JVS SF3 FLOW REPORT EXPLANATION (.TXT_CCYYK_STU_JVSSF3FLOW) (.CSV_CCYYK_STU_JVSSF3_FLOW)

Education Management Information System (EMIS)



Revision Date October 9, 2007

Prepared by Office of Information Policy and Management

Table of Contents

REVISION HISTORY	
REPORT OVERVIEW	1
GENERAL DESCRIPTION AND SIGNIFICANCE	3
TIPS FOR READING THIS DOCUMENTREPORT NAME AND TIMING	
ODE PROCESSING	
Process Description	
DATA SOURCE	
Submitted Data Used in Report Derived Data Used in Report	
Report Selection Criteria	
REPORT SAMPLE, .TXT	
Header Information	Ç
Detail Information, SF3Flow	
REPORT SAMPLE, CSV	12
CSV FILE FORMAT, GENERAL INFORMATION	13
HEADER INFORMATION	14
DETAIL INFORMATION	
ERROR DETECTION AND CORRECTION	17
INDEX	18



Revision History

The revisions to this document listed in the table below.

Revision Date	Owner/Source	Description of Change
August 31, 2006		Derived from reports, programs
October 9, 2007	IPM/ODE	Revised for 2008. No changes.

Report Overview

General Description and Significance

The Ohio Department of Education (ODE) has developed a report and a comma-delimited file for the SF3 numbers for the JVS district. Districts can use them to reconcile EMIS data with the numbers used by the Office of School Finance to generate the Current Year Formula ADM for determining state foundation monies.

When comparing this SF3 Flow Report to the actual SF3, please review the submission dates of the reports.

- The latest submission date on which the SF3 is based is located on the second line of the SF3.
- The latest submission date on which the SF3 Flow Report is based is located in the upper right corner of each attending/home indicator/district combination.
- If any submission date of the SF3 Flow Report occurred after the generation date of the SF3, there may be ADM differences on lines 1 and 2 of the SF3. Please remember that data from other districts can affect the data that appears on the SF3. Numbers may change as other districts submit data during each EMIS processing.



SIGNIFICANCE:

- Accuracy of these data is absolutely critical.
- Districts should report data that accurately reflect what is occurring in a building/district.
- Data are used to determine state foundation monies.

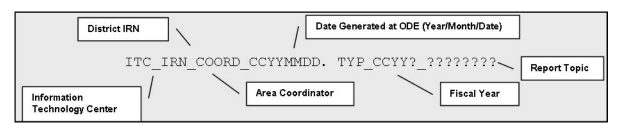
Tips for Reading This Document

- EMIS data elements are written in SMALL CAPITAL LETTERS.
- Report field names are written in **BOLD SMALL CAPITAL LETTERS**.
- Options (values) for each data element are indicated in *ITALICIZED CAPITAL LETTERS* and are enclosed in quotation marks.
- Record names are displayed in *italicized bold letters*.
- File names are displayed in **CAPITALIZED BOLD LETTERS**.
- CCYYP denotes the century and year and processing period.

Report Name and Timing

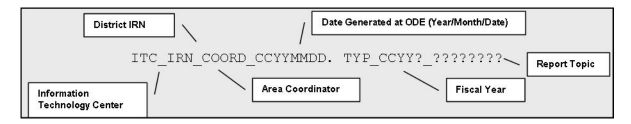
The file name for the standard report is

ITC_IRN_COORD_CCYYMMDD.TXT_CCYYK_STU_JVSSF3FLOW; its components are described below. This report is produced during the October (K) reporting period.



The file name for the CSV file is:

ITC_IRN_COORD_CCYYMMDD.CSV_CCYYK_STU_JVSSF3_FLOW; its components are described below. This report is produced during the October (K) reporting period.





ODE Processing

Process Description

Reports are produced for all JVS districts that submit data during an October processing week. They are distributed to the districts through their contracted ITC.

The reports are generated in a sequence of steps. The first reads the aggregated ASSG file and builds an intermediate file from which the reports are produced.

That file is then used to generate the report.

Data Source

The **Student Attendance** and **Student Demographic** files provide the basis of the report data.

During the weekly process, data from these files are aggregated into the **ASSG** file and incorporated into the files at ODE. From those files, data specific to the report output is collected into a **RESIDENT** file. The date the data were submitted is picked up from the **AUDIT** file, the file that records specifics about the EMIS processing.

OEDS data are used for report headers and the creation of the report names.

Submitted Data Used in Report

These data are used directly on the report or as filters in the aggregations.

Element Name	Record Field #	File Name	Special Notes
ACCOUNTABILITY IRN	GK360	Student Attendance	
ATTENDING/HOME	GK300	Student Attendance	
DISTRICT IRN			
ATTENDING/HOME	GK305	Student Attendance	
DISTRICT IRN			
INDICATOR			
BUILDING IRN	GI040	Student Demographic	
BUILDING NAME		OEDS	
COUNTY		OEDS	
DISABILITY CONDITION	GI160	Student Demographic	
DISTRICT NAME		OEDS	
GRADE LEVEL	GI130	Student Demographic	
SSID	GI310	Student Demographic	
STUDENT PERCENT OF	GI150	Student Demographic	
TIME			
STUDENT STATUS	GI120	Student Demographic	



Derived Data Used in Report

In the aggregation process, the following elements are created from the submitted data.

Element Name	Record Field #	File Name	Field Value	Conversion factors
STATE EQUIVALENT	A1250	ASSG	PH	GRADE LEVEL (GI1330) =
GRADE LEVEL				"PS" with a numeric
				DISABILITY CONDITION
	11250	1000	DIA	(GI160)
STATE EQUIVALENT	A1250	ASSG	PK	GRADE LEVEL(GI1330) =
GRADE LEVEL				"KG" with a DISABILITY
CTATE POLITICAL PAIT	A1250	ASSG	KH	CONDITION (GI160) = "11" "GRADE LEVEL (GI1330) is
STATE EQUIVALENT GRADE LEVEL	A1230	ASSG	KH	"KG" with a numeric
GRADE LEVEL				DISABILITY CONDITION
				(GI160)
ENROLLED STUDENT	C001	ASSG	YES	Many factors including
ENROLLED STODENT	0001	11000	125	valid building IRN, first
				and last day, admit date,
				student status
ATTENDING HOME	A1050	ASSG	1 st character = "1", 2 nd	ENROLLED STUDENT and
STATUS			character = STUDENT	GK305 = "0"
			STATUS	
ATTENDING HOME	A1050	ASSG	1^{st} character = "2", 2^{nd}	ENROLLED STUDENT,
STATUS			character = STUDENT	GK305 not = "0", GI150 =
			STATUS, FTE calculated	"0"
ATTENDING HOME	A1050	ASSG	1^{ST} character = "1" and 2^{nd}	ENROLLED STUDENT,
STATUS			character = STUDENT	GK305 not = "0", GI150 >
			STATUS, FTE calculated,	"0", GI120 not = "9", "2",
			flagged as Not Open	"3", or "B"
A TTENDING HOME	A1050	ASSG	Enrollment 1 ST character = "1" and 2 nd	EMPOLLED STUDENT
ATTENDING HOME STATUS	A1030	ASSU	character = 1 and 2 character = STUDENT	ENROLLED STUDENT, GK305 not = "0", GI150 >
SIAIUS			STATUS, FTE calculated,	"0", GI120 = "9", "2", "3",
			flagged as Open Enrollment	or "B"
SUBMISSION DATE		AUDIT	CCYYMMDD	From processing date
CTA FTE CAT1		RESIDENT	Number up to 99999.99	Calculated from FTE for
				WFD programs, weight
				factor of .57
CTA FTE CAT 2		RESIDENT	Number up to 99999.99	Calculated from FTE for
			1	CBI and WFS programs,
				weight factor of .28

The first character of the ATTENDING HOME STATUS element describes where a student is being educated. The value of the second character varies depending upon the value of the first.

0	0	Student is open enrolled into a district, is partially	Student attends a JVS not in the jointure of the
district		educated there and is sent	sending district.



			to a third district for further education.	
	1X, where X = Student Status	Att/Home IRN		4X, where X = Att/Home IRN Indicator
\		Indicator		

Student Status

- 1. Indicates the relationship between the reporting district and the student.
- 2. From the reporting district's perspective, this indicates whether the student is
 - a) Resident/non-resident
 - b) Tuition/non-tuition
 - c) In-state/out-of-state

Attending/Home IRN Indicator

- 1. This element more precisely defines the type of entity identified by the Attending/Home District IRN.
- 2. The Attending/Home District IRN indicates
 - a) The district to which a student is sent or
 - b) A district from which a student is received

Report Selection Criteria

The records in this report are restricted to those applicable for a JVSD.

Records are included if

- ATT-HOME-STATUS = "10", "11", "12", "13", "17", "18", "19", "1A", "1B", "1C", "1D", "1M", "1P", "1S", "1T", "1W", "49"
- GRADE LEVEL is <u>not</u> ="PS", "PH", "PK", or "IN"
- The IRN is a valid JVSD IRN
- Neither the Resident District IRN not the Attending District IRN are "999999"

The attending/home statuses included on the report can be separated in general categories reflecting who is educating the student.

• Codes that show that your district is educating the student:

STATUS	Definition	SF3 Line 1A-1D	SF3
STATES			Adjustments
10	Resident Student	Reporting	None
10		District	
11	In-state, non-resident tuition student	Reporting	None
11		District	
1.7	Non-resident residing with grandparent	Reporting	None
17	(3313.64 ORC)	District	
1.0	Non-resident senior attending (3313.64	Reporting	None
18	ORC)	District	
1A	Non-resident student – parent district	Reporting	None
1A	employee (3313.64 ORC)	District	
1.0	Foster Care Placement (3313.64 ORC)	Reporting	None
1C	, , , , , , , , , , , , , , , , , , ,	District	



1D	Direct Pay Tuition (Parent pays)	Reporting District	None
1P	All placement in a licensed home, institution, group home or other licensed residential facility other than foster care (3313.64 ORC)	Reporting District	None
1S	Non-resident – Superintendent agreement (3313.64 ORC)	Reporting District	None
1T	All institutional placements that are not court ordered or foster care	Reporting District	None
1W	Non – resident – Attending under Title 1 public school choice	Reporting District	None

• EMIS data that OTHER districts have reported about students that they are educating who are considered *legal residents of your district* AND for which by law your district is considered to be responsible to educate:

STATUS	Definition	SF3 Line 1A- 1D	SF3 Adjustments
12	In-state, non-resident, vocational contract	Resident District	Based on EMIS data received from the educating district
13	In-state, non-resident, non-tuition, non-contract	Resident District	None
19	Non-resident, Open Enrollment (Regular district and JVSD)	Resident District	Based on data submitted on the SF-OE form
1B	Non-resident, Special Education program	Resident District	Based on EMIS data received from the educating district
49	JVS Open enrollment students	Resident District	Based on data submitted on the SF-OE form

• OTHER districts have reported about students that they are educating BUT the SF3 monies are initially sent to the sending district, as follows:

STATUS	Definition	SF3 Line 1A-1D	SF3 Adjustments
10,11,17,18,1A,1C,1D,1P,1S,1T,1W	JVSD Students Only	Sending District	None



Report Sample, .TXT

Header Information

The first area of the header describes information about the report generation. The upper left section names the program from which the report was generated, the data source, and the name of the report. The middle information identifies the producer of the report and the report title. The upper right section states the date on which the report was generated, the page, and the school year to which the report belongs.

The second area of the header pertains to the district whose data is reflected on the report. It identifies the **DISTRICT** for which the report was produced, its **IRN** and **COUNTY**.

That is followed by column headers indicating the data described on each detail line.

Detail Information, SF3Flow

This reporting district header is followed by a data line consisting of:

GROUP

NOT COUNTED: students who have been incorrectly reported in EMIS

TOTAL 1-12 from the SF3 lines 1A -2 **OPEN ENROLLMENT** from the SF3, line 23C

DISTRICT TOTAL Sum of the **TOTAL 1-12** and **OPEN ENROLLMENT** only

CATegories:

(٦	٨	1	г	1	

Speech and Language Impairment DISABILITY CONDITION = "05"

CAT 2

Mental Retardation DISABILITY CONDITION = "09"
Specific Learning Disabilities DISABILITY CONDITION = "10"
Other Handicapped – Minor DISABILITY CONDITION = "15"

CAT 3

Hearing Impairments

Visual Impairments

DISABILITY CONDITION = "03"

DISABILITY CONDITION = "04"

Emotional Disturbance

DISABILITY CONDITION = "08"

CAT 4

Orthopedic Impairments DISABILITY CONDITION = "06" Other Health Handicapped – Major DISABILITY CONDITION = "14"

CAT 5

Multiple Disabilities (not deaf-blind) DISABILITY CONDITION = "01"

CAT 6

Deaf-blindness DISABILITY CONDITION = "02"



Autism DISABILITY CONDITION = "12" Traumatic Brain Injury DISABILITY CONDITION = "13"

OTHER

Students without disabilities

TOTAL

Sum of columns to the left.

CTA FTE CAT 1 CTA WFD programs with weight factor .57

CAT FTE CAT 2 CTA CBI and WFS program with weight factor .28

Under the detail lines are the explanations of the categories and other detail features.



SF3 JVS FLOW

PROGRAM: EMIS2008-OCT-JVS-SF3-FLOW OHIO DEPARTMENT OF EDUCATION SOURCE: RESIDENT FY2008K EDUCATION MANGAGEMENT INFORMATION SYSTEM

SOURCE: RESIDENT_FIZUUOR

EMIS REPORT: TXT 2008K STU JVSSF3FLOW

REPORTING PERIOD: K (OCTOBER)

DATE: 03/30/2008

PAGE: 1

STUDENT DATA SUBMITTED TO ODE AS OF 01/27/2008 FY2008 JVS SF-3 FLOW REPORT

DISTRICT: 051144 Knox County Jt Voc SD

COUNTY: Knox

	JVS SF3 *-		- S P E C	IAL ED	UCATI	O N	*		*	CTA E	TTE*
GROUP	LINE	CAT 1	CAT 2	CAT 3	CAT 4	CAT 5	CAT 6	OTHER	TOTAL	CAT 1	CAT 2
Not counted on SF3	*****	0.00	0.00	0.00	0.00	0.00	0.00	1.00	1.00	1.04	0.00
Total 1-12	1A - 2	0.00	156.73	7.58	0.00	8.28	3.00	396.13	571.72	264.39	124.89
Open Enrollment	23C	0.00	3.00	0.00	0.00	0.00	0.00	17.72	20.72	14.07	0.00
District Total		0.00	159.73	7.58	0.00	8.28	3.00	413.85	592.44	278.46	124.89

NOTE: Under the GROUP heading, if Not counted on SF3 appears, these students are not included in the District Total.

There will be no ADM or weighted funding for these students. ALL students on this line have been incorrectly reported in EMIS. Please verify the Student Status, Resident District IRN, and the Attending/Home IRN for these students.

Special Education

- CAT 1 Speech and Language Impairments (05) Weight Factor .2892
- CAT 2 Mental Retardation (09), Specific Learning Disabilities (10), Other Health Handicapped Minor (15) Weight Factor .3691
- CAT 3 Hearing Impairments (03), Visual Impairments (04), Emotional Disturbance (08) Weight Factor 1.7695
- CAT 4 Orthopedic Impairments (06), Other Health Handicapped Major (14) Weight Factor 2.3646
- CAT 5 Multiple Disabilities (other than deaf-blind) (01) Weight Factor 3.1129
- CAT 6 Deaf-Blindness (02), Autism (12), Traumatic Brain Injury (13) Weight Factor 4.7342

CTA FTE

- CAT 1 Career-Technical Workforce Development (WFD) Programs Weight Factor .57
- CAT 2 Career-Technical Career Based Intervention (CBI) and Work and Family Studies (WFS) programs Weight Factor .28

Total 1-12 CTA FTE CAT 1 and CAT 2 are found on line 9 of the JVS SF3



Report Sample, CSV

This Comma Separated Value (CSV) format file contains a record for each student whose information was used to generate the standard reports.

These fields, listed in alphabetical order, are included on the file.

ELEMENT	habetical order, are included SOURCE	VALUE
ELEWIENI		
CID	Student Demographic,	2 alphabetic, 7 numeric
SID	GI310	assigned
	Student Attendance, GK360	6-digit assigned, reporting
REPORT-DISTRICT-IRN		IRN
RESIDENT-DISTRICT-	Student Attendance, GK300	6-digit assigned, resident
IRN		IRN
	Student Attendance, GK300	6-digit assigned, attending
A/HIRN		IRN
	Student Demographic,	1 alphanumeric, see EMIS
STUDENT-STATUS	GI120	Manual for possible codes
	Student Attendance, GK305	1 alphanumeric, see EMIS
		Manual for possible codes 1
A/H-IND		alphanumeric
A/H-CODE	Attending Home Status	2 alphanumeric
	State Equivalent Grade	2 alphanumeric, see EMIS
GRADE-LEVEL	Level	Manual for possible codes
	Calculated, based on	One whole number, decimal,
	DISABILITY CONDITION	two decimal places
	(GI160), STUDENT PERCENT	l l l l l l l l l l l l l l l l l l l
CAT1-ADM	OF TIME (GI150)	
	Calculated, based on	One whole number, decimal,
	DISABILITY CONDITION	two decimal places
	(GI160), STUDENT PERCENT	two acciniai piaces
CAT2-ADM	OF TIME (GI150)	
CHIZ HOW	Calculated, based on	One whole number, decimal,
	DISABILITY CONDITION	two decimal places
	(GI160), STUDENT PERCENT	two decimal places
CAT3-ADM	OF TIME (GI150)	
CHTS HOW	Calculated, based on	One whole number, decimal,
	DISABILITY CONDITION	two decimal places
	(GI160), STUDENT PERCENT	two decimal places
CAT4-ADM	OF TIME (GI150)	
CA17-ADW	Calculated, based on	One whole number, decimal,
	DISABILITY CONDITION	two decimal places
	(GI160), STUDENT PERCENT	two decimal places
CAT5-ADM		
CA13-ADW	OF TIME (GI150) Calculated, based on	One whole number, decimal,
	DISABILITY CONDITION (CLICO) STUDENT PERCENT	two decimal places
CATCADM	(GI160), STUDENT PERCENT	
CAT6-ADM	OF TIME (GI150)	
JVS-ADM	Calculated, based on	One whole number, decimal,



	DISABILITY CONDITION	two decimal places
	(GI160), STUDENT PERCENT	1
	OF TIME (GI150)	
	Calculated, based on	One whole number, decimal,
	DISABILITY CONDITION	two decimal places
	(GI160), STUDENT PERCENT	
ADM-OTHER	OF TIME (GI150)	
	Based on Attending/Home	Description of group to
GROUP	Status, Grade Level	which number is added
	If WFD program, based on	One whole number, decimal,
	attending home status, grade	two decimal places
CTAE-FTE-CAT1	level	
	If CIB or WFS program,	One whole number, decimal,
	based on attending home	two decimal places
CTAE-FTE-CAT2	status, grade level	
A/H-DISTRICT-NAME	OEDS	Name for Attending IRN
RESIDENT-DISTRICT-	OEDS	Name for Resident IRN
NAME		
REPORT-DISTRICT-	OEDS	Name for Reporting IRN
NAME		
	Student Demographic,	IRN of building
BLDG-IRN	GI040	
BLDG-NAME	OEDS	Name for building IRN
	Audit file	Date on which student data
STU-SUBMIT-ODE-DATE		was submitted to ODE

CSV File Format, General Information

In basic terms, the CSV file will contain the data element values separated by a comma to denote the end of one data element value and the start of a new one. For example, if you were to take the district IRN, its name, and county and convert it into a CSV file it would look like this:

012345, My District, Franklin

When imported into Excel, this string of comma separated values would be split into corresponding columns:

District IRN	District Name	County Name
012345	My District	Franklin

TIP: When importing data from a CSV file containing a numerical value that starts with a zero, like an IRN, it is important to import that type of data element as text and not a number in Excel. If imported as a numerical value, the first zero will be removed.



Header Information

The following is the header as it appears in the original CSV file. Note: the comma between each element name allows the data to be opened in Excel as a comma-delimited file without any additional formatting on the user's part.

The header record for the CSV file contains, from left to right:

FIELD NAME	START	END	LENGTH
SID	1	3	3
REPORT-DISTRICT- IRN RESIDENT-DISTRICT- IRN	23	22	19 21
A/HIRN	44	49	6
STUDENT-STATUS	50	63	14
A/H-IND	64	70	7
A/H-CODE	71	78	8
GRADE-LEVEL	79	89	11
CAT1-ADM	90	97	8
CAT2-ADM	98	105	8
CAT3-ADM	106	113	8
CAT4-ADM	114	121	8
CAT5-ADM	122	129	8
CAT6-ADM	130	137	8
JVS-ADM	138	144	7
ADM-OTHER	145	153	9
GROUP	154	158	5
CTAE-FTE-CAT1	159	171	13
CTAE-FTE-CAT2	172	184	13
A/H-DISTRICT-NAME	185	201	17
RESIDENT-DISTRICT- NAME	202	223	22
REPORT-DISTRICT- NAME	224	243	20
BLDG-IRN	244	251	8
BLDG-NAME	252	260	9
STU-SUBMIT-ODE- DATE	261	279	19



Detail Information

Each detail line in the CSV file contains data pertaining to a student whose records were used on the standard reports.

Field Name	Start	End	Length	Data	
SSID	1	9	9	2 alphabetic, 7 numeric assigned	
REP-IRN	10	15	6	6-digit assigned, reporting IRN	
RES-IRN	16	21	6	6-digit assigned, resident IRN	
ATTEND-IRN	22	27	6	6-digit assigned, attending IRN	
STU-STATUS	28	28	1	1 alphanumeric	
ATT-HM-IND	29	29	1	1 alphanumeric	
ATT-HM-CODE	30	31	2	2 alphanumeric	
GRADE-LEV	32	33	2	2 alphanumeric	
SE-CAT1-ADM	34	37	4	One whole number, decimal, two decimal places	
GE GATTA ADM	20	41	,	One whole number, decimal, two	
SE-CAT2-ADM	38	41	4	decimal places	
SE-CAT3-ADM	42	45	4	One whole number, decimal, two decimal places	
SE-CATS-ADM	42	43	7	One whole number, decimal, two	
SE-CAT4-ADM	46	49	4	decimal places	
				One whole number, decimal, two	
SE-CAT5-ADM	50	53	4	decimal places	
				One whole number, decimal, two	
SE-CAT6-ADM	54	57	4	decimal places	
IVC ADM	58	<i>(</i> 1	,	One whole number, decimal, two	
JVS-ADM	38	61	4	decimal places One whole number, decimal, two	
OTHER-ADM	62	65	4	decimal places	
OTTIER TEN	02	0.5		Description of group to which	
GROUP	66	95	30	number is added	
				One whole number, decimal, two	
CTA-FTE-CAT1	96	99	4	decimal places	
				One whole number, decimal, two	
CTA-FTE-CAT2	100	103	4	decimal places	
ATTEND-NAME	104	133	30	Name for Attending IRN	
RES-NAME	134	163	30	Name for Resident IRN	
REPORT-NAME	164	193	30	Name for Reporting IRN	
BLDG-IRN	194	199	6	IRN of building	
BLDG-NAME	200	259	60	Name for building IRN	
STUD-DATE	260	267	8	Date on which student data was submitted to ODE	



SID,REPORT-DISTRICT-IRN,RESIDENT-DISTRICT-IRN,A/HIRN,STUDENT-STATUS,A/H-IND,A/H-CODE,GRADE-LEVEL,CAT1-ADM,CAT2-ADM,CAT3-ADM,CAT4-ADM,CAT5-ADM,CAT6-ADM,JVS-ADM,ADM-OTHER,GROUP,CTAE-FTE-CAT1,CTAE-FTE-CAT2,A/H-DISTRICT-NAME,RESIDENT-DISTRICT-NAME,REPORT-DISTRICT-NAME,BLDG-IRN,BLDG-NAME,STU-SUBMIT-ODE-DATE

BK7777777,050505,040404,040404,0,0,10,12,0.00,0.00,0.00,0.00,0.00,0.00	,0.88,0.00,TopNotch
City SD ,TopNotch City SD ,AOne Jt Voc SD ,010101,AOne Jt Voc Sch ,20060302	
DY4444444,050505,040404,040404,0,0,10,23,0.00,0.50,0.00,0.00,0.00,0.00,0.00,0.0	,0.43,0.00,TopNotch
City SD ,TopNotch City SD ,AOne Jt Voc SD ,010101,AOne Jt Voc Sch ,20060302	
DZ555555,050505,040404,040404,0,0,10,12,0.00,1.00,0.00,0.00,0.00,0.00	,0.87,0.00,TopNotch
City SD ,TopNotch City SD ,AOne Jt Voc SD ,010101,AOne Jt Voc Sch ,20060302	
DZ6666666,050505,040404,040404,0,0,10,12,0.00,0.00,0.00,0.00,0.00,0.00	,0.88,0.00,TopNotch
City SD ,TopNotch City SD ,AOne Jt Voc SD ,010101,AOne Jt Voc Sch ,20060302	
EA1111111,050505,040404,040404,0,0,10,12,0.00,0.00,0.00,0.00,0.00,0.00	,0.89,0.00,TopNotch
City SD ,TopNotch City SD ,AOne Jt Voc SD ,010101,AOne Jt Voc Sch ,20060302	
EX0000000,050505,040404,040404,0,0,10,12,0.00,0.00,0.00,0.00,0.00,0.00	,0.88,0.00,TopNotch
City SD , TopNotch City SD , AOne Jt Voc SD ,010101, AOne Jt Voc Sch ,20060302	



Error Detection and Correction

- 1. First review the SF3 Flow Report, comparing it to the prior fiscal year's data.
- 2. If there are significant discrepancies in any district or attending/home status combinations, then use the report by student to look further. Remember that the community school students are no longer appearing on the report.
- 3. The emphasis for resolving potential discrepancies should be placed on any student whose ADM fields are less than 1.0.
 - A. This can be accomplished by sorting the spreadsheet by:
 - 1. Various ADM fields
 - 2. Grade Level
 - 3. Student Identification (SSID number)

Some Cautions:

All ADM fields for a student will be zero if the Building Record where the student is attending for October has not been submitted.

All students whose data caused a fatal error during the aggregation process are not included in these reports. These are listed on reports provided by the Data Acquisition Site at the time of the aggregation, including students with invalid SID's and students who shared the same Student ID within the same district.

When the reporting district is not your own, the data from these districts were used in the calculation of that student's ADM.

Count Week Start Date may help resolve situations where students moved from one district to another during October.





INDEX

\boldsymbol{A}
Accountability IRN
B
Building IRN6, 7, 14, 16
\boldsymbol{C}
Calculation
D
Data Source 6, 10 Disability Condition 6, 7, 10, 11, 13, 14 District IRN 6, 8, 12, 14
E
Error Detection 18

