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

Introduction of new radio array in collaboration with Tunka-133 effort MARK STOCKHAM, University of Kansas, TUNKA COLLABORATION — An overview of the hardware involved in the radio antenna effort as part of the Tunka-133 EAS Cherenkov Array will be given. There are currently two radio antennas sensitive to frequencies of 40-200 MHz, with planned expansion to six total antennas in July 2009. The DAQ and integration with the Tunka-133 Array will be summarized. Preliminary results will be shown.

Mark Stockham University of Kansas

Date submitted: 07 Jan 2009 Electronic form version 1.4