Service Statement for University of North Carolina Wilmington

April 12, 2014

Personnel working on GlueX

Name	Title	Percent Time
Liping Gan	Professor	30%
Timothy Black	Associate professor	20%
Jing Feng	Research Associate	50%
Christopher Dolan	Undergraduate student	17%
Jacob Koile	Undergraduate student	17%

General Service Statement: The group will be responsible for the installation, commissioning and calibration of the low granularity pair spectrometer detectors. Professor Gan will continue developing the eta/eta' decay project with GlueX. Jing Feng will work on the Monte Carlo simulation.

Work and Manpower at Jefferson Lab:

Two undergraduate students, Christopher Dolan and Jacob Koile, will be at Jlab for two months in the summer. They will install and test the low granularity pair spectrometer detectors in the Hall. In addition, they will also participate testing the electronics and any other projects which need be done during that period.

Jing Feng has been at Jlab since March 2014 and will be stationed there until end of year. He will work on the beam test in the fall to support initial running and commissioning.

Professor Gan will be at Jlab for three months in the summer. Both Professor Gan and Professor Black will be available for the beam test in the fall.