Navigation is notused in:

- a. Traffic in major air routes
- b. Avoiding enemy radars
- c.Flying in foggy weather
- d.Sensor fault detection

An inertial navigation system cannot provide

- a. Position in terms of longitude and latitude or the 3-dimentional space
- b.Ground speed and velocity vector
- c.Euler angles and heading angle
- d. The location of an object on the ground

Snow and ice:

- a.Increase time of aircraft on the runway
- b.Decrease time of aircraft of the runway
- c.Do not affect time of aircraft on the runway
- d.Makes aircraft traffic stop on the runway}