Abstract Submitted for the OSF05 Meeting of The American Physical Society

Specific Examples of Negative Mass EDMOND MIKSCH, High Technology Patents, Inc. — A simple thought experiment shows that the gravitational field has negative mass. The negative mass density of a gravitational field is proportional to the square of the gravitational field strength. A simple thought experiment shows that the Coriolis field has negative mass. The negative mass density of a Coriolis field is proportional to the square of the Coriolis field strength. A simple thought experiment shows that gravitational radiation has negative mass. A gravitational radiator gains mass as it radiates negative mass.http://www.negative-mass.com/http://www.negative-mass.com/

Edmond Miksch High Technology Patents, Inc.

Date submitted: 12 Jul 2005

Electronic form version 1.4