## Abstract Submitted for the APR09 Meeting of The American Physical Society

The TALE Infill Array DOUGLAS BERGMAN, Rutgers University, TELESCOPE ARRAY LOW ENERGY (TALE) COLLABORATION — The TALE Infill Array in conjunction with the TALE Tower Detector will provide hybrid coverage of the cosmic ray energy spectrum down to  $3\times10^{16}$  eV. It will consist of about 100, two square meter scintillators on the surface spaced at 400 m; and 24 buried twelve square meter scintillators. The combination of surface and underground detectors will allow for the determination of the muon content of showers and thus give a handle on cosmic ray composition.

Douglas Bergman Rutgers University

Date submitted: 12 Jan 2009 Electronic form version 1.4