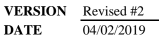
DATE





## **BUDGET WORK SHEETS** FOR FISCAL YEAR 2019

	WORK SHEET TITLE	]	PA	GE
A.	Adjustment for Tuition Loss and Student Revenue Loss Phase-Down (Optional)			1
B.	Support Level Weights and PSD-12 Weighted Student Counts	•	·	2
C.	Base Support Level and Base Revenue Control Limit	•	·	3
C2.	Weighted Student Count: AOI Students			4
D.	Transportation Support Level and Transportation Revenue Control Limit	•	·	5
E.	District Support Level and Revenue Control Limit			6
F.	Consolidation/Unification Assistance			6
G.	District Additional Assistance High School Student Count (Type 03)			6
H.	District Additional Assistance			7
J.	Equalization Base and Assistance			8
K.	Small School Adjustment Phase Down Limit			9
K2.	Maximum Override for a District No Longer Eligible for Small School Adjustment			10
L.	Impact Aid Fund (ESEA, Title VIII)			11
M.	Maintenance and Operation Fund Budget Balance Carryforward			12
O.	Tuition Out for High School Students	•	·	13
S.	Equalization Assistance for an Accommodation School			14

DISTRICT NAME		CT NAME	Sedona-Oak Creek Joint Unified Sc COUNTY Yavapai	CTD NUMBER	130209000
A	. WOI	RK SHEET FO	R ADJUSTMENT FOR TUITION LOSS and STUDENT REVENU (A.R.S. §§15-954 and 15-902.01)	UE LOSS PHASE-DOWN	(OPTIONAL)
NO]	ΓE 1:	because the offered. If t	te this section if the district receives less tuition from a district district of residence began to offer instruction in one or more he district of residence is a joint unified district that phases sparate Work Sheet for each phase.	high school grade level	s not previously
I.	A.		) Attending ADM Grades 9-12. Base year is year before the other district began to offer instruction.		
	В.	Factor of 5%			0.05
	C.	ADM loss req		0.000	
	D.		tioned students lost in the year after the base year due to district of ring instruction in Grades 9-12 not offered previously		
NO	ГЕ 2:		greater than line I.D, do not complete the rest of this section. Doort level (BSL).	istrict does not qualify f	or an increase in
	E.	Tuition receiv	ed in base year	\$	
	F.	Tuition receiv	ed in fiscal year after base year	\$	
	G.	Tuition loss (l	ine I.E - line I.F) (If less than 0, enter 0)	\$	0.00
	H.	For the fir For the se	ropriate BSL adjustment factor: rst year after the base year, the BSL adjustment is .75 cond year after the base year, the BSL adjustment is .50 ird year after the base year, the BSL adjustment is .25		3.00
	I.		SL for Tuition Loss Adjustment (line LG x line LH) (to Work Sheet	\$	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 district which loses at least 500 students may increase the BSL:
    - 1. By \$650,000 for the first year of the loss.

C, line X)

- 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.
- В. 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 2019 SUPPORT LEVEL WEIGHTS AND PSD-12 WEIGHTED STUDENT COUNTS (A.R.S. $\S15-943$ and 15-943.02)

### A. Unweighted Student Count

## All districts must complete lines A.1 through A.5 below.

Districts will use prior year ADM (line A.1) on Work Sheet H to calculate DAA in accordance with A.R.S. §15-961. Districts will use estimated current year ADM (lines A.2 through A.5) to calculate the Group A weighted student count on this work sheet that will be included in the calculation of the Base Support Level on Work Sheet C.

Prior Year ADM (A.R.S. §15-901)	PSD	K-8	9-12	TOTAL
1. FY 2018 100th-Day ADM (to Work Sheet H)	0.900	582.387	335.961	919.248
Current Year ADM (A.R.S. §15-943)			j	j
2. FY 2019 Estimated Non-AOI Student Count	0.500	458.386	299.030	757.916
3. FY 2019 Estimated AOI Full-Time Student Count			6.174	6.174
4. FY 2019 Estimated AOI Part-Time Student Count				0.000
5. Total FY 2019 Estimated Student Count	0.500	458,386	305.204	764.090

B. Support Level Weights for Districts (Group A Weights)		DESIGNATED AS ISOLATED		NOT DESIGNATED AS ISOLATED	
		K-8	9-12	K-8	9-12
Student Count 0.001-99.999 (from line A.5)					
Support Level Weight		1.559	1.669	1.399	1.559
Student Count 100.000-499.999					
Student Count Constant		500.000	500.000	500.000	500.000
Student Count (from line A.5)	-[			458.386	305.204
Difference	=			41.614	194.796
Weight Adjustment Factor	Х	0.0005	0.0005	0.0003	0.0004
Support Level Weight Increase	=			0.012	0.078
Support Level Weight	+	1.358	1.468	1.278	1.398
Adjusted Support Level Weight	=[			1.290	1.476
Student Count 500.000-599.999					
Student Count Constant		600.000	600.000	600.000	600.000
Student Count (from line A.5)	-[				
Difference	=				
Weight Adjustment Factor	X	0.0020	0.0020	0.0012	0.0013
Support Level Weight Increase	=				
Support Level Weight	+	1.158	1.268	1.158	1.268
Adjusted Support Level Weight	=[				
Student Count 600.00 or More (from line A.5)					
Support Level Weight				1.158	1.268
Career Technical Education District					
Support Level Weight (A.R.S. §15-943.02)					1.339

C.	PSD-12 WEIGHTED STUDENT COUNT
	Section A student count multiplied by Section
	B support level weight.

- 1. PSD
- 2. K-8
- 3. 9-12
- 4. Total Group A Weighted Student Count (to Work Sheet C and C2)

			ļ	Section	ļ		AOI Full-	AOI Part-
	AOI Full-	AOI Part-		В		Non-AOI	Time	Time
Non-AOI	Time	Time		Support		Weighted	Weighted	Weighted
Student	Student	Student		Level		Student	Student	Student
Count	Count	Count	X	Weight	=	Count	Count	Count
0.500			X	1.450		0.725		
458.386	0.000	0.000	X	1.290	=	591.318	0.000	0.000
299.030	6.174	0.000	X	1.476	=	441.368	9.113	0.000
757.916	6.174	0.000				1,033.411	9.113	0.000
			_					

## C. WORK SHEET FOR FY 2019 BASE SUPPORT LEVEL (BSL) AND BASE REVENUE CONTROL LIMIT (BRCL) (A.R.S. §§15-808, 15-943, 15-943.02, and 15-944.E)

## WEIGHTED STUDENT COUNT

WEIGHTED STUDENT COUN	(I		
	Non-AOI	Group B	Non-AOI
	Student	Support	Weighted
	Count	x Level Weight	
I. A. FY 2019 Non-AOI Student Count (from Work Sheet B, line C.4)	757.916		1,033.411
B. Student Count Add-ons			
1. Hearing Impairment	0.000	<b>x</b> 4.771	= 0.000
2. K-3	147.554	<b>x</b> 0.060	= 8.853
3. K-3 Reading	147.554	<b>x</b> 0.040	= 5.902
4. English Learners (ELL)	74.265	<b>x</b> 0.115	= 8.540
5. MD-R, A-R, and SID-R	11.620	<b>x</b> 6.024	= 69.999
6. MD-SC, A-SC, and SID-SC	1.610	<b>x</b> 5.833	= 9.391
7. Multiple Disabilities Severe Sensory Impairment	0.000	<b>x</b> 7.947	= 0.000
8. Orthopedic Impairment (Resource)		<b>x</b> 3.158	= 6.316
9. Orthopedic Impairment (Self Contained)	0.000	<b>x</b> 6.773	= 0.000
10. Preschool-Severe Delay		<b>x</b> 3.595	= 0.000
11. DD, ED, MIID, SLD, SLI, & OHI	54.285	<b>x</b> 0.003	= 0.163
12. Emotional Disability (Private)	0.000	<b>x</b> 4.822	= 0.000
13. Moderate Intellectual Disability	2.000	<b>x</b> 4.421	= 8.842
14. Visual Impairment	0.000	<b>x</b> 4.806	= 0.000
15. Total Add-on Count (I.B.1 through I.B.14)	440.888		118.006
II. FY 2019 Non-AOI Weighted Student Count			1,151.417
· · · · · · · · · · · · · · · · · · ·			(I.A + I.B.15, this column)
ı		·	
			Adjusted AOI
	AOI Weighted		Weighted Student
		<b>x</b> Funding Ratio	
III. FY 2019 AOI FT Weighted Student Count (from Work Sheet C2, line II)		<b>x</b> 95%	= 8.660
IV. FY 2019 AOI PT Weighted Student Count (from Work Sheet C2, line IV)	0.000	<b>x</b> 85%	= 0.000
	AT		
CALCULATION OF BSL AND BRO	CL		
V. Total Weighted Student Count (line II + III + IV)			1,160.077
VI. A. Base Level Amount \$3,960.07 - To include Teacher Compensation, u	use Base Level o	of \$4,009.57	
(A.R.S. §§15-901, as amended by Laws 2018, Ch. 285, §9, and 15-952)	,		\$ 4,009.57
B. Increase for 200 Days of Instruction (line VI.A x 5%) (A.R.S. §15-902.04)	Check here	to calculate.	\$
C. Adjusted FY 2019 Base Level Amount (line VI.A + VI.B) (to Work Sheet K,	, line I.G and II.	<u>G)</u>	\$ 4,009.57
VII. Result (line V x VI.C)			\$ 4,651,409.94
VIII. Teacher Experience Index (TEI) (If actual TEI is less than 1.0000 use 1.0000)			1.0418
IX. Result (line VII x VIII)			\$ 4,845,838.88
X. Increase for Tuition Loss Adjustment (from all copies of Work Sheet A, line I.I)	1		\$
XI. Increase for Student Revenue Loss Phase-Down (from Work Sheet A, line II)			\$
XII. FY 2017 Nonfederal Audit Service Actual Expenditures (1) \$	40,296.00	x 1.00 =	\$ 40,296.00
XIII. FY 2019 BSL and BRCL (sum lines IX through XII) (to Work Sheet E, line I)		•	\$ 4,886,134.88
			· · · · · · · · · · · · · · · · · · ·
Portion of line IX amount from total K-3 and total K-3 Reading weighted student count	ts:	K-3	\$ 36,980.49
		K-3 Reading	\$ 24,653.66
(1) A.R.S. §15-914.F allows districts to increase the BSL if financial and compliance audit costs will be	e incurred for the bu	ıdget year.	
Enter the FY 2017 <b>nonfederal</b> audit expenditures on line XII.			
Enter the FY 2017 <b>federal</b> audit expenditures from all funds to the right (should agree to FY 2017 A	AFR).		\$ 0.00
Enter the <b>total</b> FY 2017 audit expenditures from all funds to the right.			\$ 40,296.00
Zane. the total 1 2017 and expenditures from an funds to the right.			φ -τ0,270.00

Do not include costs of consulting or other nonaudit services paid to audit firms (e.g., application fees paid for submission of district's reports to ASBO and GFOA for certification or for the preparation of the Meritorious Budget Award application to ASBO) in the amounts reported on Line XII or in this footnote.

AOI PT

Weighted

Student Count

0.000

### C2. WORK SHEET FOR FY 2019 WEIGHTED STUDENT COUNT: AOI STUDENTS (A.R.S. §§15-808, and 15-943)

Yavapai

Note: To be completed by school districts that offer AOI instruction.

### AOI FULL-TIME (FT) WEIGHTED STUDENT COUNT

	AOI FT	Group B	AOI FT
	Student	Support	Weighted
	Count	x Level Weight	= Student Count
I. A. FY 2019 AOI FT Student Count (from Work Sheet B, line C.4)	6.174		9.113
B. Student Count Add-ons			
1. Hearing Impairment	0.000	<b>x</b> 4.771	= 0.000
2. 17. 2	0.000	0.060	0.000

- 2. K-3
- 3. K-3 Reading
- 4. English Learners (ELL)
- 5. MD-R, A-R, and SID-R
- 6. MD-SC, A-SC, and SID-SC
- 7. Multiple Disabilities Severe Sensory Impairment
- 8. Orthopedic Impairment (Resource)
- 9. Orthopedic Impairment (Self Contained)
- 10. Preschool-Severe Delay
- 11. DD, ED, MIID, SLD, SLI, & OHI
- 12. Emotional Disability (Private)
- 13. Moderate Intellectual Disability
- 14. Visual Impairment
- 15. Total Add-on Count (I.B.1 through I.B.14)
- II. FY 2019 AOI FT Weighted Student Count

0.000	X	4.771	=	0.000
0.000	X	0.060	=	0.000
0.000	X	0.040	=	0.000
0.000	X	0.115	=	0.000
0.000	X	6.024	=	0.000
0.000	X	5.833	=	0.000
0.000	X	7.947	=	0.000
0.000	X	3.158	=	0.000
0.000	X	6.773	=	0.000
0.000	X	3.595	=	0.000
0.930	X	0.003	=	0.003
0.000	X	4.822	=	0.000
0.000	X	4.421	=	0.000
0.000	X	4.806	=	0.000
0.930				0.003
				9.116
				(I A + I B 15 this column)

#### AOI PART-TIME (PT) WEIGHTED STUDENT COUNT

AOI PT

Student

Count

0.000

ΤΙΤ Δ	FV 2019 AOI PT Stude	nt Count (from	Work Sheet R	line $C(A)$

- B. Student Count Add-ons
  - 1. Hearing Impairment
  - 2. K-3
  - 3. K-3 Reading
  - 4. English Learners (ELL)
  - 5. MD-R, A-R, and SID-R
  - 6. MD-SC, A-SC, and SID-SC
  - 7. Multiple Disabilities Severe Sensory Impairment
  - 8. Orthopedic Impairment (Resource)
  - 9. Orthopedic Impairment (Self Contained)
  - 10. Preschool-Severe Delay
  - 11. DD, ED, MIID, SLD, SLI, & OHI
  - 12. Emotional Disability (Private)
  - 13. Moderate Intellectual Disability
  - 14. Visual Impairment
  - 15. Total Add-on Count (III.B.1 through III.B.14)
- IV. FY 2019 AOI PT Weighted Student Count

	X	4.771	=	0.000
	X	0.060	=	0.000
	X	0.040	=	0.000
	X	0.115	=	0.000
	X	6.024	=	0.000
	X	5.833	=	0.000
	X	7.947	=	0.000
	X	3.158	=	0.000
	X	6.773	=	0.000
	X	3.595	=	0.000
	X	0.003	=	0.000
	X	4.822	=	0.000
	X	4.421	=	0.000
	X	4.806	=	0.000
0.000				0.000
				0.000
				(III.A + III.B.15, this column)

Group B

Support

Level Weight

# D. WORK SHEET FOR FY 2019 TRANSPORTATION SUPPORT LEVEL (TSL) (A.R.S. §§15-945, as amended by Laws 2018, Ch. 285, §11, and 15-816.01) AND TRANSPORTATION REVENUE CONTROL LIMIT (TRCL) (A.R.S. §15-946)

### TABLE I

Approved Daily Route Miles per	FY 2019 State Support
Eligible Student Transported	Level per Route Mile
I. 0.5 or Less	2.64
II. More than 0.5, through 1.0	2.16
III. More than 1.0	2.64

#### TABLE II FACTORS

Approved Daily Route Miles per Eligible Students 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)		High School crict (Type 05)
I. 1.0 or Less	0.15	0.10		0.25
II. More than 1.0	0.18	0.12		0.30
	TSL CALC	ILATION		
I. Approved Daily Route Miles per E				
A. FY 2018 Approved Daily Rou	•			389.000
B. Number of Eligible Students T				279.000
	per Eligible Student Transported (I.A ÷ I.B)			1.394
II. To and From School Support Level				
A. Annual Route Miles (Line I.A.	x 180 or 200, as applicable)	Check here if approved for 200 Days of Instruction	1	70,020.000
B. State Support Level per Route	Mile (use Table I based on I.C)	<b>-</b>	\$	2.64
C. 1. FY 2018 Annual Expenditu	ire for Bus Tokens		\$	0.00
2. FY 2018 Annual Expenditu	ire for Bus Passes		\$	0.00
D. To and From School Support I	evel [(II.A x II.B) + II.C.1 + II.C.2]		\$	184,852.80
III. Academic Education, Career and T	echnical Education, Vocational Education, a	nd Athletic Trips Support Level		
A. Factor from Table II (based on	I.C and district type)			0.180
B. Academic Education, Career a	nd Technical Education, Vocational Ed., and	Athletic Trips Support Level (II.A x II.B x III.A)	\$	33,273.50
IV. Extended School Year Support Lev	el for Pupils with Disabilities			
A. Actual Route Miles traveled in	July and August 2017 to Transport Pupils w	/Disabilities for Extended School Year		0.000
B. Estimated Route Miles Travelo	ed in June 2018 to Transport Pupils w/Disabi	lities for Extended School Year		560.000
C. Total Extended School Year R	oute Miles (IV.A + IV.B)			560.000
D. State Support Level per Route	Mile (use Table I based on I.C)		\$	2.64
E. Extended School Year Support	t Level for Pupils with Disabilities (IV.C x IV	/.D)	\$	1,478.40
V. FY 2019 TSL (lines II.D + III.B + I	IV.E) (to Work Sheet E, line IV)		\$	219,604.70
VI. Support Level Change				
A. FY 2018 Transportation Support			\$	449,294.35
B. Transportation Support Level 0	Change (If result is negative, enter 0) (V- V	I.A)	\$	0.00
	TRCL CALCUI	LATION		
VII. FY 2018 Transportation Revenue C	Control Limit		\$	449,294.35
VIII. FY 2019 Transportation Revenue C	Control Limit			
A. Preliminary FY 2019 Transpor	rtation Revenue Control Limit (VI.B + VII)		\$	449,294.35
B. 120% of FY 2019 Transportation	ion Support Level (V x 1.20)		\$	263,525.64
	tion Revenue Control Limit (if line VIII.A is	greater than line VIII.B use line VII, otherwise use	Φ.	440.204.27
line VIII.A.)  D. EV 2010 Transportation Payer	nue Control Limit (the greater of line V or VI	II C) (to Work Shoot E. line IV)	\$	449,294.35
D. F1 2019 Hansportation Rever	ide Control Ellint (the greater of the V or VI	II.C) (to WOIK SHEELE, THE IA)	\$	449,294.35

## E. WORK SHEET FOR FY 2019 DISTRICT SUPPORT LEVEL (DSL) AND REVENUE CONTROL LIMIT (RCL) (A.R.S. §§15-947, 15-905.J, and 15-951)

## **CALCULATION OF THE DSL**

I. FY 2019 Base Support Level/Base Revenue Control Limit (from Work Sheet C, line XIII)	\$	4,886,134.88
II. Tuition Out for High School Students at budget adoption (from Work Sheet O, Part II, 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. Adjustment for Increase/(Decrease) in Tuition Out for High School Students after budget	\$	0.00
revision (from Work Sheet O, line 15)	\$	0.00
IV. FY 2019 Transportation Support Level (from Work Sheet D, line V)	\$	219,604.70
V. FY 2019 District Support Level (sum of lines I through IV)	\$	5,105,739.58
CALCULATION OF THE RCL		
VI. FY 2019 Base Support Level/Base Revenue Control Limit (from line I above)	\$	4,886,134.88
VII. Tuition Out for High School Students at budget adoption (from Work Sheet O, Part II, 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
VIII. Adjustment for Increase/(Decrease) in Tuition Out for High School Students after budget revision (from Work Sheet O, line 15)	\$	0.00
IX. FY 2019 Transportation Revenue Control Limit (from Work Sheet D, line VIII.D)	\$	449,294.35
X. FY 2019 Revenue Control Limit (sum of lines VI through IX) (to Budget, page 7, line 1)	\$	5,335,429.23
F. WORK SHEET FOR FY 2019 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 2019 District Support Level (line I + Work Sheet E, line V)	\$	0.00
III. FY 2019 Revenue Control Limit (line I + Work Sheet E, line X) [to Budget, page 7, line 1]	\$	0.00
G. WORK SHEET FOR FY 2019 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, Part I or Part III, 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 Attendance (Line II x .5) (to Work Sheet H, line V.A column 9-12)		0.000

**BER** 130209000

## $H. \ WORK \ SHEET \ FOR \ FY \ 2019 \ DISTRICT \ ADDITIONAL \ ASSISTANCE \ (DAA) \\ (A.R.S. \ \S\S \ 15-951.C, 15-961, 15-962.01, and 15-963.B, and Laws \ 2018, Ch. \ 285, \S 27)$

### TABLE TO CALCULATE DAA PER STUDENT COUNT

TABLE TO CALCUI	LATE DAA P	ER STUDEN	NT COU			0.40
I. Student Count: .001 - 99.999 (from Work Sheet B, line A.1 at for type 03 districts)	nd Work Shee	t G, line II		K-8		9-12
DAA per Student Count			\$	544.58	\$	601.24
II. Student Count: 100.000 - 499.999			Ψ	344.36	Ψ	001.24
A. Student Count Constant				500.000		500.000
B. Student Count (from Work Sheet B, line A.1 and Work She	oot G. line II fo	on trino 02		300.000		300.000
districts)	æt G, ille ii i	or type 03	_	0.000	_	335.961
C. Difference				0.000		164.039
D. Weight Adjustment Factor				0.0003		0.0004
E. Support Level Weight Increase				0.0003		0.066
F. Support Level Weight				1.278		1.398
G. Adjusted Support Level Weight				0.000		1.464
			- 0		=	405.59
H. Support Level Amount I. DAA per Student Count			$\frac{x}{=}\frac{\$}{\$}$	389.25	$\frac{x}{=}\frac{\$}{\$}$	593.78
-			<u></u>	0.00	- ф	373.76
III. Student Count: 500.000 - 599.999				600 000		600,000
A. Student Count Constant	. G 11 . W.			600.000		600.000
B. Student Count (from Work Sheet B, line A.1 and Work She	eet G, line II fo	or type 03		502 207		0.000
districts)				582.387		0.000
C. Difference			=	17.613	=	0.000
D. Weight Adjustment Factor			x	0.0012	X	0.0013
E. Support Level Weight Increase			=	0.021	=	0.000
F. Support Level Weight			+	1.158	+	1.268
G. Adjusted Support Level Weight			=	1.179	=	0.000
H. Support Level Amount			x \$	389.25	x \$	405.59
I. DAA per Student Count			= \$	458.93	= \$	0.00
IV. Student Count: 600.000 or More & CTED (from Work Sheet	B, line A.1 an	d Work				
Sheet G, line II for type 03 districts) DAA per Student Count			\$	450.76	\$	492.94
CALCUL	ATIONS FO	R DAA				
		PSD		K-8		9-12
V. District Additional Assistance				,		
A. FY 2019 Student Count (2018 ADM) (from Work Sheet B	, line					
A.1 and Work Sheet G, line III for type 03 districts)		0.900		582.387		335.961
B. DAA per Student Count (from Table above)	x \$	450.76	x \$	458.93	x \$	593.78
C. Unadjusted DAA (V.A x V.B)	= \$	405.68	= \$	267,274.87	= \$	199,486.92
VI. District Additional Assistance Growth Factor						
A. FY 2019 Student Count (2018 ADM) (from Work Sheet B	line A.1					
and Work Sheet G, line II for type 03 districts)	,			919.248		
B. FY 2018 Student Count (2017 ADM)			<u>.</u>	994.160		
C. FY 2019 DAA Growth Factor (VI.A ÷ VI.B)			<u>-</u>	0.9246		
VII. District Additional Assistance				0.52.10		
A. Unadjusted DAA (from line V.C)	\$	405.68	\$	267,274.87	\$	199,486.92
B. DAA Growth Factor (if line VI.C is < or = 1.05, use 1.0,	Ψ	+03.00	Ψ	201,214.01	Ψ	177,400.72
if $> 1.05$ , use 1 plus 50% of the increase)	v	1.0000	X	1.0000	X	1.0000
C. FY 2019 DAA with growth factor applied (VII.A x VII.B)	= \frac{x}{\\$	405.68	= \$	267,274.87	= \$	199,486.92
	<u> </u>	403.08	<u>-</u> ф	201,214.61	<u> </u>	199,400.92
D. DAA for High School Textbooks	Chast D. line	A 1)				225.061
1. FY 2019 9-12 Student Count (2018 ADM) (from Work	Sheet B, line	A.1)			¢	335.961
2. Support Level Amount for Textbooks					x \$	69.68
3. DAA for Textbooks (VII.D.1 x VII.D.2)	1: VIII G 1				= \$	23,409.76
E. 9-12 DAA (including capital transportation adjustment from					Φ.	222 00 5 50
1. FY 2019 9-12 DAA (9-12 lines VII.C + VII.D.3) (to Bu			, .		= \$	222,896.68
2. 9-12 DAA Capital Transportation (line VII.G) & State I	Budget Reduc	tions Adjustm	ents (to	Budget, page		
7, line 2.b)	11 17 77				- \$	0.00
3. FY 2019 9-12 DAA (VII.E.1-VII.E.2) (to Work Sheet J		VIII C 1 1	`		= \$	222,896.68
F. PSD and K-8 DAA (including capital transportation adjust						0.00.00
1. FY 2019 PSD and K-8 DAA (PSD and K-8 line VII.C)		_		= -	= \$	267,680.55
2. PSD and K-8 DAA Capital Transportation (line VII.G)	& State Budg	et Reduction A	Adjustme	nts (to Budget,	•	2.25
page 7, line 2.b)	. C1	п г)			- \$	0.00
3. FY 2019 PSD and K-8 DAA (VII.F.1-VII.F.2) (to World		11.E)			= \$	267,680.55
G. Capital Transportation Adjustment A.R.S. §15-963.B	\$		\$		\$	

## J. WORK SHEET FOR EQUALIZATION BASE AND ASSISTANCE (A.R.S. §§15-971.A and .B and 15-992)

			PSD-8			9-12
I.	A. Total FY 2019 PSD and K-8 Weighted State Aid Student Count					
	1. PSD (from Work Sheet B, line C.1)		0.725			
	2. K-8 (from Work Sheet B, line C.2, Total Non-AOI and AOI Counts)		591.318			
	B. Total FY 2019 PSD-8 and 9-12 Weighted State Aid Student Count		592.043			450.481
	(Total Non-AOI and AOI Counts) C. Total FY 2019 Weighted State Aid Student Count (line I.B PSD-8 column +		(I.A.1 + I.A.2)		(fro	m Work Sheet B, line C.3)
	9-12 column)			1,042.524		
	D. PSD-8 and 9-12 Factors (line I.B ÷ line I.C)		0.5679			0.4321
II.	A. Lesser of District Support Level (DSL) or Revenue Control Limit (RCL)		_			_
	(from Work Sheet E, line V or X, or Work Sheet F, line II or III) (to Work					
	Sheet S, line I.A)			\$ 5,105,739.58		
	B. Tuition Out for High School Students (Type 03 Districts Only) (from Work Sheet			ф 0.00		
	E, line II for budget adoption and total of lines II and III for budget revision)			- \$ 0.00 \$ 5,105,739.58		
	C. Adjusted DSL/RCL (II.A - II.B) D. DSL/RCL PSD-8 and 9-12 Allocation (line I.D x II.C)	\$	2,899,549.51	\$ 3,103,739.38	\$	2,206,190.07
	E. FY 2019 District Additional Assistance (from Work Sheet H)	\$	267,680.55		\$	222,896.68
	Zi i i zozy zistiwi i domini i sosomiw (nom womeone)		Work Sheet H, line VII.F.	3)		Work Sheet H, line VII.E.3)
	F. Tuition Out for High School Students (Type 03 Districts Only) (from Work Sheet					
	E, line II for budget adoption and total of lines II and III for budget revision)				\$	0.00
	G. FY 2019 Equalization Base (II.D + II.E (+ 9-12 II.F for Type 03 only))	\$	3,167,230.06		\$	2,429,086.75
III.	A. 2018 Primary Assessed Valuation ÷ 100	\$	4,241,289.96		\$	4,241,289.96
	B. 2018 Salt River Project (SRP) Valuation ÷ 100	\$			\$	
	C. 2018 Government Property Lease Excise Tax Assessed Valuation ÷ 100	\$			\$	
	D. TOTAL Valuation (III.A + III.B + III.C)	\$	4,241,289.96		\$	4,241,289.96
	E. Qualifying Tax Rate	x \$	1.9679		x \$	1.9679
	F. Qualifying Levy (III.D x III.E)	\$	8,346,434.51		\$	8,346,434.51
	G. FY 2019 Equalization Assistance (II.G - III.F)	\$	0.00		\$	0.00
IV.	Additional Tax in Districts Ineligible for Equalization Assistance, Amount to					
	be Levied and Paid to the State (50% of line III.F - II.G)			\$ 2,750,117.70		
V.	Additional State Aid to Education (ASAE) Information for Department of Revenue					
	A. Dropout Prevention Program (from page 1, line 27)			\$ 0.00		
	B. Tuition-Out Debt Services (from Work Sheet O, Part I, column A x column B)			\$ 0.00		
	C. Adjustment for Tuition Loss (from Work Sheet C, line X and XI)			\$ 0.00 \$ 0.00		
	D. Liabilities in Excess of School Budget (from TNT Work Sheet, line 13)  E. Vocational M&O Expenses (from page 1, line 28)			\$ 0.00 \$ 0.00		
	F. Adjacent Ways (from TNT Work Sheet, line 12)			\$ 0.00		
	G. Phase Down Small School Budget Limit Exemption (based on Work Sheet K, only	if \$50,	000 option is			
	used without an election)			\$ 0.00		

## K. WORK SHEET FOR FY 2019 COMPUTING SMALL SCHOOL ADJUSTMENT PHASE DOWN LIMIT (A.R.S. §§15-481 and 15-949)

This Work Sheet applies to any district that operated under the provisions of the small school adjustment (A.R.S. §15-949.A), and exceeded the allowable student counts for the first time before FY 2000. Districts that operated under the provisions of a small school adjustment and exceeded the allowable student counts for the first time after FY 1999, should refer to Work Sheet K2.

If in FY 2019, the K-8 student count is greater than 125 but less than 154, or the 9-12 student count is greater than 100 but less than 176, the district may continue to adopt a budget using a small school adjustment on Budget, page 7, line 4 of up to \$50,000 without an election. OR If the district holds an override election as provided in A.R.S. \$15-481, the district may include up to the amount calculated below on Budget, page 7, line 3(a). For purposes of small school adjustment, the FY 2019 student count is the 2018 ADM.

	e student count K-8 has exceeded 125 but is less than 154 may ent phase down as follows:	determine the small		
A. Phase down	base		\$	150,000.00
B. FY 2019 K-	8 student count			
C. Small school	ol student count limit	- 125.000		
D. Student cou	nt above the small school limit (I.B - I.C)	= 0.000		
E. Adjusted Su	apport Level Weight (See Table A below to calculate)	x		
F. Weighted st	udent count above small school limit (I.D x I.E)	= 0.000		
G. Base Level	Amount (from Work Sheet C, line VI.C)	<b>x</b> 0.00		
H. Phase down	reduction factor (I.F x I.G)		- \$	0.00
I. Grades K-8	small school adjustment phase down limit (I.A - I.H)		\$	0.00
	tion high school district whose student count in grades 9-12 has 176 may determine the small school adjustment phase down as			
A. Phase down	base		\$	350,000.00
B. FY 2019 9-	12 student count			
C. Small school	ol student count limit	- 100.000		
D. Student cou	nt above the small school limit (II.B - II.C)	=0.000		
E. Adjusted Su	apport Level Weight (See Table B below to calculate)	x		
F. Weighted st	udent count above small school limit (II.D x II.E)	= 0.000		
G. Base Level	Amount (from Work Sheet C, line VI.C)	<b>x</b> 0.00		
H. Phase down	reduction factor (line II.F x II.G)		- \$	0.00
I. Grades 9-12	2 small school adjustment phase down limit (II.A - II.H)		\$	0.00
	tricts that qualified for a phase down limit for K-8 or 9-12 but rule to the nonqualifying K-8 or 9-12 weighted student count as			
<ul><li>IV. Allowable Sm</li><li>V. 10% of the Dis</li></ul>	all School Adjustment, subject to an election (I.I + II.I + III)		\$ \$ \$	0.00
IV. Allowable Sm V. 10% of the Dis VI. Maximum over	all School Adjustment, subject to an election (I.I + II.I + III) trict's Total RCL rride, subject to an election (Greater of line IV or line V)		\$ \$	
<ul><li>IV. Allowable Sm</li><li>V. 10% of the Dis</li></ul>	all School Adjustment, subject to an election (I.I + II.I + III) trict's Total RCL	SMALL ISOLATED	\$ \$	0.00 SMALL
IV. Allowable Sm V. 10% of the Dis VI. Maximum over	all School Adjustment, subject to an election (I.I + II.I + III) trict's Total RCL rride, subject to an election (Greater of line IV or line V)  GRADES K-8  Student Count Constant	SMALL ISOLATED 500.000	\$ \$	0.00 <b>SMALL</b> 500.000
IV. Allowable Sm V. 10% of the Dis VI. Maximum over	all School Adjustment, subject to an election (I.I + II.I + III) trict's Total RCL tride, subject to an election (Greater of line IV or line V)  GRADES K-8  Student Count Constant FY 2019 Student Count (line I.B above)	SMALL ISOLATED 500.000	\$ \$	0.00 SMALL 500.000 0.000
IV. Allowable Sm V. 10% of the Dis VI. Maximum over	all School Adjustment, subject to an election (I.I + II.I + III) trict's Total RCL rride, subject to an election (Greater of line IV or line V)  GRADES K-8  Student Count Constant FY 2019 Student Count (line I.B above)  Difference	SMALL ISOLATED 500.000 - 0.000 = 0.000	\$ \$	0.00  SMALL  500.000  0.000  0.000
IV. Allowable Sm V. 10% of the Dis VI. Maximum over	all School Adjustment, subject to an election (I.I + II.I + III) trict's Total RCL tride, subject to an election (Greater of line IV or line V)  GRADES K-8  Student Count Constant FY 2019 Student Count (line I.B above)  Difference Weight Adjustment Factor	SMALL ISOLATED 500.000 - 0.000 = 0.000 x 0.0005	\$ \$	0.00  SMALL 500.000 0.000 0.000
IV. Allowable Sm V. 10% of the Dis VI. Maximum over	all School Adjustment, subject to an election (I.I + II.I + III) trict's Total RCL tride, subject to an election (Greater of line IV or line V)  GRADES K-8  Student Count Constant FY 2019 Student Count (line I.B above)  Difference Weight Adjustment Factor Support Level Weight Increase	SMALL ISOLATED 500.000 - 0.000 = 0.000 x 0.0005 = 0.000	\$ \$ \$ - = x =	0.00  SMALL  500.000  0.000  0.000  0.0003  0.000
IV. Allowable Sm V. 10% of the Dis VI. Maximum over	all School Adjustment, subject to an election (I.I + II.I + III) trict's Total RCL tride, subject to an election (Greater of line IV or line V)  GRADES K-8  Student Count Constant FY 2019 Student Count (line I.B above)  Difference Weight Adjustment Factor Support Level Weight Increase Support Level Weight FY 2019 Adjusted Support Level Weight (Enter	SMALL ISOLATED 500.000 - 0.000 = 0.000 x 0.0005 = 0.000 + 1.358	\$ \$ \$ - =	0.00  SMALL 500.000 0.000 0.000 0.0003 0.0000 1.278
IV. Allowable Sm V. 10% of the Dis VI. Maximum over	all School Adjustment, subject to an election (I.I + II.I + III) trict's Total RCL tride, subject to an election (Greater of line IV or line V)  GRADES K-8  Student Count Constant FY 2019 Student Count (line I.B above)  Difference Weight Adjustment Factor Support Level Weight Increase Support Level Weight	SMALL ISOLATED 500.000 - 0.000 = 0.000 x 0.0005 = 0.000	\$ \$ \$ - = x =	0.00  SMALL  500.000  0.000  0.000  0.0003
IV. Allowable Sm V. 10% of the Dis VI. Maximum over	all School Adjustment, subject to an election (I.I + II.I + III) trict's Total RCL tride, subject to an election (Greater of line IV or line V)  GRADES K-8  Student Count Constant FY 2019 Student Count (line I.B above)  Difference Weight Adjustment Factor Support Level Weight Increase Support Level Weight FY 2019 Adjusted Support Level Weight (Enter	SMALL ISOLATED 500.000 - 0.000 = 0.000 x 0.0005 = 0.000 + 1.358	\$ \$ \$ - = x =	0.00  SMALL 500.000 0.000 0.000 0.0003 0.0000 1.278
IV. Allowable Sm V. 10% of the Dis VI. Maximum over TABLE A:	all School Adjustment, subject to an election (I.I + II.I + III) trict's Total RCL tride, subject to an election (Greater of line IV or line V)  GRADES K-8  Student Count Constant FY 2019 Student Count (line I.B above)  Difference Weight Adjustment Factor Support Level Weight Increase Support Level Weight FY 2019 Adjusted Support Level Weight (Enter on line I.E above)	SMALL ISOLATED 500.000 - 0.000 = 0.000 x 0.0005 = 0.000 + 1.358	\$ \$ \$ - = x =	0.00  SMALL 500.000 0.000 0.000 0.0003 0.0000 1.278
IV. Allowable Sm V. 10% of the Dis VI. Maximum over TABLE A:	all School Adjustment, subject to an election (I.I + II.I + III) trict's Total RCL tride, subject to an election (Greater of line IV or line V)  GRADES K-8  Student Count Constant FY 2019 Student Count (line I.B above)  Difference Weight Adjustment Factor Support Level Weight Increase Support Level Weight FY 2019 Adjusted Support Level Weight (Enter on line I.E above)  GRADES 9-12	SMALL ISOLATED 500.000 - 0.000 = 0.000 x 0.0005 = 0.000 + 1.358 = 0.000	\$ \$ \$ - = x =	0.00  SMALL 500.000 0.000 0.0003 0.0000 1.278
IV. Allowable Sm V. 10% of the Dis VI. Maximum over TABLE A:	all School Adjustment, subject to an election (I.I + II.I + III) trict's Total RCL tride, subject to an election (Greater of line IV or line V)  GRADES K-8  Student Count Constant FY 2019 Student Count (line I.B above)  Difference Weight Adjustment Factor Support Level Weight Increase Support Level Weight FY 2019 Adjusted Support Level Weight (Enter on line I.E above)  GRADES 9-12  Student Count Constant FY 2019 Student Count (line II.B above)  Difference	SMALL ISOLATED 500.000 - 0.000 = 0.000 x 0.0005 = 0.000 + 1.358 = 0.000	\$ \$ \$ - = x =	0.00  SMALL 500.000 0.000 0.0003 0.0000 1.278 0.0000
IV. Allowable Sm V. 10% of the Dis VI. Maximum over TABLE A:	all School Adjustment, subject to an election (I.I + II.I + III) trict's Total RCL tride, subject to an election (Greater of line IV or line V)  GRADES K-8  Student Count Constant FY 2019 Student Count (line I.B above)  Difference Weight Adjustment Factor Support Level Weight Increase Support Level Weight FY 2019 Adjusted Support Level Weight (Enter on line I.E above)  GRADES 9-12  Student Count Constant FY 2019 Student Count (line II.B above)  Difference Weight Adjustment Factor	SMALL ISOLATED 500.000 - 0.000 = 0.000 x 0.0005 = 0.000 + 1.358 = 0.000 - 0.000 - 0.000 - 0.000 x 0.0005	\$ \$ \$ - = x =	0.00  SMALL 500.000 0.000 0.0003 0.0000 1.278 0.000 500.000 0.0000 0.0000 0.0000
IV. Allowable Sm V. 10% of the Dis VI. Maximum over TABLE A:	all School Adjustment, subject to an election (I.I + II.I + III) trict's Total RCL tride, subject to an election (Greater of line IV or line V)  GRADES K-8  Student Count Constant FY 2019 Student Count (line I.B above)  Difference Weight Adjustment Factor Support Level Weight Increase Support Level Weight FY 2019 Adjusted Support Level Weight (Enter on line I.E above)  GRADES 9-12  Student Count Constant FY 2019 Student Count (line II.B above)  Difference Weight Adjustment Factor Support Level Weight Increase	SMALL ISOLATED 500.000 - 0.000 x 0.0005 = 0.000 + 1.358 = 0.000 - 0.000 - 0.000 - 0.000 x 0.0005 = 0.000	\$ \$ \$ \$ = = + = =	0.00  SMALL 500.000 0.000 0.0003 0.0000 1.278 0.000  500.000 0.0000 0.0000 0.0000 0.0000 0.00004 0.0000
IV. Allowable Sm V. 10% of the Dis VI. Maximum over TABLE A:	all School Adjustment, subject to an election (I.I + II.I + III) trict's Total RCL tride, subject to an election (Greater of line IV or line V)  GRADES K-8  Student Count Constant FY 2019 Student Count (line I.B above)  Difference Weight Adjustment Factor Support Level Weight Increase Support Level Weight FY 2019 Adjusted Support Level Weight (Enter on line I.E above)  GRADES 9-12  Student Count Constant FY 2019 Student Count (line II.B above)  Difference Weight Adjustment Factor	SMALL ISOLATED 500.000 - 0.000 = 0.000 x 0.0005 = 0.000 + 1.358 = 0.000 - 0.000 - 0.000 - 0.000 x 0.0005	\$ \$ \$ \$ = = + = =	0.00  SMALL 500.000 0.000 0.0003 0.0000 1.278 0.000 500.000 0.0000 0.0000 0.0000

## **K2. WORK SHEET FOR FY 2019 COMPUTING MAXIMUM OVERRIDE FOR A DISTRICT NO LONGER ELIGIBLE FOR SMALL SCHOOL ADJUSTMENT**

(A.R.S. §§15-481 and 15-949)

This Work Sheet applies to any district that operated under the provisions of a small school adjustment (A.R.S. §15-949.A) and exceeded the allowable student counts for the first time after FY 1999. Districts that operated under the provisions of the small school adjustment and exceeded the allowable student counts for the first time before FY 2000, should refer to Work Sheet K.

If in FY 2019, the K-8 student count is greater than 125 but less than 181, or the 9-12 student count is greater than 100 but less than 185, the district may hold an override election as provided in A.R.S. §15-481. The maximum amount the district may budget on Budget, page 7, line 3(a), subject to an override election, is the amount calculated below. **For purposes of small school adjustment, the FY 2019 student count is the 2018 ADM.** 

I. A district whose K-8 student count has exceeded 125, but is less small school adjustment override as follows:	s than 181	may determine the ma	ximum	
A. FY 2019 K-8 student count				
B. Small school student count limit	-	125.000		
C. Student count above the small school limit (I.A - I.B)	=	0.000		
D. Phase-down factor	X	0.0045		
E. Result (Line I.C x I.D)	=	0.0000		
F. Maximum Percent Increase to apply to RCL (.35 - Line I.E)		0.0000		
G. K-8 Revenue Control Limit	х			
H. K-8 small school budget override limit (I.F x I.G) (If less than	zero, enter	r zero)	\$	0.00
<ul> <li>A. FY 2019 9-12 student count</li> <li>B. Small school student count limit</li> <li>C. Student count above the small school limit (II.A - II.B)</li> <li>D. Phase-down factor</li> <li>E. Result (Line II.C x II.D)</li> </ul>	- = x =	100.000 0.000 0.0065 0.0000		
F. Maximum Percent Increase to apply to RCL (.65 - Line II.E)		0.0000		
G. 9-12 Revenue Control Limit	x		d)	0.00
<ul> <li>H. 9-12 small school budget override limit (II.F x II.G) (If less that</li> <li>III. For unified districts that qualified for a phase down limit for K-8 attributable to the nonqualifying K-8 or 9-12 weighted student countries.</li> </ul>	or 9-12 b	ut not both, enter 10% o		0.00
IV. Allowable Small School Adjustment, subject to an election (I.H +	- II.H + III	I)	\$	0.00
V. 10% of the District's Total RCL			\$	
VI. Maximum override, subject to an election (Greater of Line IV or I	Line V)		\$	0.00

## L. WORK SHEET FOR FY 2019 IMPACT AID FUND (A.R.S. §15-905.R)

(For school districts that receive Federal Impact Aid monies.)

I.	FY 2019 Impact Aid revenue		\$
II.	Impact Aid revenue deposited in FY 2019 to the Impact Aid Revenue Bond Debt	-	
	Service Fund for principal and interest payments	-	\$
Ш.	A. TRCL/TSL Difference (from Work Sheet D, line VIII.D - line V) \$ 229,690		
	B. Impact Aid revenue transferred in FY 2019 to the M&O Fund to provide cash for the		
	TRCL/TSL difference calculated on line III.A		\$
IV.	Impact Aid revenue transferred in FY 2019 to the M&O Fund to reduce or eliminate taxes	-	\$
V.	FY 2018 Ending Cash Balance in the Impact Aid Fund	+	\$
VI.	FY 2019 Amount Available to be Spent in the Impact Aid Fund (line I - lines II through IV + line V)	, -	
	(on Budget, page 6, Federal Projects line 16)	=	\$ 0

 DISTRICT NAME
 Sedona-Oak Creek Join
 COUNTY
 Yavapai
 CTD NUMBER
 130209000

# M. WORK SHEET FOR CALCULATION OF THE FY 2019 MAINTENANCE AND OPERATION (M&O) FUND BUDGET BALANCE CARRYFORWARD (A.R.S. §15-943.01)

1.	a. General Budget Limit (GBL) (from FY 2018 latest revised Budget, page 7, line 11)	\$ 7,133,907.00
	b. Adjustments to the GBL from FY 2018 BUDG75	\$
	c. Adjusted GBL	\$ 7,133,907.00
2.	a. Budgeted M&O expenditures (from FY 2018 latest revised Budget, page 1, line 30,	
	Total Budget Year Column)	\$ 7,133,907.00
	b. Adjustments to the GBL (from line 1.b)	\$ 0.00
	c. Adjusted Budgeted Expenditures	\$ 7,133,907.00
3.	Lesser of the Adjusted GBL (line 1.c) or the Adjusted Budgeted Expenditures (line 2.c)	\$ 7,133,907.00
4.	M&O actual expenditures	\$ 7,133,907.00
5.	Budget Balance (line 3 minus line 4) (If negative, use zero,	
	and do not complete the remainder of this Work Sheet. Any	
	negative amount is shown here in parentheses.)	\$ 0.00

## Note: For lines 6.a through 6.f deduct the FY 2018 actual expenditures from the budget amount. If the result is negative, enter zero.

			FY 20 <u>B</u> 1	)18 idget	•	Actual		pended dget
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.	Performance Pay	\$	0.00	-	\$	_ =	\$ 0.00
	g.	Total Budget Balance Deductions [Add lines 6.a throu	gh 6.f.]				=	\$ 0.00
7.		dget Balance after Deductions (If negative, enter zero. 'dget balance to carry forward.) (line 5 minus line 6.g)	The district o	loes not ha	ve	any		\$ 0.00
8.	8. Enter the amount of Budget Balance Carryforward transferred to the School Opening Fund (not to exceed the lesser of line 7 or the FY 2018 M&O Fund ending cash balance)							\$ 
9.		tual Budget Balance Carryforward to be used in M&O I ge 7, line 8(c)]	Fund (line 7	minus line	8)	[to Budget,		\$ 0.00

#### O. WORK SHEET FOR FY 2019 TUITION OUT FOR HIGH SCHOOL STUDENTS

 $(A.R.S.~\S\S15\text{-}910.M,~as~amended~by~Laws~2018,~Ch.~283,~\S2,~15\text{-}448.J,~and~15\text{-}951)\\ For~Common~School~Districts~NOT~within~a~High~School~District~(Type~03)$ 

#### COMPLETE PARTS I AND II FOR BUDGET ADOPTION

Part I-Increase to GBL for Debt Service Tuition Outside the RCL

I uI t	tart 1-increase to GDL for Debt Service Tutton Outside the RCL										
			A	В	C	D					
						Per Pupil Tuition in					
		Attending	<b>Tuition Out</b>	Debt Service	Debt Service	Excess of Debt	Increase to				
	<b>Attending District</b>	District	<b>High School</b>	Per Pupil	Tuition	Service Limit	$\mathbf{GBL}$				
	Name	CTD Number	Count	<b>Tuition</b> (1)	Limit (2)	(B - C)	(A x D)				
1.						0.00	0.00				
2.						0.00	0.00				
3.						0.00	0.00				
4.						0.00	0.00				
5.						0.00	0.00				
6.	To	otal HS Count:	0.00								
7.	Increase to GBL for Debt Service Tuition Outside the RCL (to line 14):										

Part II-Increase to DSL and RCL for Tuition

Tart II-increase to DSL and RCL for Tultion										
		E	F							
			Per Pupil Tuition							
			Including							
			Limited Debt							
		M&O &	Service	Increase to DSL						
	Attending District	UCO, Per	(E + lesser of B	and RCL						
	Name	<b>Pupil Tuition</b>	or C)	$(A \times F)$						
8.	0		0.00	0.00						
9.	0		0.00	0.00						
10.	0		0.00	0.00						
١.,				0.00						
11.	0		0.00	0.00						
12.	0		0.00	0.00						
	Increa	ase to DSL and	RCL for Tuition							
13.	(t	o Work Sheet E	, lines II and VII):	0.00						

14.	4. Adopted or Revised Increase to GBL for Debt Service Tuition Outside the RCL (from Part I or Part III, line					
	[to Budget, page 7, line 8(b)]	0.00				
15.	Total Adjustment for Increase/(Decrease) in Tuition Out for High School Students after budget revision					

(Part IV, line 13 minus Part II, line 13) (to Work Sheet E, lines III and VIII)

0.00

(1) Not to exceed \$750 if the district pays tuition to other districts for 750 or fewer pupils. Not to exceed \$800 if the district pays tuition to other districts for more than 750, but less than 1,001 pupils. To determine the allowable debt service amount, use the Total HS Count from line 6. (A.R.S. §15-824)

For common school districts no longer within a high school district due to the unification of the high school district, enter the actual debt service tuition amount calculated pursuant to A.R.S. \$15-448.J.

(2) Enter \$150 if the district pays tuition to other districts for 750 or fewer pupils. Enter \$200 if the district pays tuition to other districts for more than 750, but less than 1,001 pupils. To determine the debt service limit, use the Total HS Count from line 6. (A.R.S. §15-951.F)

For a common school district no longer within a high school district due to the unification of the high school district, enter the actual debt service tuition amount on this line.  $(A.R.S. \S15-448.J)$ 

## COMPLETE PARTS III AND IV FOR BUDGET REVISIONS ONLY

Part III-REVISED Increase to GBL for Debt Service Tuition Outside the RCL

- ··· · ·	t III-KE VISED IIICI eas	OC TO GDE TOT E					
			A	В	С	D	
	Attending District Name	Attending District CTD Number	Tuition Out High School Count	Debt Service Per Pupil Tuition (1)	Debt Service Tuition Limit (2)	Per Pupil Tuition in Excess of Debt Service Limit (B - C)	Increase to GBL (A x D)
				` '	, ,	, ,	· · · · · · · · · · · · · · · · · · ·
1.	0	0				0.00	0.00
						0.00	0.00
2.	0	0				0.00	0.00
3.	0	0				0.00	0.00
4.	0	0				0.00	0.00
5.	0	0				0.00	0.00
6.	To	otal HS Count:	0.00				
7.	Re	vised Total Inc	rease to GBL for	Debt Service Tui	tion Outside the	RCL (to line 14):	0.00

Part IV-REVISED Increase to DSL and RCL for Tuition

1 ai	t IV-KE VISED HICTERS	sc to DSL and I	CL 101 Tultion	
		E	F	
			Per Pupil Tuition	
			Including	
			Limited Debt	
		M&O &	Service	
	<b>Attending District</b>	UCO, Per	(E + lesser of B	
	Name	<b>Pupil Tuition</b>	or C)	(A x F)
8.	0		0.00	0.00
9.	0		0.00	0.00
10.	0		0.00	0.00
11.	0		0.00	0.00
12.	0		0.00	0.00
	Revised Increa	se to DSL and	RCL for Tuition	
13.			(to line 15)	0.00

## CTD NUMBER

### 130209000

## S. WORK SHEET FOR FY 2019 EQUALIZATION ASSISTANCE FOR AN ACCOMMODATION SCHOOL (A.R.S. §15-974)

### PART I. CALCULATION OF EQUALIZATION ASSISTANCE

- A. Lesser of FY 2019 District Support Level or Revenue Control Limit (from Work Sheet J, line II.A)
- B. District Additional Assistance (from Work Sheet H, lines VII.E.3 and VII.F.3)

\$ 0.00 + 0.00

C. FY 2019 Equalization Assistance (Lines A + B)

\$ 0.00

### PART II. CASH BALANCE CARRYFORWARD

Accommodation schools with a student count of 125 or less in grades K-8 or accommodation schools that offer instruction in grades 9-12 and have a student count of 100 or less in grades 9-12, complete Part I only.

- A. 1. Maintenance and Operation (Fund 001) Cash Balance as of June 30, 2018
  - 2. Actual Budget Balance Carryforward (from Work Sheet M, line 9)
  - 3. Remaining M&O Cash Balance (line A.1 minus A.2)

	\$
-	\$ 0.00
=	\$ 0.00

- B. Maximum RCL Addition that may be Authorized by County School Superintendent:
  - 1. The amount on line A.3 **or**

2. 10% of the FY 2019 RCL calculated using the districts 2018 ADM

3. Up to 5% of the FY 2019 RCL calculated pursuant to A.R.S. \$15-482.B 4. Line B.2 plus B.3

\_\_\_\_\_

\$

0.00

\$ 0.00

5. The lesser of line B.1 or B.4

0.00