Statement of Deficiencies

1509-A.9: Electronic Devices Policy

1509-A.9: Electronic Devices Policy that provides that all activities involving electronic devices, including but not limited to television, movies, games, videos, computers and hand held electronic devices, shall adhere to the following limitations:

- a. Electronic device activities for children under age two are prohibited; and
- b. Time allowed for electronic device activities for children ages 2 and above shall not exceed 2 hours per day.

Finding:

1509-A.9: Center failed to have written Electronic Devices Policy. CORRECTED

1509-A.10: Computer Practices Policy

1509-A.10: Computer Practices Policy that requires computers that allow internet access by children to be equipped with monitoring or filtering software that limits access by children to inappropriate web sites, e-mail, and instant messaging.

Finding:

1509-A.10: Center failed to have written Computer Practices Policy. CORRECTED

1509-A.11: Programs, Movies and Video Games Policy

1509-A.11: Programs, Movies and Video Games Policy

a. Programs, movies, and video games with violent or adult content, including but not limited to soap operas, television news, and sports programs aimed at audiences other than children, shall not be permitted in the presence of children.

b. All television, video, DVD, or other programming shall be suitable for the youngest child present.

- c. "PG" programming or its television equivalent shall not be shown to children under age 5.
- d. "PG" programming shall only be viewed by children age 5 and above and shall require written parental authorization.
- e. Any programming with a rating more restrictive than "PG" is prohibited.
- f. All video games shall be suitable for the youngest child with access to the games.
- i. "E10+" rated games shall be permitted for children ages 10 years and older.
 - ii. "T" and "M" rated games are prohibited.

Finding:

1509-A.11: Center failed to have written Programs, Movies and Video Games Policy. CORRECTED

Not Met