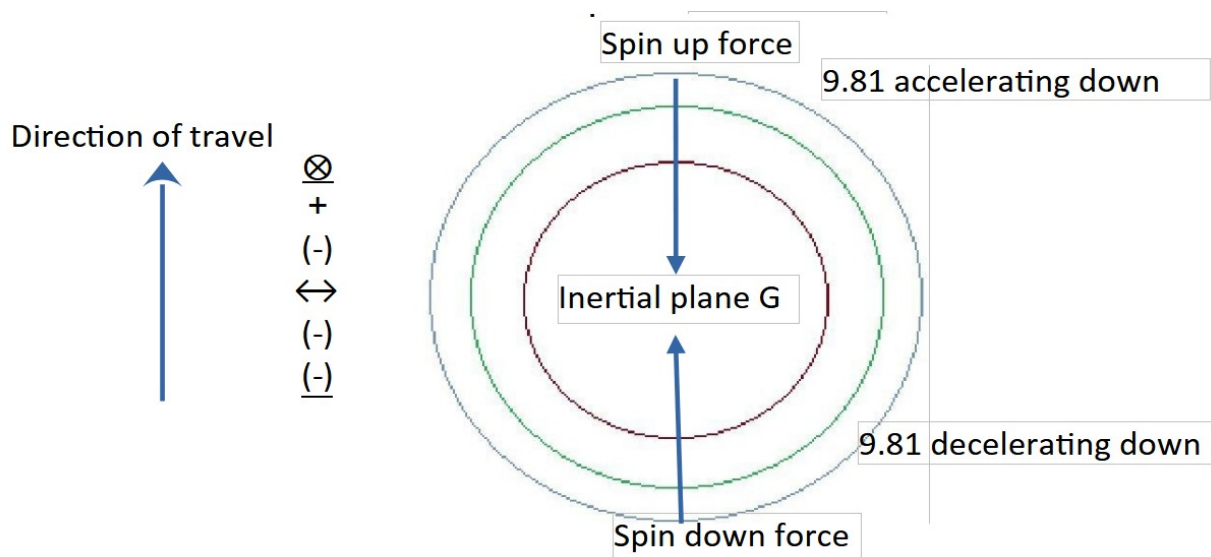


Response Föreläggande PRV 2026-03-11 PRV#2500086-0

1. The offending references to Newton's 3'rd law have been removed.
2. Patent krav 1. has been ammended.
3. Patent krav 2. has been ammended.
4. Refer to the ammendment of patent kravs 1 & 2.

D1.

A difference where push \neq pull



A push is a positive force from vantage heading whereas a pull is of a negative force value from a fore vantage heading reversing as the inertial plane is traversed; pull being verbose relative to direction of travel towards a plane of acceleration \wedge away. For the upper half of the \otimes the negative x followed by a positive x' produced by inertial plane of acceleration results in \otimes (1) whereas for the bottom half relative to inertial plane a $2x$ pull results in $\neg x$ (0). As a result due to the polarization of rotation of the working medium a push results in turbulent flows as to be ineffective whereas a pull is complimented by a tripple lock of force having alligned negative rotation orientations which result in a propulsive force being produced. This analysis being new information which has come to light versus D1 2000238 A1.

2-6 Magneto hydro dynamic elements have been removed from the document and the submitted new document shows originality versus 2025-09-20.