Abstract Submitted
for the DPP10 Meeting of
The American Physical Society

Active image readout system for extreme neutron environments for NIF

PERRY BELL, DAVID BRADLEY, LLNL, JOSEPH KILKENNY, General Atomics, CHRISTOPHER HAGMANN, NOKIO IZUMI, GARY DEIS, JEFF AYERS, LLNL — The National Ignition Facility is expected to start producing x-ray flux and neutron yields higher than any produced in laser driven implosion experiments in the past. Tuning of non-igniting capsule will require x-ray imaging of near burning plasmas that are generating yields of $10^{17}$ neutrons. X-ray recording systems need to work in more hostile conditions than we have encountered in past laser facilities. We will present modeling, experimental data, and design concepts for x-ray imaging with electronic recording systems for this environment.

1This work performed under the auspices of the U.S. Department of Energy by Lawrence Livermore National Laboratory under Contract DE-AC52-07NA27344.

Joseph Kilkenny
General Atomics

Date submitted: 17 Jul 2010

Electronic form version 1.4