

District Code (4 digit):

District Name:

Submitter's Name:

Extract Guide	Plan to upload	Date your district plans to upload
Stu DIM		
Staff DIM		
Course DIM		
Grades FACT		
Grades GPA FACT		
Staff Sched FACT		
Stu Sched FACT		
DIBELS Assmt FACT		
GRADE Assmt FACT		
Generic Assmt FACT		

Data Warehouse Extract Guides

Listed in this workbook are the file formats for local data that is currently accepted within the warehouse. While uploading local data is optional, there are certain rules that must be followed for them to load properly. When formatting the extract files, remember that the *first row in the file needs to have column headings* (heading values can be customized but must be in order shown). Also, field values need to be *enclosed in double quotes and separated by tabs*.

DIMS and FACTS

DIM: Contain records that describe a person, place or thing.

FACT: Contain attributes or measures associated with specific events.

DIMS must be uploaded prior to uploading any FACT file. For example if you want to upload your STAFF SCHEDULES you must first load the STAFF DIM file so each record in the STAFF SCHEDULE file will be related to a staff member. If you don't follow this sequence your schedule data will display links to UNKNOWN rather than to a staff name.

If you want to upload DIBELS or the Generic Assessment FACTs you must first load the STUDENT DIM file so each record in the FACTs files will be related to a snapshot of the student. If you don't follow this sequence assessment fact records will not be linked to records in the STUDENT DIM. However, you will still have the ability to write reports that associate DIBELS and other assessment FACT records to SIMS FACT records; you will need to filter and join the fact tables appropriately in your report.

Loading Historical Data

The warehouse can accommodate the loading of local historical data. If your district plans to upload extract files with prior years data you must follow the proper loading sequence of loading older files first. For example if your district plans to load data for years ending 2005 and 2006 you must first load the data for 2005 and THEN 2006. If you have already uploaded the more recent files, you must contact the warehouse team to remove this data before you begin.

Legend

M - Mandatory, Required for your file to load successfully

R - Recommended, Load will accept blanks, but reporting may be difficult if missing

O - Optional

SCD - Slowly Changing Dimension

For more information please refer to the Data Warehouse Administrators Guide located within the Data Warehouse workgroup on MassONE <http://massone.mass.edu/>. If you have any questions please contact datawarehouse@doe.mass.edu.

		Valid extract file name format	district-code_ <i>extract-name</i> .txt		
		Example of valid file name	0210_student.txt		
			* First row in the file needs to have column headings (heading values can be customized but must be in order shown).		
			* Field values need to be enclosed in double quotes and separated by tabs.		
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Column Description	Historically Tracked? (SCD)
1	M	STU_ID	CHAR(10)	The physical student ID assigned by the State to the student. (DOE002) UNIQUE	
2	O	STU_ID_2	CHAR(32)	This column is used to store additional student IDs. This column was added in order to accommodate reporting these student IDs in addition to the primary student ID from which the STU_SID is generated. (DOE001)	Yes
3	R	STU_FULL_NAME	CHAR(150)	The student's full name in FIRST MIDDLE LAST format (DOE003 + DOE004 + DOE005)	
4	R	STU_LAST_NAME	CHAR(50)	The student's last name. (DOE005)	
5	R	STU_FIRST_NAME	CHAR(50)	The student's first name. (DOE003)	
6	R	STU_MIDDLE_NAME	CHAR(50)	The student's middle name or middle initial. (DOE004)	
7	R	STU_BIRTH_DT	DATE	The birth date of the student. (DOE006). Format is mm/dd/yyyy.	
8	O	STU_ADDR_1	CHAR(75)	The first address line of the student's contact address.	
9	O	STU_ADDR_2	CHAR(40)	The second address line of the student's contact address.	
10	O	STU_CITY	CHAR(40)	The city of the student's contact address.	
11	O	STU_STATE	CHAR(2)	The state of the student's contact address	
12	O	STU_ZIP	CHAR(10)	The zip code of the student's contact address.	
13	O	STU_STUDY_AREA_CD	CHAR(30)	The study area code is the geographical location of the student residence. This column is used to calculate the HOME school for the student, even though the student may be attending a different school through a magnet program, or some other program.	
14	O	STU_PHONE_1	CHAR(24)	The 1st contact phone number for the student.	
15	O	STU_PHONE_2	CHAR(24)	The 2nd contact phone number for the student.	
16	O	STU_PHONE_3	CHAR(24)	The 3rd contact phone number for the student.	
17	O	STU_GENDER	CHAR(1)	The gender of the student. (M/F, derived from DOE009)	Yes
18	O	STU_RACE	CHAR(3)	The race of the student.	
19	O	STU_RACE_DSC	CHAR(150)	Text description of STU_RACE. ***	
20	O	STU_ETHNICITY	CHAR(3)	The ethnicity of the student. (DOE010)	Yes
21	O	STU_ETHNICITY_DSC	CHAR(100)	Text description of STU_ETHNICITY.***	Yes
22	O	STU_FREE_REDU_LNCH	CHAR(2)	A flag that indicates whether or not this student has been designated as Economically Disadvantaged. A value of 1 indicates that the student is Economically Disadvantaged. A value of 0 indicates that the student is not. (DOE019)	Yes

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23	O	STU_FREE_REDU_LNCH_DSC	CHAR(100)	Text description of STU_FREE_REDU_LUNCH.***	Yes
24	O	STU_LAST_SCHL	CHAR(8)	The last school that the student was enrolled in. This column only changes once per year, even if the student attends multiple schools during the year. It will ALWAYS represent the LAST school attended in the previous year. 8-character ESE school code	Yes
25	R	STU_CUR_SCHL	CHAR(8)	The current school that the student is enrolled in. This column can change multiple times in the school year, but changes do not need to be tracked. (DOE015)	Yes
26	O	STU_NEXT_SCHL	CHAR(8)	The next school that the student will be attending. This column is used for planning for the next school year. 8-character ESE school code	Yes
27	O	STU_LAST_GRD_LVL	CHAR(3)	The last grade level that the student was enrolled in.	Yes
28	O	STU_CUR_GRD_LVL	CHAR(3)	The current grade level that the student is enrolled in. (DOE016)	Yes
29	O	STU_NEXT_GRD_LVL	CHAR(3)	The next grade level that the student will be enrolled in.	Yes
30	O	STU_LAST_HMROOM	CHAR(20)	The last homeroom that the student was assigned to.	
31	O	STU_CUR_HMROOM	CHAR(20)	The current homeroom to which the student is assigned.	
32	O	STU_NEXT_HMROOM	CHAR(20)	The next homeroom to which the student will be assigned.	
33	O	STU_CUMULATIVE_GPA	NUMBER(8.4)	The cumulative GPA for the student. This represents the current GPA as it relates to-date to the student. Format is 8 digits to the left of the decimal point and 4 to the right.	
34	O	STU_CUMULATIVE_GPA_2	NUMBER(8.4)	2nd GPA value for Student. Format is 8 digits to the left of the decimal point and 4 to the right.	
35	O	STU_CUMULATIVE_GPA_3	NUMBER(8.4)	3rd GPA value for Student. Format is 8 digits to the left of the decimal point and 4 to the right.	
36	O	STU_CUMULATIVE_GPA_4	NUMBER(8.4)	4th GPA value for Student. Format is 8 digits to the left of the decimal point and 4 to the right.	
37	O	STU_HONORS_GPA	NUMBER(8.4)	If the student is a part of an honors program, this column represents the honors GPA based on credits given for honors classes. Format is 8 digits to the left of the decimal point and 4 to the right.	
38	O	STU_CLASS_RANK	NUMBER(22)	The current class rank that this student has within their graduating class at their high school.	
39	O	STU_CLASS_RANK_2	NUMBER(22)	2nd Class rank value for student	

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40	O	STU_CLASS_RANK_3	NUMBER(22)	3rd Class rank value for student	
41	O	STU_CLASS_RANK_4	NUMBER(22)	4th Class rank value for student	
42	O	STU_ENTRY_DT	DATE	The date that the student entered the school system. Format is mm/dd/yyyy.	Yes
43	O	STU_ENTRY_CD	CHAR(5)	Identifies the type of entry into the school	Yes
44	O	STU_ENTRY_DSC	CHAR(100)	Text description of STU_ENTRY_CD	Yes
45	O	STU_DISTRICT_ENTRY_DT	DATE	Date of first entry into district. Format is mm/dd/yyyy.	Yes
46	O	STU_DISTRICT_ENTRY_CD	CHAR(5)	Identifies the type of entry into the district	Yes
47	O	STU_DISTRICT_ENTRY_DSC	CHAR(100)	Text description of STU_DISTRICT_ENTRY_CD.	Yes
48	O	STU_WITHDRAWL_DT	DATE	The date of the students withdrawal from the school. Format is mm/dd/yyyy.	Yes
49	O	STU_WITHDRAWL_CD	CHAR(5)	When a student has withdrawn from the school, this element contains the code identifying the type/reason for the withdrawal	Yes
50	O	STU_WITHDRAWL_DSC	CHAR(100)	Text description of STU_WITHDRAWL_CD.	Yes
51	O	STU_DISTRICT_WITHDRAWL_DT	DATE	The date of the student's withdrawal from the district. Format is mm/dd/yyyy.	Yes
52	O	STU_DISTRICT_WITHDRAWL_CD	CHAR(5)	When a student has withdrawn from the district, this element contains the code identifying the type/reason for the withdrawal.	Yes
53	O	STU_DISTRICT_WITHDRAWL_DS C	CHAR(100)	Text description of STU_DISTRICT_WITHDRAWL_CD.	Yes
54	O	STU_NBR_OF_RTNTNS	NUMBER(22)	The total number of retentions for which this student has been held back.	
55	O	STU_PRESENT_CNT	NUMBER(22)	Student Days Present (DOE017)	
56	O	STU_TARDY_CNT	NUMBER(22)	Student Number of Tardies	
57	O	STU_ABS_UNV_CNT	NUMBER(22)	Student Unverified Absent Count	
58	O	STU_ABS_EXC_CNT	NUMBER(22)	Student Excused Absent Count	
59	O	STU_ABS_UNEXC_CNT	NUMBER(22)	Student Unexcused Absent Count	
60	O	STU_DIS_EVENT_CNT	NUMBER(22)	Student Discipline Event Count	
61	O	STU_DIS_INC_CNT	NUMBER(22)	Student Incident Count	
62	O	STU_DIS_ACT_CNT	NUMBER(22)	Student Action Count	
63	O	STU_OOS_SUSP_DYS	NUMBER(5.2)	Student Out of School Suspension Days. Format is 5 digits to the left of the decimal point and 2 to the right.	
64	O	STU_OOS_SUSP_CNT	NUMBER(22)	Student Out of School Suspension Cnt (DOE046)	

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#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Column Description	Historically Tracked? (SCD)
65	<input type="radio"/>	STU_IS_SUSP_DYS	NUMBER(5.2)	Student In School Suspension Days. Format is 5 digits to the left of the decimal point and 2 to the right.	
66	<input type="radio"/>	STU_IS_SUSP_CNT	NUMBER(22)	Student In School Suspension Cnt (DOE045)	
67	<input type="radio"/>	STU_DET_DYS	NUMBER(5.2)	Student Detention Days. Format is 5 digits to the left of the decimal point and 2 to the right.	
68	<input type="radio"/>	STU_DET_CNT	NUMBER(22)	Student Detention Cnt	
69	<input type="radio"/>	STU_BUS_SUSP_DYS	NUMBER(5.2)	Student Bus Suspension Days. Format is 5 digits to the left of the decimal point and 2 to the right.	
70	<input type="radio"/>	STU_BUS_SUSP_CNT	NUMBER(22)	Student Bus Suspension Cnt	
71	<input type="radio"/>	STU_ALTPLC_SUS_DYS	NUMBER(5.2)	Student Alternate Placement Suspension Days. Format is 5 digits to the left of the decimal point and 2 to the right.	
72	<input type="radio"/>	STU_PLCPEN_EXP_DYS	NUMBER(5.2)	Student Alternate Placement Suspension Cnt. Format is 5 digits to the left of the decimal point and 2 to the right.	
73	<input type="radio"/>	STU_PLC_IL_EXP_DYS	NUMBER(5.2)	Student Placement Location. Format is 5 digits to the left of the decimal point and 2 to the right.	
74	<input type="radio"/>	STU_LST_DIS_EV_DT	DATE	Student Last Discipline Event Date. Format is mm/dd/yyyy.	
75	<input type="radio"/>	STU_LST_DIS_ACT_DT	DATE	Student Last Discipline Action Date. Format is mm/dd/yyyy.	
76	<input type="radio"/>	STU_LST_OOS_DT	DATE	Student Last Out of School Suspension Date. Format is mm/dd/yyyy.	
77	<input type="radio"/>	STU_LST_IS_DT	DATE	Student Last In School Suspension Date. Format is mm/dd/yyyy.	
78	<input type="radio"/>	STU_LST_DET_DT	DATE	Student Last Detention Date. Format is mm/dd/yyyy.	
79	<input type="radio"/>	STU_CREDITS_ATMPTD	NUMBER(8.4)	The total number of credits the student has attempted. Format is 8 digits to the left of the decimal point and 4 to the right.	
80	<input type="radio"/>	STU_CREDITS_ERND	NUMBER(8.4)	The total number of credits the student has earned. Format is 8 digits to the left of the decimal point and 4 to the right.	
81	<input type="radio"/>	STU_GRAD_DT	DATE	The graduation date for the student. Format is mm/dd/yyyy.	
82	<input type="radio"/>	STU_GRAD_TYPE	CHAR(40)	The graduation type that this student earned. There are multiple graduation types available for different types of students. CTE students earn a diploma specific to the trade they studied in school.	
83	<input type="radio"/>	STU_FLAG_504	CHAR(1)	An indicator that shows whether the student is a 504-qualifying student.	Yes

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84	O	STU_LEP_CODE	CHAR(2)	An indicator that shows whether the student is a current member of the LEP program. (DOE025)	Yes
85	O	STU_LEP_CODE_DSC	CHAR(100)	Text description of STU_LEP_CODE.***	
86	O	STU_LEP_ENTRY_DT	DATE	An indicator that shows whether the student is a current member of the LEP program. Format is mm/dd/yyyy.	Yes
87	O	STU_LEP_EXIT_DT	DATE	This column represents the date that a student exited from an LEP program. Format is mm/dd/yyyy.	Yes
88	O	STU_PRI_LANG	CHAR(20)	A column that shows the student's primary language. (DOE024)	
89	O	STU_PRI_LANG_DSC	CHAR(100)	Text description of STU_PRI_LANG.	
90	O	STU_SEC_LANG	CHAR(20)	A column that shows the student's secondary language.	
91	O	STU_PARENT_LANG	CHAR(20)	A column that shows the student's parents' language.	
92	O	STU_BEG_9_GRD_YR	CHAR(4)	A column that shows the year in which the student has started their 9th grade year. Format is yyyy. Use school ending year.	
93	O	STU_AIP_PARTICIPAT	CHAR(1)	Does this student participate in an Academic Improvement Program	Yes
94	O	STU_BIRTH_CNTRY	CHAR(30)	A column that identifies the student's country of origin (or birth). (DOE023)	
95	O	STU_BIRTH_CNTRY_DSC	CHAR(100)	Text description of STU_BIRTH_CNTRY.***	
96	O	STU_DT_ENTRD_CNTRY	DATE	This column was suggested because of the state information required to be reported about the date that the student first entered the country. This column would NOT qualify as a SCD to the student dimension. Format is mm/dd/yyyy.	
97	O	STU_SUP_ACAD_IMP	CHAR(1)	A flag that indicates if a student is participating in a supplemental academic improvement program.	Yes
98	O	STU_LAST_TEAM	CHAR(15)	A code that indicates the last year's team assigned to this student at the school.	Yes
99	O	STU_CUR_TEAM	CHAR(15)	A code that indicates the current team assigned to this student at the school.	Yes
100	O	STU_NEXT_TEAM	CHAR(15)	A code that indicates the next team that will be assigned to this student at the school.	Yes
101	O	STU_PRIMARY_ESE_CD	CHAR(3)	A primary code for which a student is enrolled in an ESE program. (DOE034)	
102	O	STU_PRIMARY_ESE_DSC	CHAR(150)	Text description of STU_PRIMARY_ESE_CD.	

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103	O	STU_ERLY_CLG_ENTRY	CHAR(1)	A flag that indicates if a student is eligible for early college entry.	
104	O	STU_INRLY_CLG_NTRY	CHAR(1)	This column indicates if the student is currently enrolled in an early college entry program. This indicator code is currently not collected in RRISD sources.	Yes
105	O	STU_SINGLE_PARENT	CHAR(1)	A flag that indicates if a student is a member of a single parent household. (NCLB related)	Yes
106	O	STU_HOMELESS	CHAR(1)	A flag that indicates if a student is currently a member of a homeless family. (NCLB related)	Yes
107	O	STU_PRORET_LST_YR	CHAR(1)	A flag that indicates whether the student was promoted or retained at the end of the last school year.	
108	O	STU_IN_INTNSV_RDNG	CHAR(1)	A flag that indicates whether the student is enrolled in an intensive reading program.	Yes
109	O	STU_IN_INTNSV_MATH	CHAR(1)	A flag that indicates whether the student is enrolled in an intensive math program.	Yes
110	O	STU_IN_INTNSV_LA	CHAR(1)	A flag that indicates whether the student is currently involved in an intensive language arts program.	Yes
111	O	STU_IN_INTNSV_SCI	CHAR(1)	A flag that indicates whether the student is currently involved in an intensive science program	Yes
112	O	STU_IS_VETERAN	CHAR(1)	A column that indicates if the student is a veteran.	
113	O	STU_IS_HANDICAPPED	CHAR(3)	A flag that indicates whether the student is handicapped. This field is for those students that may be wheelchair bound, but not mentally incapacitated and enrolled in an ESE program.	
114	O	STU_IS_TEEN_PARENT	CHAR(1)	This column indicates whether or not the student is a teen parent.	
115	O	STU_SMRSCHL_STATUS	CHAR(2)	This column indicates whether or not the student has been recommended and subsequently accepted summer school enrollment. As an indicator, it could be that 0 = not offered, 1 = offered, 2 = offered and accepted, and 3 = offered and rejected.	Yes
116	O	STU_IS_AT_RISK	CHAR(1)	This column indicates if the student is currently in an at-risk category. The At Risk indicator code stored within SMS.	Yes
117	O	STU_IS_MIGRANT	CHAR(3)	This column indicates if the student is a migrant or is enrolled in the school district as a part of a migrant worker program. (DOE021)	

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118	O	STU_IS_MIGRANT_DSC	CHAR(100)	Text description of STU_IS_MIGRANT.***	
119	O	STU_IS_TAG	CHAR(1)	This column indicates if the student is currently a part of the Talented and Gifted program. The Talented and Gifted indicator is collected within SMS.	Yes
120	O	STU_IS_IMMIGRANT	CHAR(3)	This column indicates if the student is an immigrant. This column would NOT qualify as a SCD to the student dimension. The Immigrant indicator code is stored within SMS. (DOE022)	
121	O	STU_IS_IMMIGRANT_DSC	CHAR(100)	Text description of STU_IS_IMMIGRANT.***	
121	O	STU_ALE_STATUS	CHAR(1)	Is this student in Alternative Learning Environment Programs?	
123	O	STU_PK_STATUS	CHAR(1)	Is this student in Pre K programs?	
124	O	STU_LIVE_WITH_CD	CHAR(50)	Code identifying who student lives with.	
125	O	STU_TITLE1_STATUS	CHAR(3)	Is the student receiving Title I services? (DOE020)	Yes
126	O	STU_TITLE1_STATUS_DSC	CHAR(100)	Text description of STU_TITLE1_STATUS.***	Yes
127	O	STU_506_STATUS	CHAR(1)	506 status of the student	
128	O	STU_MILE_DIST	NUMBER(20.5)	Distance student is transported each day. Format is 20 digits to the left of the decimal point and 5 to the right.	
129	O	STU_TRANS_ZONE	CHAR(50)	Transportation zone used for identify geographic locations of students	
130	O	STU_PARENT_ED_LVL	CHAR(16)	Education level of the students parents	
131	O	STU_ALLOCATED_SCHL	CHAR(8)	This column indicates the school the student would attend based upon their address with school boundaries. If the student is a transfer from out of district, this field will be left empty. Use 8-digit school code.	
132	O	STU_TRANSFER_REASON	CHAR(80)	A description of the reason a different school is being attended than the allocated school (e.g., program not offered at allocated school). In addition, parents can also request that their student be "transferred" to another campus.	
133	R	STU_REPORTING_ORG_CODE	CHAR(8)	The student's reporting organization (8-character DOE District or School Code)	
134	R	SCHL_YR	NUMBER(4)	The school year to which this student dimension record belongs. This column was added in order to avoid needing to join to other tables to show what school year the student information was in effect for. Format is yyyy. Use the school ending year.	Yes

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135	O	STU_RESID_DISTRICT	CHAR(12)	A code identifying the district in which the student resides	
136	O	STU_ALLOC_DISTRICT	CHAR(12)	Identifies the allocated district for the student	
137	R	STU_EXTRACT_DATE	DATE	Date of extract. Format is dd/mm/yyyy.	
138	M	STU_LOAD_DATE	DATE	Used in historical loads, this date is used to drive the SCD columns for historical data. Format is mm/dd/yyyy.	
139	O	STU_IEP_CD	CHAR(1)	Identifies if the student has an IEP (Individualized Education Plan) 'Y/N'	Yes
140	O	STU_IEP_HOURS	NUMBER(20.5)	Identifies total hours of service student receives for Special Education	Yes
141	O	STU_TRANS_ROUTE	CHAR(20)	Identifies the transportation route the student is assigned to	Yes
142	O	STU_TRANS_TIME	NUMBER(20.5)	Amount of time student spends in transport activity, expressed as minutes per day. Format is 20 digits to the left of the decimal point and 5 to the right.	Yes
143	O	STU_EMAIL_ADDR	CHAR(40)	Student email address	
144	O	STU_PORT_LOC	CHAR(40)	Hyperlink to the location of the digital student portfolio	
145	O	STU_LIAISON	CHAR(150)	Name of the staff member who is currently the student's liaison.	
146	O	STU_REPORT_RSN	CHAR(3)	DOE011 (Reason for Reporting)	
147	O	STU_REPORT_RSN_DSC	CHAR(100)	Text Description for STU_REPORT_RSN.***	
148	O	STU_ENROL_STATUS	CHAR(3)	DOE012 (Enrollment Status)	
149	O	STU_ENROL_STATUS_DSC	CHAR(100)	Text Description for STU_ENROL_STATUS.***	
150	O	STU_ENROL_RSN	CHAR(3)	DOE013 (Reason for Enrollment)	
151	O	STU_ENROL_RSN_DSC	CHAR(100)	Text Description for STU_ENROL_RSN.***	
152	O	STU_RESID_CITY	CHAR(3)	DOE014 (City/Town of Residence)	
153	O	STU_RESID_CITY_DSC	CHAR(100)	Text Description for STU_RESID_CITY.***	
154	O	STU_MBRSHIP_DYS	NUMBER(3)	DOE018 (Days in Membership)	
155	O	STU_ELL_PROG_STATUS	CHAR(3)	DOE026 (ELL Prog. Status)	
156	O	STU_ELL_PROG_STATUS_DSC	CHAR(100)	Text Description for STU_ELL_PROG_STATUS.***	
157	O	STU_TECH_COMP_ATTMNT	CHAR(3)	DOE031 (Technical Competency Attainment)	
158	O	STU_TECH_COMP_ATTMNT_DS C	CHAR(100)	Text Description for STU_TECH_COMP_ATTMNT.***	
159	O	STU_CREER_TECH_PROG_TYPE	CHAR(3)	DOE035 (Career & Tech. Type of Program)	
160	O	STU_CREER_TECH_PROG_TYPE _DSC	CHAR(100)	Text Description for STU_CREER_TECH_PROG_TYPE_DSC.***	

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#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Column Description	Historically Tracked? (SCD)
161	O	STU_CHPT_74_PARTICIPATN	CHAR(6)	DOE043 (Career & Tech - Chpt 74 prog participation)	
162	O	STU_CHPT_74_PARTICIPATN_DS C	CHAR(100)	Text Description for STU_CHPT_74_PARTICIPATN.***	
163	O	STU_TRUANCY	NUMBER(3)	DOE052 (Student Truancy)	
		*** - Indicates field should be populated if desired by district. Values will be NOT be automatically generated by DOE. See SIMS Data Handbook for suggested values.			

#	Do we currently store the data?	District Source Table	District Source Column	Is this data stored in the required format?	District Transformation	Does my district store this data consistently?	Is the data consistent across years?	Who will retrieve the data?	What years should we include?	Is there educational value in including this?
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		Valid extract file name format	district-code_extract-name .txt			
		Example of valid file name	0210_staff.txt			
	<p>* First row in the file needs to have column headings (heading values can be customized but must be in order shown). * Field values need to be enclosed in double quotes and separated by tabs.</p>					
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Column Description	Historically Tracked? (SCD)	Do we currently store the data?
1	M	STAFF_KEY	CHAR(20)	A column that defines the unique identity of a staff member. If necessary, it may be a segmented key which would be a composite of YR, Location, Teacher Number. Unique within a year, Teacher number does not repeat within a location year. UNIQUE		
2	R	STAFF_ID	CHAR(12)	A column that indicates the actual physical staff id number from the source system.	Yes	
3	R	STAFF_FULL_NAME	CHAR(150)	The full name of the staff member. This is a concatenation of the first name and last name with one intervening space.	Yes	
4	R	STAFF_LAST_NAME	CHAR(50)	The last name of the staff member.	Yes	
5	R	STAFF_FIRST_NAME	CHAR(50)	The first name of the staff member	Yes	
6	R	STAFF_MIDDLE_NAME	CHAR(50)	Middle name or initial for staff member	Yes	
7	O	STAFF_CITY	CHAR(20)	The home city of residence of the staff member.		
8	O	STAFF_STATE	CHAR(2)	The home state of residence of the staff member.		
9	O	STAFF_ZIP	CHAR(10)	A home zip of residence of the staff member.		
10	O	STAFF_EDU_LVL	CHAR(20)	A column that represents the highest education level attained by the staff member.		
11	O	STAFF_RACE	CHAR(3)	A column that represents the race of the staff member.		
12	O	STAFF_ETHNICITY	CHAR(3)	A column that represents the ethnicity of the staff member. Populate with codes similar to DOE010 (Student Race/Ethnicity)		
13	O	STAFF_ETHNICITY_DSC	CHAR(100)	Text description of STAFF_ETHNICITY. To be populated by DOE.		
14	O	STAFF_GENDER	CHAR(1)	The gender of the staff member.		

		Valid extract file name format	district-code_extract-name .txt			
		Example of valid file name	0210_staff.txt			
	<p>* First row in the file needs to have column headings (heading values can be customized but must be in order shown). * Field values need to be enclosed in double quotes and separated by tabs.</p>					
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Column Description	Historically Tracked? (SCD)	Do we currently store the data?
15	O	STAFF_TYPE	CHAR(35)	A column that represents the type of staff member the individual is (i.e. Teacher, Paraprofessional, principal, etc).		
16	O	STAFF_JOB_CODE	CHAR(15)	A column that represents the job code of the staff member.	Yes	
17	O	STAFF_JOB_TITLE	CHAR(50)	Text description of STAFF_JOB_CODE	Yes	
18	O	STAFF_JOB_CODE_DT	DATE	A column that represents the date that this job code was first assigned to the staff member. Format is mm/dd/yyyy.		
19	O	STAFF_YRS_IN_JB_CD	NUMBER(22)	A column that represents the number of years experience that this staff member has had in this job code.		
20	O	STAFF_YRS_TTL_EXP	NUMBER(22)	The total number of years as derived and loaded into the staging area.		
21	O	STAFF_GROWTH_PLAN	CHAR(20)	Identifies a specific growth/staff development plan that a staff member participates in.		
22	O	STAFF_EXTRACT_DATE	DATE	Date of extract. Format is mm/dd/yyyy.		
23	M	STAFF_LOAD_DATE	DATE	Used in historical loads, this date is used to drive the SCD columns for historical data. Format is mm/dd/yyyy.		
24	O	STAFF_ID_ALTERNATE	CHAR(12)	Alternate staff ID		
25	R	STAFF_ID_STATE	CHAR(12)	State ID	Yes	
26	O	STAFF_EMAIL_ADDR	CHAR(40)	Email address for staff person		
27	O	STAFF_STATUS	CHAR(2)	Staff status code		

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		Valid extract file name format	district-code_extract-name .txt			
		Example of valid file name	0210_course.txt			
	* First row in the file needs to have column headings (heading values can be customized but must be in order shown).					
	* Field values need to be enclosed in double quotes and separated by tabs.					
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Column Description	Historically Tracked? (SCD)	Do we currently store the data?
1	M	COURSE_KEY	CHAR(20)	A concatenation of the school code, course ID, and the course extension that represents a specific course taught by the school district. UNIQUE — districts should prefix with school or district code for uniqueness.		
2	R	SCHOOL_YEAR	NUMBER(4)	A column that represents the school year for which this course key was in effect for the district. Format is yyyy. Use the school ending year.	Yes	
3	R	COURSE_ID	CHAR(12)	The actual physical ID representing the unique course number.		
4	O	COURSE_EXT	CHAR(6)	A column that identifies the course extension for the course ID		
5	R	COURSE_DESC	CHAR(60)	The description of the course as it appears in the scholastic course guide for the district.	Yes	
6	O	COURSE_TYPE	CHAR(10)	The Type of the course. This indicates the scholastic program to which this course is tied and is usually tied directly to course IDs that also have an extension. It can be used to represent adult education versions of a course, vocational school courses		
7	O	FIRST_ELGBL_GRD	CHAR(2)	The grade level for which this course is first made available.		
8	O	LAST_ELGBL_GRD	CHAR(2)	The grade level for which this course is last made available.		
9	O	COURSE_DEPT	CHAR(20)	Primary department of the course		
10	O	COURSE_SUBJECT_AREA	CHAR(20)	Subject area of the Course, for example Math, or Science		
11	O	COURSE_ADOPTED_DT	DATE	The date that this course was adopted in the district within this school year. Format is mm/dd/yyyy.		
12	O	COURSE_UPDATED_DT	DATE	The date on which this course was updated in the district within the school year. Format is mm/dd/yyyy.		

		Valid extract file name format	district-code_extract-name .txt			
		Example of valid file name	0210_course.txt			
	<p>* First row in the file needs to have column headings (heading values can be customized but must be in order shown). * Field values need to be enclosed in double quotes and separated by tabs.</p>					
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Column Description	Historically Tracked? (SCD)	Do we currently store the data?
13	O	COURSE_DELETED_DT	DATE	The date on which this course was deleted from the districts' list of available courses within the school year. Format is mm/dd/yyyy.		
14	R	COURSE_EXTRACT_DATE	DATE	Date of extract file. Format is mm/dd/yyyy.		
15	M	COURSE_LOAD_DATE	DATE	Historical date used for loading course dimension history, to drive scd columns. Format is mm/dd/yyyy.		
16	O	COURSE_DELETE_REASON	CHAR(30)	Reason course was deleted		
17	O	COURSE_DELIVERY_TYPE	CHAR(12)	Delivery approach for the course		
18	O	COURSE_LEVEL	CHAR(6)	Identifies the level of the course		
19	O	COURSE_CORE	CHAR(1)	Core Course flag (Y/N)		
20	O	COURSE_STATE_COURSE_CD	CHAR(6)	State Course code (NCES)		
21	O	COURSE_STATE_SUBJ_CD	CHAR(3)	State Subject code (NCES)		

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		Valid extract file name format	district-code_extract-name .txt			
		Example of valid file name	0210_grades.txt			
			* First row in the file needs to have column headings (heading values can be customized but must be in order shown).			
			* Field values need to be enclosed in double quotes and separated by tabs.			
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Column Description	Do we currently store the data?	District Source Table
1	M	STU_ID	CHAR(10)	The ID of the student to whom this grade fact belongs. Must have corresponding entry in STU DIM.		
2	R	COURSE_KEY	CHAR(20)	The unique ID for the course the grade is associated with. Must have corresponding entry in COURSE DIM.		
3	R	STAFF_KEY	CHAR(20)	The unique ID for the staff member who assigned the grade. Must have corresponding entry in STAFF DIM.		
4	R	GRADE_DATE	DATE	The last date in the grading period. Format is mm/dd/yyyy.		
5	O	GRADE_LVL_ID	CHAR(2)	Student's current grade level (e.g, 01–12).		
6	O	GRADES_TYPE	CHAR(20)	The type of grades in this fact record (e.g., end-of-course, semester, nine week).		
7	R	SCHOOL_YEAR	NUMBER(4)	The school year for which this grade is assigned. Format is yyyy. Use school ending year.		
8	R	GRADING_PERIOD	CHAR(4)	Identifies which grading period this grade fact applies to.		
9	O	FROM_PERIOD	CHAR(4)	The starting period of the course for which this grade is assigned.		
10	O	TO_PERIOD	CHAR(4)	The ending period of the course for which this grade is assigned.		
11	O	SEC_LETTER_GRD	CHAR(5)	The letter grade assigned for this grade for a secondary level student.		
12	O	SEC_NBR_GRD	NUMBER(20)	The numeric grade assigned for this grade for a secondary level student.		
13	O	SEC_CONDUCT_GRD	CHAR(1)	The letter grade assigned for conduct to a secondary level student.		
14	O	ELEM_PERFORMANCE	CHAR(1)	Non-scored, subjective grade for performance.		
15	O	ELEM_MARK	CHAR(1)	Non-numeric letter grade for elementary. Cannot be averaged or used for GPA calculation.		
16	O	ELEM_EFFORT	CHAR(1)	Non-scored, subjective grade for effort.		
17	O	ELEM_STD1	CHAR(1)	Up to 18 individual grades that can be tracked for an elementary level student.		
18	O	ELEM_STD2	CHAR(1)	Up to 18 individual grades that can be tracked for an elementary level student.		

		Valid extract file name format	district-code_extract-name .txt			
		Example of valid file name	0210_grades.txt			
<p>* First row in the file needs to have column headings (heading values can be customized but must be in order shown). * Field values need to be enclosed in double quotes and separated by tabs.</p>						
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Column Description	Do we currently store the data?	District Source Table
19	O	ELEM_STD3	CHAR(1)	Up to 18 individual grades that can be tracked for an elementary level student.		
20	O	ELEM_STD4	CHAR(1)	Up to 18 individual grades that can be tracked for an elementary level student.		
21	O	ELEM_STD5	CHAR(1)	Up to 18 individual grades that can be tracked for an elementary level student.		
22	O	ELEM_STD6	CHAR(1)	Up to 18 individual grades that can be tracked for an elementary level student.		
23	O	ELEM_STD7	CHAR(1)	Up to 18 individual grades that can be tracked for an elementary level student.		
24	O	ELEM_STD8	CHAR(1)	Up to 18 individual grades that can be tracked for an elementary level student.		
25	O	ELEM_STD9	CHAR(1)	Up to 18 individual grades that can be tracked for an elementary level student.		
26	O	ELEM_STD10	CHAR(1)	Up to 18 individual grades that can be tracked for an elementary level student.		
27	O	ELEM_STD11	CHAR(1)	Up to 18 individual grades that can be tracked for an elementary level student.		
28	O	ELEM_STD12	CHAR(1)	Up to 18 individual grades that can be tracked for an elementary level student.		
29	O	ELEM_STD13	CHAR(1)	Up to 18 individual grades that can be tracked for an elementary level student.		
30	O	ELEM_STD14	CHAR(1)	Up to 18 individual grades that can be tracked for an elementary level student.		
31	O	ELEM_STD15	CHAR(1)	Up to 18 individual grades that can be tracked for an elementary level student.		
32	O	ELEM_STD16	CHAR(1)	Up to 18 individual grades that can be tracked for an elementary level student.		
33	O	ELEM_STD17	CHAR(1)	Up to 18 individual grades that can be tracked for an elementary level student.		
34	O	ELEM_STD18	CHAR(1)	Up to 18 individual grades that can be tracked for an elementary level student.		
35	O	CREDITS_ATTEMPTED	NUMBER(20.5)	Credits attempted for student / section. Format is 20 digits to the left of the decimal point and 5 to the right.		

		Valid extract file name format	district-code_extract-name .txt			
		Example of valid file name	0210_grades.txt			
	<p>* First row in the file needs to have column headings (heading values can be customized but must be in order shown). * Field values need to be enclosed in double quotes and separated by tabs.</p>					
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Column Description	Do we currently store the data?	District Source Table
36	O	CREDITS_EARNED	NUMBER(20.5)	Credits Earned for Student / section. Format is 20 digits to the left of the decimal point and 5 to the right.		
37	O	CREDITS_DENIED	NUMBER(20.5)	Credits denied for student / section. Format is 20 digits to the left of the decimal point and 5 to the right.		
38	R	GRADE_EXTRACT_DATE	DATE	Date of extract. Format is mm/dd/yyyy.		
39	O	TCHR_COMMENT	CHAR(1000)	The teacher's comments when the grade was assigned.		

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		Valid extract file name format	district-code_extract-name .txt				
		Example of valid file name	0210_grades_gpa.txt				
			* First row in the file needs to have column headings (heading values can be customized but must be in order shown).				
			* Field values need to be enclosed in double quotes and separated by tabs.				
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Column Description	Do we currently store the data?	District Source Table	District Source Column
1	M	STU_ID	CHAR(10)	The ID of the student to whom this GPA fact belongs. Must have corresponding entry in STU DIM.			
2	R	GPA_DATE	DATE	The last date in the grading period. Format is mm/dd/yyyy.			
3	O	GRADE_LVL_ID	CHAR(2)	Student's current grade level (e.g, 01–12).			
4	R	GRADING_PERIOD	CHAR(2)	Identifies which grading period this GPA fact applies to.			
5	R	SCHOOL_YEAR	NUMBER(4)	The school year for which this GPA is assigned. Format is yyyy. Use school ending year.			
6	O	GPA_GRADE	NUMBER(20.5)	The grade point average for grading period. Format is 20 digits to the left of the decimal point and 5 to the right.			
7	O	GPA_2	NUMBER(20.5)	Cumulative GPA up to and including grading period. Format is 20 digits to the left of the decimal point and 5 to the right.			
8	O	GPA_3	NUMBER(20.5)	Format is 20 digits to the left of the decimal point and 5 to the right.			
9	O	GPA_4	NUMBER(20.5)	Format is 20 digits to the left of the decimal point and 5 to the right.			
10	O	GPA_RANK	NUMBER(20.5)	Ranking of student. Format is 20 digits to the left of the decimal point and 5 to the right.			
11	O	TOT_PERIODS	NUMBER(20.5)	The total number of periods for which the grades have been accumulated. Format is 20 digits to the left of the decimal point and 5 to the right.			
12	O	TOT_GRADES	NUMBER(20.5)	This is the total number of grading points (A= etc.). Format is 20 digits to the left of the decimal point and 5 to the right.			
13	R	GPA_EXTRACT_DATE	DATE	Date of extract. Format is mm/dd/yyyy.			

#	Is this data stored in the required format?	District Transformation	Does my district store this data consistently?	Is the data consistent across years?	Who will retrieve the data?	What years should we include?	Is there educational value in including this?
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		Valid extract file name format	district-code_extract-name .txt		
		Example of valid file name	0210_staff_sched.txt		
			* First row in the file needs to have column headings (heading values can be customized but must be in order shown).		
			* Field values need to be enclosed in double quotes and separated by tabs.		
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Column Description	Do we currently store the data?
1	M	RECORD_KEY	CHAR(20)	Schedule key generated from transactional system containing Staff schedule information	
2	R	COURSE_KEY	CHAR(20)	A column that represents the ID of the course that builds the relationship to the course table. Must have corresponding entry in COURSE DIM.	
3	R	STAFF_KEY	CHAR(20)	A column that represents the ID of the staff that builds the relationship to the staff table. Must have corresponding entry in STAFF DIM.	
4	R	SCHL_YEAR	NUMBER(4)	A column that represents the school year of the staff schedule entry. Format is yyyy. Use the school ending year.	
5	R	LOC_KEY	CHAR(8)	8-character DOE school code. Must have corresponding entry in LOCATION DIM.	
6	R	SECTION_ID	CHAR(18)	A column that represents the physical section ID of the course.	
7	R	TERM	CHAR(18)	A column that represents the term of the staff schedule course (e.g., 1st term, 2nd term, 1st nine weeks, 2nd nine weeks, etc.)	
8	O	FROM_PERIOD	CHAR(4)	A column that represents the beginning period of the course within the staff schedule for a given day.	
9	O	TO_PERIOD	CHAR(4)	A column that represents the ending period of the course within the staff schedule for a given day.	
10	O	CERT_FLAG	CHAR(2)	A column that represents the certification flag. This flag is used to represent whether or not a staff member is qualified (in field vs out of field) to teach this course. course ID.	
11	O	FROM_DATE	DATE	The date that this class/section is first taught, beginning date. Format is mm/dd/yyyy.	
12	O	FROM_HOUR	NUMBER(22)	Starting hour that this class/section is taught.	
13	O	FROM_MINUTE	NUMBER(22)	Starting minute that this class/section starts. Expressed as number of minutes past the hour.	
14	O	TO_DATE	DATE	Ending date for this class/section. Format is mm/dd/yyyy.	
15	O	TO_HOUR	NUMBER(22)	Ending hour for this class/section.	
16	O	TO_MINUTE	NUMBER(22)	Ending minute for this class/section. Expressed as number of minutes past the hour.	
17	O	MNTS_PER_WEEK	NUMBER(22)	Number of minutes per week this class is offered.	

		Valid extract file name format	district-code_extract-name .txt		
		Example of valid file name	0210_staff_sched.txt		
		<p>* First row in the file needs to have column headings (heading values can be customized but must be in order shown). * Field values need to be enclosed in double quotes and separated by tabs.</p>			
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Column Description	Do we currently store the data?
18	O	DAY_1	CHAR(1)	These columns represent the days of the physical week that this class is taught on. Computer systems typically call Sunday day number 1 in the numbered days of the week. If the class first meets on a Tuesday, then Day 1 =, Day 2 =4, Day 3 =, Day 4 =span>	
19	O	DAY_2	CHAR(1)	Day 2 indicator of section	
20	O	DAY_3	CHAR(1)	Day 3 indicator of section	
21	O	DAY_4	CHAR(1)	Day 4 indicator of section	
22	O	DAY_5	CHAR(1)	Day 5 indicator of section	
23	O	DAY_6	CHAR(1)	Day 6 indicator of section	
24	O	NBR_DYS_IN_WEEK	NUMBER(22)	Number of days per week that this class/section meets.	
25	O	MAX_SEATS	NUMBER(22)	The maximum number of students who can be scheduled for this course/section.	
26	O	OCCUPANCY_TERM_1	NUMBER(22)	A column that represents the actual occupancy (number of students) of this class during the first term that it was taught.	
27	O	OCCUPANCY_TERM_2	NUMBER(22)	A column that represents the actual occupancy (number of students) of this class for a second term that it was taught. Secondary count of occupancy (i.e., where term 1 is the beginning occ).	
28	O	OCCUPANCY_TERM_3	NUMBER(22)	A column that represents the actual occupancy (number of students) of this class for a third term that it was taught. Third count of occupancy (i.e., where term 1 is the beginning occ).	
29	O	BUILDING	CHAR(75)	Physical building in which the course/section meets.	
30	O	ROOM	CHAR(10)	Physical room in which the course/section meets.	
31	O	FEFP_FUNDING_NBR	CHAR(20)	It is used to indicate that a specific class belongs to a single funding number for a special funding program (i.e., a company like Microsoft provides funding for a "Programming in Visual Basic" class as a part of a computer science program at the school).	
32	O	FTE_ELGBLTY_FLAG	CHAR(1)	Is this course/section eligible for inclusion in calculations for full time enrollment (FTE).	
33	O	FROM_GRD_LVL	CHAR(2)	The beginning grade level for which course/section is available.	
34	O	TO_GRD_LVL	CHAR(2)	Highest grade level for which course/section is available.	
35	O	GRD_ELGBLTY_FLAG	CHAR(2)	Will this course/section be assigned a grade.	

		Valid extract file name format	district-code_extract-name .txt		
		Example of valid file name	0210_staff_sched.txt		
	* First row in the file needs to have column headings (heading values can be customized but must be in order shown).				
	* Field values need to be enclosed in double quotes and separated by tabs.				
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Column Description	Do we currently store the data?
36	O	DRPOUT_PREV_FLAG	CHAR(2)	Indicates that this class is available to someone who previously dropped out of the class.	
37	O	BELL_SCHDL	CHAR(2)	Code identifying bell schedule which this course/section is assigned.	
38	O	CALENDAR_1	CHAR(10)	The first indicator telling which calendar program this course/section is used against.	
39	O	CALENDAR_2	CHAR(10)	The second indicator telling which calendar program this course/section is used against.	
40	O	CALENDAR_3	CHAR(10)	The third indicator telling which calendar program this course/section is used against.	
41	O	CALENDAR_4	CHAR(10)	The fourth indicator telling which calendar program this course/section is used against.	
42	O	INSTRUCTIONAL_STNG	CHAR(20)	The instructional setting in which this course/section is to be taught.	
43	O	CLASS_HOURS	NUMBER(22)	Total class hours associated with this class/section.	
44	O	VOC_SUBPRGRM	CHAR(20)	Code identifying the Vocational subprogram which this course/section is part of.	
45	O	OCCUP_CMPLTN_PTS	NUMBER(22)	Number of occupational completion points available from this course/section.	
46	O	PROGRAM_LNGTH	NUMBER(22)	A flag that indicates the total length of the program to which this course/section belongs to. This can be used to indicate if the course is a part of a short graduation program. (i.e., 3 year graduation program).	
47	O	FEE_TYPE_1	CHAR(18)	Identifies types of fees which are collected for this course/section.	
48	O	FEE_AMT_1	NUMBER(20.5)	Fees that may be associated with this course/section. Format is 20 digits to the left of the decimal point and 5 to the right.	
49	O	FEE_TYPE_2	CHAR(18)	Identifies types of fees which are collected for this course/section.	
50	O	FEE_AMT_2	NUMBER(20.5)	Fees that may be associated with this course/section. Format is 20 digits to the left of the decimal point and 5 to the right.	
51	O	FEE_TYPE_3	CHAR(18)	Identifies types of fees which are collected for this course/section.	
52	O	FEE_AMT_3	NUMBER(20.5)	Fees that may be associated with this course/section. Format is 20 digits to the left of the decimal point and 5 to the right.	
53	O	FEE_TYPE_4	CHAR(18)	Identifies types of fees which are collected for this course/section.	

		Valid extract file name format	district-code_extract-name .txt		
		Example of valid file name	0210_staff_sched.txt		
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#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Column Description	Do we currently store the data?
54	O	FEE_AMT_4	NUMBER(20.5)	Fees that may be associated with this course/section. Format is 20 digits to the left of the decimal point and 5 to the right.	
55	O	FEE_TYPE_5	CHAR(18)	Identifies types of fees which are collected for this course/section.	
56	O	FEE_AMT_5	NUMBER(20.5)	Fees that may be associated with this course/section. Format is 20 digits to the left of the decimal point and 5 to the right.	
57	O	FEE_TYPE_6	CHAR(18)	Identifies types of fees which are collected for this course/section.	
58	O	FEE_AMT_6	NUMBER(20.5)	Fees that may be associated with this course/section.	
59	O	FEE_TYPE_7	CHAR(18)	Identifies types of fees which are collected for this course/section.	
60	O	FEE_AMT_7	NUMBER(20.5)	Fees that may be associated with this course/section. Format is 20 digits to the left of the decimal point and 5 to the right.	
61	O	FEE_TYPE_8	CHAR(18)	Identifies types of fees which are collected for this course/section.	
62	O	FEE_AMT_8	NUMBER(20.5)	Fees that may be associated with this course/section. Format is 20 digits to the left of the decimal point and 5 to the right.	
63	O	FEE_TYPE_9	CHAR(18)	Identifies types of fees which are collected for this course/section.	
64	O	FEE_AMT_9	NUMBER(20.5)	Fees that may be associated with this course/section. Format is 20 digits to the left of the decimal point and 5 to the right.	
65	O	VOC_INTENT	CHAR(1)	This flag indicates if the course is specifically intended as a part of a vocational program.	
66	O	INCARCERATION_FLAG	CHAR(1)	This flag is set to true if this course/section is offered at a location where students are incarcerated.	
67	O	VOC_SPCL_INITTIVS	CHAR(1)	This flag indicates whether or not this course/section belongs to a special vocational initiatives program.	
68	O	VOC_STNG	CHAR(1)	This flag indicates the vocational setting (i.e., for auto mechanics, this course will be taught in a working garage).	
69	O	ADLT_SPCL_INITTIVS	CHAR(1)	This flag indicates if the course/section belongs to an adult education special initiatives program.	
70	O	DAY_NIGHT_INDCTR	CHAR(1)	Flag indicating whether this course/section is offered during daytime or nighttime sessions.	
71	O	GATEWAY_PROGRAM	CHAR(1)	Flag indicating whether this course/section is part of an established Gateway program.	
72	O	FMLY_LTRCY_PROGRAM	CHAR(1)	Flag indicating whether this course/section is part of Family Literacy Programs.	
73	O	DUAL_ENRLMT_INDCTR	CHAR(1)	Flag indicating whether this course/section is available for dual enrollment status.	

		Valid extract file name format	district-code_ <i>extract-name</i> .txt		
		Example of valid file name	0210_staff_sched.txt		
			* First row in the file needs to have column headings (heading values can be customized but must be in order shown).		
			* Field values need to be enclosed in double quotes and separated by tabs.		
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Column Description	Do we currently store the data?
74	O	CO_ENRL_STU_INDCTR	CHAR(1)	This flag indicates whether or not this course is available to co-enrolled students (i.e., mom takes the English course with their student).	
75	O	HGLY_QLIFIED_TCHR	CHAR(1)	Flag indicating whether this class is being taught by a teacher who has obtained Highly Qualified Teacher status.	
76	O	SCHEDULING_MTHD	CHAR(4)	Code identifying which scheduling method the district used for this course/section.	
77	O	SECTION_TEAM	CHAR(16)	Team which may be assigned to this section of students for intensive or program support	
78	O	SPEC_ED_FLAG	CHAR(1)	Is this section a special education delivery	
79	R	EXTRACT_DATE	DATE	Date of extract. Format is mm/dd/yyyy.	

#	District Source Table	District Source Column	Is this data stored in the required format?	District Transformation	Does my district store this data consistently?	Is the data consistent across years?	Who will retrieve the data?	What years should we include?	Is there educational value in including this?
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		Valid extract file name format	district-code_ <i>extract-name</i> .txt				
		Example of valid file name	0210_student_sched.txt				
		* First row in the file needs to have column headings (heading values can be customized but must be in order shown).					
		* Field values need to be enclosed in double quotes and separated by tabs.					
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Column Description	Do we currently store the data?	District Source Table	District Source Column
1	M	RECORD_KEY	CHAR(20)	Schedule key generated from transactional system contain student schedule information. Must have corresponding entry in STAFF SCH FACT table.			
2	R	SCHOOL_YEAR	NUMBER(4)	School year for schedule. Format is yyyy. Use school ending year.			
3	R	STU_ID	CHAR(12)	The ID of the student to whom this schedule fact belongs. Must have corresponding entry in STU DIM.			
4	R	LOC_KEY	CHAR(8)	8-character DOE school code. Must have corresponding entry in LOCATION DIM.			
5	R	COURSE_KEY	CHAR(20)	A column that represents the ID of the course that builds the relationship to the course table. Must have corresponding entry in COURSE DIM.			
6	R	SECTION	CHAR(8)	Section number used for the identification of a unique occurrence of a class/staff/location.			
7	O	FROM_DT	DATE	Beginning date of class as scheduled. Format is mm/dd/yyyy.			
8	O	FROM_TIME_HOUR	NUMBER(22)	Beginning time of class as scheduled.			
9	O	FROM_TIME_MIN	NUMBER(22)	Start time of class as scheduled expressed as minutes past the hour.			
10	O	FROM_PERIOD	CHAR(4)	The starting period number for which the student is attending this course.			
11	O	TO_DT	DATE	Ending date of class as scheduled. Format is mm/dd/yyyy.			
12	O	TO_TIME_HOUR	NUMBER(22)	Ending time of class as scheduled.			
13	O	TO_TIME_MIN	NUMBER(22)	Ending time of class as scheduled expressed as minutes past the hour.			
14	O	TO_PERIOD	CHAR(4)	The ending period number for which the student is attending this course.			
15	R	TERM_CODE	CHAR(18)	Term which class is offered in. May be expressed as 9 week period, trimester, or semester.			

		Valid extract file name format	district-code_ <i>extract-name</i> .txt				
		Example of valid file name	0210_student_sched.txt				
			* First row in the file needs to have column headings (heading values can be customized but must be in order shown). * Field values need to be enclosed in double quotes and separated by tabs.				
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Column Description	Do we currently store the data?	District Source Table	District Source Column
16	O	STATUS	CHAR(1)	Indicator identifying whether class is still being offered.			
17	O	FTE_PGM_CODE	CHAR(8)	Code which identifies FTE amount assigned as staff.			
18	O	FTE_ELIGIBILITY	CHAR(1)	Code determining whether this class contributes to FTE calculations.			
19	O	OCCUP_COMP_PTS	NUMBER(22)	If the district is tracking occupational completion points, number of points this class contributes.			
20	O	SUB_PROGRAM	CHAR(8)	Used to identify sub grouping of classes for reporting purposes.			
21	O	GRADING_ELIGIBILITY	CHAR(2)	Status indicating whether this class is included in GPA calculations.			
22	O	RSPBL_RDNG_INSTR	CHAR(20)	Staff member associated with Reading for this class.			
23	O	RSPBL_WRIT_INSTR	CHAR(20)	Staff member associated with Writing for this class.			
24	O	RSPBL_MATH_INSTR	CHAR(20)	Staff member associated with Math for this class.			
25	O	RSPBL_SCI_INSTR	CHAR(20)	Staff member associated with Science for this class.			
26	R	EXTRACT_DATE	DATE	Date of extract. Format is mm/dd/yyyy.			

#	Is this data stored in the required format?	District Transformation	Does my district store this data consistently?	Is the data consistent across years?	Who will retrieve the data?	What years should we include?	Is there educational value in including this?
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#	Is this data stored in the required format?	District Transformation	Does my district store this data consistently?	Is the data consistent across years?	Who will retrieve the data?	What years should we include?	Is there educational value in including this?
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	Valid extract file name format	district-code_extract-name .txt		
	Example of valid file name	0210_dibels_assmts.txt		
	<p>* First row in the file needs to have column headings (heading values can be customized but must be in order shown).</p> <p>* Field values need to be enclosed in double quotes and separated by tabs.</p>			
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Description
1	M	SASID	CHAR (10)	State-assigned student identifier
2	R	LASID	CHAR (20)	Locally-assigned student identifier
3	M	Stu Last Name	CHAR (50)	
4	M	Stu First Name	CHAR (50)	
5	R	Stu Middle Name	CHAR (50)	
6	R	Stu DOB	DATE	Format is mm/dd/yyyy.
7	O	Race_Ethnicity	CHAR (10)	
8	O	Gender	CHAR (10)	
9	O	Free_Reduced_Lunch	CHAR (10)	
10	O	Special_Education	CHAR (10)	
11	O	Disability_Status_Spec_Ed_Category_Services_Provided	CHAR (10)	
12	O	Additional_Codes	CHAR (10)	
13	O	DIBELS_Approved_Accommodations	CHAR (10)	
14	M	Grade Level	CHAR (10)	Student's grade when assessment was taken
15	O	School Year	DATE (4)	Format is the four-digit year.
16	O	School Name	CHAR (50)	
17	M	School_Code	CHAR (10)	8-digit ESE school code
18	O	Class	CHAR (50)	
19	O	MEPID	CHAR (10)	State-assigned staff identifier
20	O	Local Staff ID	CHAR (20)	Locally-assigned staff identifier
21	O	Secondary_Class	CHAR (50)	
22	M	Assessment_Date	DATE	Date when assessment was taken. Format is mm/dd/yyyy.
23	R	Assessment_Period	CHAR (10)	Examples: Beginning, Middle, End
24	O	ISF_Raw_Score	NUMBER (20.4)	Grade K only. 20 digits to the left of decimal point and 4 to right
25	O	ISF_Benchmark_Goal	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
26	O	ISF_National_Percentile	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
27	O	ISF_District_Percentile	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
28	O	ISF_Descriptor	CHAR (50)	
29	O	PSF_Raw_Score	NUMBER (20.4)	Grades K-1. 20 digits to the left of decimal point and 4 to right
30	O	PSF_Benchmark_goal	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
31	O	PSF_National_Percentile	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
32	O	PSF_District_Percentile	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
33	O	PSF_Descriptor	CHAR (50)	
34	O	NWF_Raw_Score	NUMBER (20.4)	Grades K-2. 20 digits to the left of decimal point and 4 to right

	Valid extract file name format	district-code_extract-name .txt		
	Example of valid file name	0210_dibels_assmts.txt		
	<p>* First row in the file needs to have column headings (heading values can be customized but must be in order shown).</p> <p>* Field values need to be enclosed in double quotes and separated by tabs.</p>			
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Description
35	O	NWF_Benchmark_goal	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
36	O	NWF_National_Percentile	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
37	O	NWF_District_Percentile	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
38	O	NWF_Descriptor	CHAR (50)	
39	O	LNF_Raw_Score	NUMBER (20.4)	Grades K-1. 20 digits to the left of decimal point and 4 to right
40	O	LNF_Benchmark_goal	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
41	O	LNF_National_Percentile	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
42	O	LNF_District_Percentile	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
43	O	LNF_Descriptor	CHAR (50)	
44	O	WUF_Raw_Score	NUMBER (20.4)	Grades K-3. 20 digits to the left of decimal point and 4 to right
45	O	WUF_Benchmark_goal	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
46	O	WUF_National_Percentile	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
47	O	WUF_District_Percentile	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
48	O	WUF_Descriptor	CHAR (50)	
49	O	ORF_Raw_Score	NUMBER (20.4)	Grades 1-6. 20 digits to the left of decimal point and 4 to right
50	O	ORF_Benchmark_goal	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
51	O	ORF_National_Percentile	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
52	O	ORF_District_Percentile	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
53	O	ORF_Descriptor	CHAR (50)	
54	O	RTF_Raw_Score	NUMBER (20.4)	Grades 1-6. 20 digits to the left of decimal point and 4 to right
55	O	RTF_Benchmark_goal	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
56	O	RTF_National_Percentile	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
57	O	RTF_Local_Percentile	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
58	O	RTF_Descriptor	CHAR (50)	
59	O	Instr_Rec	CHAR (150)	Instructional recommendations
60	O	Outcome_Score	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right

		Valid extract file name format	district-code_extract-name .txt	
		Example of valid file name	0210_grade_assmts.txt	
		<p>* First row in the file needs to have column headings (heading values can be customized but must be in order shown).</p> <p>* Field values need to be enclosed in double quotes and separated by tabs.</p>		
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Description
1	M	SASID	CHAR (10)	State-assigned student identifier
2	O	LASID	CHAR (20)	Locally-assigned student identifier
3	M	Stu Last Name	CHAR (50)	
4	M	Stu First Name	CHAR (50)	
5	O	Stu Middle Name	CHAR (50)	
6	O	Stu DOB	DATE	Format is mm/dd/yyyy.
7	O	Stu Gender	CHAR (10)	
8	M	Test Date	DATE	Format is mm/dd/yyyy. Date when student took the test
9	M	School Code	CHAR (10)	8-digit DOE school code
10	O	Class	CHAR (50)	
11	O	MEPID	CHAR (10)	State-assigned staff identifier
12	O	Local Staff ID	CHAR (20)	Locally-assigned staff identifier
13	O	Grade	CHAR (10)	Student's grade when assessment was taken
14	O	Level	CHAR (10)	
15	O	Form	CHAR (10)	
16	O	Norms	CHAR (50)	
17	O	Sound_Matching_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
18	O	Rhyming_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
19	O	Phonological_Awareness_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
20	O	Phonological_Awareness_Stanine	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
21	O	Picture_Matching_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
22	O	Picture_Differences_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
23	O	Visual_Skills_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
24	O	Visual_Skills_Stanine	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
25	O	Verbal_Concepts_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.

		Valid extract file name format	district-code_extract-name .txt	
		Example of valid file name	0210_grade_assmts.txt	
		* First row in the file needs to have column headings (heading values can be customized but must be in order shown).		
		* Field values need to be enclosed in double quotes and separated by tabs.		
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Description
26	O	Picture_Categories_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
27	O	Concepts_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
28	O	Concepts_Stanine	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
29	O	Listening_Comprehension_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
30	O	Listening_Comprehension_Stanine	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
31	O	Print_Awareness_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
32	O	Letter_Recognition_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
33	O	Same_and_Different_Words_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
34	O	Early_Literacy_Skills_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
35	O	Early_Literacy_Skills_Stanine	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
36	O	Phoneme_Grapheme_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
37	O	Phoneme_Grapheme_Stanine	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
38	O	Word_Reading_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
39	O	Word_Reading_Stanine	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
40	O	Word_Meaning_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
41	O	Word_Meaning_Stanine	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.

		Valid extract file name format	district-code_extract-name .txt	
		Example of valid file name	0210_grade_assmts.txt	
		* First row in the file needs to have column headings (heading values can be customized but must be in order shown).		
		* Field values need to be enclosed in double quotes and separated by tabs.		
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Description
42	O	Vocabulary_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
43	O	Vocabulary_Stanine	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
44	O	Vocabulary_Percentile	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
45	O	Vocabulary_GE	CHAR (10)	Grade Equivalent
46	O	Vocabulary_Scale_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
47	O	Vocabulary_NCE	NUMBER (20.4)	Normal Curve Equivalent
48	O	Vocabulary_Composite_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
49	O	Vocabulary_Composite_Stanine	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
50	O	Vocabulary_Composite_Percentile	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
51	O	Vocabulary_Composite_GE	CHAR (10)	Grade Equivalent
52	O	Vocabulary_Composite_Standard_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
53	O	Vocabulary_Composite_NCE	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
54	O	Sentence_Comprehension_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
55	O	Sentence_Comprehension_Stanine	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
56	O	Passage_Comprehension_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
57	O	Passage_Comprehension_Stanine	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
58	O	Comprehension_Composite_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
59	O	Comprehension_Composite_Stanine	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.

		Valid extract file name format	district-code_extract-name .txt	
		Example of valid file name	0210_grade_assmts.txt	
		<p>* First row in the file needs to have column headings (heading values can be customized but must be in order shown).</p> <p>* Field values need to be enclosed in double quotes and separated by tabs.</p>		
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Description
60	O	Comprehension_Composite_Percentile	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
61	O	Comprehension_Composite_GE	CHAR (10)	Grade Equivalent
62	O	Comprehension_Composite_Standard_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
63	O	Comprehension_Composite_NCE	NUMBER (20.4)	Normal Curve Equivalent
64	O	Total_Test_Raw_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
65	O	Total_Test_Stanine	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
66	O	Total_Test_Percentile	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
67	O	Total_Test_GE	CHAR (10)	Grade Equivalent
68	O	Total_Test_Standard_Score	NUMBER (20.4)	Format is 20 digits to the left of the decimal point and 4 to the right.
69	O	Total_Test_NCE	NUMBER (20.4)	Normal Curve Equivalent. Format is 20 digits to the left of the decimal point and 4 to the right.
70	O	Total_Test_GSV	NUMBER (20.4)	Growth Score Value. Format is 20 digits to the left of the decimal point and 4 to the right.

	Valid extract file name format	district-code_extract-name .txt		
	Example of valid file name	0210_generic_assmts.txt		
	<p>* First row in the file needs to have column headings (heading values can be customized but must be in order shown).</p> <p>* Field values need to be enclosed in double quotes and separated by tabs.</p>			
#	Mandatory / Recommended / Optional	Column Name	Data Type (length)	Description
1	M	Test Date	DATE	Month and Year when student took the test. Format is mm/dd/yyyy.
2	M	SASID	CHAR (10)	State-assigned student identifier
3	R	LASID	CHAR (20)	Locally-assigned student identifier
4	M	Stu Last Name	CHAR (50)	
5	M	Stu First Name	CHAR (50)	
6	R	Stu Middle Name	CHAR (50)	
7	R	Stu DOB	DATE	Format is mm/dd/yyyy.
8	M	School Code	CHAR (10)	8-digit DOE school code
9	R	Grade Level	CHAR (10)	Student's grade when assessment was taken
10	O	MEPID	CHAR (10)	State-assigned staff identifier
11	O	Local Staff ID	CHAR (20)	Locally-assigned staff identifier
12	M	Assessment Name	CHAR (100)	
13	M	Subject Name	CHAR (100)	
14	O	Subtest name	CHAR (100)	
15	O	Strand name	CHAR (100)	
16	O	Standard name	CHAR (100)	Curriculum standard name or number
17	O	Text Attribute 1	CHAR (150)	Additional text information associated with the assessment results. For example, Teacher Name, Comment, Student's Performance level, Letter Grade
18	O	Text Attribute 1 Desc	CHAR (150)	
19	O	Text Attribute 2	CHAR (150)	
20	O	Text Attribute 2 Desc	CHAR (150)	
21	O	Text Attribute 3	CHAR (150)	
22	O	Text Attribute 3 Desc	CHAR (150)	
23	O	Text Attribute 4	CHAR (150)	
24	O	Text Attribute 4 Desc	CHAR (150)	
25	O	Text Attribute 5	CHAR (150)	
26	O	Text Attribute 5 Desc	CHAR (150)	
27	O	Score 1	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
28	O	Score 1 Desc	CHAR (150)	
29	O	Score 2	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
30	O	Score 2 Desc	CHAR (150)	
31	O	Score 3	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
32	O	Score 3 Desc	CHAR (150)	
33	O	Score 4	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
34	O	Score 4 Desc	CHAR (150)	
35	O	Score 5	NUMBER (20.4)	20 digits to the left of decimal point and 4 to right
36	O	Score 5 Desc	CHAR (150)	
37	O	Numeric Attribute 1	NUMBER (20.4)	Additional numeric information associated with the assessment results. For example, Subscores, Percentile Ranks Datatype Number (20.4) means a number with 20 digits to the left of the decimal point and 4 to the right.
38	O	Numeric Attribute 1 Desc	CHAR (150)	
39	O	Numeric Attribute 2	NUMBER (20.4)	
40	O	Numeric Attribute 2 Desc	CHAR (150)	
41	O	Numeric Attribute 3	NUMBER (20.4)	
42	O	Numeric Attribute 3 Desc	CHAR (150)	
43	O	Numeric Attribute 4	NUMBER (20.4)	
44	O	Numeric Attribute 4 Desc	CHAR (150)	
45	O	Numeric Attribute 5	NUMBER (20.4)	
46	O	Numeric Attribute 5 Desc	CHAR (150)	