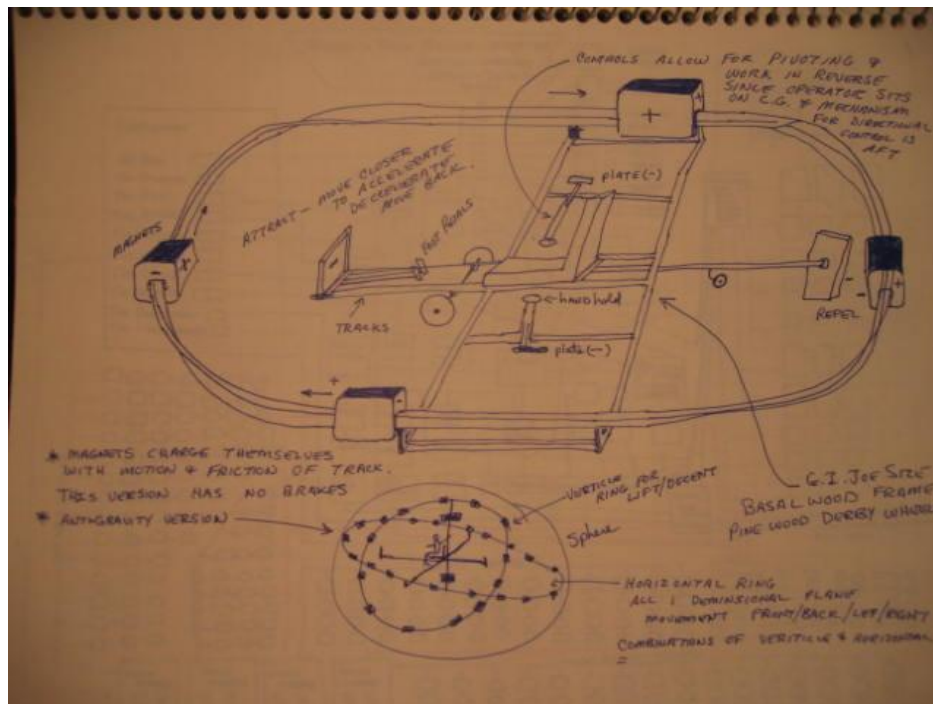


Perpetual Motion Toy Vehicle or Perpetual Motion Design for a Dirigible



Note that the magnets run on a mini-MagLev system and spin along the track as they go or on a virtual track that fires the magnetic pulses in sequence (there are many other advantages to that). The pilot sits in the center and uses the traveling magnets and the distance from the steering magnets to control speed and direction. The above diagram was designed for a GI Joe Doll sitting in a plastic chair on a Balsa Wood Assembly. The lower diagram would be for a full size dirigible or spherical blimp where the pilot sits in the center. Perhaps this will propel thought for a possible solution to the perpetual motion vehicle.