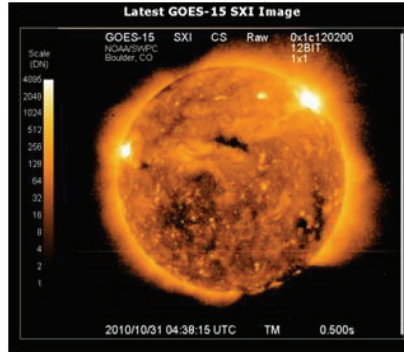


PNT GAP: ELECTROMAGNETICALLY IMPEDED ENVIRONMENTS



Description: Electromagnetically impeded environments reduce users ability to obtain accurate and reliable PNT service

Importance: Radionavigation signals, such as GPS, can be intentionally and unintentionally interfered with, resulting in a loss of PNT service.

Problem Areas: Could occur anywhere, although urban areas present a particular challenge for interference

Affected Applications: Any device or application that receives updates through GPS radio signals