

MILITARY INS CAPABILITIES



Total INS Capabilities for Your Military Fleet

With level I to IV repair and overhaul capabilities on a broad range of legacy and mature Inertial Navigation Systems and subassemblies, Navhouse is the total solution leader for your military fleet. Air, land or sea.

Airborne Systems

Navhouse is the system and instrument repair leader for a full range of INUs for military aircraft including:

- AN/ASN-48
- AN/ASN-56
- AN/ASN-63
- AN/ASN-74
- AN/ASN-92
- AN/ASN-109
- AN/ASN-117
- AN/ASN-130
- AN/ASN-141
- Litton LTN-51/58/72/72R/92 and variants

Naval Systems

Navhouse is the system and instrument repair leader for the following INUs for navy ships and carrier aircraft:

- SGC/WSN/PL-41
- CAINS I (AN/ASN-92)
- CAINS 1A (AN/ASN-130A)

Surface Vehicle Systems

Navhouse is the system and instrument repair leader for a full range of INUs for military ground based vehicles including:

- Army PADS
- LN-12
- LN-15
- AN/ASN-86
- AN/ASN-119

Facilities You Can Trust

An ISO and SAE certified facility, Navhouse repairs and overhauls to the most stringent levels of quality assurance. Systems integrity is maintained to OEM specifications and standards with universal test equipment. Our Class 1,000 clean room ensures the highest standard of instrument repair and overhaul.

Large Rotables Inventory

Whether it's a lease, core exchange or direct sale of units and subassemblies, our large inventory of INU and subassembly rotatables ensures your fleet is mission ready.

INERTIAL NAVIGATION SOLUTIONS

Contact Us

To learn more about INS R&O solutions for your military fleet, please contact us at:

Navhouse Corporation

10 Loring Drive
Bolton, Ontario
Canada
L7E 1J9

Tel 905.857.8102
Fax 905.857.8104
Toll Free 1.877.628.6667 (North America)

info@navhouse.com
www.navhouse.com

ISO 9001:20016 Certified
SAE AS9100D Certified

TC AMO Certificate 57-98
FAA FAR 145 BASA Approval
EASA 145.7082 Approval Certificate
CAAC MOC F01100784 Approval

CGRP Registration No.22561

Cage Code 3AP83

A Team Reliance™ Company