Total for all Projects (excluding 9999-Other Non PSD-12 Projects),	Programs 100-630, Function 1000, and	Object 6100	836,11
all all	2100	6100	122,94
9999-Other Non PSD-12 Projects all	2100	6100	
all 700-900	2100	6100	
9999-Other Non PSD-12 Projects 700-900	2100	6100	
Total for all Projects (excluding 9999-Other Non PSD-12 Projects),	Programs 100_630 Function 7100 and	Object 6100	122,94
	2200	6100	
all 9999-Other Non PSD-12 Projects all	2200	6100	
	2200	6100	
all 700-900 9999-Other Non PSD-12 Projects 700-900	2200	6100	
		01: 40100	
Total for all Projects (excluding 9999-Other Non PSD-12 Projects),			
all	2300	6100	
9999-Other Non PSD-12 Projects all	2300	6100	
all 700-900	2300	6100 6100	
9999-Other Non PSD-12 Projects 700-900	2300	0100	
Total for all Projects (excluding 9999-Other Non PSD-12 Projects),	Programs 100-630, Function 2300, and		
all all	2400	6100	284,37
9999-Other Non PSD-12 Projects all	2400	6100	
all 700-900	2400	6100	
9999-Other Non PSD-12 Projects 700-900	2400	6100	
Total for all Projects (excluding 9999-Other Non PSD-12 Projects),	Programs 100-630, Function 2400, and	Object 6100	284,37
all all	2500	6100	164,58
9999-Other Non PSD-12 Projects all	2500	6100	
all 700-900	2500	6100	
9999-Other Non PSD-12 Projects 700-900	2500	6100	1.
Total for all Projects (excluding 9999-Other Non PSD-12 Projects),	Programs 100-630 Function 2500 and	Object 6100	164,58
	2900	6100	
all 9999-Other Non PSD-12 Projects all	2900	6100	
all 700-900	2900	6100	
9999-Other Non PSD-12 Projects 700-900	2900	6100	
The state of the s	P	Object 6100	
Total for all Projects (excluding 9999-Other Non PSD-12 Projects),		6100	
all all	2600	6100	
9999-Other Non PSD-12 Projects all	2600 2600	6100	12
all 700-900		6100	
9999-Other Non PSD-12 Projects 700-900	2600	0100	
Total for all Projects (excluding 9999-Other Non PSD-12 Projects),			
all all	2700	6100	
9999-Other Non PSD-12 Projects all	2700	6100	
all 700-900	2700	6100	
9999-Other Non PSD-12 Projects 700-900	2700	6100	
Total for all Projects (excluding 9999-Other Non PSD-12 Projects),	Programs 100-630 Function 2700 and	Ohiect 6100	S-TIBLIAN S
	3100	6100	20,00
all 9999-Other Non PSD-12 Projects all	3100	6100	
all 700-900	3100	6100	
9999-Other Non PSD-12 Projects 700-900	3100	6100	
Total for all Projects (excluding 9999-Other Non PSD-12 Projects),	Programs 100.630 Function 3100 and	Object 6100	20,00
Total for all Projects (excluding 9797-Outer 1908 PSD-12 Projects),	riograms 100-050, remotion 5100, and		20,00

			(100	0
all	all	3400	6100	0
9999-Other Non PSD-		3400	6100	0
all	700-900	3400	6100	0
9999-Other Non PSD-	12 Projects 700-900	3400	6100	· ·
Total for all Projects (excluding 9999-Other Non PSD-12 Project	ts), Programs 100-630, Function 3400, and	Object 6100	0
all	all	4000	6100	0
9999-Other Non PSD-		4000	6100	0
	700-900	4000	6100	0
all 9999-Other Non PSD-		4000	6100	0
Total for all Projects (excluding 9999-Other Non PSD-12 Project	is), Programs 100-630, Function 4000, and is), Programs 100-630, All Functions exce	ot 4000, and Object	1,428,027
		1000	6100	0
1100-1399	all	2000	6100	45,670
1100-1399	all		6100	20,000
1100-1399	all	3000		20,000
1100-1399	700	1000	6100	0
1100-1399	800	1000	6100	
1100-1399	900	1000	6100	0
1100-1399	700	2000	6100	0
1100-1399	800	2000	6100	0
1100-1399	900	2000	6100	0
1100-1399	700	3000	6100	0
1100-1399	800	3000	6100	0
	900	3000	6100	0
1100-1399				65,670
	1399, Programs 100-630, Functions 1000		6200	216,722
all	all	1000	6200	0
9999-Other Non PSD-	12 Projects all	1000	6200	
all	700-900	1000	6200	0
9999-Other Non PSD-	12 Projects 700-900	1000	6200	0
		N. D. 100 (20 E 1000	Obian (200	216,722
Total for all Projects (6	excluding 9999-Other Non PSD-12 Project	s), Programs 100-630, Function 1000, and	(200	14,621
all	all	2100	6200	
9999-Other Non PSD-	12 Projects all	2100	6200	0
all	700-900	2100	6200	0
9999-Other Non PSD-	12 Projects 700-900	2100	6200	0
Total for all Projects (e	excluding 9999-Other Non PSD-12 Project	es), Programs 100-630, Function 2100, and	l Object 6200	14,621
all	all	2200	6200	0
9999-Other Non PSD-		2200	6200	0
	700-900	2200	6200	0
all		2200	6200	0
9999-Other Non PSD-	12 Projects /00-900	2200	0200	
Total for all Projects (e	excluding 9999-Other Non PSD-12 Project	s), Programs 100-630, Function 2200, and	Object 6200	0
all	all	2300	6200	0
9999-Other Non PSD-1		2300	6200	0
all	700-900	2300	6200	0
9999-Other Non PSD-		2300	6200	0
	CATA ASSESSMENT		101: 1000	
	excluding 9999-Other Non PSD-12 Project all	s), Programs 100-630, Function 2300, and 2400	Object 6200 6200	58,333
all		2400	6200	0
9999-Other Non PSD-			6200	0
all	700-900	2400		0
9999-Other Non PSD-1	12 Projects 700-900	2400	6200	
Total for all Projects (a	excluding 9999_Other Non PSD_12 Project	ts), Programs 100-630, Function 2400, and	1 Object 6200	58,333
		2500	6200	23,761
all	all	2500	6200	0
9999-Other Non PSD-1			6200	0
all 9999-Other Non PSD-1	700-900 12 Projects 700-900	2500 2500	6200	0
Total for all Projects (e	excluding 9999-Other Non PSD-12 Project	ts), Programs 100-630, Function 2500, and	l Object 6200	23,761
all	all	2900	6200	0
9999-Other Non PSD-1	2 Projects all	2900	6200	0
all	700-900	2900	6200	0

9999-Other Non PSD	9-12 Projects 700-900	2900	6200	0
	A STATE OF THE PROPERTY OF THE	4- \ December 100 620 Experies 2000 and	1 Object 6200	0
	(excluding 9999-Other Non PSD-12 Projec		6200	0
all	all	2600		0
9999-Other Non PSD	-12 Projects all	2600	6200	0
all	700-900	2600	6200	0
9999-Other Non PSD	0-12 Projects 700-900	2600	6200	-0
Total for all Projects	(excluding 9999-Other Non PSD-12 Projec	ts). Programs 100-630, Function 2600, and	1 Object 6200	0
all	all	2700	6200	0
		2700	6200	0
9999-Other Non PSD		2700	6200	0
all 9999-Other Non PSD	700-900 12 Projects 700-900	2700	6200	0
Total for all Projects	(excluding 9999-Other Non PSD-12 Projec	ts.) Programs 100-630, Function 2700, and	1 Object 6200	0
	all	3100	6200	1,530
all		3100	6200	0
9999-Other Non PSD		3100	6200	0
all	700-900		6200	0
9999-Other Non PSD	0-12 Projects 700-900	3100	6200	
Total for all Projects	(excluding 9999-Other Non PSD-12 Projec	ts). Programs 100-630, Function 3100, and	1 Object 6200	1,530

all	ali	3400	6200	0
9999-Other Non PSD-		3400	6200	0
all	700-900	3400	6200 6200	0
9999-Other Non PSD-	-12 Projects 700-900	3400	0200	
Total for all Projects (excluding 9999-Other Non PSD-12 Projec	ts), Programs 100-630, Function 34	400, and Object 6200	0
all	all	4000	6200	0
9999-Other Non PSD-	-12 Projects all	4000	6200	0
all	700-900	4000	6200	0
9999-Other Non PSD-	-12 Projects 700-900	4000	6200	0
Total for all Projects(e	excluding 9999-Other Non PSD-12 Project	s), Programs 100-630, Function 40	000, and Object 6200	0
Total for all Projects (excluding 9999-Other Non PSD-12 Project	ts), Programs 100-630, All Function	ons excluding 4000, and Obje	314,967
1100-1399	all	1000	6200	7,270
1100-1399	all	2000	6200	3,500
1100-1399	all	3000	6200	1,530
1100-1399	700	1000	6200	0
1100-1399	800	1000	6200	0
1100-1399	900	1000	6200	0
1100-1399	700	2000	6200	0
1100-1399	800	2000	6200	0
1100-1399	900	2000	6200	0
1100-1399	700	3000	6200	0
1100-1399	800	3000	6200	0
1100-1399	900	3000	6200	0
	0-1399, Programs 100-630, Functions 1000	0-3000, and Object 6200		12,300
all	all	1000	6300, 6400, and 6500	19,544
9999-Other Non PSD-		1000	6300	0
9999-Other Non PSD-		1000	6400	0
9999-Other Non PSD-		1000	6500	0
	700-900	1000	6300, 6400, and 6500	0
all 9999-Other Non PSD-		1000	6300	0
		1000	6400	0
9999-Other Non PSD-		1000	6500	0
9999-Other Non PSD-	-12 Projects /00-900	1000	0000	

Total for all Project	cts (excluding 9999-Other Non PSD-12 Projec	ts). Programs 100-630, Function I	000, and Object 6300, 6400,	19,544
all	all	2100	6300, 6400, and 6500	60,723
	SD-12 Projects all	2100	6300	0
	SD-12 Projects all	2100	6400	0
	SD-12 Projects all	2100	6500	0
all	700-900	2100	6300, 6400, and 6500	0
	SD-12 Projects 700-900	2100	6300	0
	SD-12 Projects 700-900	2100	6400	0
	SD-12 Projects 700-900	2100	6500	0

Total for all Projects (excluding 9999-Other Non PSD-12 Projects), P.	rograms 100-630, Function 21	100, and Object 6300, 6400,	60,723
all all	2200	6300, 6400, and 6500	11,894
9999-Other Non PSD-12 Projects all	2200	6300	0
9999-Other Non PSD-12 Projects all	2200	6400	0
9999-Other Non PSD-12 Projects all	2200	6500	- 0
all 700-900	2200	6300, 6400, and 6500	0
9999-Other Non PSD-12 Projects 700-900	2200	6300	0
9999-Other Non PSD-12 Projects 700-900	2200	6400	0
9999-Other Non PSD-12 Projects 700-900	2200	6500	0
7777-Otto: Not 1 515-12 1 Tojous 7 00 5 00			

Total for all Projects (excluding 9999-Other Non PSD-12 Projects)	ects). Programs 100-630, Function 2	200, and Object 6300, 6400,	11,894
all all	2300	6300, 6400, and 6500	0
9999-Other Non PSD-12 Projects all	2300	6300	. 0
9999-Other Non PSD-12 Projects all	2300	6400	. 0

9999-Other Non P	SD-12 Projects all	2300	6500	0
all	700-900	2300	6300, 6400, and 6500	0
9999-Other Non P	SD-12 Projects 700-900	2300	6300	0
	SD-12 Projects 700-900	2300	6400	0
	SD-12 Projects 700-900	2300	6500	0

Total for all Projects (excluding 9999-Other Non PSD-12 Projects	, Programs 100-630, Function 23	300, and Object 6300, 6400,	Ŏ
all all	2400	6300, 6400, and 6500	0
9999-Other Non PSD-12 Projects all	2400	6300	0
9999-Other Non PSD-12 Projects all	2400	6400	0
9999-Other Non PSD-12 Projects all	2400	6500	0
all 700-900	2400	6300, 6400, and 6500	0
9999-Other Non PSD-12 Projects 700-900	2400	6300	0
9999-Other Non PSD-12 Projects 700-900	2400	6400	0
9999-Other Non PSD-12 Projects 700-900	2400	6500	0

Total for all Projects (excluding 9999-O	ther Non PSD-12 Projects).	Programs 100-630, Function 2	400, and Object 6300, 6400,	0
all all	The state of the s	2500	6300, 6400, and 6500	96,993
9999-Other Non PSD-12 Projects all		2500	6300	0
9999-Other Non PSD-12 Projects all		2500	6400	0
9999-Other Non PSD-12 Projects all		2500	6500	0
all 700-9	00	2500	6300, 6400, and 6500	0
9999-Other Non PSD-12 Projects 700-9	00	2500	6300	0
9999-Other Non PSD-12 Projects 700-9		2500	6400	0
9999-Other Non PSD-12 Projects 700-9		2500	6500	0

Total for all Projects (exclude	ding 9999-Other Non PSD-12 Project	s), Programs 100-630, Function 25	00, and Object 6300, 6400,	96,993
all	all	2900	6300, 6400, and 6500	0
9999-Other Non PSD-12 Pro	piects all	2900	6300	0
9999-Other Non PSD-12 Pro		2900	6400	0
9999-Other Non PSD-12 Pro	•	2900	6500	0
all	700-900	2900	6300, 6400, and 6500	0
9999-Other Non PSD-12 Pro	piects 700-900	2900	6300	0
9999-Other Non PSD-12 Pro		2900	6400	0
9999-Other Non PSD-12 Pro		2900	6500	0

47,722
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Total for all Project	ets (excluding 9999-Other Non PSD-12 Project	s), Programs 100-630, Fun	ction 2600, and Object 6300, 6400,	147,722
al1	all	2700		138,038
9999-Other Non P	SD-12 Projects all	2700	6300	0
9999-Other Non Pa		2700	6400	0
9999-Other Non P		2700	6500	0
all	700-900	- 2700	6300, 6400, and 6500	0
9999-Other Non P	SD-12 Projects 700-900	2700	6300	0
	SD-12 Projects 700-900	2700	6400	0
	SD-12 Projects 700-900	2700	6500	0

Total for all Projects (excluding 9999-Other Non PSD-12 Project	ts), Programs 100-630, Function 27	00, and Object 6300, 6400,	138,038
all	3100	6300, 6400, and 6500	0
9999-Other Non PSD-12 Projects all	3100	6300	0
9999-Other Non PSD-12 Projects all	3100	6400	0
9999-Other Non PSD-12 Projects all	3100	6500	0
all 700-900	3100	6300, 6400, and 6500	0
9999-Other Non PSD-12 Projects 700-900	3100	6300	0
9999-Other Non PSD-12 Projects 700-900	3100	6400	0
9999-Other Non PSD-12 Projects 700-900	3100	6500	0

Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, Function 3100, and Object 6300, 6400,

0

all all	3400	6300, 6400, and 6500	0
9999-Other Non PSD-12 Projects all	3400	6300	0
9999-Other Non PSD-12 Projects all	3400	6400	0
9999-Other Non PSD-12 Projects all	3400	6500	0
all 700-900	3400	6300, 6400, and 6500	0
9999-Other Non PSD-12 Projects 700-900	3400	6300	0

9999-Other Non PSD-12 Projects 700-900	3400	6400	_ 0
9999-Other Non PSD-12 Projects 700-900	3400	6500	0

Total for all Projects (exc	cluding 9999-Other Non PSD-12 Project	S J. Programs 100-630, Function 3	400, and Object 6500, 6400,	
all	all	4000	6300, 6400, and 6500	0
9999-Other Non PSD-12	Projects all	4000	6300	0
9999-Other Non PSD-12	-	4000	6400	0
9999-Other Non PSD-12		4000	6500	. 0
all	700-900	4000	6300, 6400, and 6500	0
9999-Other Non PSD-12		4000	6300	0
9999-Other Non PSD-12		4000	6400	0
9999-Other Non PSD-12		4000	6500	0

Total for all Projects (exc	cluding 9999-Other Non PSD-12 Proj	ects), Programs 100-630, Function 4000, and	Object 6300, 6400.	0
Total for all Projects (exc	cluding 9999-Other Non PSD-12 Proj	ects), Programs 100-630, All Functions exclu	ding 4000, and Obje	474,914
1100-1399	all	1000	6300	0
1100-1399	all	2000	6300	49,804
1100-1399	all	3000	6300	0
1100-1399	700	1000	6300	0
1100-1399	800	1000	6300	0
1100-1399	900	1000	6300	0
1100-1399	700	2000	6300	0
1100-1399	800	2000	6300	0
1100-1399	900	2000	6300	0
1100-1399	700	3000	6300	0
1100-1399	800	3000	6300	0
1100-1399	900	3000	6300	0
	399, Programs 100-630, Functions 1	000-3000, and Object 6300		49,804
1100-1399	all	1000	6400	0
1100-1399	all	2000	6400	0
1100-1399	all	3000	6400	0
1100-1399	700	1000	6400	0
1100-1399	800	1000	6400	0
1100-1399	900	1000	6400	0
1100-1399	700	2000	6400	0
1100-1399	800	2000	6400	0
1100-1399	900	2000	6400	0
1100-1399	700	3000	6400	0
1100-1399	800	3000	6400	0

1100-1399	900	3000	6400	0
Total for Projects 110	0-1399, Programs 100-630, Functions 10	00-3000, and Object 6400		0
1100-1399	all	1000	6500	0
1100-1399	all	2000	6500	0
1100-1399	all	3000	6500	0
1100-1399	700	1000	6500	0
1100-1399	800	1000	6500	0
1100-1399	900	1000	6500	0
1100-1399	700	2000	6500	_ 0
1100-1399	800	2000	6500	0
1100-1399	900	2000	6500	0
1100-1399	700	3000	6500	0
1100-1399	800	3000	6500	0
1100-1399	900	3000	6500	0
	0-1399, Programs 100-630, Functions 10	00-3000, and Object 6500		0

Total for Projects 1	100-1399, Programs 100-630, Functions 1000	1-3000, and Objects 6300,6400 and 6500		49,804
all	all	1000	6600	102,878
9999-Other Non PS	D-12 Projects all	1000	6600	0
all	700-900	1000	6600	0
	D-12 Projects 700-900	1000	6600	0
Total for all Project	s (excluding 9999-Other Non PSD-12 Projec	ts), Programs 100-630, Function 1000, and	1 Object 6600	102,878
all	all	2100	6600	3,015
9999-Other Non PS	D-12 Projects all	2100	6600	0
all	700-900	2100	6600	0
9999-Other Non PS	D-12 Projects 700-900	2100	6600	0
Total for all Project	s (excluding 9999-Other Non PSD-12 Projec	rs) Programs 100-630 Function 2100, and	1 Ohiect 6600	3,015
all	all	2200	6600	0
9999-Other Non PS		2200	6600	0
all	700-900	2200	6600	0
	D-12 Projects 700-900	2200	6600	0
Tatal for all Basicast	s (excluding 9999-Other Non PSD-12 Projec	es) Programs 100-630 Function 2200 and	LObject 6600	0
all	all	2300	6600	0
9999-Other Non PS		2300	6600	0
all	700-900	2300	6600	0
	D-12 Projects 700-900	2300	6600	0
		ramus es	â.	0
	s (excluding 9999-Other Non PSD-12 Project		Object 6600	0.007
all	all	2400	6600	9,987
9999-Other Non PS		2400	6600	0
all	700-900	2400	6600	0

9999-Other Non PSD-12 Projects 700-900	2400	6600	0
T. 10. 10 10 10 10 10 10 10 10 10 10 10 10 10	: D	d Object 6600	9.987
Total for all Projects (excluding 9999-Other Non PSD-12 Pro	2500	6600	580
all all	2500	6600	0
9999-Other Non PSD-12 Projects all		6600	0
all 700-900 9999-Other Non PSD-12 Projects 700-900	2500 2500	6600	0
Total for all Projects (excluding 9999-Other Non PSD-12 Pro	ojects), Programs 100-630, Function 2500, and		580
all	2900	6600	0
9999-Other Non PSD-12 Projects all	2900	6600	0
all 700-900	2900	6600	0
9999-Other Non PSD-12 Projects 700-900	2900	6600	0
Total for all Projects (excluding 9999-Other Non PSD-12 Pm	piects). Programs 100-630. Function 2900, and	1 Object 6600	0
all all	2600	6600	71,520
9999-Other Non PSD-12 Projects all	2600	6600	0
all 700-900	2600	6600	0
9999-Other Non PSD-12 Projects 700-900	2600	6600	0
Total for all Projects (excluding 9999-Other Non PSD-12 Pro	siects) Programs 100-630 Function 2600 and	1 Object 6600	71,520
all all	2700	6600	7,579
9999-Other Non PSD-12 Projects all	2700	6600	0
all 700-900	2700	6600	0
9999-Other Non PSD-12 Projects 700-900	2700	6600	0
Total for all Projects (excluding 9999-Other Non PSD-12 Pro	piects) Programs 100-630 Function 2700 and	1 Object 6600	7,579
all all	3100	6600	156,952
9999-Other Non PSD-12 Projects all	3100	6600	0
all 700-900	3100	6600	0
9999-Other Non PSD-12 Projects 700-900	3100	6600	0
Total for all Projects (excluding 9999-Other Non PSD-12 Pro	ejects), Programs 100-630, Function 3100, and	Object 6600	156,952

all	all	3400	6600	0
9999-Other Non PSD-	12 Projects all	3400	6600	0
all	700-900	3400	6600	0
9999-Other Non PSD-	12 Projects 700-900	3400	6600	0
Total for all Projects (excluding 9999-Other Non PSD-12 Project	s), Programs 100-630, Function 3400, and	Object 6600	0
all	all	4000	6600	0
9999-Other Non PSD-	12 Projects all	4000	6600	0
all	700-900	4000	6600	0
9999-Other Non PSD-	12 Projects 700-900	4000	6600	0
		Bit Ballery		
Total for all Projects (e	excluding 9999-Other Non PSD-12 Project	s), Programs 100-630, Function 4000, and	Object 6600	0
Total for all Projects (e	excluding 9999-Other Non PSD-12 Project	s), Programs 100-630, All Functions exclusion	iding 4000, and Obje	352,511
1100-1399	all	1000	6600	4,991
1100-1399	all	2000	6600	6,336
1100-1399	all	3000	6600	156,952
1100-1399	700	1000	6600	0
1100-1399	800	1000	6600	0
1100-1399	900	1000	6600	- 0
1100-1399	700	2000	6600	0
1100-1399	800	2000	6600	0
1100-1399	900	2000	6600	0
1100-1399	700	3000	6600	0
1100-1399	800	3000	6600	0
1100-1399	900	3000	6600	0

all	all	1000	6810	0
9999-Other Non F	PSD-12 Projects all	1000	6810	0
all	700-900	1000	6810	0
	PSD-12 Projects 700-900	1000	6810	0
Total for all Proje	ects (excluding 9999-Other Non PSD-12 Projec	ts), Programs 100-630, Function 1000, and	l Object 6810	0
all	all	2100	6810	0

		(910	0
9999-Other Non PSD-12 Projects all	2100 2100	6810 6810	0
all 700-900 9999-Other Non PSD-12 Projects 700-900	2100	6810	0
9999-Other Non FSD-12 Projects 700-900	2100		
Total for all Projects (excluding 9999-Other Non PSD-12 Projects) Programs 100-630 Function 2100 and	Ohiect 6810	0
all all	2200	6810	0
9999-Other Non PSD-12 Projects all	2200	6810	0
all 700-900	2200	6810	0
9999-Other Non PSD-12 Projects 700-900	2200	6810	0
Total for all Projects (excluding 9999-Other Non PSD-12 Projects) Programs 100-630 Function 2200 and	Object 6810	0
all all	2300	6810	0
9999-Other Non PSD-12 Projects all	2300	6810	-0
all 700-900	2300	6810	0
9999-Other Non PSD-12 Projects 700-900	2300	6810	0
Total for all Projects (excluding 9999-Other Non PSD-12 Projects). Programs 100-630, Function 2300, and	Object 6810	0
all all	2400	6810	0
9999-Other Non PSD-12 Projects all	2400	6810	0
all 700-900	2400	6810	0
9999-Other Non PSD-12 Projects 700-900	2400	6810	0
	400 100 - 1 2100 1	01: 4 (018	
Total for all Projects (excluding 9999-Other Non PSD-12 Projects		Object 6810 6810	0
all all	2500	6810	0
9999-Other Non PSD-12 Projects all	2500 2500	6810	0
all 700-900	2500	6810	0
9999-Other Non PSD-12 Projects 700-900	2500		
Total for all Projects (excluding 9999-Other Non PSD-12 Projects	s), Programs 100-630, Function 2500, and	Object 6810	0
all	2900	6810	0
9999-Other Non PSD-12 Projects all	2900	6810	0
all 700-900	2900	6810 6810	0
9999-Other Non PSD-12 Projects 700-900	2900	0010	U
Total for all Projects (excluding 9999-Other Non PSD-12 Projects	s), Programs 100-630, Function 2900, and	Object 6810	0
all	2600	6810	0
9999-Other Non PSD-12 Projects all	2600	6810	0
all 700-900	2600	6810	0
9999-Other Non PSD-12 Projects 700-900	2600	6810	0
Total for all Projects (excluding 9999-Other Non PSD-12 Projects	s), Programs 100-630, Function 2600, and	Object 6810	0
all all	2700	6810	0
9999-Other Non PSD-12 Projects all	2700	6810	0
all 700-900	2700	6810	0
9999-Other Non PSD-12 Projects 700-900	2700	6810	.0
Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, Function 2700, and	Object 6810	0
all all	3100	6810	0
9999-Other Non PSD-12 Projects all	3100	6810	0
all 700-900	3100	6810	0
9999-Other Non PSD-12 Projects 700-900	3100	6810	
Total for all Projects (excluding 9999-Other Non PSD-12 Project:	a). Programs 100-630, Function 3100, and	Object 6810	0
all all	3400	6810	0
9999-Other Non PSD-12 Projects all	3400	6810	0
all 700-900	3400	6810	0
9999-Other Non PSD-12 Projects 700-900	3400	6810	U

Total for all Projects (excluding 9999-Other Non PSD-12 Project	s), Programs 100-630, Function 3400, and	Object 6810	0
all	all	4000	6810	0
9999-Other Non PSD-	12 Projects all	4000	6810	0
all	700-900	4000	6810	0
9999-Other Non PSD-	12 Projects 700-900	4000	6810	0
Total for all Projects (excluding 9999-Other Non PSD-12 Project	s), Programs 100-630, Function 4000, and	1 Object 6810	0
Total for all Projects (excluding 9999-Other Non PSD-12 Project	s), Programs 100-630, All Functions exch	uding 4000, and Obje	0
1100-1399	all	1000	6810	0
1100-1399	all	2000	6810	0
1100-1399	all	3000	6810	0
1100-1399	700	1000	6810	0
1100-1399	800	1000	6810	0
1100-1399	900	1000	6810	0
1100-1399	700	2000	6810	0
1100-1399	800	2000	6810	0
1100-1399	900	2000	6810	0
1100-1399	700	3000	6810	0
1100-1399	800	3000	6810	0
1100-1399	900	3000	6810	0
Total for Projects 1100	1399, Programs 100-630, Functions 1000	-3000, and Object 6810		0
all	all	2300	6820	0
9999-Other Non PSD-	12 Projects all	2300	6820	0
all	700-900	2300	6820	0
9999-Other Non PSD-	12 Projects 700-900	2300	6820	0
Total for all Projects (excluding 9999-Other Non PSD-12 Project	s). Programs 100-630, Function 2300, and	1 Object 6820	0
1100-1399	all	2300	6820	- 0
1100-1399	700	2300	6820	0
1100-1399	800	2300	6820	0
1100-1399	900	2300	6820	0
)-1399, Programs 100-630, Function 2300,			0

all	2500	6850	0
9999-Other Non PSD-12 Projects all	2500	6850	0
all 700-900	2500	6850	0
9999-Other Non PSD-12 Projects 700-900	2500	6850	0
Total for all Projects (excluding 9999-Other Non PSD-12 Projec	ts), Programs 100-630, Function 2500, and	d Object 6850	0

9999-Other Non PSD-12 Projects Total for all Projects (excluding all 9999-Other Non PSD-12 Projects all 9999-Other Non PSD-12 Projects	700-900 5700-900 9999-Other Non PSD-12 Projects), Prograll 5 all 700-900	2500 2500 2500 2500	6890 6890 6890 6890	13,127 0 0 0 13,127 0 0 0
Total for all Projects (excluding sall 9999-Other Non PSD-12 Projects all	all s all 700-900 s 700-900 s 700-900 9999-Other Non PSD-12 Projects), Progr all s all 700-900	2500 2500 2500 2500 2500 2500 2900 2900	6890 6890 6890 6890 6890 6890 6890	13,127 0 0 0 13,127 0 0
9999-Other Non PSD-12 Projects Total for all Projects (excluding all 9999-Other Non PSD-12 Projects all 9999-Other Non PSD-12 Projects Total for all Projects (excluding all 9999-Other Non PSD-12 Projects	all s all 700-900 s 700-900 9999-Other Non PSD-12 Projects), Prograll s all	2500 2500 2500 2500 2500 2500 rams 100-630, Function 2500, and 2900 2900	6890 6890 6890 6890 4 Object 6890 6890	13,127 0 0 0 13,127 0 0
9999-Other Non PSD-12 Projects Total for all Projects (excluding all 9999-Other Non PSD-12 Projects all 9999-Other Non PSD-12 Projects Total for all Projects (excluding all	all 5 all 700-900 5 700-900 9999-Other Non PSD-12 Projects), Prograll	2500 2500 2500 2500 2500 rams 100-630, Function 2500, and	6890 6890 6890 6890 d Object 6890	13,127 0 0 0 0
9999-Other Non PSD-12 Projects Total for all Projects (excluding sall 9999-Other Non PSD-12 Projects all 9999-Other Non PSD-12 Projects Total for all Projects (excluding seconds)	all s all 700-900 s 700-900 9999-Other Non PSD-12 Projects), Progr	2500 2500 2500 2500 2500 rams 100-630, Function 2500, and	6890 6890 6890 6890	13,127 0 0 0 0
9999-Other Non PSD-12 Projects Total for all Projects (excluding all 9999-Other Non PSD-12 Projects all 9999-Other Non PSD-12 Projects	all s all 700-900 s 700-900	2500 2500 2500 2500	6890 6890 6890 6890	13,127 0 0 0
9999-Other Non PSD-12 Projects Total for all Projects (excluding sall 9999-Other Non PSD-12 Projects all	all s all 700-900	2500 2500 2500	6890 6890 6890	13,127 0 0
9999-Other Non PSD-12 Projects Total for all Projects (excluding sall 9999-Other Non PSD-12 Projects all	all s all 700-900	2500 2500 2500	6890 6890 6890	13,127 0 0
9999-Other Non PSD-12 Projects Total for all Projects (excluding sall 9999-Other Non PSD-12 Projects	all s all	2500 2500	6890 6890	13,127 0 0
9999-Other Non PSD-12 Projects Total for all Projects (excluding sall	all	2500	6890	13,127 0
9999-Other Non PSD-12 Projects Total for all Projects (excluding 9				
9999-Other Non PSD-12 Projects	9999-Other Non PSD-12 Projects). Progr	ams 100-630, Function 2400. and	l Object 6890	0
	5 /00-900	2400	0070	
all	700-900	2400	6890	0
9999-Other Non PSD-12 Projects		2400	6890	0
all	all	2400	6890	0
	9999-Other Non PSD-12 Projects), Progr	2400	6890	0
Total for all Projects (evaluding	0000 Other Non PSD 12 Projects \ Progr	ams 100-630 Function 2300 and	I Object 6890	0
9999-Other Non PSD-12 Projects	s /00-900	2300	6890	0
all	700-900	2300	6890	0
9999-Other Non PSD-12 Projects		2300	6890	0
all	all	2300	6890	0
Total for all Projects (excluding	9999-Other Non PSD-12 Projects), Progr	ams 100-630, Function 2200, and	d Object 6890	0
,,,, Ontor Hold I did-12 I to jook				
9999-Other Non PSD-12 Projects		2200	6890	0
all	700-900	2200	6890	0
all 9999-Other Non PSD-12 Projects	all	2200 2200	6890	0
	9999-Other Non PSD-12 Projects), Progr		6890 6890	0
		100 COD T	LOV: CROO	- 0
9999-Other Non PSD-12 Projects	s 700-900	2100	6890	0
all	700-900	2100	6890	0
9999-Other Non PSD-12 Projects		2100	6890	0
all	all	2100	6890	0
Total for all Projects (excluding	9999-Other Non PSD-12 Projects), Progr	rams 100-630, Function 1000, and	d Object 6890	13,154
9999-Other Non PSD-12 Project	5 /00-700	1000	0070	
all		1000	6890	0
	700-900	1000	6890	0
all 9999-Other Non PSD-12 Project	all	1000	6890	0
		1000	6890	13.154
1100-1399 Total for Projects 1100 1300 Pr	900 ograms 100-630, Functions 2500, and Obj		0030	0
1100-1399	800	2500	6850	0
1100-1399	700	2500 2500	6850	0
			6850	0
1100-1399	all	2500	6850	0

Total for all Project	ts (excluding 9999-Other Non PSD-12 Project	s), Programs 100-630, Function 2700, and	Object 6890	0
all	all	3100	6890	0
9999-Other Non PS	SD-12 Projects all	3100	6890	0
all	700-900	3100	6890	0
9999-Other Non PS	SD-12 Projects 700-900	3100	6890	0
Total for all Project	ts (excluding 9999-Other Non PSD-12 Project	s), Programs 100-630, Function 3100, and	Object 6890	0

1100-1399 all 1000 6890 1100-1399 all 2000 6890 1100-1399 all 3000 6890 1100-1399 all 3000 6890 1100-1399 700 1000 6890 1100-1399 800 1000 6890 1100-1399 800 1000 6890 1100-1399 800 2000 6890 1100-1399 800 2000 6890 1100-1399 800 2000 6890 1100-1399 800 2000 6890 1100-1399 900 2000 6890 1100-1399 900 2000 6890 1100-1399 900 2000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 900 3000 6890 1100-1399 900 3000 6890 1100-1399 900 3000 6890 1000-1399 800 3000 6890 3000 6890 3000 6890 3000 6890 3000 6890 3000 6890 3000 6890 3000 6890 3000 6900 3000	Total for all Projects (excluding 9999-Other Non PSD-12 Project			0
all 700-900 3400 6890 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, Function 3400, and Object 6890 all 999-Other Non PSD-12 Projects all 4000 6890 301 9999-Other Non PSD-12 Projects all 4000 6890 9999-Other Non PSD-12 Projects all 4000 6890 9999-Other Non PSD-12 Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, Function 4000, and Object 6890 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, Function 4000, and Object 6890 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, Function 4000, and Object 6890 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, All Functions excluding 4000, and Object 6890 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, All Functions excluding 4000, and Object 6890 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, All Functions excluding 4000, and Object 6890 100-1399 all 2000 6890 1100-1399 no 0 1000 6900 1100-1390 no 0 1000	all	all			0
Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, Function 3400, and Object 6890 all 4000 6890 3999-Other Non PSD-12 Projects all 4000 6890 3999-Other Non PSD-12 Projects all 4000 6890 3999-Other Non PSD-12 Projects 700-900 4000 6890 3999-Other Non PSD-12 Projects 700-900 4000 6890 3000 68	9999-Other Non PSD-	12 Projects all	3400		0
Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, Function 3400, and Object 6890 all all 700-900 4000 6890 all 700-900 9999-Other Non PSD-12 Projects), Programs 100-630, Function 4000, and Object 6890 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, All Functions excluding 4000, and Object 6890 all 2000 6890 all 2000 6890 all 3000 6900 all 3000 6	all	700-900	3400		0
all 4000 6890 9999-Other Non PSD-12 Projects all 4000 6890 all 700-900 4000 6890 701-701-701-701-701-701-701-701-701-701-	9999-Other Non PSD-	12 Projects 700-900	3400	6890	0
all 4000 6890 999-Other Non PSD-12 Projects all 4000 6890 all 700-900 4000 6890 701 701 700-900 4000 6890 9999-Other Non PSD-12 Projects 700-900 4000 6890 701 501 701-900 4000 6890 701 501 701-900 4000 6890 701 501 701-900 4000 6890 701 501 701-900 4000 6890 701 501 701-900 4000 6890 701 701-900 4000 6890 701 701-900 4000 6890 701 701-900 6890 701 701-900 4000 6890 701 701-900 4000 6890 701 701-900 4000 6890 701 701-900 4000 6890 701 701-900 6890 701 701-900 6890 701 701-900 6890 701 701-900 6890 701 701-900 6890 701 701-900 6890 701 701-900 6890 701 701-900 6890 701 701-900 6890 701 701-900 6890 701 701-900 6890 701 701-900 6890 701 701-900 6890 701 701-900 6890 701 701-900 6890 701 701-900 6890 701 701-900 6890 701 701-900 6900	Total for all Projects (excluding 9999-Other Non PSD-12 Project	s), Programs 100-630, Function 3400, and	l Object 6890	0
9999-Other Non PSD-12 Projects 11					0
ail 700-900 4000 6890 9999-Other Non PSD-12 Projects 700-900 4000 6890 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, All Function excluding 4000, and Object 6890 1100-1399 all 2000 6890 1100-1399 all 3000 6890 1100-1399 800 1000 6890 1100-1399 900 1000 6000 1000 6990 1100-1399 900 1000 6000 1000		12 Projects all	4000	6890	0
Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, Function 4000, and Object 6890			4000	6890	0
Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-630, All Functions excluding 4000, and Objet 1100-1399 all 1 0000 6890 1100-1399 all 3000 6890 1100-1399 all 3000 6890 1100-1399 1100-1399 800 1100-1399 800 1000 6890 1100-1399 900 1100-1399 900 1100-1399 900 1100-1399 900 1100-1399 800 1000 6890 1100-1399 900 1100-1399 800 1000 6890 1100-1399 800 2000 6890 1100-1399 800 2000 6890 1100-1399 800 2000 6890 1100-1399 800 2000 6890 1100-1399 900 1000-1399 900 1000-1399 900 1000-1399 800 800 800 800 800 800 800 800 800 8		12 Projects 700-900	4000	6890	0
Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 100-639, All Functions excluding 4000, and Objet 1100-1399 all 1 0000 6890 1100-1399 all 3000 6890 1100-1399 all 3000 6890 1100-1399 700 1000 6890 1100-1399 800 1000 6890 1100-1399 800 1000 6890 1100-1399 900 1000 6890 1100-1399 900 1000 6890 1100-1399 900 1000 6890 1100-1399 900 1000 6890 1100-1399 900 1000 6890 1100-1399 800 1000 6890 1100-1399 800 1000 6890 1100-1399 800 1000 6890 1100-1399 900 1000 6890 1100-1399 900 1000 6890 1100-1399 900 1000 6890 1100-1399 800 3000 6890 1100-1399 800 1000-1399 900 1000 6890 1100-1399 900 1000 6890 1100-1399 900 1000 690	Total for all Projects (excluding 9999-Other Non PSD-12 Project	s), Programs 100-630, Function 4000, and	l Object 6890	0
1100-1399 all 2000 6890 1100-1399 all 2000 6890 1100-1399 all 2000 6890 1100-1399 700 1000 6890 1100-1399 800 1100-1399 800 1000 6890 1100-1399 700 2000 6890 1100-1399 700 2000 6890 1100-1399 700 2000 6890 1100-1399 700 2000 6890 1100-1399 800 2000 6890 1100-1399 700 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 8900	Total for all Projects (excluding 9999-Other Non PSD-12 Project	s), Programs 100-630, All Functions exclu	iding 4000, and Obje	32,641
1100-1399 all 2000 6890 11100-1399 all 3000 6890 11100-1399 800 1000 6890 11100-1399 800 1000 6890 11100-1399 900 1000 6890 11100-1399 700 2000 6890 11100-1399 800 2000 6890 11100-1399 800 2000 6890 11100-1399 800 2000 6890 11100-1399 800 2000 6890 11100-1399 800 2000 6890 11100-1399 800 3000 6890 11100-1399 800 3000 6890 11100-1399 800 3000 6890 11100-1399 800 3000 6890 11100-1399 800 3000 6890 11100-1399 800 3000 6890 11100-1399 800 3000 6890 11100-1399 900 70100 6000 6900 800					0
1100-1399 all 3000 6890 11100-1399 700 1000 6890 11100-1399 900 1000 6890 11100-1399 900 1000 6890 11100-1399 900 1000 6890 11100-1399 800 2000 6890 11100-1399 900 2000 6890 11100-1399 900 2000 6890 11100-1399 900 3000 6890 11100-1399 800 3000 6890 11100-1399 900 3000 6890 11100-1399 900 3000 6890 11100-1399 900 3000 6890 11100-1399 900 3000 6890 11100-1399 900 3000 6890 11100-1399 900 3000 6890 3000 6890 3000 6890 3000 6890 3000 6890 3000 6890 3000 6890 3000 6890 3000 6890 3000 6890 3000 6890 3000 6890 3000 6890 3000 6890 3000 6890 3000 6890 3000 6890 3000 6890 3000 6900 3000			2000	6890	0
1100-1399 700 1000 6890 11100-1399 800 1000 6890 11100-1399 700 2000 6890 11100-1399 700 2000 6890 11100-1399 800 2000 6890 11100-1399 800 2000 6890 11100-1399 800 2000 6890 11100-1399 800 3000 6890 11100-1399 800 3000 6890 11100-1399 800 3000 6890 11100-1399 800 3000 6890 11100-1399 800 3000 6890 11100-1399 800 3000 6890 800 8000 800 8000 8			3000	6890	0
1100-1399 800 1000 6890 1100-1399 700 2000 6890 11100-1399 700 2000 6890 11100-1399 800 2000 6890 11100-1399 700 3000 6890 11100-1399 700 3000 6890 11100-1399 700 3000 6890 11100-1399 800 3000 6890 11100-1399 800 3000 6890 11100-1399 800 3000 6890 11100-1399 800 3000 6890 11100-1399 800 3000 6890 8000				6890	0
1100-1399 900 1000 6890 1100-1399 700 2000 6890 1100-1399 800 2000 6890 1100-1399 900 2000 6890 1100-1399 900 2000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 800 8090			1000	6890	0
1100-1399 700 2000 6890 1100-1399 800 2000 6890 1100-1399 900 2000 6890 1100-1399 900 3000 6890 1100-1399 700 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 800 8000			1000	6890	0
1100-1399 800 2000 6890 1100-1399 900 2000 6890 1100-1399 900 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 900 3000 6890 1100-1399 900 3000 6890 1100-1399 900 3000 6890 1100-1399 900 3000 6890 1100-1399, Programs 100-630, Functions 1000-3000, and Object 6890 3000 6900 3000 3			2000	6890	0
1100-1399 900 2000 6890 1100-1399 700 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 900 3000 6890 1100-1399 900 3000 6890 1100-1399 Poperams 100-630, Functions 1000-3000, and Object 6890 1000 6000 1000 6000 1000 6700 1000 1000 6700 1000 1000 6700 1000			2000	6890	0
1100-1399 700 3000 6890 1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 900 3000 6890 1100-1399 900 3000 6890			2000	6890	0
1100-1399 800 3000 6890 1100-1399 800 3000 6890 1100-1399 900 3000 6890 1100-1399 Programs 100-630, Functions 1000-3000, and Object 6890 1000 6000 all 700-900 1000 6900 all 700-900 1000 6700 6000 6900 6900 6000 6900 6000			3000	6890	0
1100-1399 900 3000 6890 Total for Projects 1100-1399, Projects 700-900 1000 6900 1000 1000 6900 100			3000	6890	0
Total for Projects 1100-1399, Programs 100-630, Functions 1000-3000, and Object 6890 all 700-900 1000 6000 all 700-900 1000 6700 geography-Other Non PSD-12 Projects 700-900 1000 6700 geography-Other Non PSD-12 Projects 700-900 1000 6700 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 700-900, Function 1000, and all 6000 Objects, expand 1 700-900 2100 6700 geography-Other Non PSD-12 Projects 700-900 2200 6900 all 700-900 2200 6900 all 700-900 2200 6900 all 700-900 2200 6700 geography-Other Non PSD-12 Projects 700-900 2200 6700				6890	- 0
all 700-900 1000 6000 all 700-900 1000 6900 all 700-900 1000 6900 all 700-900 1000 6900 all 700-900 1000 6000 9999-Other Non PSD-12 Projects 700-900 1000 6900 9999-Other Non PSD-12 Projects 700-900 1000 6900 9999-Other Non PSD-12 Projects 700-900 1000 6700 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 700-900, Function 1000, and all 6000 Objects, evall 700-900 2100 6900 all 700-900 2100 6900 all 700-900 2100 6900 9999-Other Non PSD-12 Projects 700-900 2100 6000 9999-Other Non PSD-12 Projects 700-900 2100 6900 1000 6900 1000 6					0
all 700-900 1000 6900 9999-Other Non PSD-12 Projects 700-900 1000 6700 9999-Other Non PSD-12 Projects 700-900 1000 6900 9999-Other Non PSD-12 Projects 700-900 1000 6900 9999-Other Non PSD-12 Projects 700-900 1000 6700 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 700-900, Function 1000, and all 6000 Objects, evall 700-900 2100 6900 all 700-900 2100 6900 all 700-900 2100 6700 9999-Other Non PSD-12 Projects 700-900 2100 6000 9999-Other Non PSD-12 Projects 700-900 2100 6900 9999-Other Non PSD-12 Projects 700-900 2100 6900 9999-Other Non PSD-12 Projects 700-900 2100 6900 1000 6900 6900 1000 6900 6900 6900 1000 6900 6900 6900 1000 6900 6900 6900 6900 1000 6900 6900 6900 6900 6900 6900 1000 6900 6900 6900 6900 6900 6900 6900				6000	0
all 700-900 1000 6700 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 700-900, Function 1000, and all 6000 Objects, estall 700-900 2100 6900 9999-Other Non PSD-12 Projects 700-900 1000 6700 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 700-900, Function 1000, and all 6000 Objects, estall 700-900 2100 6900 all 700-900 2100 6700 9999-Other Non PSD-12 Projects 700-900 2100 6000 9999-Other Non PSD-12 Projects 700-900 2100 6900 9999-Other Non PSD-12 Projects 700-900 2100 6900 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 700-900, Function 2100, and all 6000 Objects, estall 700-900 2200 6900 all 700-900 2200 6900					0
1000 1000				6700	0
1000 1000					0
Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 700-900, Function 1000, and all 6000 Objects, estable 700-900 2100 6000 all 700-900 2100 6700 9999-Other Non PSD-12 Projects 700-900 2100 6000 9999-Other Non PSD-12 Projects 700-900 2100 6000 9999-Other Non PSD-12 Projects 700-900 2100 6700 9999-Other Non PSD-12 Projects 700-900 2100 6700 9999-Other Non PSD-12 Projects 700-900 2100 6700 9999-Other Non PSD-12 Projects 700-900 2200 6000 all 700-900 2200 6000 all 700-900 2200 6900 9999-Other Non PSD-12 Projects 700-900 2200 6700 9999-Other Non PSD-12 Projects 700-900 2200 6700 9999-Other Non PSD-12 Projects 700-900 2200 6000 9999-Other Non PSD-12 Projects 700-900 9200 9999-Other Non PSD-12 Projects 700-900 9999-Other Non PSD-12 Projects 700-900 9200 9999-Other Non PSD-12 Projects 700-900 9999-Other Non PS	9999-Other Non PSD-	12 Projects 700-900	1000	6900	0
all 700-900 2100 6000 all 700-900 2100 6900 all 700-900 2100 6700 9999-Other Non PSD-12 Projects 700-900 2100 6900 9999-Other Non PSD-12 Projects 700-900 2100 6900 9999-Other Non PSD-12 Projects 700-900 2100 6700 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 700-900, Function 2100, and all 6000 Objects, evaluating 700-900 2200 6000 all 700-900 2200 6900 all 700-900 2200 6900 all 700-900 2200 6700 9999-Other Non PSD-12 Projects 700-900 2200 6700 9999-Other Non PSD-12 Projects 700-900 2200 6000 9999-Other Non PSD-12 Projects 700-900 2200 6000	9999-Other Non PSD-	12 Projects 700-900	1000	6700	0
all 700-900 2100 6000 all 700-900 2100 6900 all 700-900 2100 6700 9999-Other Non PSD-12 Projects 700-900 2100 6900 9999-Other Non PSD-12 Projects 700-900 2100 6900 9999-Other Non PSD-12 Projects 700-900 2100 6700 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 700-900, Function 2100, and all 6000 Objects, eval 700-900 2200 6000 all 700-900 2200 6900 all 700-900 2200 6900 9999-Other Non PSD-12 Projects 700-900 2200 6700 9999-Other Non PSD-12 Projects 700-900 2200 6700 9999-Other Non PSD-12 Projects 700-900 2200 6000	m . 16 . 11 D	Late 2000 Out - No. BCD 12 Best-	- \ P	all 6000 Objects or	0
all 700-900 2100 6900 9999-Other Non PSD-12 Projects 700-900 2100 6900 9999-Other Non PSD-12 Projects 700-900 2100 6900 9999-Other Non PSD-12 Projects 700-900 2100 6900 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 700-900, Function 2100, and all 6000 Objects, exall 700-900 2200 6000 all 700-900 2200 6900 all 700-900 2200 6900 all 700-900 2200 6900 all 700-900 2200 6000 9999-Other Non PSD-12 Projects 700-900 2200 6000 9999-Other Non PSD-12 Projects 700-900 2200 6000					0
all 700-900 2100 6700 9999-Other Non PSD-12 Projects 700-900 2100 6000 9999-Other Non PSD-12 Projects 700-900 2100 6900 9999-Other Non PSD-12 Projects 700-900 2100 6700 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 700-900, Function 2100, and all 6000 Objects, example 1 700-900 2200 6000 all 700-900 2200 6900 all 700-900 2200 6700 9999-Other Non PSD-12 Projects 700-900 2200 6000 9999-Other Non PSD-12 Projects 700-900 2200 6000 9999-Other Non PSD-12 Projects 700-900 2200 6000					0
9999-Other Non PSD-12 Projects 700-900 2100 6000 9999-Other Non PSD-12 Projects 700-900 2100 6900 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 700-900, Function 2100, and all 6000 Objects, example 1 700-900 2200 6000 all 700-900 2200 6900 all 700-900 2200 6700 9999-Other Non PSD-12 Projects 700-900 2200 6000 9999-Other Non PSD-12 Projects 700-900 2200 6000 9999-Other Non PSD-12 Projects 700-900 6000					0
Popps-Other Non PSD-12 Projects 700-900 2100 6700 Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 700-900, Function 2100, and all 6000 Objects, example 1 700-900 2200 6000 all 700-900 2200 6700 2200 6700 2200 6700 2200 6700 2200 6700 2200 6700 2200 6700 2200 6000 22					0
Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 700-900, Function 2100, and all 6000 Objects, example 1	9999-Other Non PSD-	12 Projects 700-900	2100	6900	0
Total for all Projects (excluding 9999-Other Non PSD-12 Projects), Programs 700-900, Function 2100, and all 6000 Objects, example 1 700-900 2200 6000 all 700-900 2200 6700 all 700-900 2200 6700 9999-Other Non PSD-12 Projects 700-900 2200 6000 9999-Other Non PSD-12 Projects 700-900 2200 6000	9999-Other Non PSD-	12 Projects 700-900	2100	6700	0
all 700-900 2200 6000 all 700-900 2200 6900 all 700-900 2200 6700 9999-Other Non PSD-12 Projects 700-900 2200 6000 9999-Other Non PSD-12 Projects 700-900 2200 6900					
all 700-900 2200 6900 all 700-900 2200 6700 egg99-Other Non PSD-12 Projects 700-900 2200 6000 egg99-Other Non PSD-12 Projects 700-900 2200 6900					0
all 700-900 2200 6700 9999-Other Non PSD-12 Projects 700-900 2200 6000 9999-Other Non PSD-12 Projects 700-900 2200 6900					0
2200 6000 2999-Other Non PSD-12 Projects 700-900 2200 6990 2999-Other Non PSD-12 Projects 700-900 2200 6900					0
9999-Other Non PSD-12 Projects 700-900 2200 6900					0
	3999-Other Non PSD-1	12 Projects 700-900			
9999-Other Non PSD-12 Projects 700-900 2200 6700	9999-Other Non PSD-1	2 Projects 700-900	2200	6900	0
	9999-Other Non PSD-1	2 Projects 700-900	2200	6700	0

Total for all Projects (ex	cluding 9999-Other Non PSD-12 Projec	ts), Programs 700-900, Function 2200, and	i all 6000 Objects, ex	
ıll	700-900	2300	6000	
	700-900	2300	6900	
	700-900	2300	6700	
[]		2300	6000	
999-Other Non PSD-12	2 Projects 700-900	2300		
999-Other Non PSD-12	2 Projects 700-900	2300	6900	
999-Other Non PSD-12	2 Projects 700-900	2300	6700	
otal for all Projects (ex	cluding 9999-Other Non PSD-12 Projec	ts), Programs 700-900, Function 2300, and	all 6000 Objects, e>	
1	700-900	2400	6000	
1	700-900	2400	6900	
	700-900	2400	6700	
		2400	6000	
999-Other Non PSD-12	2 Projects 700-900	2700		
999-Other Non PSD-13	2 Projects 700-900	2400	6900	
999-Other Non PSD-12	2 Projects 700-900	2400	6700	
		ts), Programs 700-900, Function 2400, and 2500	d all 6000 Objects, ex 6000	
	700-900			
	700-900	2500	6900	
	700-900	2500	6700	
999-Other Non PSD-12	2 Projects 700-900	2500	6000	
999-Other Non PSD-12	2 Projects 700-900	2500	6900	
999-Other Non PSD-12	2 Projects 700-900	2500	6700	
otal for all Projects (ex	cluding 9999-Other Non PSD-12 Projec	ts), Programs 700-900, Function 2500, and	d all 6000 Objects, ex	
ı.	700-900	2900	6000	
1	700-900	2900	6900	
i	700-900	2900	6700	
999-Other Non PSD-12		2900	6000	
999-Other Non PSD-12	2 Projects 700-900	2900	6900	
999-Other Non PSD-12	2 Projects 700-900	2900	6700	
777-011101 100 100 11				
otal for all Projects (ex		ts), Programs 700-900, Function 2900, and	d all 6000 Objects, e> 6000	
1 2 - 3-5	700-900	2600	6900	
1	700-900	2600		
1	700-900	2600	6700	
999-Other Non PSD-12	2 Projects 700-900	2600	6000	
999-Other Non PSD-12	2 Projects 700-900	2600	6900	
999-Other Non PSD-1	2 Projects 700-900	2600	6700	
		700 000 7 4' 0000 7	1-II (000 Objects as	
		ts), Programs 700-900, Function 2600, and	6000 6000	
	700-900	3100		
	700-900	3100	6900	
	700-900	3100	6700	
99-Other Non PSD-1	2 Projects 700-900	3100	6000	
99-Other Non PSD-1	2 Projects 700-900	3100	6900	
999-Other Non PSD-1:	2 Projects 700-900	3100	6700	
otal for all Projects (ex	scluding 9999-Other Non PSD-12 Project	ts), Programs 700-900, Function 3100, an	d all 6000 Objects, e>	
rotat for all riojeots (e				

di	700-900	3300	6000	(
dt	700-900	3300	6900	
il	700-900	3300	6700	(
9999-Other Non PSD-12 Proj		3300	6000	
9999-Other Non PSD-12 Proj	ects 700-900	3300	6900	
999-Other Non PSD-12 Proj	ects 700-900	3300	6700	
	A CALL TO SERVICE AND ADDRESS OF THE PARTY O		L 11 (2000 COL)	
		ets), Programs 700-900, Function 3300, and	1 all 6000 Objects, e> 6000	
il	700-900	3400		
	700-900	3400	6900 6700	1 2 110
ill	700-900	3400 3400	6000	
9999-Other Non PSD-12 Proj	ects /00-900			
999-Other Non PSD-12 Proj	ects 700-900	3400	6900	
9999-Other Non PSD-12 Proj	ects 700-900	3400	6700	
Fatal for all Projects (avaludi	no 0000 Other Non DSD 12 Projec	nts), Programs 700-900, Function 3400, and	1 all 6000 Objects, ex	
ill	700-900	4000	6000	(
	700-900	4000	6900	
11	700-900	4000	6700	
999-Other Non PSD-12 Proj		4000	6000	
999-Other Non PSD-12 Proj	ects 700-900	4000	6900	
9999-Other Non PSD-12 Proj	ects 700-900	4000	6700	
Total for all Projects (excludi	ng 9999-Other Non PSD-12 Project	ets), Programs 700-900, Function 4000, and	d all 6000 Objects, ex	
11	700-900	5000	6000	
	700-900	5000	6900	F 1 1 11
11	700-900	5000	6700	1 1 2 1
1999-Other Non PSD-12 Proj	ects 700-900	5000	6000	
9999-Other Non PSD-12 Proj	ects 700-900	5000	6900	
9999-Other Non PSD-12 Proj	ects 700-900	5000	6700	
Total for all Projects (excludi	ng 0000 Other Non PSD-12 Projec	ets), Programs 700-900, Function 5000, and	d all 6000 Objects, ex	
Total for all Projects (excludi	ng 9999-Other Non PSD-12 Projec	ts), Programs 700-900, All Functions exce	ept 4000-5000, and al 6000	
100-1399	700	1000	6000	
100-1399	800	1000	6000	
100-1399	900	2000	6000	
100-1399	700	2000	6000	
100-1399	800 900	2000	6000	1 1
100-1399 100-1399	700	3000	6000	100
	800	3000	6000	
100-1399	900	3000	6000	
100-1399	700	1000	6900	
100-1399	800	1000	6900	
100-1399	900	1000	6900	
100-1399	700	2000	6900	
100-1399	800	2000	6900	
100-1399	900	2000	6900	
100-1399	700	3000	6900	
100-1399 100-1399	800	3000	6900	
1105-1199	000			
100-1399	900	3000	6900	

900-949	all	all	11.00	440	6000		0
Total for 9999-Other Nor	PSD-12 Projects, All	Programs, All Functions, All 6000 Objects	100	100 May 100 Ma		4	0

all	all	5000	6850	0
9999-Other Non PS	D-12 Projects all	5000	6850	0
all	700-900	5000	6850	0
	D-12 Projects 700-900	5000	6850	0
	s (excluding 9999-Other Non PSD-12 Project	ts), Programs 100-630, Function 5000, and	d Object 6850	0
all	all	1000	6800	13,154
9999-Other Non PS	D-12 Projects all	1000	6800	0
all	700-900	1000	6800	0
	9999-Other Non PSD-12 Projects 700-900 1000 6800			
	s (excluding 9999-Other Non PSD-12 Project	ts), Programs 100-630, Function 1000, and	d Object 6800	13,154
all	all	2100	6800	0
9999-Other Non PS	D-12 Projects all	2100	6800	0
ali	700-900	2100	6800	0
	D-12 Projects 700-900	2100	6800	0
	s (excluding 9999-Other Non PSD-12 Project	ts), Programs 100-630, Function 2100, and	d Object 6800	0
all ·	all	2200	6800	0
9999-Other Non PS		2200	6800	0
all	700-900	2200	6800	0
	D-12 Projects 700-900	2200	6800	0

Total for all Projects (ex	cluding 9999-Other Non PSD-12	Projects), Programs 100-630, Function 2200, and C	Object 6800	0
all	all	2300	6800	0
9999-Other Non PSD-12	2 Projects all	2300	6800	0
all	700-900	2300	6800	0
9999-Other Non PSD-12	2 Projects 700-900	2300	6800	0
Total for all Projects (ex	cluding 9999-Other Non PSD-12	Projects), Programs 100-630, Function 2300, and C	Object 6800	0
all	all	2400	6800	0
9999-Other Non PSD-12	2 Projects all	2400	6800	0
all	700-900	2400	6800	0
9999-Other Non PSD-12	2 Projects 700-900	2400	6800	0
Total for all Projects (ex	cluding 9999-Other Non PSD-12 l	Projects), Programs 100-630, Function 2400, and C	Object 6800	0
all	all	2500	6800	13,127
9999-Other Non PSD-12	2 Projects all	2500	6800	0
all	700-900	2500	6800	0
9999-Other Non PSD-12	2 Projects 700-900	2500	6800	0
Total for all Projects (ex	cluding 9999-Other Non PSD-12 I	Projects), Programs 100-630, Function 2500, and C	Object 6800	13,127
all	all	2900	6800	0
9999-Other Non PSD-12	Projects all	2900	6800	0
all	700-900	2900	6800	0
9999-Other Non PSD-12	2 Projects 700-900	2900	6800	0
Total for all Projects (ex	cluding 9999-Other Non PSD-12 I	Projects), Programs 100-630, Function 2900, and C	Object 6800	0
all	all	2600	6800	6,360
9999-Other Non PSD-12	Projects all	2600	6800	0
all	700-900	2600	6800	0
9999-Other Non PSD-12	Projects 700-900	2600	6800	0
Total for all Projects (ex	cluding 9999-Other Non PSD-12 F	Projects), Programs 100-630, Function 2600, and C	Object 6800	6,360
all	all	2700	6800	0
9999-Other Non PSD-12	Projects all	2700	6800	0
all	700-900	2700	6800	0
9999-Other Non PSD-12	Projects 700-900	2700	6800	0
Total for all Projects (ex	cluding 9999-Other Non PSD-12 F	Projects), Programs 100-630, Function 2700, and C	bject 6800	0
all	all	3100	6800	0
9999-Other Non PSD-12	Projects all	3100	6800	0
all	700-900	3100	6800	0
9999-Other Non PSD-12	Projects 700-900	3100	6800	0
Total for all Projects (ex-	cluding 9999-Other Non PSD-12 F	Projects), Programs 100-630, Function 3100, and O	bject 6800	0
all	all	3400	6800	0
9999-Other Non PSD-12	Projects all	3400	6800	0
all	700-900	3400	6800	0
9999-Other Non PSD-12		3400	6800	0
Total for all Projects (ex-	cluding 9999-Other Non PSD-12 P	rojects), Programs 100-630, Function 3400, and O	bject 6800	0
Total for all Projects (ex	cluding 9999-Other Non PSD-12 P	rojects), Programs 700-900, All Functions except	4000, and Object	32,641
1100-1399	all	1000	6800	0
1100-1399	all	2000	6800	0
1100-1399	all	3000	6800	0
1100-1399	700	1000	6800	0
1100-1399	800	1000	6800	0
1100-1399	900	1000	6800	0
1100-1399	700	2000	6800	0
1100-1399	800	2000	6800	0
1100-1399	900	2000	6800	0
1100-1399	700	3000	6800	0
1100-1399	800	3000	6800	0
1100-1399	900	3000	6800	0
Total for Projects 1100-1	399, Programs 100-630, Functions	1000-3000, and Object 6800		
all	all	4000	6800	0
9999-Other Non PSD-12	Projects all	4000	6800	0
all	700-900	4000	6800	0
9999-Other Non PSD-12	Projects 700-900	4000	6800	0
Total for all Projects (exc	cluding 9999-Other Non PSD-12 P	rojects), Programs 100-630, Function 4000, and O	bject 6800	0
all	all	1900	6100	0
9999-Other Non PSD-12	Projects all	1900	6100	0
all	700-900	1900	6100	0
9999-Other Non PSD-12		1900	6100	0
Total for all Projects (exc	luding 9999-Other Non PSD-12 P	rojects), Programs 100-630, Function 1900, and O	bject 6100	0
1100-1399	all	1900	6100	0
1100-1399	700	1900	6100	0
1100-1399	800	1900	6100	0
1100-1399	900	1900	6100	0
Total for Projects 1100-1	399, Programs 100-630, Functions	1900, and Object 6100		0
Total for State and Local	Projects, Programs 100-630, Func		CHECK IN THE RES	0
all	all	5000	6800	337,967

9999-Other Non PS	SD-12 Projects all	5000	6800	0
all	700-900	5000	6800	0
9999-Other Non PS	SD-12 Projects 700-900	5000	6800	0
		ets.). Programs 100-630, Function 5000, and C	Object 6800	337,967

Page	Reference	Instructions	Significant Change
		We provide these instructions to help charter schools (charters) prepare the Charter School Annual Financial Report (AFR). Within the forms, blue font indicates that an instruction is linked to that specific line. The instructions button links to any general instructions or to the first instruction for a page. To return to the related forms after reviewing the instructions, simply click on the form's tab at the bottom of the Excel screen or press the Alt and back arrow keys.	
		The AFR presents condensed financial activity (i.e., beginning and ending balances, revenues and expenses, and budget to actual comparisons of expenses for the fiscal year) of the Charter for comparison purposes. This information assists sponsors, charter governing beards, administrators. ADE, legislators, other governmental agencies, and taxpayers in determining whether charters are meeting their stewardship responsibilities.	
		The Charter should complete the Cover, School listing, and Accounting data tabs first. This file has been designed to populate most amounts automatically based on provided accounting data. The Charter must manually enter amounts to the nearest dollar in the orange highlighted cells. Do not enter information in the shaded areas or protected cells and do not change formulas. Charters must follow all instructions to ensure uploaded files will pass validation checks.	
	General	All actual revenues, expenses, and account balances presented on the AFR must agree with the Charter's accounting records as of June 30, 2025. Revenue and expense account codes used in the AFR agree with the Uniform System of Financial Records for Arizona Charter Schools (USFRCS) Chart of Accounts, Charters that are exempted from all or part of the USFRCS in accordance with A.R.S. \$15-183/E x 6) must use an accounting system that allows them to report financial data in the AFR standard expense types and functional uses. See the USFRCS Chart of Accounts for more information on project, function, and object codes and descriptions a https://www.azauditor.gov/reports-publications/charter-schools/manuals-memorandums. Charters should ensure their budget amounts agree to their most recently revised or adopted FY 2025 budget that was submitted to ADE.	
		Revenues must include cash receipts through June 30, 2025, and accrued revenues received after the end of the fiscal year. Examples of accrued revenues are cost reimbursement and entitlement programs, interest earned on investments, and FY 2025 Classroom Site Project revenues.	
		Expenses consist of all expenses incurred during the fiscal year, including expenses for goods and services received on or before June 30, 2025, but not paid for by that date, Examples of items requiring such treatment are included in the USFRCS, pages VI-G-8 and 9.	
		Alerts will appear on the cover page and throughout the form when areas of the AFR are not completed or do not appear to be accurately reported. The alerts will disappear as they are resolved. Detailed descriptions of the alerts, as well as guidance on how to resolve the alerts, can be found on the Alerts tab. Charters should complete all areas of the AFR that apply to their operations, whether or not the item is fisted in the alert. These alerts do not replace the need for a separate employee to review the AFR for accuracy and completeness. Charters should ensure that no alerts remain on the cover page before uploading the files.	
Cover	Name, county, CTDS number	The charter name, county, and CTDS number should be entered on the cover page of the AFR. The CTDS number should not contain any slashes, dashes, etc., and must be exactly 9 digits. Zeros should be entered to fill the school portion of the number on the cover page. This information will be automatically transferred to other sheets in the file.	
Cover	Charter website link	Charters that maintain a website must provide a link on their website to ADE's website where the Charter's AFR can be viewed. See the Submission and Publication document for detailed steps to obtain the link from ADE's website. Charters should paste a clickable link on the Cover tab to their school web page where the AFR link was posted.	ADE no longer requires schools to sen an email to School Finance with a clickable link to its website, if the link provided in this space.
school listing tab	Name, county, CTDS number	Enter school-level information for each school within the Charter including school names, school CTDS numbers, and unweighted attending student counts. As school names are added to the tab, the primary unit code cell for that school will shade red until a primary unit code is entered, as described below. The CTDS numbers in column C should not contain any slashes, dashes, etc., and must be exactly 9 digits. Use 100th-day) student counts to report each school's unweighted attending student count in column D. Charters can refer to BSA-21 Report.	l'
		Enter the applicable unit code(s) in column E used to code expenses at the school level for each school, as well as the unit code(s) used to code expenses to the Charter and private schools. If more than one unit code was used for a school, separate each unit code with a comma. For example (100, 101, 102).	
		Charters must assign a 3-digit primary unit code in column F for each school as this data will be used in the School-Level AFR. Formulas within the School-Level AFR are set to assign only one unit code to each school, charterwide, and private schools, if applicable. The comments column can be used for additional information to describe the unit codes and primary unit codes.	
Accounting data tah	General	Charters must complete the Accounting data tab within this workbook. Charters will use the data from the Accounting data tab to complete the AFR and school-level reporting.	
Control 1887		Charters must copy their accounting data from their accounting records and paste the data into columns A through G in the Accounting data tab within this file. When pasting data, select "Paste Options," and choose "Values (V)", Paste data into cell A2. Do not copy any column headers into the Accounting data tab or paste over any column headers within the tab.	
		Charters should filter on the data elements in columns A through E and select the appropriate project, program, function, object, and unit for each line item from the dropdown list provided in columns H through L to report within the AFR. If a cell has not been assigned a value, the cell will be highlighted in red. When complete, the form should not have any red highlighted cells in rows with charter submitted data. Any blank rows will remain red highlighted.	
		Charters should select "1310-1399-COVID-19 Federal Relief Projects", "1227-ARP-IDEA Preschool", and "1228-ARP-IDEA Basic" from the dropdown list provided in column H for all expenses and revenues from COVID-19 federal relief projects.	

		Charters must assign expenses for Project 1071—English Language Learner and Project 1072—Compensatory Instruction to the following program codes, as applicable, to automatically populate on page 5: *260—English Language Learners incremental costs *265—English Language Learners compensatory instruction *435—Pupil transportation-ELL incremental costs *436—Pupil transportation-ELL compensatory instruction Other Federal Projects 1310-1399 must be identified as COVID-19 and non-COVID-19 related projects. Expenses for function 2700—student transportation must be coded to program codes, as applicable, to automatically populate on page 2, line 29: *400—Pupil transportation-ELL incremental costs *436—Pupil transportation-ELL incremental costs *435—Pupil transportation-ELL compensatory instruction Data with improper codes will highlight yellow. The form should not have any yellow highlighted cells when submitted.	
1	General	Report all revenues the Charter received on this page	
15	1600 Food service, line 6	Report all revenues the Charter received from dispensing food to students and adults. If the Charter participates in the National School Lunch Program and completed the Food Service AFR as required, this amount will populate from revenues, line 2 on the Food Service tab. If the Charter did not collect any revenue from students or adults for food service, enter a 0 value on the line.	
	line 24	Revenues received in the Classroom Site Project (CSP) (project code 1010), Instructional Improvement Project (project code 1020), English Language Learner Project (project code 1071), and Compensatory Instruction Project (project code 1072) should be reported as restricted. In addition, any restricted revenues received for State projects, as reported on page 9, should also be included, as applicable. Classroom Site Project and Instructional Improvement Project YTD Payment Reports can be obtained from ADE at https://apps.azed.gov/SchoolFinanceReports/Reports If you are not following the USFRCS Chart of Accounts, please report these revenues as 3200 restricted for federal survey purposes,	
¥	4100, 4300 Unrestricted/restricted received directly from the federal government, line 28	Do not include federal impact aid revenues received on this line. These revenues should be reported on line 31 as 4800 federal impact aid.	
	4200, 4500 Unrestricted/restricted received from the federal government through the State, line 29	Report unrestricted/restricted revenues received from the federal government through the State on this line, including revenues from COVID- 19 federal relief projects, such as the Elementary and Secondary School Emergency Relief (ESSER).	
2		Report expenses for 1000-Schoolwide Project and 1500-1999-Other Special Projects on lines 1 through 32. Do not include the Classroom Site Project (project code 1010), Instructional Improvement Project (project code 1020), English Language Learner Project (project code 1071), Compensatory Instruction Project (project code 1072), or Federal and State Projects (project codes 1100 through 1499) expenses as these expenses are reported on other pages and formulas will populate lines 34 through 38. Report expenses for programs 200-special education and 270-vocational and technical education on lines 17-28, Report expenses for program 400-pupil transportation on line 29. Do not include payments for capital acquisitions, depreciation, impairment expense or principal payments.	
22.	Federal and State projects, line 38	The total of budget and actual federal and State project expenses (project codes 1100 through 1499 on page 9) should be included on line 38. The total of budgeted and actual expenses on line 38 should agree with the total of federal and State project expenses on line 33 of page 8.	
3:	Classroom Site Project	Expenses made from the CSP (1010) should be made in accordance with A.R.S. §15-977. Schools may establish any CSP subprojects (1011 1019) to track monies for specific allowable purposes or separately account for carryover balances and other one-time CSP monies.	
3	Lines 4	Report expenses for teacher liability insurance premiums made from Project 1010.	
1		Report allowable CSP amounts for function 3300—community service operations on this line. For example, if a charter included a community school program, such as preschool for children without disabilities, as a CSP-eligible program related to its educational mission, report the teacher salaries and related expenses allowable under CSP here.	
3		Report property disbursement, interest, and redemption of principal payments made in accordance with §15-977. Property disbursements should include payments for capital acquisitions, not including related capital lease or other debt service payments. Interest expenses will be charged to object code 6850. Redemption of principal should include payments for principal on leases and other long-term debt that reduced the related liability.	
3	Adjusted Beginning Project Balance	If an ending project balance is reported incorrectly on the FY 2024 AFR, charters should enter the correct amount in the adjusted beginning project balance row. line 11. Only enter amount on this line if the charter needs to adjust beginning project balance for any errors or audit adjustments identified in the charter's FY 2024 audit.	Moved adjusted project balance cell from the Summary tab to Page 3.
	Arizona Industry Credentials Incentive project—detailed expenses	Enter the detailed actual expense amounts for the following allowable costs in accordance with A.R.S. §15-249.15: Instructional costs and professional development for a career technical education program teacher to become a certifying professional for an approved certificate, credential, or license. To offset the students' cost of certification, credentialing, or licensure. Developmental costs related to creating, expanding or improving an approved site of a certificate, credential, or license career technical program or course. Instructional hardware, software, or supplies required for the certification, credentialing, or licensure. Career exploration in any school grade and awareness activities for parents, students, and the community for the approved sectors.	
1	Adjusted Beginning Project Balance	If an ending project balance is reported incorrectly on the FY 2024 AFR, charters should enter the correct amount in the adjusted beginning project balance row, line 7. Only enter amount on this line if the charter needs to adjust beginning project balance for any errors or audit adjustments identified in the charter's FY 2024 audit.	Moved adjusted project balance cell from the Summary tab to Page 4.

-	Adjusted Beginning Project Balance	If an ending project balance is reported incorrectly on the FY 2024 AFR, charters should enter the correct amount in the adjusted beginning project balance column, lines 14 and 28. Lines that report amounts for multiple projects should enter a single amount for the calculated beginning project balance for all projects reported on that line. Only enter amount on these line if the charter needs to adjust beginning project balance for any errors or audit adjustments identified in the charter's FY 2024 audit.	Moved adjusted project balance cell from the Summary tab to Page 5.
0.	Section B— Audit services	Record amounts expended in FY 2025 for audit services. Nonfederal audit expense incurred in FY 2025 may be included on the budget for FY 2027 for reimbursement pursuant to A.R.S. §15-914. In order to receive reimbursement in FY 2027, nonfederal audit expenses must be included in the FY 2025 AFR. Amounts reported must be amounts actually spent in FY 2025. Do not include the costs of consulting or other services paid to audit firms in the nonfederal or federal audit services actual expenses.	
6	Section C— Capital acquisitions	Enter the total increase in capital assets, by asset classification, recorded in the general ledger and on the capital assets list for the year ended June 30, 2025. These amounts represent only the assets acquired during the year costing \$5,000 or more and, for equipment, having useful lives of 1 year or more. The amount should include assets that were acquired by purchase, leases, or construction for all projects. If no acquisitions were made during the year, enter a 0 value in each line. Note: If the Charter's policy is to include intangible assets; land, buildings, and related improvements; site improvements; or equipment costing less than \$5,000 on the capital assets list, these items should also be included.	
(t.	Section C— Capital acquisitions, line 6	Enter the total increase in construction in progress for the year ended June 30, 2025. This amount is not recorded on the capital assets list until the project is completed. Therefore, it will not appear on the capital assets list as of June 30, 2025.	
6	Section D—Investment in capital assets	Enter the total cost, by asset classification, recorded in the general ledger and on the capital assets list as of June 30, 2025, for items costing \$5,000 or more and, for equipment, having useful lives of 1 year or more, including right-of-use assets aquired through leases. These amounts represent the ending balances in the capital assets accounts, accounting for current year acquisitions and disposals, and should not include depreciation. Note: If the Charter's policy is to include land, buildings, and related improvements; site improvements; or equipment costing less than \$5,000 on the capital assets list, these items should also be included. The sum of lines 1, 2, 3, and 4 should agree with the amount recorded on the Charter's capital assets list as of June 30, 2025.	
6	Section D— Investment in capital assets, line 6	Enter the total cost of construction in progress as of June 30, 2025. This amount is not recorded on the capital assets list as of June 30, 2025.	
6	Section E—Current expenses by category	A.R.S. §15-255 requires the Superintendent of Public Instruction's Annual Report to include total current expenses per pupil and separate per pupil amounts by (1) classroom instruction excluding classroom supplies, (2) classroom supplies, (3) administration, (4) support services—students, and (5) all other support services and operations. ADE will calculate the "per pupil" amounts based on the total current expenses reported on lines 1 through 5 of this section. Current expenses include expenses from all projects for elementary and secondary education (e.g., all schoolwide projects including classroom site, instructional improvement, english language learner, compensatory instruction and most federal and state projects and other special projects). Current expenses do not include tuition paid to other Arizona school charters or charters, outlays for facilities acquisition and construction, furniture, equipment, technology, vehicles, debt retirement, and expenses for nonpublic school programs appropriately recorded in program codes 700, 800, and 900. (e.g., adult/continuing education, community college education, community services, etc.).	
6	Section E— Current expenses by category, lines 7 and 8	The Every Student Succeeds Act (ESSA) requires current expenses to be reported by source. Report the portion of current expenses from line 6 that were paid from federal sources. If no expenses were paid from federal sources, enter a 0 value on line 7. Line 8 contains a formula to calculate the current expenses from State and local sources.	
6	Section F—Number of full-time equivalent teachers	Report the number of full-time equivalent (FTE) certified, noncertified, and contract teachers on lines 1-3, respectively. These amounts may include fractional FTE for part-time teachers. A teacher should be reported on only 1 line. If a teacher is both a certified and contract teacher, report only the applicable FTE on line 3. Do not include instructional aides or assistants.	ÿ.
b	Section G—Teacher salaries	Report base salaries, overtime, and additional compensation paid to certified and noncertified teachers, certified and noncertified substitute teachers, and contract teachers. Do not include salaries paid to instructional aides or assistants. Report the salaries based on the appropriate program. If a teacher teaches in more than I program, calculate the salary based on the amount of time instructing in each program. If FTE amounts were reported for certified, noncertified, or contract teachers in section F, corresponding salary amounts should be reported in section G.	
6	Section G— Teachers salaries, line 1	Regular education includes expenses coded to program 100, career education programs coded to program 200, and K-3 Reading expenses coded to program 550.	
6:	Section G— Teachers salaries, line 2	Special education includes expenses coded to program 200 (excluding ELL incremental costs, compensatory instruction, vocational and technological education, and career education programs).	
6.	Section G— Teachers salaries, line 3	Vocational education includes expenses coded to programs 270 and 540.	
6	Section G— Teachers salaries,	Other programs includes expenses coded to programs 260, 265, and 530.	
60	Section G— Teachers salaries, line 5	Cocurricular activities, athletics, and other includes expenses coded to program 600.	
(x	Section H— Average teacher salary	Enter the average teacher salary of all teachers employed in FY 2025. Each charter should be consistent in the type of salary information included in this table from year to year, as similarly reported in the budget. An optional comment box is available to provide any additional detail regarding the average teacher salary calculation. Ensure the average teacher salary amount reported for FY 2024 pulls correctly from the prior year AFR.	
=	Sections B and C— Total gifted expenses	Total actual gifted expenses in sections B and C must agree,	

7	programs by type	Enter only the amounts of expenses for special education programs by type for 1000-Schoolwide Project and 1500-1999-Other Special Projects. Federal and state projects' special education expenses are reported on page 8 and should not be reported here. Retain supporting documentation for the allocation of expenses to individual special education programs. Charters should report actual total expenses in Program 200—Special Education for disability classifications defined in A.R.S. §15-761 on line 1. Total All Disability Classifications. The amounts entered on line 1 and line 8 are used by ADE in the calculation of maintenance of effort. The total expenses for all of these programs on line 8 must agree to the total 1000-Schoolwide Project and 1500-1999 Other Special projects, programs 200 expenses reported on page 2. line 28.	
3	Section C—Total all disability classifications	Enter total expenses for the disability classifications defined in A.R.S. §15-761.	
3	Section C—Transportation	Charters should report actual total transportation expenses coded within program 400 for transporting students whose IEPs require transportation as necessary for the provision of free and appropriate public education (FAPE).	
8	Balance	If an ending project balance is reported incorrectly on the FY 2024 AFR, charters should enter the correct amount in the adjusted beginning project balance column, lines 1 through 31. Lines that report amounts for multiple projects should enter a single amount for the calculated beginning project balance for all projects reported on that line. Only enter amount on these line if the charter needs to adjust beginning project balance for any errors or audit adjustments identified in the charter's FY 2024 audit.	
8	Federal and State projects	Amounts for indirect costs, expenses, capital acquisitions, redemption of principal, and ending balance should agree with the Charter's completion reports filed with the ADE Grants Management Office. Manually enter in any amounts for reversions (monies returned to the grantor) and capital acquisitions and principal payments. Do not include payments for depreciation or impairment expense.	
		Report expenses related to monies remaining in Project 1457—Results-based Funding on line 31—Other State Projects, along with any other State project funds not included on lines 20 through 30 above.	
8	Impact aid and other federal projects, lines 16, 17, and 19	Enter Impact Aid amounts on line 16, Enter all Other Federal Projects (less Impact Aid), including amounts for COVID-19 federal relief projects, such as the Elementary and Secondary School Emergency Relief (ESSER) programs, on line 17, Separately report revenues and expenses for COVID-19 federal relief projects on line 19.	
		All COVID-19 related amounts must be identified as 1227-ARP-IDEA Preschool, 1228-ARP-IDEA Basic or 1310-1399-COVID-19 Federal Relief Projects on the Accounting data tab.	
		If the Charter does not have any amounts to report, enter a 0 value for each item as applicable	
8	Federal and State projects, line 33	The total budget and actual expenses on line 33 should agree with the total column for federal and State projects on line 38 on page 2.	
9		ADE will use the information included on this page to complete the National Public Education Financial Survey (NPEFS) and Form 33 issued by the National Center for Education Statistics. All charters are required to submit NPEFS data, which is used to calculate a State per pupil expenditure amount that is used in the formula for allocating a number of federal program funds to states and local education agencies, including Title 1, Impact Aid, and Indian Education. Other programs use State per pupil expenditure data indirectly because their allocation formulas are based, in whole or in part, on State Title 1 allocations. The NPEFS and Form 33 data is also used by researchers and government policymakers to address important education policy and research issues. Report all amounts from Projects 1000 through 1999 on this page. Do not include principal payments. If the charter has a negative amount in cell G25 (supplies from State and local sources), the negative amount is likely from an adjustment made to recognize spending from Child nutrition program revenues reported in the Food Service tab as federal spending rather than State and	
		In Note the amount of the negative balance and add that amount at the end of the formula in cell G25 (for example "+200") to clear the negative. Then you must subtract that amount in total (for example "-200") at the end of the formula in cell G25 (for example "+200") to clear the negative. Then you must subtract that amount in total (for example "-200") at the end of the formula(s) for one or more of the other State and local spending cells (D25 through F25 or H25 through K25), without creating a negative balance in any of those cells. 2. Finally, to complete this adjustment, add the adjustment amount(s) from step 1 above to the applicable federal source columns by object code in cells D24 through K24. Property disbursements should include actual payments made during the year for capital acquisitions, not including related finance lease or	
9	1467-644-524-4	other debt service payments. Property disbursements for nonfixed (movable) equipment in programs 100 through 600 should be allocated to functions 1000 through 4000 based on the intended use of the equipment. All other property disbursements for these programs should be included in function 4000.	
9	Property disbursements by type	Property disbursements for buildings should include only disbursements for the purchase of existing buildings. All disbursements for construction services for buildings and building improvements (whether or not construction is in progress at year-end) should be included on the construction line. Do not include finance lease or other debt service payments. Total property disbursements in this table should equal the sum of property disbursements in the 2 preceding tables above. If no disbursements were made during the year, enter a 0 value in each line.	
20	Debt service	Debt service amounts should include interest, redemption of principal, and other expenses for programs 100-630. Interest should be expenses charged to object code 6850. Redemption of principal should include payments made during the year for principal on finance leases and other long-term debt that were recorded as a reduction of the related liability. All other expenses coded within the 6800 object range, function 5000, should be included in line 6800 other.	
ij	Revenue from selected federal sources		
		2. 21st Century Community Learning Centers (subgrants from States only—excludes awards under national activities) (ESEA IV-B) This program is funded by a federal grant from the U.S. Department of Education and administered by the Arizona Department of Education Additional information is available at the following link:	
		3. Rural education - Rural and Low-Income School program (RLIS) (ESEA V-B-2, section 5221) The purpose of this program is to provide for equity in cases where rural or low-income schools receive allocations insufficient for their needs and are at a competitive disadvantage for other grants. Additional information is available at the following link:	

	4		
		4. Rural education - Small, Rural School Achievement program (SRSA) (ESEA V-B-1, section 5211) This program authorizes the U.S. Secretary of Education to award formula grants directly to eligible LEAs (i.e., those LEAs eligible under the alternative uses of funds program) to carry out activities authorized under other specified federal programs. Additional information is available at the following link:	
		For support assistance for federal and State grants, please contact the Arizona Department of Education's Grants Management Team:	
11		ing was all or consumerable within	
ā	Cash and investments held at fiscal year end	Charters should report ending balance amounts of cash and investments (at market value) for the following funds: Sinking funds — funds containing reserves held specifically for redemption of long-term debt, Bond funds — funds containing unexpended proceeds of bond issues that were being held pending their disbursement, Other funds — all other funds, exclude any employee retirement funds,	
		Include cash balances: cash on hand; certificates of deposit; federal securities: State and local government securities: mortgages; and corporate stocks, bonds, and notes. Exclude accounts receivable, value of real property, and all nonsecurity assets	
		This section was added to the AFR to assist with Form 33 reporting to NCES.	
19	Long-term and short-term debt	Long-term debt—Report beginning and ending balances for all bonded indebtedness and any other interest-bearing debt with a term of more than 1 year on lines 1 and 4, respectively, Include bonds, notes, and loans, Report all long-term debt issued during the fiscal year on line 2. Report all principal payments made on long-term debt during the fiscal year on line 3.	
		Short-term debt—Report beginning and ending balances for interest-bearing debt with a term of 1 year or less such as bank revolving lines of credit and other short-term debt. Charters with short-term debt activity but no beginning and ending balances should report 0 on lines 5 and 6.	
		DO NOT INCLUDE lease purchase agreements, compensated absences, accounts payable, and other noninterest bearing obligations in amounts reported in this section.	4
		This section was added to the AFR to assist with Form 33 reporting to NCES.	
ű	Utilities and energy services	Report expenses for utility services, such as water and sewage services, coded to object code 6410, and energy expenses, such as electricity, gas, coal, and gasoline, coded to object codes 6621-6626. Services received from public or private utility companies should be reported here. Do <u>not</u> include expenses for telephone or internet services.	
19.	Technology detail	Charters must report detailed technology-related technical services expenses, technology-related repairs and maintenance, and rental of computers and related equipment (object codes 6330, 6432, and 6441) in lines 1 through 3. Do not include nontechnology-related technical services expenses such as purchasing and warehouses services not related to technology.	
		Report expenses for telecommunications coded to object code 6531 on line 4. These amounts should only include expenses for telephone and voice communication services, and voicemail; data communication services to establish or maintain computer-based communications, networking, and Internet services; video communications services to establish or maintain one-way or two-way video communications via satellite, cable, or other devices billed by the service provider.	
		Report expenses for technology-related supplies coded to object code 6650 and technology-related hardware and software costs below the capitalization threshold on line 5. For technology-related supplies, include expenses for supplies that are typically used in conjunction with technology-related hardware or software (e.g., compact discs, flash drives, cables, and monitor stands). Technology-related hardware and software costs that exceed the capitalization threshold should be reported on line 6. Do <u>not</u> include expenses for nontechnology-related equipment such as machinery, vehicles, and furniture.	
ų	Support services-instruction detail	Charters must report detailed support services-instruction expenses for improvement of instruction and library-media services (function codes 2220 and 2230) in lines 1 and 2.	
10	General	The information included on this page is required for NPEFS reporting of COVID-19 federal relief projects. Most information on this page will be pulled with formulas from the charter's accounting data for projects identified as COVID-19 federal relief projects ("1310-1399-COVID-19 Federal Relief Projects", "1227-ARP-IDEA Preschool", and "1228-ARP-IDEA Basic"). The Charter must manually enter amounts to the nearest dollar in the orange highlighted cells, if applicable,	
10	Current expenses from COVID-19 federal relief projects	Current expenses from COVID-19 federal relief projects table populates with function and object data from the Accounting data tab, Generally, line 9 should not show negative amounts. Any negative amounts displayed on line 9 will be highlighted with yellow shading. Please ensure that the Accounting Data tab was completed according to the instructions above.	
10	Technology Detail	This table reports technology-related expenses from COVID-19 federal relief funds. Enter amounts for total technology spending (all functions) in column D and for classroom technology spending (functions 1000, 2100, and 2200) in column E for each item listed on lines 1 through 7.	
10	Technology Detail, line 7	Enter the total amount for instructional software coded to objects 6641—Library Books, 6642—Textbooks, and 6643—Instructional Aids. These purchases should be coded to function 1000 or 2200; therefore, the amount entered in the total spending column will pull to the classroom spending column in this line.	
(19)	Property disbursements	Property disbursements should include actual payments made during the year for capital acquisitions, not including related capital lease or other debt service payments. Property disbursements for nonfixed (movable) equipment in programs 100 through 630 should be allocated to functions 1000 through 4000 (other) based on the intended use of the equipment. All other property disbursements for these programs should be included as "other". Property disbursements for Programs 700-900 must be entered into the separate table below.	
10	Property disbursement detail	Property disbursements for buildings should include only disbursements for the purchase of existing buildings. All disbursements for construction services for buildings and building improvements (whether or not construction is in progress at year-end) should be included on the construction line. Do not include capital lease or other debt service payments. Total property disbursements in this table should equal the sum of property disbursements in cell L19 and those for Programs 700-900 (cells O25, O26, and O27). If no disbursements were made during the year, enter a 0 value in each line.	
10	Debt service detail	Debt service amounts should include interest and redemption of principal for all programs. Interest expenses should be charged to object code 6850. Redemption of principal should include payments made during the year for principal on capital leases and other long-term debt that were recorded as a reduction of the related liability.	

10	COVID-19 federal relief projects	Charters must manually enter total award and spending information for the various COVID-19 grants listed in lines 1 through 6 of this table. Charters can refer to the Auditor General's COVID-19 Spending Special Report Followup, Dashboard B, for previously reported grant award and prior years' spending information, when completing this table. Detailed instructions regarding the amounts that should be included in each row and column are included below.	
- 10	COVID-19 federal relief	http://www.azambhor.gov/District_charter_ADE_COV(D-19_spending_special_report_FY_2022 Report information for monies received from the charter's Elementary and Secondary School Emergency Relief I project (ESSER I) award	
10	projects, line 1	allocation, determined by ADE. Monies received from ADE as an ARP School and Community grantee should be reported on line 6.	
10	COVID-19 federal relief projects, line 2	Report information for monies received from the charter's Elementary and Secondary School Emergency Relief II project (ESSER II) award allocation, determined by ADE. Monies received from ADE as an ARP School and Community grantee should be reported on line 6.	
to	COVID-19 federal relief projects, line 3	Report information for monies received from the charter's Elementary and Secondary School Emergency Relief III project (ESSER III) award allocation, determined by ADE. Monies received from ADE as an ARP School and Community grantee should be reported on line 6.	
10	COVID-19 federal relief projects, line 4	Report information for monies received from the Governor's Emergency Education Relief (GEER) project here. Examples of programs distributed from GEER include the Acceleration Academy Grant, Beat the Odds Leadership Academy Grant, and Teach for America Grant. Do not report Enrollment Stabilities Grant (ESG) information on this line, ESG should be reported on line 5, Coronavirus Relief Fund	
10	COVID-19 federal relief	(CRF)—Enrollment Stability Grant (ESG) Program. Report information for monies received from the Coronavirus Relief Fund (CRF)—Enrollment Stability Grant (ESG) Program.	
10	projects, line 5		
1.0	COVID-19 federal relief projects, line 6	Report all other information for COVID-related monies received that cannot be appropriately reported on lines 1 through 5 of this table. Include other grants identified by ADE, the Governor's Office, and other agencies for which the charter has federal reporting responsibilities. DO NOT INCLUDE AMOUNTS RECEIVED AS A VENDOR OR BENEFICIARY.	я
		Examples of grants identified by ADE include: ARP-IDEA grants (USFRCS Chart of Accounts projects 1227 and 1228) ARP Homeless grants ARP school and community grants Food service awards	
		Grants identified by the Governor's Office include: Expansion and Innovation Fund microgrants Project Momentum Civic Innovation Education Plus-Up 100 Day In-Person Reimbursement AZ OnTrack Summer Camp	
		Grants identified by other agencies include: Arizona Department of Emergency and Military Affairs (DEMA) FEMA Public Assistance Program Emergency Connectivity Fund Arizona Department of Economic Security (DES) Small Business Administration (SBA)—Paycheck Protection Program	
10	COVID-19 federal relief projects, Total Award (all fiscal years)	Enter all known awards to date, awarded both before and after June 30, 2025. If the specific fund/program is not listed, it should be reported on line 6, Other COVID-19 Federal Relief Funds. For further assistance with this item, please contact the Auditor General's Accountability Services Division at (602) 977-2796 or email asd@azauditor.gov.	
		New charters reporting for the first time: Enter the total award amounts in each line, as applicable. If your charter did not receive an award for a listed project, please enter 0 on that line,	
10	COVID-19 federal relief projects, FY 2020 through 2024 Expenses and Other Financing Uses	Enter the total FY 2020 through 2024 expenses, including property disbursements, debt service payments, and indirect costs transfers-out amounts from each COVID project/program listed. If the amount is zero, enter 0. If the specific project/program is not listed, report on line 6, Other COVID-19 federal relief projects	
10	COVID-19 federal relief projects, FY 2025 Expenses and Other Financing Uses	Enter the total expenses, including property disbursements and debt service payments, and indirect costs transfers-out made for FY 2025 from each COVID project/program listed. If the amount is zero, enter 0. If the specific project/program is not listed, report on line 6, Other COVID-19 federal relief projects. Total expenses on line 7 should agree to the amount displayed in cell F43.	
.10	COVID-19 federal relief projects, Amount Remaining to Spend/Conditional formatting	The amounts in this column calculate automatically based on columns D. E. and F on each line. Any negative amounts, will be highlighted in yellow. To correct negative amounts in these cells, verify that spending reported in columns E through F does not exceed the total award reported in column D. All amounts entered into this form should be rounded to the nearest whole dollar. This column may also show negative amounts if cents are entered in the award or spending columns. For further assistance with this issue, please contact the Auditor General's Accountability Services Division at (602) 977-2796 or email asd@azauditor.gov.	
:10	Paycheck Protection Program detail	Enter Paycheck Protection Program (PPP) amounts for all fiscal years on lines 1-4. If the amount is zero, enter 0. Report PPP loan amounts returned to the issuing bank or the Small Business Administration on line 4. Line 5 subtracts the amounts reported for PPP loans spent in all fiscal years (line 2) and PPP amounts returned (line 4) from total loan amount received (line 1). When the table is completed, Line 5 should equal 0.	
		All PPP information should be reported on line 6 of the COVID-19 federal relief projects table. The Total loan amount received should be reported within the Total Award (all fiscal years) and Total PPP loans spent in all fiscal years should be reported within the applicable year's expenses.	

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Food Service	General	If the AFR is not submitted by October 15, reimbursements for child nutrition will be withheld until an accurate and complete AFR is submitted.	Consolidated the separate Food Service AFR into the AFR file
		Report only those revenues and expenditures that are attributable to the operation of the Food Service Program, Documentation must be available for all information on this report, If you have any questions about the Food Service Program only, please contact Health & Nurrition	
		Services (HNS) at (602) 542-8700. Note: Charters that do not participate in the National School Lunch Program do not need to	Consolidated the separate Food Service
ood Service.	1500—Earnings on investments	Report the amount of interest earned on Food Service cash, investments, and receivables, if applicable,	AFR into the AFR file
ood Service	1600—-Food service	Report the revenue for dispensing food to students and adults, including School Lunch, Regular and Severe Need Breakfast, Special Milk, Reimbursable After School Care Snack, Summer Food, and Child Care Food Programs. This line should include any revenue received for the Food Service Program that cannot be attributed to any other revenue line. Do not include federal reimbursements here, include them	Consolidated the separate Food Servic AFR into the AFR file
ood Service	1900—Other revenues and gains from local sources	on line 4. Report other revenue from local sources not classified elsewhere, including rentals and contributions.	Consolidated the separate Food Service AFR into the AFR file.
old Service	4500—Restricted revenue (reimbursement) received from the federal government through the State	Report the reimbursements received from Child Nutrition Programs based on the claims for the reporting year (July 1, 2024–June 30, 2025). Include all food service programs (School Lunch, Regular and Severe Need Breakfast, Special Milk, Reimbursable After School Care Snack, Summer Food, and Child Care Food Programs). Report revenues received for Supply Chain Assistance Funds (for schools to purchase unprocessed or minimally processed domestic food products) and for Local Foods for Schools (Arizona's 'Try it Local' Program) for the reporting year (July 1, 2024 - June 30, 2025).	Consolidated the separate Food Servic AFR into the AFR file.
ood Service	4900—Revenue for/on behalf of the school	Report the value of United States Department of Agriculture (USDA) commodities the Charter received on this line, using the value as set by ADE based on the November 15th USDA Commodity Pricing Report, excluding freight. Cash in Lieu of Commodities must also be reported by charter schools receiving cash funds from the USDA Food Distribution instead of commodities.	Consolidated the separate Food Service AFR into the AFR file.
ood Service	6100—Personal services—salaries	Report the salaries for all personnel whose job function is attributed to food service. For employees performing more than one job function, report only the portion related to food service tasks.	Consolidated the separate Food Service AFR into the AFR file
ood Service	6200—Personal services—employee benefits	Report the portion of employee benefit expenses for personnel whose salaries have been reported on line 7.	Consolidated the separate Food Servic AFR into the AFR file
Food Service	6400—Purchased property services	Report the cost of services purchased to tent property or equipment, or to operate, repair, and maintain property owned, rented, or used by the Charter.	AFR into the AFR file
ood Service	6530—Communications	Report costs for services provided to assist in transmitting and receiving messages or information related to the food service program only. This category includes telephone, facsimile services, and postage. Do not claim telephone or facsimile expenses unless there are separate phone lines for the food service area.	AFR Into the AFR file.
Food Service	6570—Food service management	If the Charter contracted with a Food Service Management Company (FSMC), report the total amount charged by the FSMC on this line and complete the table in section G.	AFR into the AFR file
ood Service	6591—Services purchased from other Arizona schools or districts	Report payments to another school or district within the State for services rendered related to the food service program.	Consolidated the separate Food Service AFR into the AFR file.
ood Service	6610—General supplies (nonfood items)	Report the cost of purchasing all supplies for the operation of the food service program, including freight and tax. Do not report any food purchases on this line.	AFR into the AFR tile
ood Service	6620—Energy	Report the cost for utilities (electric, gas, etc.) on this line if there are separate utility meters for the food service area, If one meter serves the eafeteria and classrooms for instance, the utilities expense will be computed as an indirect cost, A 10 percent indirect cost rate will be used for non-district-sponsored charter schools. Do not report prorated utility bills.	AFK into the AFK file.
ood Service	6631—USDA commodities (excluding freight)	Report the value of donated USDA commodities, using the value as set by ADE based on the November 15th USDA Commodity Pricing Report, excluding freight charges. Do not include storage and processing charges in this amount. This amount should equal the value of USDA commodities included on revenue line 5. HNS has provided additional guidance on where to obtain the expense amounts to be reported for USDA Commodities at the link holow. https://www.accol.gov.accol.edu/usoc.gov.accol.	AFR into the AFR file.
ood Service	6632—USDA commodities	Report the cost of freight for USDA commodities only. Storage charges for USDA commodities are reported on line 18.	Consolidated the separate Food Service
DOMESTICAL PROPERTY.	(freight only)		AFR into the AFR file
ord Service	6633—Other food	Report all food purchases on this line except USDA commodities. Also report USDA commodities processing charges and the purchase of food with minimal nutritional value on this line.	Consolidated the separate Food Servi AFR into the AFR file
ood Service	6800—Other expenses (excluding food service management fees)	Report all other expenses related to the food service program not recorded elsewhere, such as interest on revolving lines of credit, capital leases, etc., on this line, Also, report USDA commodities storage charges on this line,	AFK into the AFK file.
ood Service	0190—Capital assets (excluding 0196)	Report the purchase of capital items for the food service area other than furniture equipment and vehicles transportation equipment. The items purchased under this object code must have a unit cost of at least \$5,000 and/or have a life expectancy of 1 year or more, included on this line would be expenses of at least \$5,000 for making improvements to the interior of an existing building. Food Service monies may not be used to buy land or buildings or erect buildings.	Ark into the Ark the
ood Service	0196—Equipment	Report the cost of furniture/equipment or vehicles transportation equipment purchased for the benefit of the food service program. The items must also have a unit cost of at least \$50 and have a useful life of 1 year or more, Items reported here include, but are not limited to, chairs, tables, mixers, and vehicles and equipment used to transport food.	Consolidated the separate Food Service AFR into the AFR file.
ond Service	A. Number of operating months	Report the number of months the Charter's food service program was in session.	Consolidated the separate Food Service AFR into the AFR file.
ood Service	B. Number of meals served	Meals served at the charter school should include all meals served on the school's premises. Meals served at other locations should include meals served at nearby district schools, private schools, or other charter schools.	Consolidated the separate Food Service AFR into the AFR file.
and Service	Reimbursable meals only	Report the number of reimbursable meals served.	Consolidated the separate Food Service AFR into the AFR file.
nod Service	Program adults/adult workers	Report the number of meals served to program adults and adult food service workers.	Consolidated the separate Food Service AFR into the AFR file.
ood Service	Other	Report the number of all other meals served that were not eligible to be included on lines a or b, including non-program adults,	Consolidated the separate Food Service AFR into the AFR file,
ood Service	Breakfasts	Report breakfast meals served during an established breakfast period, typically for the purposes of an approved USDA School Breakfast Program, in this column.	AFR into the AFR file.
ood Service	Lunches/suppers	Report lunch meals served during an established lunch period, typically for the purposes of an approved USDA National School Lunch Program, in this column. Report supper meals served in the evening for the purposes of an approved USDA Summer Food Service Program if applicable, in this column.	Consolidated the separate Food Service AFR into the AFR file.

Food Service	A la carte	Report any food items sold that are not appropriate to include in the breakfast, lunch/supper, or snack column in the a la carte column. Report	Consolidated the separate Food Service
7 13 N 13 13 13 13 13 13 13 13 13 13 13 13 13	7 till curre	these as equivalent meal counts by totaling the dollar amount of such sales, and dividing by the free lunch reimbursement rate.	AFR into the AFR file,
Food Service	Snacks	Report snack meals served after the school day has ended, typically for the purposes of an approved After School Care Snack Program, in this column.	AFR into the AFR file.
Food Service	C, Meal prices	Report the charge to children and adults as indicated. Please enter zeros if no charge applies.	Consolidated the separate Food Service AFR into the AFR file,
Food Service	D. Special milk program	Report the number of half-pint units served to children.	Consolidated the separate Food Service AFR into the AFR file
Eood Service	E. State Equalization Assistance expended for food service, function 3100	Report the amount of State Equalization Assistance spent for food service, This amount will be used to determine charter compliance with the State Matching Requirement pursuant to Code of Federal Regulations Title 7, §210,17(a),	AFR into the AFR file,
Food Service	F. Cash balances	Report the cash balance (if any) as of July 1, 2025, If there was no cash balance as of July 1, 2025, subtract total expenses from total revenue to determine the cash balance as of June 30, 2025.	AFR into the AFR file
Food Service	G. Detail of food service management company expenses	Report the breakdown of expenses related to the use of a food service management company. The total reported in this table must agree with the amount on line 11.	Consolidated the separate Food Service AFR into the AFR file.
Summary	General	The Summary condenses the information in the AFR, Most information in the Summary automatically pulls from the AFR, so the AFR should be completed before the Summary. The Charter must manually enter amounts to the nearest dollar in the orange highlighted cells, if applicable.	
Summary	ADM	Obtain total Attending ADM for FY 2024 and FY 2025 from the unweighted student count in ADE's BSA-55 report, available on ADE's website.	
Summary	Beginning Project Balances	The beginning balance for each project, at July 1, 2024, automatically pull from the projects' ending balance reported on the FY 2024 AFR.	
Summary	Adjusted Beginning Project Balance	If an ending project balance is reported incorrectly on the FY 2024 AFR, charters should enter the correct amount in the adjusted beginning project balance column on line 17. Only enter an amount on the line if the charter needs to adjust the beginning project balance for any errors or audit adjustments identified in the charter's FY 2024 audit.	1
Reserve Balance tab	Section A General	Section A presents the prior year's and current year's ending balances for all projects and provides space for charters to report FY 2025 ending balance details that identify how charters plan to use those monies in future years.	
Reserve Balance tab	Section A Line 1	This line pulls in prior year ending balances from the Summary tab for all projects. If any ending project balances were reported incorrectly on the prior year AFR, charters should enter the calculated beginning balance on the Summary tab, column C, as described in the instruction for that column. The calculated beginning balance should include any errors or audit adjustments identified in the Charter's FY 2024 audit.	
Reserve Balance tals	Section A Line 2	This line pulls in current year ending balances from the Summary tab for all projects.	
Reserve Balance tab	Section A Line 3	For the ending balance reported on line 2, charters must report the amount attributable to the specific purposes listed which identify how charters plan to use the monies in future years. Amounts reported on lines 3.a through 3.j must equal the total balance reported on line 2. Specific instructions for lines 3.a through 3.h, are included below. Two rows are provided to describe other fund balance purposes not already listed, charters must specify the purpose for amounts included on the other lines in column B.	
Reserve Balance tals	Section A Line 3 a	For projects with a deficit balance, enter the negative amount on this line. Charters' projects may have deficit balances because expenses exceeded available resources from current revenues and prior year reserve balance and therefore, reduce the amount of resources available in future years.	
Reserve Balance tab	Section A Line 3 b	Report amounts the Charter plans to spend to support FY 2026 budgeted spending after using all available FY 2026 revenues. Any nonspendable amounts included in reserve such as current prepaid assets should be included in this line if the Charter plans to use them in FY 2026. Otherwise, such nonspendable assets should be included in the amounts reported on the lines below based on the Charter's plan to use	
Reserve Balance tab	Section A Lines 3.c, through h	Report accumulated reserve amounts that will not be used to finance current budget year expenses and their intended future purposes on lines 3.c through h. Amounts needed to support current-year (FY 2026) expenditures should have been reported on lines 3.b. See specific instructions for line 3.c through f below. If a specific purpose has not been listed, use lines 3.g and h and indicate the purpose.	
Reserve	Section A Lines 3.d	Report amounts set aside for future debt service principal and interest payments on long-term debt.	
Reserve Balance (ab)	Section A Lines 3.e	Report amounts set aside for the future purchase of land, buildings, building improvements, improvements other than buildings, equipment or other acquisitions that will be capitalized. Additionally, this category may include funds set aside for long-term planned maintenance of the content of contents.	
Reserve Balance tab	Section A Lines 3 f	projects or future replacement of equipment. Report restricted cash and investments held with ASRS or in an irrevocable 115 trust for future years' retirement contribution payments (i.e., the ASRS Contribution Prepayment Program). Amounts the Charter is holding with ASRS or in an irrevocable 115 trust and plans to	•
Reserve Balance tals	Section A Lines 3,g	amortize and apply to the current year's required pension contribution payments should be included on line 3.b. Report amounts set aside to manage cash flows in future budget years to cover such things as revenue shortfalls, emergencies, and/or other unforeseen circumstances.	
Reserve	Section B	Section B provides information about any process or policy the Charter uses to establish targeted (goal) project balance reserve amounts.	
Balance tab Reserve	Line 4	If the Charter answered question B.1 "Yes," complete this table to describe the Charter's specific FY 2025 targeted and actual project balance	
Balance tab		reserve amounts and methods used to establish those targeted balance reserve amounts. Charters should display information in this table in a way that best reflects its process or policies. It may combine all or multiple projects on 1 line or use individual lines for specific projects if varying methods are used to establish target balance reserve levels for different projects. Methods used can also include a variety of information. For example, a charter may establish project balance reserve levels based on a certain percentage of operating revenue or spending, or describe minimum and maximum targeted balances. If a charter establishes targeted project balance reserve amounts based on the Arizona State Board for Charter Schools financial framework or other private or nonprofit reserve guidelines, that may also be described here.	
Reserve Balance tals	Line 5	Charters should use this space to describe any planned actions related to its project balance amounts going forward, including increasing reserves that do not meet targeted levels or using excess amounts held in reserve beyond the adopted targeted reserve level. Also, describe any planned actions to change targeted reserve levels or formally adopt policies related to reserve levels, if not already in place. This space may also be used to describe why amounts are maintained for the purposes reported in section A and more detailed information on the Charter's plans for using maintained fund balances in future years. If the Charter's ending balance is negative, describe actions planned to eliminate the deficits (negative amounts).	