VERSION Proposed DATE



### **BUDGET WORK SHEETS** FOR FISCAL YEAR 2015

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DISTRICT NAME	Mammoth-San Manuel Unified	COUNTY Pinal	CTD NUMBER
DIGITAL	Mannious-San Manuel Cinned	COUNTITUM	CIDITUIDER

### A. WORK SHEET FOR ADJUSTMENT FOR TUITION LOSS and STUDENT REVENUE LOSS PHASE-DOWN (OPTIONAL) (A.R.S. §§15-954 and 15-902.01)

110208000

NOTE 1:	Only complete this section if the district receives less tuition from a district which is inside or outside of this state
	because the district of residence began to offer instruction in one or more high school grade levels not previously
	offered. If the district of residence is a joint unified district that phases instruction in over more than 1 year,
	complete a separate Work Sheet for each phase.

I.	A.	Base year (FY) Attending ADM Grades 9-12. Base year is defined as the year before the other district began to offer instruction.	
	В.	Factor of 5%	0.05
	C.	ADM loss required to qualify (line I.A x line I.B)	0.000
	D.	Number of tuitioned students lost in the year after the base year due to district of	

NOTE 2: If line I.C is greater than line I.D, do not complete the rest of this section. District does not qualify for an increase in the base support level (BSL).

E.	Tuition received in base year	\$
F.	Tuition received in fiscal year after base year	\$
G.	Tuition loss (line I.E - line I.F) (If less than 0, enter 0)	\$ 0.00
H.	Enter the appropriate BSL adjustment factor: For the first year after the base year, the BSL adjustment is .75 For the second year after the base year, the BSL adjustment is .50 For the third year after the base year, the BSL adjustment is .25	
I.	Increase in BSL for Tuition Loss Adjustment (line I.G x line I.H) (to Work Sheet C, line X)	\$ 0.00

- II. In addition to any adjustment for tuition loss received pursuant to A.R.S. §15-954, a district which loses students from its student count resulting from the formation of a joint unified school district (pursuant to A.R.S. §15-450) and does not receive tuition for those students for the budget year, may increase its BSL (A.R.S. §15-902.01). The applicable increase(s) for Student Revenue Loss Phase-Down should be recorded on Work Sheet C, line XI:
  - A. A district which loses at least 500 students may increase the BSL:

residence offering instruction in Grades 9-12 not offered previously

- 1. By \$650,000 for the first year of the loss.
- 2. By \$600,000 for the second year following the loss.
- 3. By \$500,000 for the third year following the loss.
- 4. By \$300,000 for the fourth year following the loss.
- 5. By \$100,000 for the fifth year following the loss.
- B. A union high school district may increase the BSL:
  - 1. By \$100,000 if it loses at least 50 students in the first year.
  - 2. By \$200,000 if it loses an additional 50 students in the second year.
  - 3. By \$325,000 if it loses an additional 50 students in the third year.
  - 4. By \$200,000 in the fourth year if it was eligible for the third year loss.
  - 5. By \$100,000 in the fifth year if it was eligible for the fourth year loss.

### B. WORK SHEET FOR FY 2015 SUPPORT LEVEL WEIGHTS AND PSD-12 WEIGHTED STUDENT COUNTS (A.R.S. $\S15-943$ )

A. Unv	veighted Student Count		PSD	_	K-8	_	9-12
1. FY	2015 Non-AOI Student Count		5.695		535.018		247.153
2. FY :	2015 AOI Full-Time Student Count			+		+	
3. FY	2015 AOI Part-Time Student Count			+		+_	
4. Sub	total (lines A.1 through A.3)	=	5.695	· =_	535.018	<b>=</b>	247.153
5. Dist	rict Sponsored Charter			_			
Scho	ool Estimated ADM	+	0.000	+_	0.000	+	0.000
6. Tota	al Student Count		5.695	=_	535.018	=	247.153

B. Use student count from line A.4 to		SUPPORT LEVEL WEIGHTS FOR DISTRICTS						
determine weight.		DESIGNA		NOT DESIGNATED AS ISOLATED				
		ISOLATED		ISULA	TED			
		K-8	9-12	K-8	9-12			
Student Count 0.001-99,999								
	<u>.                                    </u>		•	1.399				
Student Count 100.000-499.999								
Student Count Constant		500.000	500.000	500.000	500.000			
FY 2015 Student Count	-		247.153					
Difference	==		252,847					
Weight Adjustment Factor	х	0.0005	0.0005	0.0003	0.0004			
Support Level Weight Increase	=		0.126					
Support Level Weight	+	1.358	1.468	1.278	1.398			
FY 2015 Adjusted Support								
Level Weight	=		1.594					
Student Count 500.000-599.999								
Student Count Constant		600.000	600.000	600.000	600,000			
FY 2015 Student Count	-			535.018				
Difference	=			64.982				
Weight Adjustment Factor	х	0.0020	0.0020	0.0012	0.0013			
Support Level Weight Increase	==			0.078				
Support Level Weight	+	1.158	1.268	1.158	1,268			
FY 2015 Adjusted Support								
Level Weight	=			1.236				
Student Count 600.00 or More	á							
Support Level Weight	. A			1.158	1.268			
Joint Technical Education District	i d							
Support Level Weight (A.R.S. §15-943.0	)2)				1.339			

C.	PSD-12 WEIGHTED STUDENT COUNT	Non-AOI Student	AOI Full- Time Student	AOI Part- Time Student	1	upport Level Veight		Non-AOI Weighted Student Count	AOI Full- Time Weighted Student Count	AOI Part- Time Weighted Student Count
1	PSD (from line A.6)	Count 5.695	Count	Count	x V	1.450		8.258	45.55.45.55.55.55.55.55.45.45.43.43.55.5	\$45,65656566637+456669+34745445
	,				X.	1.430		6.236		
۷.	District (from line A.1, A.2, or A	•	0.000	0.000		1.006		((1.000	0.000	0.000
	a. K-8	535.018	0.000	0.000		1.236		661.282	0.000	0.000
	b. 9-12	247.153	0.000	0.000	Х	1.594	=	393.962	0.000	0.000
3.	Charter School (from line A.5)									
	a. K-8	0.000			X	1.158	=	0.000		
	b. 9-12	0.000			X	1.268	***	0.000		
4.	. Total									
	a. K-8 (C.2.a + C.3.a)	535.018	0.000	0.000				661.282	0.000	0.000
	b. 9-12 (C.2.b + C.3.b)	247.153	0.000	0.000				393.962	0.000	0.000
5.	Total Student Count (C.1 +			į.						
	C.4.a + C.4.b)	787.866	0.000	0.000				1,063.502	0,000	0.000

# C. WORK SHEET FOR FY 2015 BASE SUPPORT LEVEL (BSL) AND BASE REVENUE CONTROL LIMIT (BRCL) (A.R.S. $\S\S15-808, 15-943,$ and 15-944.E)

### WEIGHTED STUDENT COUNT

		Student	Support		Weighted	
т	A. FY 2015 Non-AOI Student Count (from Work Sheet B, line C.5)	Count 787.866	x Level Weight	- 3	1,063.502	
	B. Student Count Add-ons (1)	767.600			1,005.502	
	1. Hearing Impairment	0.000	x 4.771	<b>==</b>	0.000	
	2. K-3	230.776	x 0.060		13.847	
	3. K-3 Reading (2)	230.776	x 0.040	=	9.231	
	4. English Learners (ELL)	15.350	x 0.115	=	1.765	
	5. MD-R, A-R, and SID-R	6.000	x 6.024	11	36.144	
	6. MD-SC, A-SC, and SID-SC	1.000	x 5.833	=	5.833	
	7. Multiple Disabilities Severe Sensory Impairment	0.000	x 7.947	=	0.000	
	8. Orthopedic Impairment (Resource)	0.000	x 3.158	=	0.000	
	9. Orthopedic Impairment (Self Contained)	0.000	x 6.773	=	0.000	
	10. Preschool-Severe Delay	0.000	x 3.595	=	0.000	
	<ul><li>11. DD, ED, MIID, SLD, SLI, &amp; OHI</li><li>12. Emotional Disability (Private)</li></ul>	126.533 0.000	x 0.003 x 4.822	=	0.380	
	13. Moderate Intellectual Disability	0.000	x 4.421		0.000	
	14. Visual Impairment	0.000	x 4.806		0.000	
	15. Total Add-on Count (I.B.1 through I.B.14)	610.435	A		67.200	
II.	FY 2015 Non-AOI Weighted Student Count				1,130.702	
	•			(I.A	+ I,B,15, this column)	
					djusted AOI	
		AOI Weighted			ighted Student	
			x Funding Ratio	=	Count	
	FY 2015 AOI FT Weighted Student Count (from Work Sheet C2, line II)	0.000	x 95%	=	0.000	
IV.	FY 2015 AOI PT Weighted Student Count (from Work Sheet C2, line IV)	0.000	x 85%	=	0.000	
	CALCULATION OF FY 2015 BSL A	ND RDCI				
V.		1,130.702				
	Total Weighted Student Count (line II + III + IV)  A Bore Level Amount   \$2,272,11   To include Teacher Commencerion	una Daga I arral	of \$2.415.27	-	2,200.70	
٧1.	A. Base Level Amount   \$3,373.11 - To include Teacher Compensation For Career Ladder and Optional Performance Incentive Program district					
	% approved by the district governing board (A.R.S. §§15-918, 15-918.04, 15-919 and 15-919.04) (3)					
	B. Increase for 200 Days of Instruction (line VI.A x 5%) (A.R.S. §15-902.0	04)		\$	0.00	
	C. Adjusted FY 2015 Base Level Amount (line VI.A + VI.B) (to Work She		d II.G)	\$	3,415.27	
VII	Result (line V x VI.C)	, 11110 110 til	4 11 0)	\$	3,861,652.62	
		00)		Ψ	1.0121	
	Teacher Experience Index (TEI) (If actual TEI is less than 1.0000 use 1.00	00)		¢.	3,908,378.62	
	Result (line VII x VIII)	00 T T)		\$ \$	3,900,3/0.02	
	Increase for Tuition Loss Adjustment (from all copies of Work Sheet A, lin Increase for Student Revenue Loss Phase-Down (from Work Sheet A, line			\$		
	Increase for Career Ladder [A.R.S. §15-918.04(A)(5)] (3)	11)		\$		
	- · · · · · · · · · · · · · · · · · · ·	28,550.00	x 1.00 =	\$	28,550.00	
	Decreases for Charter School Federal and State Monies Received		- • · · · · · · · · · · · · · · · · · ·	\$		
	Decrease for Charter School Nonparticipation Adjustment		-	\$		
	Other Reductions: (For FY 2015 this amount is zero, unless otherwi			\$		
XVII.	FY 2015 BSL and BRCL (sum lines IX through XIII minus lines XIV thro	ugh XVI) (to Wo	ork Sheet E, line I	\$	3,936,928.62	
Portio	n of line IX amount from total K-3 and total K-3 Reading weighted student	counts: (2)	K-3	\$	47,863.47	
			K-3 Reading		31,907.83	
(1)	The Non-AOI Student Count for districts with district sponsored charter schools (DSCS) student count for students that did not attend a district school last year.	includes the district	student count plus the	e estima	ted charter school	
(2)	Districts assigned a letter grade of C, D, or F, in accordance with A.R.S. §15-241, or that ha	ve more than 10% of	their pupils in grade t	hree rea	ding far below the	
(=)	third grade level according to the reading portion of the AIMS test, will receive monies for approved by the State Board of Education. A.R.S. §15-211	or this weight only a	after the district's K-3	Readin	g Program Plan is	
(3)	In accordance with Laws 2011, Ch. 29, $\S32$ , the maximum base level increase for a career la 2015.	dder and optional pe	rformance incentive p	rograms	is 1% for FY	
(4)	A.R.S. $\S15-914$ .F allows districts to increase the BSL if financial and compliance audit costs Enter the FY 2013 <b>nonfederal</b> audit expenditures on line XIII.		the budget year.	•		
	Enter the FY 2013 federal audit expenditures from all funds to the right (should agree to FY	2013 AFR).		\$ 3,15	50.00	
	Enter the total FY 2013 audit expenditures from all funds to the right.			\$		
	Do not include costs of consulting or other nonaudit services paid to audit firms (e.g., and GFOA for certification or for the preparation of the Meritorious Budget Award at this footnote.	application fees paid application to ASBC	d for submission of d O) in the amounts rep	istrict's oorted o	reports to ASBO on Line XIII or in	

# D. WORK SHEET FOR FY 2015 TRANSPORTATION SUPPORT LEVEL (TSL) (A.R.S. §§15-945, as amended by Laws 2014, Ch. 17, §6, and 15-816.01) AND TRANSPORTATION REVENUE CONTROL LIMIT (TRCL) (A.R.S. §15-946)

#### TABLE I

	Approved Daily Route Miles per	FY 2015 State Support
	Eligible Student Transported	Level per Route Mile
I.	0.5 or Less	2,49
II.	More than 0.5, through 1.0	2.04
III.	More than 1.0	2.49

	TABLE II FACTORS						
	Daily Route Miles per Eligible tudents Transported	Unified or an Accommodation School that offers instruction in grades 9-12 or a Common School District Not in a High School District (Type 01, 02, or 03)	Common School District within a High School District or an Accommodation School that does not offer instruction in grades 9-12 (Type 01 or 04)		ligh School rict (Type 05)		
	I. 1.0 or Less	0.15	0.10		0.25		
	II. More than 1.0	0.18	0.12		0.30		
I Ann		TSL CALC	ULATION				
	roved Daily Route Miles per E				671.000		
	FY 2014 Approved Daily Rou				752.000		
	Number of Eligible Students T	-					
	••	er Eligible Student Transported (I.A ÷ I.B)			0.892		
	and From School Support Level	v 180 or 200 or applicable)	Check here if approved for 200 Days of Instruction	n	120,780.000		
	Annual Route Miles (Line I.A	_	Check here if approved for 200 Days of instruction		····		
	• • •	Mile (use Table I based on I.C)		\$	2.04		
	1. FY 2014 Annual Expenditu			\$			
	2. FY 2014 Annual Expenditu			\$	246 201 20		
		Level [(II.A x II.B) + II.C.1 + II.C.2]	1 will do mot a mot a final fi	\$	246,391.20		
		echnical Education, Vocational Education,	and Athletic Trips Support Level		0.150		
A. Factor from Table II (based on I.C and district type)							
			d Athletic Trips Support Level (II.A x II.B x III.A)	\$	36,958.68		
	ended School Year Support Lev	•	m: 1994 C m 4 1 10 1 137.				
		July and August 2013 to Transport Pupils					
		ed in June 2014 to Transport Pupils w/Disal	bilities for Extended School Year		0.000		
	Total Extended School Year R			<u> </u>	0.000		
D.		Mile (use Table I based on I.C)		\$	0.00		
		t Level for Pupils with Disabilities (IV.C x	IV.D)	\$	0.00		
	·	IV.E) (to Work Sheet E, line III)		\$	283,349.88		
•	port Level Change	_		Ф	500 052 00		
	FY 2014 Transportation Supp			\$	590,952.00		
В.	Transportation Support Level	Change (If result is negative, enter 0) (V-	VI.A)	\$	0.00		
		TRCL CALCU	LATION				
VII. FY	2014 Transportation Revenue	Control Limit		\$	686,887.90		
VIII. FY	2015 Transportation Revenue	Control Limit		•			
A.	Preliminary FY 2015 Transpo	rtation Revenue Control Limit (VI.B + VII)	•	\$	686,887.90		
В.	120% of FY 2015 Transportat	ion Support Level (V x 1.20)		\$	340,019.86		
C.	<del>-</del>	tion Revenue Control Limit (if line VIII.A i	is greater than line VIII.B use line VII, otherwise use		686,887.90		
Б	line VIII.A.)	nue Control Limit (the greater of line V or	VIII C) (to Work Sheet E. line VII)	\$ \$	686,887.90		
D,	r i 2015 Transportation Reve	inde Control Ethnit (the greater of the v or	Time, to make allow 2, into the	Φ	000,007.50		

## E. WORK SHEET FOR FY 2015 DISTRICT SUPPORT LEVEL (DSL) AND REVENUE CONTROL LIMIT (RCL) (A.R.S. $\S\$15-947$ and 15-951)

### CALCULATION OF THE DSL

Attendance (Line II x .5) (to Work Sheet H, line V.A column 9-12)

I. FY 2015 Base Support Level/Base Revenue Control Limit (from Work Sheet C, line XVII)	\$ 3,936,928.62
II. Tuition Out for High School Students (from Work Sheet O, line 13)  [Applies only to tuition for high school students if the District of Residence	
is a common school NOT within a high school district (Type 03).]	\$ 0.00
III. FY 2015 Transportation Support Level (from Work Sheet D, line V)	\$ 283,349.88
IV. FY 2015 District Support Level (sum of lines I through III)	\$ 4,220,278.50
CALCULATION OF THE RCL	
V. FY 2015 Base Support Level/Base Revenue Control Limit (from line I above)	\$ 3,936,928.62
VI. Tuition Out for High School Students (from Work Sheet O, line 13)  [Applies only to tuition for high school students if the District of Residence is a common school NOT within a high school district (Type 03).]	\$ 0.00
VII. FY 2015 Transportation Revenue Control Limit (from Work Sheet D, line VIII.D)	\$ 686,887.90
VIII. FY 2015 Revenue Control Limit (sum of lines V through VII) [to Budget, page 7, line 1(a)]	\$ 4,623,816.52
F. WORK SHEET FOR FY 2015 CONSOLIDATION/UNIFICATION ASSISTANCE (A.R.S. §§15-912 and 15-912.01)	
I. Consolidation/Unification Increase for Transitional Costs incurred in first year	
II. FY 2015 District Support Level (line I + Work Sheet E, line IV)	\$ 0.00
III. FY 2015 Revenue Control Limit (line I + Work Sheet E, line VIII) [to Budget, page 7, line 1(a)]	\$ 0.00
G. WORK SHEET FOR FY 2015 DISTRICT ADDITIONAL ASSISTANCE HIGH SCHOOL STUDEN COMMON SCHOOL DISTRICTS NOT WITHIN A HIGH SCHOOL DISTRICT (TYPE ( (A.R.S. §15-951.C)	UNT FOR
I. High School Student Count Tuitioned Out (from Work Sheet O, line 6)	0.000
II. High School Student Count Transported by District of Residence to District of Attendance	
III. 50% of High School Student Count Transported by District of Residence to District of	

0.000

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### H. WORK SHEET FOR FY 2015 DISTRICT ADDITIONAL ASSISTANCE (DAA) (A.R.S. §§15-183, 15-185, 15-951.C, 15-961, 15-962.01, and 15-963.B, as amended by Laws 2014, Ch. 17, §§1, 2, 12, 13, and 14)

#### TABLE TO CALCULATE DAA PER STUDENT COUNT

TABLE TO CALCULA	ATE DAA F	ER STUD	ENT COU	NT K-8		9-12
I. FY 2015 Actual Student Count: .001 - 99.999  DAA per Student Count			\$	544.58	\$	601.24
II. FY 2015 Actual Student Count; 100,000 - 499,999 A. Student Count Constant				500.000		500.000
B. Actual Student Count (from Work Sheet B, line A.4)				0,000		247.153
C. Difference			=	0.000	=	252.847
D. Weight Adjustment Factor			x	0.0003	x	0.0004
E. Support Level Weight Increase			=	0.000	<u></u>	0.101
F. Support Level Weight			+	1.278	+	1.398
G. Adjusted Support Level Weight				0.000	=	1.499
H. Support Level Amount			x \$	389.25	x \$	405.59
I. DAA per Student Count			= \$	0.00	= \$	607.98
III. FY 2015 Actual Student Count: 500.000 - 599.999				600 000		600.000
A. Student Count Constant  B. Actual Student Count (from Work Sheet B, line A.4)				535.018		0.000
C. Difference				64,982		0.000
D. Weight Adjustment Factor				0.0012		0.000
E. Support Level Weight Increase				0.078	<u>_</u>	0.000
F. Support Level Weight			+	1.158	+	1.268
G. Adjusted Support Level Weight			=	1.236	=	0.000
H. Support Level Amount			x \$	389.25	x \$	405.59
I. DAA per Student Count			= \$	481.11	= \$	0.00
IV. FY 2015 Actual Student Count: 600.000 or More & JTED DAA per Student Count			\$	450.76	\$	492.94
CALCULA	ATIONS FO	R DAA			-	
5,12552.		PSD		K-8		9-12
V. District Additional Assistance Base						
A. FY 2015 Student Count (from Work Sheet B, line A.4 and						
Work Sheet G, line III for type 03 districts)		5.695		535.018		247.153
B. DAA per Student Count (from Table above)	x \$	450.76	x \$	481.11	x <u>\$</u>	607.98
C. DAA Base (line V.A x line V.B)	= \$	2,567.08	= \$	257,402.51	= \$	150,264.08
VI. District Additional Assistance Growth Factor						
A. FY 2015 Student Count (from Work Sheet B, line A.4 and Wo	ork					
Sheet G, line II for type 03 districts)				787.866		
B. FY 2014 Student Count			÷	819.725		
C. FY 2015 DAA Growth Factor (VI.A ÷ VI.B)			=	0.9611		
VII. Adjusted District Additional Assistance						
A. DAA Base (from line V.C)	\$	2,567.08	\$	257,402.51	\$	150,264.08
B. Adjusted Growth Factor (if line VI.C is $<$ or $= 1.05$ , use 1.0,		1 0000		1.0000		1.0000
if > 1.05, use 1 plus 50% of the increase)	X	1.0000	х	1,0000	X	1.0000
C. FY 2015 DAA (VII.A x VII.B)	= \$	2,567.08	= \$	257,402.51	= \$	150,264.08
<ul><li>D. DAA for High School Textbooks</li><li>1. FY 2015 Actual 9-12 Student Count (from Work Sheet B, 1</li></ul>	lina A Al					247.153
2. Support Level Amount for Textbooks	IIII ( 71.4)				x \$	69.68
3. DAA for Textbooks (VII.D.1 x VII.D.2)					= \$	17,221.62
E. 9-12 DAA (including charter additional assistance and capital	transportatio	n adiustme	nt from line	es below)		17,221.02
1. FY 2015 9-12 DAA (9-12 lines VII.C + VII.D.3 + VII.G.3					= \$	167,485.70
2. 9-12 DAA Reduction for State Budget Adjustments (to Bu				,	- \$	42,092.12
3. Adjusted FY 2015 9-12 DAA (VII.E.1-VII.E.2) (to Work S			I.B.5)		= \$	125,393.58
F. PSD and K-8 DAA (including charter additional assistance and						
<ol> <li>FY 2015 PSD and K-8 DAA (PSD and K-8 lines VII.C + V</li> </ol>				, line 2.a)	= <u></u> \$	259,969.59
2. PSD and K-8 DAA Reduction for State Budget Adjustment					- \$	92,088.32
3. Adjusted FY 2015 PSD and K-8 DAA (VII.F.1-VII.F.2) (to	o Work Shee	t J, line III.	A.1 or III.E	3.5)	=	167,881.27
G. Charter Additional Assistance (CAA)		PSD		K-8		9-12
1. FY 2015 Charter School Student Count (from Work Sheet	-, 1-1			<u>——</u>		
B, line A.5)		0.00	<del></del>	0.00		0.00
2. CAA per Student	x <u>\$</u>	1,707.77	\$	1,707.77	\$	1,990.38
3. FY 2015 CAA (line VII.G.1 x line VII.G.2)	= <u>\$</u>	0.00	\$	0.00	\$	0.00
H. Capital Transportation Adjustment A.R.S. §15-963.B	\$		\$		\$	
		<del></del>				100

#### J. WORK SHEET FOR EQUALIZATION BASE AND ASSISTANCE (A.R.S. §15-971.A and .B)

NOTE: Common School Districts NOT within a High School District (Type 03) should only complete Sections I and III.B.

		PSD-8	9-12
I	A. Total FY 2015 PSD and K-8 Weighted State Aid Student Count	*	
	1. PSD (from Work Sheet B, line C.1)	8.258	
	2. K-8 (from Work Sheet B, line C.4.a, Total Non-AOI and AOI Counts)	661,282	202.060
	B. Total FY 2015 PSD-8 and 9-12 Weighted State Aid Student Count (Total Non-AOI and AOI Counts)	669.540 (I,A,1 + I.A,2)	393,962 (from Work Sheet B, line C.4.b)
	C. Total FY 2015 Weighted State Aid Student Count (line I.B PSD-8 column +		
	9-12 column)		63.502
	D. PSD-8 and 9-12 Factors (line I.B ÷ line I.C)	0.6296	0.3704
11, ,	A. Lesser of District Support level (DSL) or Revenue Control Limit (RCL)  (from Work Sheet E, line IV or VIII, or Work Sheet F, line II or III) (to Work		
	Sheet S, line I.A)	\$ 4,220,	278.50
	B. DSL/RCL PSD-8 and 9-12 Allocation (line I,D x line II,A)	\$ 2,657,087.34	\$ 1,563,191.16
III.	A. For ALL Districts Except Common School Districts NOT Within a High		
	School District (Type 03)	0 1/4 001 04	4 105 200 50
	1. Adjusted FY 2015 District Additional Assistance (from Work Sheet H)	\$ 167,881.27 (from Work Sheet H, line VII.F.3)	\$ 125,393,58 (from Work Sheet H, line VII.E.3)
	2. Total FY 2015 Equalization Base (II.B + III.A.1)	<b>s</b> 2,824,968.61	\$ 1,688,584.74
	3, 2014 Primary Assessed Valuation + 100	<b>\$</b> 154,415.94	<b>\$</b> 154,415.94
	4. 2014 Salt River Project (SRP) Valuation ÷ 100	<b>s</b> 0,00	s 0.00
	5. 2014 Government Property Lease Excise Tax Assessed Valuation ÷ 100	\$ 0.00	\$ 0.00
	6. TOTAL Valuation (III.A.3 + III.A.4 + III.A.5)	<u>\$ 154,415.94</u>	<u>\$ 154,415.94</u>
	7. Qualifying Tax Rate	x \$ 2.1123	x_\$ 2.1123
	8. Qualifying Levy (III.A.6 x III.A.7)	<b>\$</b> 326,172.79	\$ 326,172,79
	9. FY 2015 Equalization Assistance Before Adjustments (III.A.2 - III.A.8)	e 0.400 gos ee	e 1262 411 05
	10. FY 2015 State Aid Decrease for Districts participating in	\$ 2,498,795.82	<u>\$ 1,362,411.95</u>
	Career Ladder Program (.000375 x BSL from Work Sheet C, line		
	XVII) (Laws 1992, Ch. 158, §2) Unified districts use PSD-8		
	column only. (For FY 2015 this amount is zero, unless otherwise		
	notified by ADE.)  11. Total FY 2015 Equalization Assistance (III.A.9 - III.A.10)	- \$ 0 \$ 2,498,795.82	- <u>\$</u> 0 \$ 1.362.411.95
	B. For Common School Districts NOT Within a High School District (Type 03)	3 2,470,773.02	\$ 1,302,411.93
	Lesser of District Support Level (DSL) or Revenue Control Limit (RCL)		
	(from Work Sheet E, line IV or VIII, or Work Sheet F, line II or III)	\$	0.00
	2. Tuition Out for High School Students (from Work Sheet E, line II or VI)	- \$	0.00
	3. Adjusted DSL/RCL (III.B.1 - III.B.2)	\$	0.00
	4. DSL/RCL PSD-8 and 9-12 Allocation	s 0.00	\$ 0.00
		(line III,B,3 x I,D)	[(line III.B.3 x 1.D)+III.B.2]
	5. Adjusted FY 2015 District Additional Assistance (from Work Sheet H)	\$ 0.00 (from Work Sheet H, line VILF.3)	\$ 0.00 (from Work Sheet H, line VII.E.3)
	6. FY 2015 Equalization Base (III.B.4 + III.B.5)	<u>\$ 0,00</u>	\$ 0.00
	7. 2014 Primary Assessed Valuation + 100		\$
	8. 2014 Salt River Project (SRP) Valuation ÷ 100	<u>\$</u>	\$
	9. 2014 Government Property Lease Excise Tax Assessed Valuation ÷ 100	\$	\$
	10. TOTAL Valuation (III.B.7 + III.B.8 + III.B.9)	\$ 0.00	\$ 0.00
	11. Qualifying Tax Rate	x \$	x <u>\$</u>
	12. Qualifying Levy (III.B.10 x III.B.11)	<b>s</b> 0.00	\$ 0,00
	13. FY 2015 Equalization Assistance Before Adjustments		
	(III.B.6 - III.B.12)	\$ 0.00	\$ 0,00
	14. FY 2015 State Aid Decrease for Districts participating in		
	Career Ladder Program (.000375 x BSL from Work Sheet C, line		
	XVII) (Laws 1992, Ch. 158, §2) (For FY 2015 this amount is zero, unless otherwise notified by ADE.)	- <b>s</b> 0	- 0
	15. Total FY 2015 Equalization Assistance (III.B.13 - III.B.14)	\$ 0,00	\$ 0,00
	•		

Laws 2014, Ch. 16, §3, requires a joint technical education district (JTED) with a student count of more than 2,000 students to be funded at 95.5% of the state aid that would otherwise be provided by law and to reduce its budget limits accordingly. Therefore, the JTED's actual total equalization assistance may be less than the amount calculated on this Work Sheet. Estimated reduction to state aid 0.00

This estimated reduction amount must be used to reduce the GBL on page 7, line 9 and/or the UCBL on page 8, line A.10.

# M. WORK SHEET FOR CALCULATION OF THE FY 2015 MAINTENANCE AND OPERATION (M&O) FUND BUDGET BALANCE CARRYFORWARD (A.R.S. §15-943.01)

a. General Budget Limit (GBL) (from FY 2014 latest revised Budget, page 7, line 10)	\$	5,478,266.00
b. Adjustments to the GBL from FY 2014 BUDG75	\$	_
c. Adjusted GBL	\$	5,478,266.00
a. Budgeted M&O expenditures (from FY 2014 latest revised Budget, page 1, line 30,		
Total Budget Year Column)	\$	5,478,266.00
b. Adjustments to the GBL (from line 1.b)	\$	0.00
c. Adjusted Budgeted Expenditures	\$	5,478,266.00
Lesser of the Adjusted GBL (line 1.c) or the Adjusted Budgeted Expenditures (line 2.c)	\$	5,478,266.00
M&O actual expenditures	\$	5,299,397.00
	\$	178,869.00
	<ul> <li>c. Adjusted GBL</li> <li>a. Budgeted M&amp;O expenditures (from FY 2014 latest revised Budget, page 1, line 30, Total Budget Year Column)</li> <li>b. Adjustments to the GBL (from line 1.b)</li> <li>c. Adjusted Budgeted Expenditures</li> <li>Lesser of the Adjusted GBL (line 1.c) or the Adjusted Budgeted Expenditures (line 2.c)</li> </ul>	b. Adjustments to the GBL from FY 2014 BUDG75 c. Adjusted GBL a. Budgeted M&O expenditures (from FY 2014 latest revised Budget, page 1, line 30, Total Budget Year Column) b. Adjustments to the GBL (from line 1.b) c. Adjusted Budgeted Expenditures  Lesser of the Adjusted GBL (line 1.c) or the Adjusted Budgeted Expenditures (line 2.c)  M&O actual expenditures  Budget Balance (line 3 minus line 4) (If negative, enter zero. The district does not have

### Note: For lines 6.a through 6.h deduct the FY 2014 actual expenditures from the budget amount. If the result is negative, enter zero.

	negative, enter zero.					
			7 2014 Judget	Actual		Unexpended Budget
6.	a. Special Program Override	\$	0.00 - \$		= \$	0.00
	b. Desegregation	\$	0.00 - \$		= \$	0.00
	c. Tuition Out Debt Service	\$	0.00 - \$		= \$	0.00
	d. Dropout Prevention Programs	\$	0.00 \$		= \$	0.00
	e. Joint Career and Technical Ed. and Voc. Ed. Center	\$	0.00 - \$		= \$	0.00
	f. Career Ladder	\$	0.00 - \$		= \$	0.00
	g. Optional Performance Incentive Program	\$	0.00 - \$		= \$	0.00
	h. Performance Pay	\$	0.00 - \$		= \$	0.00
	i. Total Budget Balance Deductions [Add lines 6.a throa	ugh 6.h.]			= \$	0.00
7.	Budget Balance after Deductions (If negative, enter zero.	The distri	ct does not have	e any		
	budget balance to carry forward.) (line 5 minus line 6.i)				\$	178,869.00
8.	a. FY 2014 Adjusted District Limit (RCL) from page 4 calculations for Equalization Assistance" APOR 55-1			-	\$	4,827,283.76
	b. Growth Adjustment (FY 2014 BUDG75)					
	c. Factor of 4%				X	0.04
9.	Maximum Allowable Budget Balance Carryforward [(line	8.a + line	e 8.b) x line 8.c]		\$	193,091.35
10.	Actual Allowable Budget Balance Carryforward (Enter th	e lesser of	f line 7 or 9)		\$	178,869.00
11.	Enter the amount of Allowable Budget Balance Carryforw Opening Fund (not to exceed the lesser of line 10 or the F cash balance)				\$	
12.	Remaining Actual Allowable Budget Balance Carryforward to be used in M&O Fund (line 10 - line 11) [to Budget, page 7, line 8(c)]				\$	178,869.00

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### R. WORK SHEET FOR FY 2015 STUDENT SUCCESS FUND (A.R.S. §15-917, as amended by Laws 2014, Ch. 17, §§5 and 17)

### Part I

Achievement Profile	Improvement Category (1)	Student Success Funding Multiplier		Eligible Scores		t Success g Amount
Exceeds proficiency	Superior improvement	\$24.50	x _	=	(	0.00
Exceeds proficiency	Strong improvement	\$12.25	x	=	- (	0.00
Exceeds proficiency	Below-average improvement	\$7.75	x	=	: (	).00
Meets proficiency	Superior improvement	\$18.25	x _	0.00	- (	0.00
Meets proficiency	Strong improvement	\$9.25	х_	=======================================	(	0.00
Meets proficiency	Below-average improvement	\$6.00	x_	=	- (	0.00
Approaches proficiency	Superior improvement	\$39.75	x _	=	: (	0.00
Approaches proficiency	Strong improvement	\$20.00	x		: (	0.00
Falls far below proficiency	Superior improvement	\$61,25	x .	=	: (	0.00
Falls far below proficiency	Strong improvement	\$30.50	x .		= (	0.00
				Total		0.00
Part II						
A. Prior year district atten	ding ADM in tested grades (2)					.000
	nt (Part I, Total/Part II, line A)					0.00
· ·	ding ADM in untested grades (2)					.000
	mount (Part II, line B x line C)			001.70		0.00
<del>-</del>	graduates from the prior year for the Student Success Fund (Su e 6, Other Funds, line 4)	m of Part I, Total, and		\$21.50 rt II, lines D		0.00

#### (1) Improvement Categories:

"Superior improvement" means a measurement of academic gain within or equal to the top seventeen per cent for individual studed to calculate school and school district achievement profiles pursuant to section 15-241, subsection H, Arizona Revised St

#### (2) Tested and Untested Grades

<sup>&</sup>quot;Strong improvement" means an above-average measurement of academic gain for individual students that is used to calcular school district achievement profiles pursuant to section 15-241, subsection H, Arizona Revised Statutes, and that is below a c of superior improvement.

<sup>&</sup>quot;Below-average improvement" means a below-average measurement of academic gain for individual students that is used to ca school and school district achievement profiles pursuant to section 15-241, subsection H, Arizona Revised Statutes. Also, a stu tested grade that does not receive a measurement of academic gain is considered to demonstrate below-average improvement.

<sup>&</sup>quot;Tested grades" means grades three through eight and grade ten.

<sup>&</sup>quot;Untested grades" means kindergarten programs and grades one, two, nine and eleven.