OPTIONS FOR AN INTEGRATED BEAM EXPERIMENT*

M.A. Leitner, C.M. Celata, E.P. Lee, B.G. Logan, W.L. Waldron LBNL, Berkeley, CA, 94720, USA

J.J. Barnard LLNL, Livermore, CA 94550, USA

The Heavy Ion Fusion Virtual National Laboratory (HIF-VNL), a collaboration among LBNL, LLNL, and PPPL, is presently focused on separate smaller-scale scientific experiments addressing key issues of future Inertial Fusion Energy (IFE) or High Energy Density Physics (HEDP) drivers: the injection, transport and focusing of intense heavy ion beams at currents from 25 mA to 1 A.

As a next major step in the HIF-VNL program, we aim for a complete "source-to-target" experiment, the Integrated Beam Experiment (IBX). By combining the experiences gained in the current separate beam experiments, IBX would allow the integrated scientific study of the evolution of a high current (~1 A) single heavy ion beam through all sections of a possible heavy ion fusion driver: the injection, acceleration, compression, and beam focusing.

This paper describes the main parameter and technology choices of the proposed IBX experiment. Present designs call for a K⁺ beam accelerated in an induction linac to 5-10 MeV. Different accelerator cell options are described in detail. In addition, recent innovative IBX design alternatives are introduced, which would allow ion-driven energy deposition into targets for HEDP studies.

^{*}This work performed under the auspices of the U.S Department of Energy by University of California, Lawrence Livermore and Lawrence Berkeley National Laboratories under contracts No. W-7405-Eng-48 and DE-AC03-76SF00098.