

Abstract Submitted
for the DNP06 Meeting of
The American Physical Society

Detector resolution in the “EPECUR” project. ALDO RAELIAR-IJAONA, Abilene Christian University — In order to study the $N^*(1710)$ in the “EPECUR” project, the hodoscopes were put at some reasonable distance. This resolved the triggering problem since within a 10 cm strip-horizontally as well as vertically- there are 4 times less of double hit from one event than a single hit, there are also negligible multiple (3 or 4) hit providing from the collision p the decays K^0 to $+$ and Λ^0 to p.

Aldo Raeliarijaona
Abilene Christian University

Date submitted: 01 Aug 2006

Electronic form version 1.4