Abstract Submitted for the HAW09 Meeting of The American Physical Society

Progress in Excited Hadron States in Lattice QCD COLIN MORN-INGSTAR, Carnegie Mellon University, HADRON SPECTRUM COLLABORATION — Progress in extracting the spectrum of excited hadron resonances in lattice QCD Monte Carlo calculations is reviewed and the key issues and challenges in such computations are outlined. The importance of multi-hadron states as simulations with lighter pion masses are done is discussed, and the need for all-to-all quark propagators is emphasized.

Colin Morningstar Carnegie Mellon University

Date submitted: 30 Jun 2009 Electronic form version 1.4