## Abstract Submitted for the NEF08 Meeting of The American Physical Society

Constellation Stick Figures Convey Information about Gravity and Neutrinos DAVID MATTHEW MC LEOD<sup>1</sup>, Bastyr Univ.; NATUROPTICS INC., ROGER DAVID MC LEOD<sup>2</sup>, Univ. Mass. Lowell — 12/21/98, at America's Stonehenge, DMM detected, and drew, the full stick-figure equivalent of Canis Major, CM, as depicted by our Wolf Clan leaders, and many others. Profound, foundational physics is implied, since this occurred in the Watch House there, hours before the "model rose." Similar configurations like Orion, Osiris of ancient Egypt, show that such figures are projected through solid parts of the Earth, as two-dimensional equivalents of the three-dimensional star constellations. Such "sticks" indicate that "line equivalents" connect the stars, and the physical mechanism projects outlines detectable by traditional cultures. We had discussed this "flashlight" effect, and recognized some of its implications. RDM states that the flashlight is a strong, distant neutrino source; the lines represent neutrinos longitudinally aligned in gravitational excitation, opaque, to earthbound, transient, transversely excited neutrinos. "Sticks" represent "graviton" detection. Neutrinos' longitudinal alignment accounts for the weakness of gravitational force.

Roger Mc Leod University Mass. Lowell

Date submitted: 29 Sep 2008 Electronic form version 1.4

<sup>&</sup>lt;sup>1</sup>DECEASED

<sup>&</sup>lt;sup>2</sup>Presenter