

**ALABAMA DEPARTMENT OF HUMAN RESOURCES
CHILD CARE PERFORMANCE STANDARDS DEFICIENCY REPORT**

SECTION A - IDENTIFYING INFORMATION

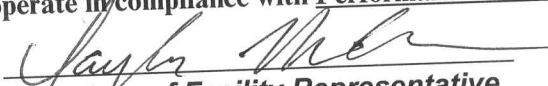
Facility Name: KIDDIE WORLD	Type of Facility : Center <input checked="" type="checkbox"/> Day <input checked="" type="checkbox"/> OST <input type="checkbox"/> Night <input type="checkbox"/> Family <input type="checkbox"/> University <input type="checkbox"/> Group <input type="checkbox"/>	Date of Visit: 1/7/2026
Facility Address: 3800-2ND AVENUE EAST, TUSCALOOSA, AL 35405, Tuscaloosa	Licensee: TOT WORLD, INC	Telephone #: (205) 758-8767
Ages: 3 Weeks to 12 Years	Director (if applicable): SHARON CADDELL	Capacity: 60 / NA Day Night

SECTION B - DEFICIENCY INFORMATION

<u>Performance Standard Deficiency</u> HAZARDS MUST BE CORRECTED IMMEDIATELY*	Date Corrected by Licensee
Deficiency Summary Failed - Drinking water without added sweeteners or carbonation readily available throughout the day, Inspection Form Comments: incomplete	Pending Correction
Failed - Infants held for bottle feeding, Inspection Form Comments: incomplete	Pending Correction

INSTRUCTIONS TO LICENSEE: Column 2, Date Corrected by Licensee, is to be completed by the facility representative after each deficiency is corrected. The facility representative must put the date of correction and his/her initials in Column 2. This form must be returned to the Department of Human Resources on or before _____, as verification that deficiencies have been corrected.

NOTICE: Any misleading or any false statements or reports made to the Department and/or failure to correct the listed deficiencies can be the basis for adverse action. None of these requirements are to be interpreted to allow anyone to operate in violation of Performance Standards. A facility licensed by the Department must always meet Performance Standards applicable to that facility. It is the responsibility of the licensee to operate in compliance with Performance Standards.



Signature of Facility Representative

BRANDUL PERINE

1/9/2024

Date