
LUI	Luiseno
SMJ	Lule Sami
LUN	Lunda
LUO	Luo (Kenya and Tanzania)
LUS	Lushai
LTZ	Luxembourgish; Letzeburgesch
MAC	Macedonian
MAD	Madurese
MAG	Magahi
MAI	Maithili
MAK	Makasar
MLG	Malagasy
MAY	Malay
MAL	Malayalam
MLT	Maltese
MDR	Mandar
MAN	Mandingo
MNI	Manipuri
MNO	Manobo languages
GLV	Manx
MAO	Maori
ARN	Mapudungun; Mapuche
MAR	Marathi
CHM	Mari
MAH	Marshallese
MWR	Marwari
MAS	Masai
MYN	Mayan languages
MEN	Mende
MIC	Mi'kmaq; Micmac
MIN	Minangkabau
MWL	Mirandese
MOH	Mohawk

Code	Language Name
MDF	Moksha
LOL	Mongo
MON	Mongolian
MKH	Mon-Khmer languages (Cambodian)
MOS	Mossi
MUL	Multiple languages
MUN	Munda languages
NAH	Nahuatl languages
NAU	Nauru
NAV	Navajo; Navaho
NDE	Ndebele, North; North Ndebele
NBL	Ndebele, South; South Ndebele
NDO	Ndonga
NAP	Neapolitan
NEW	Nepal Bhasa; Newari
NEP	Nepali
NIA	Nias
NIC	Niger-Kordofanian languages
SSA	Nilo-Saharan languages
NIU	Niuean
NQO	N'Ko
NOG	Nogai
NAI	North American Indian languages
FRR	Northern Frisian
SME	Northern Sami
NOR	Norwegian
NNO	Norwegian Nynorsk; Nynorsk, Norwegian
NUB	Nubian languages
NYM	Nyamwezi
NYN	Nyankole
NYO	Nyoro
NZI	Nzima
OCI	Occitan (post 1500)
OJI	Ojibwa
ORI	Oriya
ORM	Oromo
OSS	Ossetian; Ossetic



Code	Language Name
Code	Other Sino-Tibetan languages
SIT	(Taishanese)
ОТО	Otomian languages (Mixteco)
PAU	Palauan
PAM	Pampanga; Kapampangan
PAG	Pangasinan
PAN	Panjabi; Punjabi
PAP	Papiamento
PAA	Papuan languages
NSO	Pedi; Sepedi; Northern Sotho
PER	Persian (Farsi)
PHI	Philippine languages
PON	Pohnpeian
POL	Polish
POR	Portuguese
PRA	Prakrit languages
PUS	Pushto; Pashto
QUE	Quechua
RAJ	Rajasthani
RAP	Rapanui
RAR	Rarotongan; Cook Islands Maori
ROA	Romance languages
RUM	Romanian (Rumanian)
ROH	Romansh
ROM	Romany
RUN	Rundi
RUS	Russian
SAL	Salishan languages
SMI	Sami languages
SMO	Samoan
SAD	Sandawe
SAG	Sango
SAT	Santali
SRD	Sardinian
SAS	Sasak
SCO	Scots
SEL	Selkup
SEM	Semitic languages
SRP	Serbian
SRR	Serer

Code	Language Name
SHN	Shan
SNA	Shona
III	Sichuan Yi; Nuosu
SCN	Sicilian
SID	Sidamo
SGN	Sign Languages
BLA	Siksika
SND	Sindhi
SIN	Sinhala; Sinhalese
SIO	Siouan languages
SMS	Skolt Sami
DEN	Slave (Athapascan)
SLA	Slavic languages
SLO	Slovak
SLV	Slovenian
SOG	Sogdian
SOM	Somali
SON	Songhai languages
SNK	Soninke
WEN	Sorbian languages
SOT	Sotho, Southern
SAI	South American Indian
	languages
ALT	Southern Altai
SMA	Southern Sami
SPA	Spanish; Castilian
SRN	Sranan Tongo
ZGH	Standard Moroccan Tamazight
SUK	Sukuma
SUN	Sundanese
SUS	Susu
SWA	Swahili
SSW	Swati
SWE	Swedish
GSW	Swiss German; Alemannic; Alsatian
SYR	Syriac (Assyrian)
TGL	Tagalog
TAH	Tahitian
TAI	Tai languages



TGK Tajik TMH Tamashek TAM Tamil TAT Tatar TEL Telugu TER Tereno TET Tetum THA Thai	
TAM Tamil TAT Tatar TEL Telugu TER Tereno TET Tetum	
TAT Tatar TEL Telugu TER Tereno TET Tetum	
TEL Telugu TER Tereno TET Tetum	
TER Tereno TET Tetum	
TET Tetum	
THA Thai	
TIB Tibetan	
TIG Tigre	
TIR Tigrinya	
TEM Timne	
TIV Tiv	
TLI Tlingit	
TPI Tok Pisin	
TKL Tokelau	
TOG Tonga (Nyasa)	
TON Tonga (Tonga Islands)	
TSI Tsimshian	
TSO Tsonga	
TSN Tswana	
TUM Tumbuka	
TUP Tupi languages	
TUR Turkish	
OTA Turkish, Ottoman (1500-1928)	
TUK Turkmen	
TVL Tuvalu	
TYV Tuvinian	
TWI Twi	
UDM Udmurt	
UIG Uighur; Uyghur	
UKR Ukrainian	
UMB Umbundu	
MIS Uncoded languages (Other no English languages)	n-
UND Undetermined	
HSB Upper Sorbian	
URD Urdu	
UZB Uzbek	
VAI Vai	

Language Name
Venda
Vietnamese
Votic
Wakashan languages
Walloon
Waray
Washo
Welsh
Western Frisian
Wolaitta; Wolaytta
Wolof
Xhosa
Yakut
Yao (Mien)
Yapese
Yiddish
Yoruba
Yupik languages
Zande languages
Zapotec
Zaza; Dimili; Dimli; Kirdki; Kirmanjki; Zazaki
Zenaga
Zhuang; Chuang
Zulu
Zuni



Primary Disability Codes (Field 30)

Code	Туре
AUT	Autism
DB	Deaf-blindness
EMN	Emotional disturbance
HI	Hearing impairment
ID	Intellectual disability
MD	Multiple disabilities
OI	Orthopedic impairment
OHI	Other health impairment
SLD	Specific learning disability
SLI	Speech or language impairment
TBI	Traumatic brain injury
VI	Visual impairment



Tested LEA Reporting Rules

The following sections describe the tested LEA reporting rules for student data files, aggregate files, and public web reporting.

Summative ELPAC LEA Student Data File Reporting Rules for Student(s) With Multiple Tested LEAs

- 1. For the computer-based assessment or PPT emergency form entered into the DEI (grades three through twelve), a student will be reported under the last tested LEA received for the computer-based domains.
- 2. For K–2, a student who tested in the PPT Writing domain and in the computer-based Listening, Speaking, and Reading domains will be reported under the last tested LEA for the computer-based assessments.
- 3. For K–2, a student who has not tested in at least one computer-based domain but who tested in the PPT Writing domain will be reported under the tested LEA received from scanning.
- 4. For the PPT emergency forms for K–2, a student will be reported under the tested LEA received from scanning.
- 5. A student who is assigned domain exemptions to one domain in each composite and has no logon to the nonexempted domains will be treated as not tested and reported under the enrolled LEA. This is applicable to all grade levels or grade spans.
- For a student who is assigned domain exemptions and one or more of the nonexempted domains are tested, the student will be reported under the last LEA that had nonassigned domains tested.
- 7. A student who did not test will be reported under the enrolled LEA.
- 8. A student record will be present only in the final tested LEA student data file per the rules mentioned before if the student tested in multiple LEAs.
- 9. The final tested LEA will be used for aggregate files and the Test Results for California's Assessments website at https://caaspp-elpac.cde.ca.gov/elpac/Default.

Summative Alternate ELPAC LEA Student Data File Reporting Rules for Student(s) With Multiple Tested LEAs

- 1. All tested and partially tested students will be reported under the last tested LEA.
- 2. A student who did not test will be reported under the enrolled LEA at the end of the testing window.
- A student record will be present only in the final tested LEA student data file per the rules mentioned before if the student tested in multiple LEAs.
- 4. The final tested LEA will be used for aggregate files and the Test Results for California's Assessments website at https://caaspp-elpac.cde.ca.gov/elpac/Default.



Condition Code Rules

Condition codes are used by LEAs and the TOMS team to identify a special condition in a student's test record for reporting, such as setting Include Indicators. Condition codes are derived by TOMS and are visible in the TOMS user interface.

- 1. The EXD condition code is derived on the basis of one or two domain exemption(s) assigned to the student's domain in TOMS.
 - a. Exemption results in a no score with an "NS" value assigned by the scoring system. The EXD condition code is reported in the student data files.

The NT condition code is assigned when a student who is eligible to test with the Summative ELPAC or Summative Alternate ELPAC did not test, and the student's ELAS did not change from EL to non-EL.

Only one condition code can be applied per student.

1. Condition codes appear in the production state student data files and the LEA student data (downloadable) files.



Condition Codes (Field 118)

Test	Code	Description	Derived From	Resulting Score	Comment
Summative ELPAC	EXD	Exempt Domain	This code is used when, within a composite, only one of two domains is selected as exempt for the student on the test assignment screen in TOMS.	A calculated score is assigned to the composite using the nonexempt domain for that composite; the resulting composite score is used to derive the overall score.	N/A
Summative ELPAC	NT	Not Tested	This is the default condition code when valid eligibility is present, the student did not test, and the student's ELAS did not change from EL to non-EL by the end of the testing window.	The student is present in the student data file with no score; no SSR will be generated.	The NT condition code is applied to Summative ELPAC eligible students as a closing event, at the end of the statewide testing window and when all student scores have been imported into TOMS.
Summative Alternate ELPAC	NT	Not Tested	This is the default condition code when valid eligibility is present, the student did not test or no score was present, and the student's ELAS did not change from EL to non-EL by the end of the testing window.	The student is present in the student data file with no score; no SSR will be generated.	The NT condition code is applied to Summative Alternate ELPAC eligible students as a closing event, at the end of the statewide Summative Alternate ELPAC testing window and after all eligible student scores have been imported into TOMS.



Attemptedness/Completion Status Codes (Field 119)

Test	Attemptedness/ Completion Status	Description and Rules
Summative ELPAC or Summative Alternate ELPAC	P	For the Summative ELPAC, partial completion is assigned to students who logged on to one or both domains in the same composite but did not log on to at least one domain in each composite. For the Summative Alternate ELPAC, partial completion is assigned to students who completed fewer than one expressive and one receptive item. No SSR will be created for students who received an attemptedness value of "P". The student record will be included in the student data file as tested with an "NS" overall scale score.
Summative ELPAC or Summative Alternate ELPAC	Y	For the Summative ELPAC, completion is assigned to students who logged on to at least one domain in each composite. For the Summative Alternate ELPAC, completion is assigned to students who completed at least one expressive and one receptive item. An SSR will be created for students who received an attemptedness value of "Y". The student record will be included in the student data file as tested with a numeric overall scale score.

Include Indicator Rules

Include Indicator allowable values are "N", "T", and "Y". To determine the Include Indicator for the Summative ELPAC or the Summative Alternate ELPAC, follow the logic steps provided:

- 1. If the condition code is NT, then output a value of "N" and STOP; if this condition is not met, proceed to step 2.
- 2. If the attemptedness is "P", then output a value of "T" and STOP; if this condition is not met, proceed to step 3.
- 3. If the overall attemptedness value is "Y", then output a value of "Y" and STOP.

Include Indicators for Reporting (Field 120)

Include Indicators are used to determine which students and scores are included in the aggregated formulas. Include Indicators are set for each test.

Code	Meaning
N	The student did not test.
Т	The student tested and did not meet the participation rule or received an attemptedness value of "P" from the scoring system.
Υ	The student completed the test, received a valid score, or received an attemptedness value of "Y" from the scoring system.



Scale Score Ranges

Summative ELPAC

Grade									
Level or Grade		Level							
Span	Score	1 Min	1 Max	2 Min	2 Max	3 Min	3 Max	4 Min	4 Max
K	Overall	1150	1373	1374	1421	1422	1473	1474	1700
K	Oral Language	1150	1385	1386	1426	1427	1477	1478	1700
K	Written Language	1150	1345	1346	1409	1410	1462	1463	1700
1	Overall	1150	1410	1411	1454	1455	1506	1507	1700
1	Oral Language	1150	1407	1408	1450	1451	1492	1493	1700
1	Written Language	1150	1413	1414	1458	1459	1519	1520	1700
2	Overall	1150	1423	1424	1470	1471	1531	1532	1700
2	Oral Language	1150	1413	1414	1459	1460	1509	1510	1700
2	Written Language	1150	1432	1433	1480	1481	1553	1554	1700
3	Overall	1150	1447	1448	1487	1488	1534	1535	1800
3	Oral Language	1150	1434	1435	1465	1466	1511	1512	1800
3	Written Language	1150	1460	1461	1508	1509	1556	1557	1800
4	Overall	1150	1458	1459	1498	1499	1548	1549	1800
4	Oral Language	1150	1438	1439	1471	1472	1521	1522	1800
4	Written Language	1150	1477	1478	1524	1525	1574	1575	1800
5	Overall	1150	1466	1467	1513	1514	1559	1560	1800
5	Oral Language	1150	1446	1447	1476	1477	1532	1533	1800
5	Written Language	1150	1486	1487	1549	1550	1586	1587	1800
6	Overall	1150	1474	1475	1516	1517	1566	1567	1900
6	Oral Language	1150	1449	1450	1483	1484	1541	1542	1900
6	Written Language	1150	1498	1499	1549	1550	1591	1592	1900
7	Overall	1150	1480	1481	1526	1527	1575	1576	1900
7	Oral Language	1150	1455	1456	1497	1498	1553	1554	1900
7	Written Language	1150	1504	1505	1555	1556	1597	1598	1900
8	Overall	1150	1485	1486	1533	1534	1589	1590	1900
8	Oral Language	1150	1460	1461	1504	1505	1568	1569	1900
8	Written Language	1150	1509	1510	1561	1562	1609	1610	1900



Scale Score Ranges (continuation)

Grade Level or Grade Span	Score	Level 1 Min	Level 1 Max	Level 2 Min	Level 2 Max	Level 3 Min	Level 3 Max	Level 4 Min	Level 4 Max
9–10	Overall	1150	1492	1493	1544	1545	1605	1606	1950
9–10	Oral Language	1150	1464	1465	1511	1512	1578	1579	1950
9–10	Written Language	1150	1519	1520	1577	1578	1631	1632	1950
11–12	Overall	1150	1499	1500	1554	1555	1614	1615	1950
11–12	Oral Language	1150	1469	1470	1513	1514	1582	1583	1950
11–12	Written Language	1150	1528	1529	1594	1595	1645	1646	1950

Summative Alternate ELPAC

Grade Level or Grade Span	Score	Level 1 Min	Level 1 Max	Level 2 Min	Level 2 Max	Level 3 Min	Level 3 Max
K	Overall	201	243	244	259	260	299
1	Overall	301	343	344	359	360	399
2	Overall	401	443	444	459	460	499
3–5	Overall	501	543	544	559	560	599
6–8	Overall	601	643	644	659	660	699
9–10	Overall	701	743	744	759	760	799
11–12	Overall	801	843	844	859	860	899

Note: The Summative Alternate ELPAC scale score ranges will be updated after the California State Board of Education approves the threshold scores.



Student Move Reporting

Use Case Scenarios

This table provides information on scenarios when a student tests and either has moved between LEAs or has a grade change. The scenarios are grouped together on the basis of the high-level use cases. While the rules indicate that the SSR gets delivered to the latest enrollment location based on the CALPADS enrollment feed, the LEA downloadable file will contain all students tested and not tested in the LEA regardless of the latest enrollment.

Use Case Scenarios	Enrolled LEA Location	Tested LEA Location	CALPADS LEA Location	CALPADS Grade	TOMS Grade	LEA Student Data Files by Enrolled Location	LEA Student Data Files by Tested Location	State Aggregate File	State Student File	SSR in TOMS	SSR in SIS Vendor Portal
Student enrolled throughout the year in LEA A, no grade change	LEA A	LEA A	LEA A	8	8	LEA A	LEA A	LEA A	LEA A	LEA A	LEA A
Student enrolled in LEA A, moves to LEA B	LEA A	LEA A	LEA B	8	8	LEA B	LEA A	LEA A	LEA A	LEA B	LEA A and LEA B
Student enrolled in LEA A, moves to LEA B	LEA A	LEA B	LEA B	8	8	LEA B	LEA B	LEA B	LEA B	LEA B	LEA B



Student Move Reporting (continuation one)

	1 31		,								
Use Case Scenarios	Enrolled LEA Location	Tested LEA Location	CALPADS LEA Location	CALPADS Grade	TOMS Grade	LEA Student Data Files by Enrolled Location	LEA Student Data Files by Tested Location	State Aggregate File	State Student File	SSR in TOMS	SSR in SIS Vendor Portal
Student enrolled in LEA A, moves to LEA B	LEA A	Not tested in either LEA A or B	LEA B	8	8	LEA B	LEA B	LEA B	LEA B	No SSR	No SSR
Student enrolled in LEA A and exits (moved and did not reenroll) before statewide testing window has closed, no grade change	LEA A	LEA A	N/A	8	8	LEA A	LEA A	LEA A	LEA A	LEA A	LEA A



Student Move Reporting (continuation two)

Use Case Scenarios	Enrolled LEA Location	Tested LEA Location	CALPADS LEA Location	CALPADS Grade	TOMS Grade	LEA Student Data Files by Enrolled Location	LEA Student Data Files by Tested Location	State Aggregate File	State Student File	SSR in TOMS	SSR in SIS Vendor Portal
Student enrolled in LEA A and exits (moved and did not reenroll) before statewide testing window is closed, no grade change		Not tested in LEA A	N/A	8	8	LEA A	LEA A	LEA A	LEA A	No SSR	No SSR
Student enrolled in LEA A, grade change occurs before the student tested	LEA A	LEA A	LEA A	9	9	LEA A	LEA A	LEA A	LEA A		LEA A Grade nine SSR reported
Student enrolled in LEA A, grade change occurs after student tested	LEA A	LEA A	LEA A	9	8	LEA A	LEA A	LEA A	LEA A	LEA A Grade eight SSR reported	LEA A Grade eight SSR reported



Student Move Reporting (continuation three)

Use Case Scenarios	Enrolled LEA Location	Tested LEA Location	CALPADS LEA Location	CALPADS Grade	TOMS Grade	LEA Student Data Files by Enrolled Location	LEA Student Data Files by Tested Location	State Aggregate File	State Student File	SSR in TOMS	SSR in SIS Vendor Portal
Student moved before the administration year rollover	LEA A	LEA A	LEA A	8	8	LEA A	LEA A	LEA A	LEA A	LEA A current year	LEA A current year
Student moved before the administration year rollover	LEA A	LEA B	LEA B	8	8	LEA B	LEA B	LEA B	LEA B	LEA A current year	LEA B current year
Student moved after the administration year rollover	LEA A	LEA B	LEA A	8	8	LEA B	LEA B	LEA B	LEA B	LEA A, current and previous administration year LEA B, previous administration year SSR only	LEA A, current and previous administration year LEA B, previous administration year SSR only



Tested LEA Reporting Examples

This table provides information on scenarios when a student has moved between the LEAs or schools between the domain testing. It shows test modes of computer-based and PPT (emergency form). A student who did not test appears as NT.

Summative ELPAC Tested LEA Reporting Examples

Test Mode	Grade Levels	Listening	Speaking	Reading	Writing	Reporting	Final Test Completed Date	
Computer-based and PPT	3–12	Day 2	Day 1	Day 2	Day 3	The tested LEA and school for the Writing domain will be reported as the final tested LEA and school.	Day 3	Day 3
Computer-based and PPT	3–12	NT	Day 1	Day 2	NT	The tested LEA and school for the Reading domain will be reported as the final tested LEA and school.	Day 2	Day 2
Computer-based	K-2	Day 1	Day 1	Day 2	Day 3	The tested LEA and school for the Reading domain will be reported as the final tested LEA and school.	Day 2	Day 2
Computer-based	K-2	NT	NT	NT	Day 1	The tested LEA and school for the Writing domain will be reported as the final tested LEA and school.	Day 1	No SSR
Computer-based	K-2	Exempt	NT	NT	Day 1	The student will be reported under the LEA where the Writing domain is completed. (This is scanned.)	Day 1	No SSR
PPT	K-2	Day 1	Day 1	Day 1	Day 1	The student will be reported under the LEA where the Answer Book was received from the GIS.		Day 1



Summative ELPAC Tested LEA Reporting Examples (continuation)

Test Mode	Grade Levels	Listening	Speaking	Reading	Writing	Reporting	Final Test Completed Date	SSR Test Date
Computer-based and PPT	3–12	Day 2	Exempt	Day 1		The student will be reported under the LEA where the Listening domain is completed.	Day 2	Day 2
Computer-based	K-2	Exempt	Day 1	Exempt	Day 2	The student will be reported under the LEA where the Speaking domain is completed.	Day 1	Day 1
Computer-based and PPT	K–12	Exempt	NT	Exempt	NT	The student will be reported under the enrolled LEA.	Blank	No SSR
Computer-based and PPT	K–12	NT	NT	NT	NT	The student will be reported under the enrolled LEA.	Blank	No SSR

Summative Alternate ELPAC Tested LEA Reporting Examples

Test Mode	Grade Levels	Testing Start Date	Testing Completed or Expired	Reporting LEA	Final Test Completed Date	SSR Test Date
Computer-based	K–12	Day 1		The tested LEA and school from the date the test was completed or expired is used as the final tested LEA and school.	Day 2	Day 2
Computer-based	K-12	N/A	N/A	Not-tested students are reported under the enrolled LEA.	N/A	No SSR