## Statement of Deficiencies

## 1711-A-B-D-G: Child to Staff Ratio

Not Met
1711-A-B-D-G: A. Child to staff ratios are established to ensure the safety of all children.
B. Minimum child to staff ratios shall be met at all times.

1. There shall be a minimum of two staff members present at an early learning center when more than one child is present.
2. Only those staff members directly providing care, supervision or guidance to children shall be counted in the child to staff ratios.
D. Minimum Child to Staff Ratios for Type II and Type III centers:

| Ages of Children |  | Ratio |
| :--- | ---: | ---: |
| Infants under 1 year |  | $5: 1$ |
| 1 year | $11: 1$ |  |
| 2 years | $13: 1$ |  |
| 3 years | $15: 1$ |  |
| 4 years | $19: 1$ |  |
| 5 years | $23: 1$ |  |

G. Mixed Age Groups - Minimum Child to Staff Ratios

1. An average of the child to staff ratios may be applied to mixed age groups of children ages $2,3,4$ and 5
2. Child to staff ratios for children under age two are excluded from averaging.
3. When a mixed age group includes children younger than age two, the age of the youngest child determines the child to staff ratio for the group.
4. An average may be applied to a mixed age group consisting only of children ages 5 and older.

## Finding:

1711-A-B-D-G Based on observations: Failure to meet the required child to staff ratio for children of the following ages: Nine children ages one year to three years with one staff. According to S1 there are three-one year old children present, five-two year old children present and one-three year old child present. The required ratio for children of this age is 8 children per 1 staff person because the youngest child present is one year old. The child/staff ratio for one year olds for a Class I center is $8: 1$. The Specialist arrived at $12: 45 \mathrm{pm}$ and the child/staff ratio was not met at that time. The staff attendance record shows S3 left at 12:30 pm and returned at 1:30 pm. The center was in ratio upon the return of S3.

