

H60 AVIONICS

AVAILABILITY DELIVERED™

ASI proudly provides a wide range of mission readiness solutions for the H60, including avionic controls.



ASI PROVIDES:

Over 25 Years Experience > ISO Certified > ITAR, Export Compliance

ASI offers a wide range of mission readiness solutions for the H6O/S7O platform worldwide, including repair capabilities and support for the H6O cockpit, avionics and flight controls.



Specialized Expertise in H60 Avionics

- Repair & Overhaul Capability
- > 45 Day Turn Around Times
- > Exchange Programs Available
- Configuration Control
- Obsolescence Proposals & Upgrades



Repair & Overhaul

Parts Supply

Engineering

- > FCUs
- > Amplifiers
- > Navigational Computers
- > Receiver-Transmitters
- Gyroscopes

- Display Units
- > Selectors
- Amplifiers
- MEMs
- > AHRS/RAHRS











AUTOMATIC FLIGHT CONTROL SYSTEM & COCKPIT PANEL



ASI offers full overhaul, repair and test capability for all of the automatic flight control systems' line replaceable units and the cockpit panels for the H60 variants.

3757302-3	Amplifier, Stability Augm
70450-01901-*	Cockpit Panel System
70450-01916-*	Cockpit Panel System
70901-02908-*	Amplifier, Synchro
70902-01070-*	Flight Panel Control
70902-02001-*	Amplifier, Electronic
70902-21000-*	Panel, Flight Control
CP-2036/A	Processor, Command

DIRECTION & COMMUNICATION

ASI has capability to overhaul, repair and test the flight mission computers and the line replaceable units unique to the \$70, UH60, and \$H60 operation. ASI's strong quality commitment ensures each component is fully tested and delivered with our certificate of conformance and our guarantee of quality.





1097AS1004-3	Data Handling
43399-3	Communication Subsys
8007-1000-11	Communication Subsys
8007-2023-1	Communication Subsys
812450-3-*	Flight Direction Comp
812450-4-*	Flight Direction Comp
822-0208-002	Communication Subsys
C6533/ARC	Communication Subsys



GYROS & ALTIMETERS

ASI offers unique solutions on the H6D avionics systems including the upgrade of the legacy gyroscope to the new Micro-Electro-Mechanical Systems (MEMS) version and upgrades of the A/A24G-39 AHRS (Altitude Heading Reference System) to the new A/A24G-54 RAHRS (Replacement Altitude Heading Reference System)



46060-3	Gyroscope
70600-23002-*	Gyroscope, Rate
70901-21913-*	Gyroscope, Rate
8KD9AF6	Gyroscope
GG2479AAO1	Gyroscope, Rate
HG7209AC01	Rec-Transmitter
RT-1300A/ARC-186(V)	Receiver, Transmit
SM-C-967292	Receiver, Transm



