Abstract Submitted for the APR05 Meeting of The American Physical Society

There are NO "Gravity" Waves RONALD KOTAS, Grand Quantum Research — General Relativity envisions that a movement, or collapse of mass, will emit a gravity wave. Such an event would produce an electromagnetic wave, but not a mechanical - General Relativity type of wave. No one can explain how under General Relativity mass would cause some effect on space or time space. There is no explainable way that a mass can effect another mass at a distance. Therefore, this fallacy concept is not a true picture or functioning of physical science. The so-called proofs of General Relativity must be in total question. The bending of light and RF in the vicinity of the Sun is not General Relativity, but is refraction because of the very high temperature and activity of the corona. The Mercury perihelion advancement is such a small manifestation it is not a proof of General Relativity. The dynamic 2/3rds ratio of Mercury's day-to-year ratio is profound and is a Nuclear Quantum Gravitational function. The Red Shift is a Quantum Gravitational effect and not a General Relativity effect. The so-called gravitational lens is also where refraction of gaseous matter, dust matter and dark matter are not considered. It should be perfectly clear that General Relativity has no definitive proofs; and it is Nuclear Quantum Gravitation - Electromagnetic Gravity and Gravitation with its 18 proofs and indications that explains all of Gravity and Gravitation. It's an Electromagnetic Universe.

> Ronald Kotas Grand Quantum Research

Date submitted: 18 Jan 2005

Electronic form version 1.4