Abstract Submitted for the NEF10 Meeting of The American Physical Society

Camcorders Detect Energetic Nuclei, Mistaken as UFOs; they Are McLeods' Hyper-energetic "Strings" ROGER DAVID MCLEOD, University Massachusetts Lowell, CHRISTOPHER J. DECOLA, Middlesex Community College; Naturoptics — McLeods' stringy, Trinitarian Dumbo Proton and Mickey Neutron ear-notch assemble as nuclei for deuterium, tritium, helium three to eight, lithium, and higher, with surprising details evident from traditional cultures' ancient, pictographic records. Alphas particularly are recorded, according to Indians' ideograms. Pictographic data matches our ladder-like early models for certain nuclei, and our procedures show how these become bent and more compact. French-Russian-Japanese experimental collisions of "our" He eight against Dumbo Proton show just how that Dumbo Proton captures neutrons, becoming H seven. Peruvian Nazcans, like Mayans or ancient Egyptians, record "stick-figure equivalents" of Orion, also described by psychiatrist Arthur Guirdham, RDM, DMM, Kokopelli, or Pele, out of direct visual experience. Optics gives clues about realities beyond interpreted belief systems. Maine's Matagamon, California's Mantega, Guatemala's Motagua, Chile's Atacama, Peru's Mollendo, Alaska's Chuginadak & Attu, and Brazil's Tocantins identify well-traveled "applied physicist-medicine men" or priests.

> Roger David McLeod University Massachusetts Lowell

Date submitted: 04 Oct 2010

Electronic form version 1.4