Abstract Submitted for the APR10 Meeting of The American Physical Society

Dark Matter Waves ORVIN WAGNER, Wagner Research Laboratory — Most physicists believe that dark matter interacts only with gravity. To the contrary, I found a simple way to send signals through mountains. I cannot explain this by any mechanism other than dark matter (DM) waves. In 1999 I published an article explaining the placement of the planets by DM standing waves produced by the solar cycle. DM oscillating gaseous planets organize their satellites with DM waves. The rings of the gaseous planets, without shepherd moons, cannot be placed by gravity alone because most are too sharp and permanent. DM oscillating layers in the planets explain them. Variable stars have layers oscillating with dark matter. DM waves may have had and now have much to do with organizing the universe such as with the recent "big wave theory." Much of local nature may be organized by DM waves, For example plants seem to be organized by waves. A plant's shape has much to do with wave velocity increasing as the angle of the plant part increases to the vertical. In a Ponderosa pine tree the ratio of the vertical velocity to the horizontal velocity is 3/1 while in apple it is 4/3. This may indicate that dark matter's interaction with gravity is anisotropic. See www.home.budget.net/~oedphd.

Orvin Wagner W

Date submitted: 21 Oct 2009 Electronic form version 1.4