443

USD Form 150 2011-2012 ESTIMATED LEGAL MAXIMUM GENERAL FUND BUDGET

General Fund Budget – Lines 1 through 21			
1. Estimated 9-20-2011 FTE enrollment (from Table I or Table IV) (Exclude 4 yr old at-	-risk FTE.)	=	6,178.3
2. Estimated 9-20-2011 4yr old at risk FTE enrollment (e) (Must be approved.)(At-risk $74.5 + 0.0$	students count as .5 FTE) (Table IV, Line 4)	_	74.5
3. Total Estimated 9-20-2011 FTE Enrollment (Line 1 + Line 2)	_(Yabio iv, Line 4)		6,252.8
	-	-	0,202.10
4. Estimated low enrollment and high enrollment for districts. 9-20-2011 FTE enrollment (from line 3) 6,252.8 x 0.035040	_ factor (from Table II or pages 5, 6)	=	219.1
5. Estimated weighted bilingual education enrollment. 9-20-2011 bilingual FTE (a) 2096.9167 + 0.0000	_(Table IV, Line 5) x 0.395	=_	828.3
6. Estimated weighted vocational education enrollment. 9-20-2011 vocational education FTE(b) 263.9000 + 0.0000	on _(Table IV, Line 6) x 0.5	=_	132.0
7. Estimated weighted at-risk student enrollment(c). Number of eligible students that c as of 9-20-2011 4,589 + 0	qualify for free lunches _(Table IV, Line 7) x 0.456	=_	2092.6
8. Estimated High At-Risk Weighting. (Can only qualify for one of the following) District's calculated free lunch percentage:	-		
(Comes from Table VI, Line 4)	73.39%		
District's calculated students per square mile: Line 3 / square miles in district = 6252.8 / 425.7 =	: 14.7		
a. Number of students eligible for free lunch (at least 50%)	(4589+0) x 0.1	=	458.9
b. Number of students eligible for free lunches at 35.1% and 212.1 students per squ			0.0
c. Number of students eligible for free lunches (40-50%)	(4589+0) x 0.06	′ = <u> </u>	0.0
9. Est. Non-Proficient student weighting. Number of non-proficient students. (g) (328 x 0.0465)	=_	15.3
10. Estimated weighted FTE for new facilities. 9-20-2011 enrollment of students atten new facility (d) 0.0 + 0.0.	ding a _ (Table IV, Line 9) x 0.25	=_	0.0
11. Estimated weighted FTE for transportation. (Table III, Line 5)		=	386.5
12. Estimated weighted FTE virtual enrollment. (Table V, Line 4)		=_	0.0
13. Estimated ancillary facilities weighting. Amt approved by Court of Tax Appeals	0 ÷ \$3,780	=_	0.0
14. Estimated Special Education weighting. Amount of Sp. Ed. Funding (f)	4,995,261 ÷ \$3,780	=	1321.5
15. Estimated Declining Enrollment weighting. Amt apprvd by Court of Tax Appeals	<u> </u>	=	0.0
16. Estimated FHSU Math & Science Academy FTE enrollment		=	0.0
17. Estimated 2011-2012 operating budget. (Lines 3 through 16)	11,707.0 x \$3,780	=	\$44,252,460
18. Estimated Cost of Living weighting \$0	÷ \$3,780	= =	0.0
(maximum allowed for this district)	(Amt district will use, up to the maximum)		
19. Estimated 2011-2012 operating budget. (Include Cost of Living and FHSU)	11,707.0_x \$3,780	=_	\$44,252,460
20. Amount to transfer to General Fund (Form 149, Line 5).		=_	\$0
21. Total General Fund Budget Authority (Form 150 Line 19 + Line 20)	,	=_	\$44,252,460
Local Option Budget See Form 155			

22. Estimated 2011-2012 LOB General Fund budget (excludes 2011-2012 Spec Ed and FHSU weightings & includes 2008-09 Spec Ed)

(Lines 3 through 13 + 15 + 18) = $10385.5 \times \$4,433 = \$46038922 + 4,812,211$. (2008-09 Spec Ed)

Form 150

PLAINTIFFS' EX. 223

(a) FTE is computed by taking the total clock hours of I approved bilingual class on 9-20-2011 and dividing to clock hours 12,581.5 ÷ 6 =	bilingual students who are enrolled and attending in an by 6 (cannot exceed 6 hours for an individual student). 2096,9167 (Record on Line 5)	Total		
(b) FTE is computed by taking the total clock hours of				
 (c) USD must have an approved at-risk pupil assistance (d) In order to access new facilities weighting, a USD in of Education. (e) Four year old at risk students are counted as .5 FTI of Education. (f) Comes from form 118 (line 20). (g) 2010-2011 Non Proficient students (excluding free states) 	must have adopted at least a 25% LOB. E. USD must be approved by the Kansas State Depart	ment		
(NOTE: If September 20 falls on a weekend, the follow	ing Monday will be the official count date.)	•		
	TABLE I Declining Enrollment Calculation	USD#	443	
1. September 20, 2010, FTE and February 20, 2011 F	TF enrollment (Excludes 4 vr.old at risk students.)	:	=	5,949.2
September 20, 2011, FTE enrollment (Excludes 4 yr.)	•		=	6,178.3
	,			
3. 3 YR AVG FTE: (5,721.7 + (9/20/2009 FTE)*	5,949.2 + (line 1)			
	5,949.7 (goes to line 3)		=	5,949.7
* Excludes 4 yr old at risk students, but includes 2/2	0/2010 military students.			
4. FTE enrollment for budget purposes (higher of line 1	1, 2, or 3)(Goes to page 1, line 1 if no military provision;	see Table IV.)	=	6,178.3
	TABLE II			
Francisco of District	Low and High Enrollment Weighting			
Enrollment of District	Factor			
0 - 99.9 100 - 299.9 300 - 1,621.9 1622 and over	1.014331 {[7337 - 9.655 (E - 100)]÷3642.4} -1 {[5406 - 1.237500 (E - 300)]÷3642.4} -1 0.03504			
'E' is 9-20-2011 Adjusted FTE Enrollment (from Page 1	, line 3)			
EXAMPLE: (FTE of 954.0)	FOR COMPUTED FA	CTORS		
{[5406 - 1.237500 (954.0 - 300)]+3642.4}-1 {[5406 - 1.237500 (654.0)]+3642.4}-1 {[5406 - 809.325]+3642.4}-1	SEE 2011-2012 LOW AND HIGH ENROLLN TABLE (PAGES 5 AN	MENT FACTOR		
{4597.675÷3642.4} -1	i			
	TABLE III			
	Transportation Weighting	,		
1. Area of district in square miles 9-20-2011.			=	425.7
2. All public pupils transported or for whom transportation who reside in the district 2.5 miles or more (Estimate	ion is being made available 9-20-2011 ed)	0.0 (Table IV) (Line 8)	=	2,287.0
3. Index of density = Line 2	2,287.0 divided by Line 1	425.7	=	5.37
4. Using index of density (Line 3), determine amount fr	om density table on attached pages 7 and 8.		=	0.1690
5. Estimated weighted FTE for transportation. 9-20-20 2.5 miles (line 2) 2,287.0 x	011 number of resident students over 0.1690 factor (Line 4) (to Line	e 11, Page 1)	=	386.5
		·		
,	TABLE IV	USD#	443	
0/20/2011 8:26 AM	House Bill 2059 - Military Provision	005"	Page	2

1. Estimated Adjusted 9-20-2011 FTE (Table 1, Line 4	Form 150)			=	6,178.3
 Estimated 2-20-2012 FTE (excludes 4 yr old at risk families, not enrolled on 9-20-2011 (Must be at leas meet criteria then calculates zero.) 		_	0.0	=	0.0
3. Estimated FTE Enrollment count for 2011-2012 (Lin	e 1 + Line 2) to Line 1, Form 150			=	6,178.3
Number of students in Line 2 with the following we	ghting factors:				
4. Estimated 2-20-2012 4yr old FTE (add to Line 2, Fo	rm 150)			=	0.0
5. Estimated weighted bilingual education enrollment. (add to Line 5, Form 150)	2-20-2012 bilingual FTE (a)	_	0.0000 x 0.395	=	0.0
6. Estimated weighted vocational education enrollment FTE (b) 0.0000 x 0.5 (add to L	. 2-20-2012 vocational education ine 6, Form 150)		•	=	0.0
Estimated weighted at-risk student enrollment (c). free lunches as of 2-20-2012		or (add to Line 7	, Form 150)	.=	0.0
 Estimated 2-20-2012 FTE of new students of military families, not enrolled on 9-20-2011 transported or for whom transportation is being made available 2-20-2012 who reside in the district 2.5 miles or more (goes to Table III, Line 2, Form 150) 					0.0
9. Estimated weighted 2-20-2012 FTE for New Facilities (add to Line 10, Form 150)	es (d)	FTE _	0.0 x 0.25	=	0.0
(a) FTE is computed by taking the total clock hours of approved bilingual class on 2-20-2012 and dividing lock hours 0.0 ÷ 6 =		dual student).	Total		
(b) FTE is computed by taking the total clock hours of approved vocational class on 2-20-2012 and dividing clock hours 0.0 ÷ 6 =	vocational students who are enrolled and g by 6 (cannot exceed 6 hours for an indiv 0.0000 (Record	vidual student)	n . Total		
(c) USD must have an approved at-risk pupil assistance	e plan for the school district.				
(d) In order to access new facilities weighting, a USD r	nust have adopted at least a 25% LOB.				
Virtual E	TABLE V inrollment Weighting (K.S.A. 72-3715,	72-3716)		***************************************	
1. Estimated 9/20/2011 FTE Virtual Enrollment		0.0 X	1.05	=	0.0
2. Estimated Non-Proficient* Virtual Students (headcook	int)	<u>0</u> X	0.25	=	0.0
3. Estimated Virtual Students Taking AP** Courses	1st Semester 2nd Semester	0 X 0 X	.08 = 0. .08 = 0.	_	0.0
-4. Estimated Weighted FTE Virtual Enrollment		<i>λ</i>			0.0
* This provision applies to pupils that would qualify for pin Math or Reading State Assessments in the prior year ** The Advanced Placement (AP) course is not available district is either more than 200 square miles or has an employer "Virtual School" means any school or educational programmer.	 The virtual school must have a virtual a e in the home district of the virtual pupil. enrollment of at least 260 pupils. 	at-risk pupil as The home	sistance plan on file	with KSD)E.
virtual ochool means any school of educational progr	am mat. (1) is onered for credit, (2) uses	uiolaiiUU-IUdii	my		

"Virtual School" means any school or educational program that: (1) Is offered for credit; (2) uses distance-learning technologies which predominately use internet-based methods to deliver instruction; (3) involves instruction that occurs asynchronously with the teacher and pupil in separate locations; (4) requires the pupil to make academic progress toward the next grade level and matriculation from kindergarten through high school graduation; (5) requires the pupil to demonstrate competence in subject matter for each class or subject in which the pupil is enrolled as part of the virtual school; and (6) requires age-appropriate pupils to complete state assessment tests.

TABLE VI High At-Risk Weighting Calculation

1.	. Calculated free lunch percentage for the current year (Page 1, Line 7 total students eligible for Free Lunches) / (Page 1, Line 3) = 4589 + 0 / 6252.8 = 73.39%	=	73.39%
2.	District's calculated free lunch percentage for the prior year	=	72.20%
3.	3 YR AVG %: (70.90% + 73.39% + (line 1) / 72.20%)/3= 72.16% (goes to line 3) +	· ·.	72.16%
4.	Free lunch percentage to be used for budget purposes (higher of line 1, 2, or 3) (Goes to page 1, line 8)	=_	73.39%

ADDITIONAL DEFINITION FOR SCHOOL FACILITIES (Must use a minimum LOB listed below to qualify for this provision.)

a) School Facilities Definition - School facilities weighting is available for school districts whose adopted local option budget (LOB) is at least 25% for 2011-12 and have constructed an entirely new facility or an addition to an existing facility.

The determination of weighting will be based upon the number of full-time equivalent (FTE) students that are enrolled and attending in the new facility September 20 (and February 20 for districts qualifying under K.S.A. 72-6448). In the case of school districts that have constructed an addition to existing facilities, the number of students that are enrolled and attending in the new addition will be counted on a full-time equivalent basis (see example 2.) The additional weighting for this provision of the law is applicable for two years only. For a new facility, the FTE is for the entire building (see example 1). For additions to an existing facility, the following calculating would be utilized.

Example #1: (For new buildings.)

For a totally new constructed building, the FTE equals the total enrollment FTE for that building.

	Headcount	<u>FTE</u>
Kindergarten	77	38.5
Grade 1	87	87.0
Grade 2	81	81.0
Grade 3	75	75.0
Weighting for examp	ple:	281.5 X 0.25 = 70.4 X \$3780 = \$266112

Example #2: (For new additions)

•		in each new classroom class periods (divide by) equivalent enrollment =		•
Example:	€ ⊁ /*	New classroom A = New classroom B = New classroom C = New classroom D = TOTAL =	154 133	students for the day students for the day students for the day students for the day
·		divide by		class periods FTE

Weighting for above example: $73.3 \times 0.25 = 18.3 \times $3780 = 69174

Qualifying for New Facilities Weighting

In order to qualify for new facilities weighting, a district must have adopted at least a 25% local option budget.

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Form 150

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