NSN 5826-01-564-1163

Radio Navigation Receiver - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5826-01-564-1163

Overall Length:
17.500 inches
Overall Height:
7.600 inches
Overall Width:
7.620 inches
Ac Voltage Rating:
115.0 volts
Frequency Rating:
400.0 hertz
End Application:
Navstar global positioning system equipment items
Receiver Channel Quantity:
24
Criticality Code Justification:
Feat
Special Features:
Hci; will maintain backward compatibility w/legacy gps 3a receivers w/the following-selective availability/anti-spoofing module (saasm)
integration, provide global air traffic mgm (gatm), provide architecture as req'd for future joint precision approach and landing
system(jpals)and military(m) code, provide complementary navigation message(cnm), and field reprogramming capability
Nuclear Hardness Critical Feature:
Hardened
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T199-d