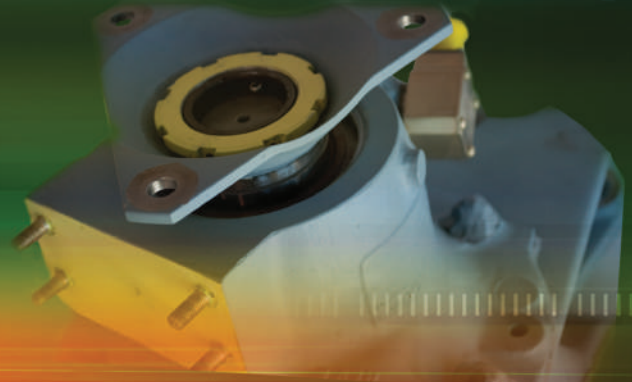




H60/S70 GEARBOXES

AVAILABILITY DELIVERED™

ASI proudly provides a wide range of mission readiness solutions to H60/S70 fleets worldwide.



ASI PROVIDES:

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

ASI offers a wealth of repair, parts supply and engineering solutions for the H60/S70 platform, including repair and full testing of the main, intermediate, and tail gearboxes.

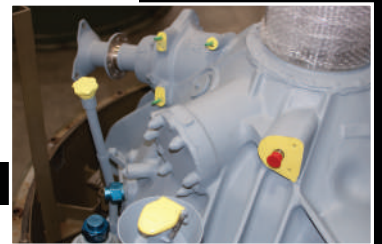
THE ASI ADVANTAGE



- Current Repair Programs
- Complete Technical Manuals
- Knowledgeable Engineering Team
- Source & Supply Critical Spares
- Ability to Conduct Full Load Dynamic Testing



- QUALITY
- CAPABILITY
- COMMITMENT
- FOCUS



REPAIR



POST REPAIR

ASI offers quality repairs to the latest technical specifications and revisions. Repaired items are returned with ASI's Certificate of Conformance and a complete teardown. ASI has over 25 years of experience supporting H60 fleets and repairing major and flight critical components. Among our specialties are the H60 gearboxes and transmission modules.



ON RECEIPT



POST REPAIR

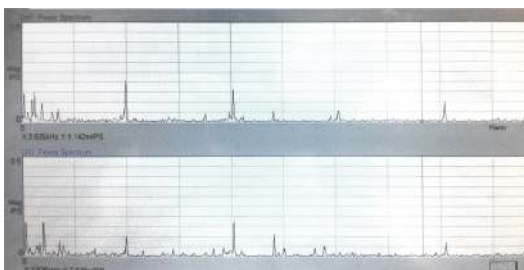
ON RECEIPT



70351-38100-*	Main Gearbox Assembly
70351-48100-*	Main Gearbox Assembly
70357-06300-*	Intermediate Gearbox Assembly
70358-26600-*	Tail Gearbox Assembly
70358-06600-*	Tail Gearbox Assembly
70351-08001-*	Input Module
70351-08100-*	Main Module
70351-08080-*	Accessory Module

TESTING

ASI's ability to do complete repair and full load dynamic testing is unique, and our quality workmanship is unsurpassed.



AERONAUTICAL SYSTEMS, INC. MAIN TRANSMISSION ATP									
POWER SPECTRUM TEST DATA									
COND.	TIME (Min)	SHFT (Hrs)	TOOL (Hrs)	SHFT (Hrs)	TOOL (Hrs)	SHFT (Hrs)	TOOL (Hrs)	SHFT (Hrs)	TOOL (Hrs)
1	1	1000	1000	1000	1000	1000	1000	1000	1000
2	1	1000	1000	1000	1000	1000	1000	1000	1000
3	1	1000	1000	1000	1000	1000	1000	1000	1000
4	1	1000	1000	1000	1000	1000	1000	1000	1000
5	1	1000	1000	1000	1000	1000	1000	1000	1000
6	1	1000	1000	1000	1000	1000	1000	1000	1000
7	1	1000	1000	1000	1000	1000	1000	1000	1000
8	1	1000	1000	1000	1000	1000	1000	1000	1000
9	1	1000	1000	1000	1000	1000	1000	1000	1000
10	1	1000	1000	1000	1000	1000	1000	1000	1000

