

AC TYPE	AD/SB TYPE	SB TITLE	SB DESCRIPTION	COMPLIANCE TIME	APPLICABILITY	EFFECTIVITY	WORKPACK/ ASB REFERENCE	REMARKS	OPERATOR ACTION	STATUS	ANALYSIS
AW189	AIRFRAME SB	SB NO. 189-215, REV. C 30 MAY 2023	ATA 62 – MR BLADE IMPROVEMENT THIS SERVICE BULLETIN IS ISSUED IN ORDER TO PROVIDE THE NECESSARY INSTRUCTION ON HOW TO PERFORM THE MR BLADES IMPROVEMENTS.	AT FIRST SHOP VISIT.	APPLICABLE	BOE AND BOF		THIS SERVICE BULLETIN HAS BEEN CANCELED AND SUPERSEDED BY SB 189-329		CLOSED	
AW189	AIRFRAME SB	SB NO. 189-282 29 MAY 2023	ATA 32 – MAIN LANDING GEAR PINTLE PIN NEW BOLTS INSTALLATION THIS SERVICE BULLETIN IS ISSUED IN ORDER TO PROVIDE THE NECESSARY INSTRUCTION ON HOW TO PERFORM THE "MLG BOLT TRAILING ARM RETROMOD" P/N 8G3210P00211.	WITHIN 1 YEAR OR AT FIRST SCHEDULED MAINTENANCE CHECK (AMPI TASK 32-02) WHICHEVER OCCURS FIRST	APPLICABLE	BOE AND BOF	WORK ORDER ISSUED 9M-BOE-16116 9M-BOF-16117	3 MMH		OPEN	
AW189	AIRFRAME SB	SB NO. 189-329 30 MAY 2023	ATA 62 – MAIN ROTOR BLADE IMPROVEMENT THIS SERVICE BULLETIN IS ISSUED IN ORDER TO PROVIDE THE NECESSARY INSTRUCTION ON HOW TO APPLY THE REPAIR DRAWING P/N 8G6210R00231 TO THE MAIN ROTOR BLADE ASSY P/N 4F6210A00132 OR P/N 8G6210A00131 OR P/N 8G6210A00132 OR P/N 8G6210A01931.	AT FIRST SHOP VISIT.	APPLICABLE	BOE AND BOF		100 MMH SPARES/TOOLS: MULTIMETER (2 WIRES), PLASTIC SCRAPER, VACUUM CLEANER, HEATGUN, SPATULA (FLEXIBLE-ROUNDED CORNER)	K.I.V.	OPEN	SB IS INTENDED TO PREVENT PREMATURE PEELING OF THE TOP COAT FOR AIRCRAFT OPERATED ON HARSH ENVIRONMENT. DUE TO AIRCRAFT OPERATED IN NORMAL ENVIRONMENT, BIG DOWNTIME AND SHOP-LEVEL, THE SB IS NOT SUGGESTED
AW139	AIRFRAME SB	SB NO. 139-624, REV. A 25 MAY 2023	ATA 23 – SATCOM SKYTRACK ISAT-200A KIT INSTALLATION THIS SERVICE BULLETIN IS ISSUED IN ORDER TO PROVIDE THE NECESSARY INSTRUCTIONS ON HOW TO PERFORM THE INSTALLATION OF THE KIT SATCOM SKYTRACK ISAT-200A P/N 4G2310F03012	OPTIONAL FOR PART I ONLY	APPLICABLE	BOC AND BOD		140 MMH, WEIGHT CHANGE SPARES/TOOLS: 4G2310F03012 KIT SATCOM SKYTRACK ISAT-200A, 3G2310A13511 SATCOM ISAT-200A COMPLETE PROVISION, 3G5310A84311 SATCOM ISAT-200 STRUCTURAL PROVISION	K.I.V.	OPEN	SB IS NOT SUGGESTED DUE TO NO REQUIREMENT FOR SATCOM AND BIG DOWNTIME
A109E	AIRFRAME AD	AD NO. 2023-0105 23 MAY 2023	ATA 64 – TAIL ROTOR – TAIL ROTOR DUPLEX BEARING HOUSING AND SLIDER GROUP ASSEMBLY – REPLACEMENT THIS AD IS ISSUED TO PROVIDE INSTRUCTIONS FOR REPLACEMENT OF TAIL ROTOR DUPLEX BEARING HOUSING AND PITCH CHANGE SLIDER ASSEMBLY AND PROVIDES ADDITIONAL REQUIREMENTS FOR THEIR INSTALLATION, DUE TO LOOSENING OF THE TAIL ROTOR DUPLEX BEARING LOCKING NUT	WITHIN 100 FLIGHT HOURS OR 6 MONTHS, WHICHEVER OCCURS FIRST AFTER THE EFFECTIVE DATE OF THIS AD, REPLACE THE AFFECTED PART WITH A SERVICEABLE PART IN ACCORDANCE WITH THE INSTRUCTIONS OF PART I OF THE ASB.	APPLICABILITY VERIFICATION IN PROGRESS	BOB		PART I: 8 MMH PART II: 0 MMH		OPEN	
AW189	AIRFRAME AD	SB NO. 189-299 15 MAY 2023	ATA 53 - INTERMEDIATE GEARBOX HINGED ACCESS PANEL RETROMOD THIS SERVICE BULLETIN IS ISSUED IN ORDER TO PROVIDE THE NECESSARY INSTRUCTION ON HOW TO PERFORM THE IGB HINGED ACCESS PANEL RETROMOD P/N 8G535P00511.	RECOMMENDED AT FIRST SUITABLE OCCASION. TO BE COMPLIED WITH DURING NEXT BASE MAINTENANCE	APPLICABLE	BOE AND BOF	TO BE ISSUED	4 MMH		CLOSED	
AW139	AIRFRAME AD	AD NO. 2023-0101 15 MAY 2023	ATA 25 – EQUIPMENT/FURNISHINGS – LIFE RAFT INFLATION SYSTEM – REPLACEMENT OCCURRENCES WERE REPORTED OF DAMAGED SPARE INFLATION SYSTEMS OF THE LIFE RAFT KITS P/N 3G9560F00111, P/N 3G9560F00112 and P/N 4G2560F00811. THE DAMAGE HAS BEEN CAUSED BY THE INAPPROPRIATE SHIPMENT OF THE PARTS. IF NOT CORRECTED, MAY LEAD TO INABILITY TO INFLATE A LIFE RAFT, POSSIBLY AFFECTING THE SAFE EVACUATION OF OCCUPANTS IN CASE OF DITCHING.	NOT TO COMPLY	NOT APPLICABLE					CLOSED	
AW139	AIRFRAME SB	SB NO. 139-705 11 MAY 2023	ATA 34 - KIT EGPWS -034 INSTALLATION THIS SERVICE BULLETIN IS ISSUED IN ORDER TO PROVIDE THE NECESSARY INSTRUCTIONS TO PERFORM THE INSTALLATION OF THE KIT EGPWS -034 P/N 4G3440F00311.	OPTIONAL	NOT APPLICABLE			PART I: 40 MMH PART II: 16 MMH, WEIGHT CHANGE		CLOSED	
AW139	AIRFRAME SB	SB NO. 139-738 8 MAY 2023	ATA 53 – TAIL BOOM ASSY CORROSION PREVENTION IMPROVEMENT DUE TO THE EVIDENCES RECEIVED FROM THE IN-SERVICE FLEET ABOUT RECURRENT CORROSION PROBLEMS IN THE AREA OF TAIL BOOM ASSY, THE MAIN PURPOSE OF THIS SERVICE BULLETIN IS TO INTRODUCE SOME CORRECTIVE IMPROVEMENTS IN ORDER TO AVOID THE FORMATION OF CORROSION.	OPTIONAL FOR PART I AND II	APPLICABLE	BOC AND BOD		PART I: 8 MMH PART II: 4 MMH SPARES/TOOLS: 3G5350P00911 VERTICAL FIN BONDING IMPROVEMENT RETROMOD \$1,136	TO BE COMPLIED WITH QUOTED: USD 1136	OPEN	SB IS SUGGESTED DUE TO LOW DOWNTIME
AW139	AIRFRAME SB	SB NO. 139-401, REV. A 5 MAY 2023	ATA 97 - KIT COCKPIT LIPSTICK CAMERA INSTALLATION LEONARDO HELICOPTERS HAS DEVELOPED THIS SERVICE BULLETIN IN ORDER TO PROVIDE ALL THE NECESSARY INSTRUCTIONS ON HOW TO PERFORM THE INSTALLATION OF THE KIT COCKPIT LIPSTICK CAMERA P/N 4G9750F00511 OR P/N 4G9750F00512, DEPENDING ON THE HELICOPTER MODEL.	OPTIONAL FOR PART I ONLY	APPLICABLE	BOC AND BOD		33 MMH, WEIGHT CHANGE	NOT TO COMPLY	CLOSED	THE SYSTEM RECORDS THE INERTIAL AND POSITIONING DATA AS WELL AS THE VIDEO AND THE SOUND OF THE COCKPIT DURING THE FLIGHT TO IMPROVE THE AIRCRAFT SAFETY. SB IS NOT SUGGESTED IF NO REQUIREMENT BY OPERATOR, DUE TO BIG DOWNTIME
AW139	AIRFRAME SB	SB NO. 139-495, REV. B 5 MAY 2023	ATA 31 - FDR AND RIPS VARIANT ULB REPLACEMENT THIS SERVICE BULLETIN IS ISSUED IN ORDER TO ALLOW THE INSTALLATION OF THE NEW 90-DAY ULB P/N 220000084.	OPTIONAL	NOT APPLICABLE			4 MMH, WEIGHT CHANGE		CLOSED	

AW189	ENGINE SB	SB NO. 72-0030 REV. 01 02 MAY 2023	ENGINE - COLD SECTION MODULE (72-30-00) - RELEASE OF REDESIGNED COMPRESSOR CASE P/N 5168T76G05 THIS SERVICE BULLETIN INTRODUCES COMPRESSOR STATOR ASSEMBLY P/N WITH6039T60G28 A REDESIGNED COMPRESSOR CASE DUE TO THE GEOMETRY OF THE CURRENT COMPRESSOR CASE SPLIT-LINE FLANGE COUNTERBORES, COMPONENT LIFE IS LOW..	CATEGORY 7: GE RECOMMENDS THAT YOU DO THIS SERVICE BULLETIN AT CUSTOMER CONVENIENCE/OPTION.	APPLICABLE	BOE AND BOF		TO BE COMPLY DURING SHOP MAINTENANCE		CLOSED	
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