Abstract Submitted for the 4CF15 Meeting of The American Physical Society

Unmatter as a Consequence of the Law of Included Multiple-Middles FLORENTIN SMARANDACHE, University of New Mexico — Similarly as between <A>and <antiA>there is a multitude of <neutA>'s, between matter and antimatter there is a multitude of unmatter types, according to the Law of Included Multiple-Middles (F. Smarandache, 2014, *Law of Included Multiple-Middle* & Principle of Dynamic Neutrosophic Opposition, EuropaNova, Brussels, Belgium, 136 p.).

> Florentin Smarandache University of New Mexico

Date submitted: 26 Jun 2015

Electronic form version 1.4