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Proof for Waves in Dark Matter ORVIN WAGNER, Wagner Research Laboratory — 1. Organization and Stability of the Solar System. 2. Penetration of matter. 3. Types of waves received and transmitted 4. Organization of nature. 5. Wave velocity as a function of dark matter density on earth and elsewhere. One of the main unsolved problems is the stability of the solar system. Standing dark matter waves from the sun take care of this. Dark matter penetrates everything so do dark matter waves. The received signals are represented by long periods which would be expected of low velocity waves. The organization of plants appears to be directly related to waves in dark matter and one can even see a relation to "dark energy." The wave velocities are inversely proportional to the square root of the density of dark matter. For example near 1.25 m/s on the sun's surface and close to 25 m/s in air on the earth's surface and about 10 m/s on Uranus, for example. In empty space where the dark matter density is very small the dark matter wave velocity would be very large. The solar cycle seems to be easily explained by dark matter oscillations in the sun with the dark matter wave velocity near 1 m/s. Dark matter waves seem to explain many phenomena that have not been explained adequately so far.

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