Exhibit 17 Example of Plagiarized Two-Atom Model

An inevitable consequence of hypothesizing that atoms are physically interconnected is that the theorist is compelled to ponder a basic system consisting of two atoms bound by the physical mediator. Where did Defendants get the idea of analyzing two atoms bound by a pair of twined filaments or hairs? No one in mainstream science proposes such a fundamental system because all particles are alleged to be discrete. With the physically bound twin-atoms model, the Defendants can explain, for example, Quantum Jump and action-at-a-distance gravity.

Plaintiffs [Two atoms bound by the EM rope]

If the rope originates in an atom it must also end in an atom... all atoms... are bound to each other via EM threads... two H-atoms permanently interconnected by an EM rope... The rope... necessarily ends in another atom. B. Gaede, WGDE (2000/2008) p. 197



X-section of two Thread Theory H-atoms

Here we see cross-sections of two H-atoms permanently interconnected by an EM rope. The electric thread of one atom (thick white) becomes the magnetic thread of another atom and vice versa. Actually, there is no difference between an electric thread and a

magnetic thread other than whether it forms part of the electron shell or the proton dandelion. B. Gaede, WGDE (2000/2008) p. 198

Defendants [two atoms bound by helical 'filaments/hairs']

"the photon is... some existing structure that spans the distance between the emitting and receiving atoms... it seems absolutely necessary to explain light and gravity in terms of a deformable mediating material between the terminal atoms... A. Bendebury, M. DeLay, "Why Is Light Speed Limited?", February 21, 2020.

electron-shells of any two atoms overlap... we illustrate this... through... helically entwined filamentary extensions... Any two neighboring atoms... can be considered linked to their neighbors since these... filaments overlap... we may consider the atoms to be physically connected... our atoms are connected... the electron interconnection... torsion transmits impulse to the neighboring atom...To visualize light, and later gravity, [it] is useful to illustrate these... helically entwined filaments... the helical interconnection... our atoms are connected... The photon... imagined as a physical signal from one atom to its neighbor across... entwined... filaments... A. Bendebury, M. DeLay, "What is a Photon? What is Light?", February 22, 2020

A. Bendebury, M. DeLay, Why Is Light Speed Limited?, February 2, 2021).

Exhibit 13 All Articles Demystifying Blog

[Defendants' depiction of *TWO* atoms bound by a physical helical entity they call 'filament' or 'hair']



[Physical helical 'hairs' / 'filaments' torquing between *TWO* atoms]



