NSN 6605-01-532-6515

Inertial Navigation System - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6605-01-532-6515

Overall Height:
11.000 inches
Overall Width:
8.500 inches
End Application:
Cn-1689
Special Features:
A) provides outputs of: acceleration, velocity, position, heading b) contains 3-ring laser gyros and 3 accelerometers in a strapdown
configuration c) embedded global positioning system receiver (egr) (rf input) - gasr based. D) 1553/b multiplex bus compatible e) built in test
incorporated f) 32 bit microprocessor g) multi-mode receiver that provides: instrument landing system (ils), very high omni bearing receiver
(vor), marker beacon (mb)
Functional Description:
The p3i embedded gps/ins (egi)+ with multi mode receiver (mmr) unit is a self- contained all attitude navagation line replaceable unit
providing outputs of acceleration, attitude (azimuth, pitch, roll), attitude rates, heading, position, velocity, associated time tag
information, and universal time coordinated (utc) sychronized time via externally controlled mil-std-1553b dual multiplex data bus which
receives data and transmits updated data based the requirements of the interfacing avionics systems. The mmr provides for a protected
instrument landing system (p-ils), a very high omni bearing receiver (vor), and a marker beacon (mb) functionality. The egi+ w/mmr provides
simultaneous inertial, blended and gps only position solutions. It incorporates a gsar based receiver.
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T261-a