## **Attendance Factor Calculation Sheet**

Complete the following calculation using data from the specific site in question. Submit completed form to https://helpdeskexternal.azed.gov

If you have questions regarding this form, please contact Health and Nutrition Grants Managements Unit at (602) 542-3901 opt 2.

CTD # CTDS #	D Si	istrict Name: ite Name:	
Data from t	ne month of:		
Reason for 1	requesting change (	check one):	
	Entity Attendance	Factor data in AZEDS is incorrect.  tendance Factor data is correct, but Attendance ryear	
Attendance F	$\frac{\text{Actor} = (\text{Average Dair})}{(\text{Average Dair})}$	ily Attendance) () =(do n	not round)
complete and	I I am named as (an)	gner(s), hereby certify that the data provided Authorized Signer(s) on the Food Service A and the Sponsor organization named above.	
Printed Nam	e	Authorized Representative Signature	Date

Enrollment is the highest number of students registered in the school for the month of October. **Average daily enrollment** is calculated by totaling the enrollment for each day in October and dividing this number by the total number of operating days.

Attendance is the total number of days in October that each enrolled student attended school. **Average daily attendance** is calculated by totaling the attendance for each day in the month of October and dividing by the number of operating days in October.

## **Example:**

October Enrollment: 250 Number of Operating Days in October: 22

Average Daily Attendance: 5290 (sum of each day's total attendance) = 240.454545

22

Average Daily Enrollment: <u>5434</u> (sum of each day's enrollment) = 247

22

Attendance Factor = <u>Average Daily Attendance</u> = <u>240</u> = .97166 Average Daily Enrollment 247