

**Update on CEBAF Proposals
PR-89-015, -017, -027, -031, -032, and -036**

ABSTRACT

In this update, we present a unified run plan for proposals PR-89-015, -017, -027, -031, -032, and -036. Through four group meetings and a CEBAF sponsored workshop, we have isolated in our proposals the crucial questions to be addressed with the first CLAS studies of multihadron emission from nuclei, and circumscribed our program to examine those issues. We have coordinated our beam energies, targets, and trigger, but maintain various approaches to interpreting the physics that will be contained in the common data set. We focus our discussion on the need for an energy dependent study of four nuclides, even at the earliest stages of the CEBAF program. Finally we verify that high quality, publishable data can be achieved at the selected energies and targets, within our 800 hour beam time request.