Abstract Submitted for the APR18 Meeting of The American Physical Society

The Neutrino may be a three field photon RICHARD KRISKE, No Company Provided — This author had previously proposed that when the Color Field flips polarity, it emits a Color Field / Magnetic Field photon, that is seen in Electroweak Theory. This may be why the Sun has such a powerful magnetic field. Also this type of photon, seems to be a transition photon, a virtual photon, that acts a lot like a "hole". It has a negative energy and can exist contrary to classic QM in a Potential Barrier at a lower potential than the Barrier, which means that it does not "bounce" off the barrier, at least not all the time. The Photon then passes through the barrier, and in the case of the sun shows up quite a distance from the source of the reaction. At some point outside of the Sun's surface the changing magnetic field changes an Electric field via Ampere's and Faraday's law and a light photon is generated. It may be in a similar manner that the Neutrino is formed, and in it has a quality of both being somewhere, and not, more so than is typically seen in Quantum Mechanics. It may be that there is a myriad of similar particles, one of which may be the Graviton. It may be this property, that creates halos around large reaction centers that involve the Electroweak force and perhaps Gravity. This halo may prove invaluable to finding objects generating various fields.

> Richard Kriske No Company Provided

Date submitted: 18 Jan 2018 Electronic form version 1.4