

HOWARD UNIVERSITY

NOAA Center for Atmospheric Sciences (NCAS)

September 6, 2016

To Whom It May Concern:

The NOAA Center for Atmospheric Sciences (NCAS) is a cooperative science center that trains and educates students in the field of atmospheric sciences and geosciences. NCAS was recently awarded \$2.75 Million to continue this important work; with a total of 13 partner institutions of higher education, and Howard University leading the Center's efforts.

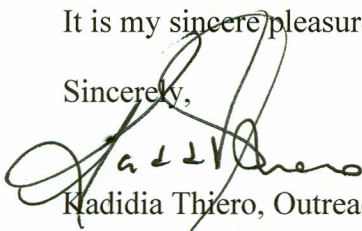
All NCAS partners contribute to student training and professional development through workshops and webinars, shared courses and seminars, outreach activities, student recruitment, and mentoring. One of our signature programs for secondary students is the two-week summer experience, the CAREERS Weather Camps. These residential Camps are interactive and focused on meteorology, and also require CPR training each summer. As Outreach Coordinator, I organize all aspects of the CAREERS Weather Camps, including CPR and professional development for the CAREERS personnel. I would like to highly recommend Dynamic Services, LLC for their professional and superb training in adult, child, and infant CPR! Ms. Tolson and her team, which included summer interns, were inspiring, patient, and efficient.

Dynamic Services, LLC provided all training materials, and the process was seamless. NCAS, through Dynamic Services, LLC was able to provide stellar instruction to the CAREERS Camp Instructor, Assistant Instructor, the CAREERS Chaperones, and some NCAS staff. This important training is necessary for all personnel that come in contact with our young participants. I cannot overstate the attention to detail, and the care demonstrated during the CPR session.

Should you need additional information about Dynamic Services, LLC, please do not hesitate to contact me directly via e-mail: kadidia.thiero@howard.edu; or via telephone: (202) 865-8679.

It is my sincere pleasure to write a letter of reference for Dynamic Services, LLC!

Sincerely,



Kadidia Thiero, Outreach Coordinator

