Abstract Submitted for the APR16 Meeting of The American Physical Society

Isospin-dependent phase diagram of nuclear matte¹ JORGE LOPEZ, Univ of Texas, El Paso, SERGIO TERRAZAS-PORRAS, Universidad autonoma de ciudad juarez — This investigation uses results from classical molecular dynamics studies of infinite nuclear systems with varying density, temperature and isospin content to extricate the isospin-dependent phase diagram of nuclear matter.

 $^1\mathrm{This}$ study was financed by the National Science Foundation grant NSF-PHY 1066031.

Jorge Lopez Univ of Texas, El Paso

Date submitted: 05 Jan 2016

Electronic form version 1.4