

Origin of the ³He and D flux measured by AMS

L. Derome and M. Buénerd

Institut des Sciences Nucléaires, IN2P3, 53 av. des Martyrs, 38026 Grenoble cedex, France

Abstract. The ux of ³He and Deuterium has been studied by simulation in the conditions of the AMS experiment, along the same lines as reported in [1]. The study has been conducted on the basis of the available nuclear collision models for particle production mechanisms (fragmentation, participant fireball, nuclear coalescence) involving the incident proton and helium Cosmic Ray ux. The simulation results are compatible with the AMS data. A contribution of the

simple (forward angle) ion fragmentation is ruled out. Contributions of other production mechanisms are discussed.

References

[1] L. Derome et al., Phys. Lett. B 489(2000)1

Correspondence to: M. Buénerd (derome@isn.in2p3.fr)