

Abstract Submitted
for the TSS07 Meeting of
The American Physical Society

Isotopic Temperatures and Chemical Equilibrium in Heavy Ion Collisions ARMANDO BARRANON, Dept. of Basic Sciences, UAM-A, Mexico City, JORGE LOPEZ, Dept. of Physics, UT-El Paso, USA, CLAUDIO DORSO, Dept. of Physics, U. de Buenos Aires, Argentina, LATINO COLLABORATION COLLABORATION — Several Heavy Ions violent Collisions have been simulated using LATINO Model obtaining early signals of chemical and thermodynamical equilibrium at the time when Isotopic Temperature Plateaus are built up. Isotopic Temperature Plateaus are in the range of asymptotic experimental temperatures. This confirms the expectations about early signals of equilibrium for the light particle channels in Heavy Ions violent collisions, as reported by NIMROD Collaboration.

Armando Barranon
Dept. of Basic Sciences, UAM-A, Mexico City

Date submitted: 12 Mar 2007

Electronic form version 1.4