§ 39.205 How does OIEP calculate a school's total WSUs for the school year?

(a) OIEP will add the weights obtained from the calculations in paragraphs (a)(1), (a)(2), and (a)(3) of this section to obtain the total weighted student units (WSUs) for each school.

§ 39.204 How does OIEP calculate ADM?

OIEP calculates ADM by:
(a) Adding the total enrollment figures from periodic reports received from each Bureau-funded school; and
(b) Dividing the total enrollment for each school by the number of days in the school's reporting period.

§ 39.202 What are the definitions of terms used in this subpart?

Homebound means a student who is educated outside the classroom.

Home schooled means a student who is not enrolled in a school and is receiving educational services at home at the parent's or guardian's initiative.

School day means a day as defined by the submitted school calendar, as long as annual instructional hours are as they are reflected in § 39.213, excluding passing time, lunch, recess, and breaks.

Three-year average means:
(1) For academic programs, the average daily membership of the 3 years before the current year of operation; and
(2) For the residential programs, the count period membership of the 3 years before the current year of operation.

§ 39.160 Does ISEF provide supplemental funding for extraordinary costs related to a school's geographic isolation?

Yes. Havasupai Elementary School, for as long as it remains in its present location, will be awarded an additional cost factor of 12.5 WSU.

§ 39.146 Is there an adjustment for small residential programs?

In order to compensate for the additional costs of operating a small residential program, OIEP will add to the total WSUs of each qualifying school as shown in the following table:

<table>
<thead>
<tr>
<th>Type of residential program</th>
<th>Number of WSUs added</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential student count of 50 or fewer ISEP-eligible students.</td>
<td>12.5.</td>
</tr>
<tr>
<td>Residential student count of between 51 and 99 ISEP-eligible students.</td>
<td>Determined by the formula ((100-X)/200))X, where X equals the residential student count.</td>
</tr>
</tbody>
</table>

§ 39.144 Total adjustment

1 The amount of the adjustment is within this range. The exact figure depends upon the results obtained using the formula in § 39.141.

2 The amount of the adjustment is within this range. The exact figure depends upon the results obtained using the formula in § 39.144.

§ 39.200 What is the purpose of the Indian School Equalization Formula?

OIEP uses the Indian School Equalization Formula (ISEF) to distribute Indian School Equalization Program (ISEP) appropriations equitably to Bureau-funded schools.

§ 39.201 Does ISEF reflect the actual cost of school operations?

ISEF does not attempt to assess the actual cost of school operations either at the local school level by comparison with all other Bureau-funded schools.

§ 39.203 When does OIEP calculate a school's allotment?

OIEP calculates a school's allotment no later than July 1. Schools must submit final ADM enrollment figures no later than June 15.

§ 39.162 Does ISEF provide supplemental funding for extraordinary costs related to a school's geographic isolation?

Yes. Havasupai Elementary School, for as long as it remains in its present location, will be awarded an additional cost factor of 12.5 WSU.

§ 39.144 Total adjustment

1 The amount of the adjustment is within this range. The exact figure depends upon the results obtained using the formula in § 39.141.

2 The amount of the adjustment is within this range. The exact figure depends upon the results obtained using the formula in § 39.144.