Ingrai		3-2014 File L			comma delimited)	
perai	lonai	iesis and netest	S (FIIE	type.	comma deminied)	
Field	FIELD	FIELD	FIELD	FIELD		
lumber	FIRST	NAME	TYPE	LENGTH	DESCRIPTION	COMMEN
1	1	sprp_dis	С	8	Official district code (includes out-of-district placed students)	
2	9	sprp_sch	С	8	Official school code (includes students from test sites)	
3	17	system	С	4	Testing district code (Range 0000- 9999)	
4	21	district	С	30	Testing district name	
5 6	51 55	school schname	C	30	Testing school code (Range 0001 - 9999)	
7	85	schtype	C	9	Testing school name School type	
,	00	Scritype	O	3	[source: SIMS] [blank for retests and February Biology]	
					[blank for non-public schools and public schools serving only PK-2 gradespan]	
					ES = Any schools with grades PK through 6 (highest grade is greater than 2)	
					ESMS = Any schools starting at grades PK-4 and ending at grades 7-9	
					MS = Any schools with grades 5 through 9	
					MSHS/K-12 = Any schools with grades 5 through 12 or grades PK through 12	
0	0.4	a design to a su	0	4	HS = Any schools with grades 9 through 12  Test administration years 1110 for New Theoretics 2014 for February Biology 2014 for March	
8	94	adminyear	С	4	Test administration year: 1113 for November retests, 0214 for February Biology, 0314 for March retests, 2014 for spring 2014 tests	
9	98	bookletnumber	С	10	Student's unique identifier (SASID, or bookletnumber if SASID is blank)	
10	108	sasid	С	10	Verified SASID (State Assigned Student IDentifier)	
11	118	grade	C	2	Grade student tested in	
12	120	stugrade	С	2	Grade from most recent SIMS	
13	122	lastname	С	25	Student's last name [Source: most recent SIMS]	
14	147	firstname	С	25	Student's first name [Source: most recent SIMS]	-
15	172	mi	С	1	Student's middle initial [Source: most recent SIMS]	
16	173	gender	С	1	Student's gender [Source: most recent SIMS]	
	474	,,	_		F=female, M=male, blank=no match in SIMS	
17	174	race_off	С	11	Student's race [Source: most recent SIMS]	
					B = African American/Black A = Asian	
					H = Hispanic or Latino	
					N = American Indian or Alaskan Native	
					W = White	
					P = Native Hawaiian or Pacific Islander	
					M = Multi-Race, non-Hispanic or Latino	
					blank = no match in SIMS	
18	175	dob	С	10	Student's date of birth: mm/dd/yyyy [Source: most recent SIMS]	
19	185	yrsinmass	С	2	Number of years student has attended MA schools [Source: Oct. 2001 to most recent SIMS]	
20	187	yrsinmass_num	N	2	Number of years student has attended MA schools: 0-12 [Source: Oct. 2001 to most recent SIMS]	
21	189	yrsinsch	N	2	Number of years student has been continuously enrolled in the same school [Source: most recent	
22	191	yrsindis	N	2	SIMS]  Number of years student has been continuously enrolled in the same district [Source: most recent	
	101	yromaio	.,	-	SIMS]	
23	193	ever_ELL	N	1	Student was reported as LEP (or ELL) at least once since October 2001? 1=yes, 0=no, blank=no	
					match in SIMS [Source: Oct. 2001 to most recent SIMS]	
24	194	highneeds	N	1	Is student on an IEP, identified as LEP or FLEP, and/or eligible for free/reduced price lunch?	
					1=yes, 0=no, blank=no match in SIMS [Source: most recent SIMS for retests; March/June SIMS	
25	195	freelunch off	N	1	for spring tests] Is student eligible for free/reduced price lunch? [Source: most recent SIMS for retests; March/June]	
23	190	freelunch_off	IN	1	SIMS for spring tests]	
					1=yes, 0=no, blank=no match in SIMS	
26	196	title1_off	N	1	Does this student receive Title I services? [Source: most recent SIMS for retests; March/June	
					SIMS for spring tests]	
					1=yes, 0=no, blank=no match in SIMS	
27	197	lep_off	N	1	Official LEP status for ELL students: 1=yes, 0=no, blank=no match in SIMS	
28	198	lepflep off	N	1	[Source: most recent SIMS for retests; March/June SIMS for spring tests]  Official LEP or formerly LEP status for ELL students: 1=yes, 0=no, blank=no match in SIMS	
40	190	iehiieh_0ii	IN	1	[Source: most recent SIMS for retests; March/June SIMS for spring tests]	
29	199	flep off	N	1	Official formerly LEP status for ELL students: 1=yes, 0=no, blank=no match in SIMS [Source: most	
-		-1		•	recent SIMS]	
30	200	sped_off	N	1	Official special education status for students with disabilities: 1=student has an Individual	
					Education Plan (IEP) in SIMS, 0=no, blank=no match in SIMS	
0.1	004	planEO4 -#	k i		[Source: most recent SIMS for retests: March/June SIMS for spring tests]	
31	201	plan504_off	N	1	A 504 plan is indicated in SIMS? 1=yes, 0=no, blank=no match in SIMS	
32	202	firstlanguage	С	3	[Source: most recent SIMS for retests; March/June SIMS for spring tests] Student's first language: 3-digit code in SIMS; 267=English [Source: most recent SIMS]	
33	205	natureofdis	C	2	Nature of disability for students with disabilities: 2-digit code in SIMS	
				_	[Source: most recent SIMS]	
34	207	levelofneed	С	2	Level of need for students with disabilities: 2-digit code in SIMS [Source: most recent SIMS]	
35	209	spedplacement	С	2	Placement information for students with disabilities: 2-digit code in SIMS	
			_		[Source: most recent SIMS]	
36	211	nclb_choice	С	1	Parent transferred student into school due to AYP status: 1=yes, 0=no, blank=student does not	
	1				link to SIMS [Source: most recent SIMS for retests; March/June SIMS for spring tests]	
37	212	octonr	$\sim$	1	Was this student enrolled in the same school since October 1, 20122	
37	212	octenr	С	1	Was this student enrolled in the same school since October 1, 2013? [Source: Oct. 2013 SIMS to current assessment]	

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Field Number	FIELD FIRST	FIELD NAME	FIELD TYPE	FIELD LENGTH	DESCRIPTION	COMMENT
38	213	conenr_sch	С	1	1=Student was continuously enrolled in the same school since Oct. 2012 [Source: Oct. 2012 to June 2014 SIMS] [Blank for retests and February Biology]	
39	214	conenr_dis	С	1	1=Student was continuously enrolled in the same district since Oct. 2012 [Source: Oct. 2012 to	
40	215	conenr_sta	С	1	June 2014 SIMS] [Blank for retests and February Biology] 1=Student was continuously enrolled in MA since Oct. 2012 [Source: Oct. 2012 to June 2014	
41	216	access part	С	1	SIMS] [Blank for retests and February Biology] Did the student meet the participation requirement for ACCESS for ELLs? 1=yes, 0=no	
					[Blank for retests and February Biology]	
42 43	217 218	ealt ecomplexity	C	3	Student took ELA alternate assessment: 1= yes [Blank for retests and February Biology]  ELA complexity level in alternate assessment: ACC=Access Skills, EP=Entry Points, GL=Grade	
					Level Achievement Standards [Blank for retests and February Biology]	
44	221	eteststat	С	3	Testing status in ELA (Composition and Language & Literature) [Blank for February Biology]  T = tested	
					TR = tested Retake	
					NTA = not tested absence  NTM = not tested medically documented absence	
					NTO = not tested other	
					NTL = not tested first-year ELL student  ELA Composition (Applicable for grades 4, 7, and 10, blank if not applicable grades 3, 5, 6,	
					8) [Blank for February Biology]	
45	224	wptopdev	С	2	Writing prompt topic development score 02-12	
					IE=Insufficient Evidence,	
					LO= Language Other than English, OT= Off Topic,	
					PS= Plot Summary,	
					VI= Visible but Incomprehensible blank = no composition booklet	
46	226	wpcompconv	С	2	Writing prompt composition convention score	
					02-08 IE=Insufficient Evidence,	
					LO= Language Other than English,	
					OT= Off Topic, PS= Plot Summary,	
					VI= Visible but Incomprehensible blank = no composition booklet	
					Language and Literature Item Responses (Applicable for grades 3, 4, 5, 6, 7, 8 and 10 and	
					for ELA retesters) [Blank for February Biology]	
					Multiple Choice (MC) items:  Correct response = +	
					Incorrect response (released item) = A, B, C, or D Incorrect response (unreleased item) = -	
					No response = blank; Multiple mark = *	
					Open Response (OR) items:	
					Number of points earned = 0-4 Incorrect response = 0	
					No response = blank	
					Short Reponse (SR) items (grade 3 only):  Number of points earned = 0-2	
					Incorrect response = 0	
47	228	eitem1	С	1	No response = blank Response to ELA item 1	
48	229	eitem2	С	1	Response to ELA item 2	
49 50	230 231	eitem3 eitem4	C	1	Response to ELA item 3 Response to ELA item 4	
51	232	eitem5	С	1	Response to ELA item 5	
52 53	233 234	eitem6 eitem7	C	1	Response to ELA item 6 Response to ELA item 7	
54	235	eitem8	С	1	Response to ELA item 8	
55 56	236 237	eitem9 eitem10	C	1	Response to ELA item 9 Response to ELA item 10	
57	238	eitem11	С	1	Response to ELA item 11	
58 59	239 240	eitem12 eitem13	C	1	Response to ELA item 12 Response to ELA item 13	
60	241	eitem14	С	1	Response to ELA item 14	
61 62	242 243	eitem15 eitem16	C	1	Response to ELA item 15 Response to ELA item 16	
63	244	eitem17	С	1	Response to ELA item 17	
64 65	245 246	eitem18 eitem19	C	1	Response to ELA item 18 Response to ELA item 19	
66	247	eitem20	С	1	Response to ELA item 20	
67 68	248 249	eitem21 eitem22	C	1	Response to ELA item 21 Response to ELA item 22	
69	250	eitem23	С	1	Response to ELA item 23	
70 71	251 252	eitem24 eitem25	C	1	Response to ELA item 24 Response to ELA item 25	-
72	252	eitem25 eitem26	C	1	Response to ELA item 25	
73	254	eitem27	С	1	Response to ELA item 27	

Field	FIELD	FIELD	FIELD	FIELD		
Number	FIRST	NAME		LENGTH	DESCRIPTION	COMMENT
74	255	eitem28	С	1	Response to ELA item 28	
75	256	eitem29	C	1	Response to ELA item 29	
76	257	eitem30	C	1	Response to ELA item 30	
77	258	eitem31	С	1	Response to ELA item 31	
78	259	eitem32	С	1	Response to ELA item 32	
79	260	eitem33	С	1	Response to ELA item 33	
80	261	eitem34	С	1	Response to ELA item 34	
81	262	eitem35	С	1	Response to ELA item 35	
82	263	eitem36	С	1	Response to ELA item 36	
83	264	eitem37	С	1	Response to ELA item 37	
84	265	eitem38	С	1	Response to ELA item 38	
85	266	eitem39	С	1	Response to ELA item 39	
86	267	eitem40	С	1	Response to ELA item 40	
87	268	eitem41	С	1	Response to ELA item 41	
88	269	eitem42	С	1	Response to ELA item 42	
89	270	erawsc	N	3	Raw score in ELA (Blank for students who took MCAS-Alt and students whose achievement level is LEP, ABS, MED, PAS, PRF, INC, TRN, VAB, INV, INE, DNT except if there are item responses) [Blank for February Biology]	
90	273	emcpts	N	2	Number of multiple choice points earned in the ELA test	
91	275	eorpts	N	2	Number of open response points earned in the ELA test (includes short response, open response,	
92	277	escaleds	N	3	and composition, if applicable)  Scaled score in ELA (Blank for students who took MCAS-Alt and students whose achievement level is LEP, ABS, MED, PAS, PRF, INC, TRN, VAB, DUP, INV, INE, DNT except if there were enough raw score points to be converted into Needs Improvement or above performance level)	
93	280	eperflev	С	3	enough raw score points to be converted into Needs Improvement or above performance level) [Blank for February Bioloav]  Achievement level in ELA: A=Advanced, P=Proficient, NI=Needs Improvement, F=Failing (grade 10 only), W=Warning (grades 3-8), INC=incomplete, ABS=absence, MED=medically documented absence, LEP=limited English proficient in US school for less than a year, TRN=transferred, DUP=students with multiple answer booklets (preliminary only), VAB=students with only a voided ELA booklet (preliminary only), INV=student result was invalidated, INE=student previously achieved Needs Improvement or higher in ELA and is ineligible to participate (retests only), DNT= student did not test in ELA (high school only), PRC = exempted from MCAS due to participation in	
94	283	eperf2	С	2	PARCC, INP=Incomplete ALT, AWR=Awareness ALT, EMG=Emerging ALT, PRG=Progressing ALT, NIA=Needs Improvement ALT, P_A=Proficient ALT, A_A=Advanced ALT [Blank for February Biology]  Achievement level for MCAS reporting. F=Failing (grade 10 only), W=Warning (grades 3-8),	
95	285	ecpi	N	3	NI=Needs Improvement, P=Proficient, A=Advanced, blank (Student not included in achievement level or CPI aggregations) [Blank for retests]  ELA composite performance index (0, 25, 50, 75, 100) [Blank for retests]	
96	288	enumin	N	1	1=student has CPI points, blank=no CPI points (Scholarship grade 10 students will receive 0)	
97	289	eassess	N	1	[Blank for retests] Student was assessed: 1=student has CPI points or student is first year ELL and took ACCESS for	
98	290	esgp	N	3	ELLs test, 0=ABS or MED or first year ELL student and did not take ACCESS for ELLs, blank=not included in participation reports [Blank for retests]  ELA student growth percentile [Blank for retests]	
99	293	amendela	С	2	1=changed due to breach/security investigation [Blank for February Biology]	
100	295	malt	С	1	Student took Math alternate assessment: 1= yes [Blank for retests]	
101	296	mcomplexity	C	3	Math complexity level in alternate assessment: ACC=Access Skills, EP=Entry Points, GL=Grade	
-					Level Achievement Standards [Blank for retests]	
102	299	mteststat	С	3	Testing status in Mathematics [Blank for February Biology] T = tested	
					TR = tested Retake	
					NTA = not tested absence	
					NTM = not tested medically documented absence	
					NTO = not tested other  NTL = not tested first-year ELL student	
					Mathematics (Applicable for grades 3, 4, 5, 6, 7, 8, 10) (If reserve form all items blank) [Blank for February Biology]  Multiple choice (MC) items:	
					Correct response = + Incorrect response (released item) = A, B, C, or D	
					Incorrect response (unreleased item) = -	
					No response = blank; Multiple mark = *	
					Open Response (OR) items:	
					Number of points earned = 0-4	
					Incorrect response = 0	
					No response = blank	
					Short Answer (SA) items:	
					Number of points earned = 0-1	
					Incorrect response = 0	
100	000	maika m- 4			No response = blank	
103	302	mitem1	С	1	Response to math item 1	
104	303	mitem2	С	1 1	Response to math item 2	
105	304	mitem3	С	1	Response to math item 3	
106	305	mitem4	С	1	Response to math item 4	
107	306	mitem5	С	1 1	Response to math item 5	
108	307	mitem6	С	1	Response to math item 6	
109	308	mitem7	С	1	Response to math item 7	

Field	FIELD	FIELD	FIELD	FIELD		
	FIRST	NAME		LENGTH	DESCRIPTION	COMMENT
110	309	mitem8	С	1	Response to math item 8	
111	310	mitem9	C	1	Response to math item 9	
112	311	mitem10	С	1	Response to math item 10	
113	312	mitem11	С	1	Response to math item 11	
114	313	mitem12	С	1	Response to math item 12	
115	314	mitem13	С	1	Response to math item 13	
116	315	mitem14	C	1	Response to math item 14	
117 118	316 317	mitem15 mitem16	C	1	Response to math item 15 Response to math item 16	
119	318	mitem17	C	1	Response to math item 17	
120	319	mitem18	C	1	Response to math item 18	
121	320	mitem19	С	1	Response to math item 19	
122	321	mitem20	С	1	Response to math item 20	
123	322	mitem21	С	1	Response to math item 21	
124	323	mitem22	С	1	Response to math item 22	
125	324	mitem23	С	1	Response to math item 23	
126 127	325 326	mitem24 mitem25	C	1	Response to math item 24	
128	327	mitem26	C	<u>1</u> 1	Response to math item 25 Response to math item 26	
129	328	mitem27	C	1	Response to math item 27	
130	329	mitem28	C	1	Response to math item 28	
131	330	mitem29	C	1	Response to math item 29	
132	331	mitem30	С	1	Response to math item 30	
133	332	mitem31	С	1	Response to math item 31	
134	333	mitem32	С	1	Response to math item 32	
135	334	mitem33	С	1 1	Response to math item 33	
136 137	335 336	mitem34 mitem35	C	<u>1</u>	Response to math item 34 Response to math item 35	
137	336	mitem36	C	1	Response to math item 36	
139	338	mitem37	C	1	Response to math item 37	
140	339	mitem38	C	1	Response to math item 38	
141	340	mitem39	С	1	Response to math item 39	
142	341	mitem40	С	1	Response to math item 40 (applicable grade 10 only)	
143	342	mitem41	С	1	Response to math item 41 (applicable grade 10 only)	
144	343	mitem42	С	1	Response to math item 42 (applicable grade 10 only)	
145	344	mrawsc	N	3	Raw score in math (Blank for students who took MCAS-Alt and students whose achievement level	
					is LEP, ABS, MED, PAS, PRF, INC, TRN, VAB, INV, INE, DNT except if there are item responses) [Blank for February Biology]	
146	347	mmcpts	N	2	Number of multiple choice points earned in the math test	
147	349	morpts	N	2	Number of open response points earned in the math test (includes short answer and open	
					response)	
148	351	mscaleds	N	3	Scaled score in math (Blank for students who took MCAS-Alt and students whose achievement	
					level is LEP, ABS, MED, PAS, PRF, INC, TRN, VAB, DUP, INV, INE, DNT except if there were enough raw score points to be converted into Needs Improvement or above performance level)	
					[Blank for February Biology]	
149	354	mperflev	С	3	Achievement level in Math: A=Advanced, P=Proficient, NI=Needs Improvement, F=Failing (grade	
143	004	mpernev		O	10 only), W=Warning (grades 3-8), INC=incomplete, ABS=absence, MED=medically documented	
					absence, LEP=limited English proficient in US school for less than a year, TRN=transferred,	
					DUP=students with multiple answer booklets (preliminary only), VAB=students with only a voided	
					Math booklet (preliminary only), INV=student result was invalidated, INE=student previously	
					achieved Needs Improvement or higher in Math and is ineligible to participate (retests only),	
					DNT=student did not test in Math (high school only), PRC = exempted from MCAS due to	
					participation in PARCC, INP=Incomplete ALT, AWR=Awareness ALT, EMG=Emerging ALT,	
					PRG=Progressing ALT, NIA=Needs Improvement ALT, P_A=Proficient ALT, A_A=Advanced ALT,	
					[Blank for February Biology]	
150	357	mperf2	С	2	Achievement level for MCAS reporting. F=Failing (grade 10 only), W=Warning (grades 3-8),	
	-	•			NI=Needs Improvement, P=Proficient, A=Advanced, blank (Student not included in achievement	
					level or CPI aggregations) [Blank for retests]	
151	359	mcpi	N	3	Math composite performance index (0, 25, 50, 75, 100). [Blank for retests]	
152	362	mnumin	N	1	1=Student has CPI points, blank=no CPI points (Scholarship grade 10 students will receive 0)	
153	363	massess	N	1	[Blank for retests] Student was assessed: 1=student has CPI points or student is first year ELL, 0=ABS or MED,	
133	505	เแนงงบังจ	1.4	1	blank=not included in participation reports [Blank for retests]	
154	364	msgp	N	3	Math student growth percentile [Blank for retests]	
155	367	amendmat	С	2	1=changed due to breach/security investigation, blank [Blank for February Biology]	
156	369	salt	С	1	Student took Science alternate assessment: 1= yes, blank [Blank for retests]	
157	370	scomplexity	С	3	Science complexity level in alternate assessment: ACC=Access Skills, EP=Entry Points, GL=Grade	
150	372	etaetetat	С	3	Level Achievement Standards [Blank for retests] Testing status in Science & Technology/Engineering [Blank for retests]	
158	373	steststat	U	<u> </u>	T = tested	
					TR = tested Retake (February Biology and spring operational)	
					NTA = not tested absence	
					NTM = not tested medically documented absence	
		-			NTO = not tested other	-
					NTL = not tested first-year ELL student	
159	376	scitry	N	1	High School STE [Blank for retests]	

Field	FIELD	FIELD	FIELD		PEOODINTION	COMMENT
Number	FIRST	NAME	TYPE	LENGTH	DESCRIPTION  1 = Biology	COMMENT
					1 = Blology 2 = Chemistry	
					3 = Introductory Physics	
					4 = Technology/Engineering	
					blank=no High School STE test taken	
					Science & Technology/Engineering Item Responses (Applicable for grades 5, 8, 10) (Blank if	
					not applicable grades 3, 4, 6, 7) [Blank for retests]	
					Multiple choice (MC) items:  Correct response = +	
					Incorrect response (released item) = A, B, C, D	
					Incorrect response (unreleased item) = -	
					No response = blank; Multiple mark = *	
					Open Response (OR) items:	
					Number of points earned = 0-4	
					Incorrect response = 0	
					No response = blank	
160 161	377 378	sitem1 sitem2	C	1	Response to STE item 1 Response to STE item 2	
162	379	sitem3	C	1	Response to STE item 3	
163	380	sitem4	C	1	Response to STE item 4	
164	381	sitem5	C	1	Response to STE item 5	
165	382	sitem6	С	1	Response to STE item 6	
166	383	sitem7	С	1	Response to STE item 7	•
167	384	sitem8	С	1	Response to STE item 8	
168	385	sitem9	С	1	Response to STE item 9	
169	386	sitem10	С	1	Response to STE item 10	
170 171	387 388	sitem11 sitem12	C	1	Response to STE item 11 Response to STE item 12	
171	389	sitem13	C	1	Response to STE item 13	
173	390	sitem14	C	1	Response to STE item 14	
174	391	sitem15	С	1	Response to STE item 15	
175	392	sitem16	С	1	Response to STE item 16	
176	393	sitem17	С	1	Response to STE item 17	
177	394	sitem18	С	1	Response to STE item 18	
178	395	sitem19	С	1	Response to STE item 19	
179 180	396 397	sitem20 sitem21	C	1	Response to STE item 20 Response to STE item 21	
181	398	sitem22	C	1	Response to STE item 22	
182	399	sitem23	C	1	Response to STE item 23	
183	400	sitem24	C	1	Response to STE item 24	
184	401	sitem25	С	1	Response to STE item 25	
185	402	sitem26	С	1	Response to STE item 26	
186	403	sitem27	С	1	Response to STE item 27	
187	404	sitem28	C	1	Response to STE item 28	
188 189	405 406	sitem29 sitem30	C	1	Response to STE item 29 Response to STE item 30	
190	406	sitem31	C	1	Response to STE item 31	
191	408	sitem32	C	1	Response to STE item 32	
192	409	sitem33	C	1	Response to STE item 33	
193	410	sitem34	С	1	Response to STE item 34	
194	411	sitem35	С	1	Response to STE item 35	
195	412	sitem36	С	1	Response to STE item 36	
196	413	sitem37	С	1	Response to STE item 37	
197 198	414 415	sitem38 sitem39	C	1	Response to STE item 38 Response to STE item 39	
198	416	sitem40	C	1	Response to STE item 40	
200	417	sitem41	C	1	Response to STE item 40	
201	418	sitem42	C	1	Response to STE item 42	
202	419	sitem43	С	1	Response to STE item 43	
203	420	sitem44	С	1	Response to STE item 44	-
204	421	sitem45	C	1	Response to STE item 45	
205	422	srawsc	N	3	Raw score in Science (Blank for students who took MCAS-Alt and students whose achievement	
					level is LEP, ABS, MED, INC, TRN, PAS, PRF, VAB, INV, DNT except if there are item responses) [Blank for retests]	
206	425	smcpts	N	2	Number of multiple choice points earned in the STE test	
207	427	sorpts	N	2	Number of open respose points earned in the STE test (includes open response)	
208	429	sscaleds	N	3	Scaled score in Science (Blank for students who took MCAS-Alt and students whose achievement	
					level is LEP, ABS, MED, PAS, PRF, INC, TRN, VAB, DUP, INV, DNT except if there were enough	
					raw score points to be converted into Needs Improvement or above performance level)	
209	432	enerfloy	С	3	[Blank for retests] Achievement level in Science: A=Advanced, P=Proficient, NI=Needs Improvement, F=Failing	
209	402	sperflev		3	(High School), W=Warning (grades 5 & 8), INC=incomplete, ABS=absence, MED=medically	
					documented absence, LEP=limited English proficient in US school for less than a year,	
					TRN=transferred, DUP=students with multiple answer booklets (preliminary only), VAB=students	
					with only a voided Science booklet (preliminary only), INV=student result was invalidated,	
					INP=Incomplete ALT, AWR=Awareness ALT, EMG=Emerging ALT, PRG=Progressing ALT,	
					NIA=Needs Improvement ALT, P_A=Proficient ALT, A_A=Advanced ALT, PAS=previously passed	
	1				high school STE test, PRF=previously failed high school STE test [Blank for retests]	

Field	FIELD	FIELD	FIELD	FIELD		
Number	FIRST	NAME	TYPE	LENGTH	DESCRIPTION	COMMENT
210	435	sperf2	С	2	Achievement level for MCAS reporting. F=Failing (grade 10 only), W=Warning (grades 3-8),	
		•			NI=Needs Improvement, P=Proficient, A=Advanced, blank (Student not included in achievement	
					level or CPI aggregations) [Blank for retests]	
211	437	scpi	N	3	Science composite performance index (0, 25, 50, 75, 100) [Blank for retests, February Biology]	
212	440	snumin	N	1	1=student has CPI points, blank=no CPI points [Blank for retests, February Biology]	
213	441	sassess	N	1	Student was assessed: 1=student has CPI points or student is first year ELL, 0=ABS or MED,	
					blank= not included in participation reports [Blank for retests, February Biology]	
214	442	amendsci	С	2	1=changed due to breach/security investigation [Blank for retests]	
215	444	ela cd	N	1	ELA CD status - high school only: 1=NI or appeal granted, 2=P or above, 0=failed or not tested	
216	445	math cd	N	1	Math CD status - high school only: 1=NI or appeal granted, 2=P or above, 0=failed or not tested	
217	446	sci cd	N	1	Science CD status - high school only: 1=NI or above or appeal granted, 0=failed or not tested	
218	447	accom I	N	1	1= student received any accommodation in the ELA reading comprehension test	
219	448	accom c	N	1	1= student received any accommodation in the ELA composition test	
220	449	accom_c	N	1	1= student received any accommodation in the Math test	
221	450	accom_m	N	1	1= student received any accommodation in the STE test	
222	450	accom_s accom26l	N	1	1 = student received any accommodation in the STE test 1 = student received accommodation for read aloud during ELA reading comprehension test	
			N		0 0 1	
223	452	accom29c		1	1 = student used scribe during ELA composition	
224	453	accom30m	N C	1	1 = student used calculator on non-calculator session of math test	
225	454	datachanged	C	1	Data changed after preliminary release (1=changed during discrepancy reporting, 2=changed after	
000	455		_	45	official release)	
226	455	mcasrowid	С	15	unique identifier for data warehouse	
227	470	grade2011	C	2	Student's tested grade in 2011 [Blank for retests and February Biology]	updated 2013-14
228	472	grade2012	_	2	Student's tested grade in 2012 [Blank for retests and February Biology]	updated 2013-14
229	474	grade2013	C N	2	Student's tested grade in 2013 [Blank for retests and February Biology]	updated 2013-14
230 231	476 479	escaleds2011 escaleds2012	N	3	Student's ELA scaled score in 2011 [Blank for retests and February Biology]	updated 2013-14
232	482	escaleds2012 escaleds2013	N	3	Student's ELA scaled score in 2012 [Blank for retests and February Biology]  Student's ELA scaled score in 2013 [Blank for retests and February Biology]	updated 2013-14
_		mscaleds2011	N	3	Student's Math scaled score in 2013 [Blank for retests and February Biology]	updated 2013-14
233	485 488		N	3	Student's Math scaled score in 2011 [Blank for retests and February Biology]	updated 2013-14
234 235	488	mscaleds2012 mscaleds2013	N	3	Student's Math scaled score in 2012 [Blank for retests and February Biology]	updated 2013-14 updated 2013-14
236	491	esgp2011	N	2	Student's ELA growth percentile in 2011 [Blank for retests and February Biology]	updated 2013-12
237	494	esgp2011 esgp2012	N	2	Student's ELA growth percentile in 2011 [Blank for retests and February Biology]	updated 2013-12
238	498	esgp2012 esgp2013	N	2	Student's ELA growth percentile in 2012 [Blank for retests and February Biology]	updated 2013-12
239	500	msqp2011	N	2	Student's ELA growth percentile in 2011 [Blank for retests and February Biology]	updated 2013-14
240	502	msgp2011	N	2	Student's Math growth percentile in 2012 [Blank for retests and February Biology]	updated 2013-14
241	504	msgp2013	N	2	Student's Math growth percentile in 2012 [Blank for retests and February Biology]	updated 2013-14
242	506	summarize	N	1	Student was required to take MCAS tests in spring 2014.	apadica 2010-12
L-7L	500	Jannanze	1.4	'	1=yes, 0=no [Blank for retests and February Biology]	
243	507	parcc ela	N	1	Flag set to 1 for all students in a grade in which all or some students participated in the PARCC	
270	307	paroo_oia	1.4	'	ELA Performance-Based Assessment (PBA) field test. Used for accountability calculations. [Blank	new 2013-14
					for retests and February Biology]	201011
244	508	parcc math	N	1	Flag set to 1 for all students in a grade in which all or some students participated in the PARCC	
<u>_</u>	300	paroo_man	1.4	'	math Performance-Based Assessment (PBA) field test. Used for accountability calculations. [Blank	new 2013-14
					for retests and February Biology]	11017 2010 14
		ts/Schools ends here			TIOI TELESIS ATIO T EDITION Y DIOIOGY	I