Abstract Submitted for the APR09 Meeting of The American Physical Society

Small scale structure in the approach to the singularity DAVID GARFINKLE, Oakland University, FRANS PRETORIUS, Princeton University, WOEI CHET LIM, LARS ANDERSSON, Albert Einstein Institute — Both numerical simulations and analytic approximations are presented for the small scale structure (sometimes called spikes) that arises in the approach to generic spacetime singularities.

David Garfinkle Oakland University

Date submitted: 09 Jan 2009 Electronic form version 1.4