



# **TECHNICAL BULLETIN INDEX**

THE ATA/CHAP. REF. COLUMN INDICATES THE MAINTENANCE AND/OR OVERHAUL MANUAL CHAPTER/S AFFECTED BY THE RESPECTIVE BULLETIN; OR, THE BULLETIN IS APPLICABLE TO A SERVICE INSTRUCTION (S.I.).

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**1 JANUARY 2008**



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STATUS CODE

A = Active

A- ( ) = Active — (Additional Information)

└────────────────── P = Incorporated in Parts Catalog  
R = Referenced in Maintenance Manual

I = Inactive

I- ( ) = Inactive — (Reason)

└────────────────── I = Incorporated in Maintenance Manual  
P = Incorporated in Parts Catalog  
S = Superseded (New Bulletin Number)  
R = Referenced in Maintenance Manual

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212-02-73-1	Basic	6-22-73		53	Passenger Power Step
212-03-73-1	Basic	1-30-73		71	Engine Mount - Allowable Rod End Bearing Wear Limits
212-03-73-2	Basic	4-26-73		71	Airframe Engine Installation Modifications Required for PT6T3 Engine Design Improvements
212-03-73-3	Basic	5-25-73		71	Exhaust Duct, P/N 212-061-202-5 and -6, Installation of Additional Retaining Bolts
212-03-73-4	Basic	8-6-73		71	Procedure for the Replacement of the Bearings in the P/N 209-062-502-9 Oil Cooler Blower
212-04-73-1	Basic	4-27-73		66	90° Gearbox Input Quill Seal Replacement
212-04-73-2	Basic	9-10-73		66	Increase Torque of the Mast Lower Bearing Retainer Nut, P/N 204-040-309-1
212-04-73-3	Basic	9-10-73		66	Special Tool, P/N T101586, Pusher Set
212-(04-2)-73-1	Basic	5-11-73		65	Stabilizer Bar Damper Overhaul and/or Exchange, P/N 204-010-937-9

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212-06-73-1	Basic	5-16-73		29	Installation of Hydraulic Cylinder Assembly, P/N 212-076-005-7
212-09-73-1	Basic	3-20-73		S.I.	Addition of ARC Suppression Diodes Across Heater Switch Terminals
212-09-73-2	Basic	8-3-73		S.I.	Modification of the IMC System to Provide "Fly Thru" Capability
212-09-73-3	Basic	8-3-73		S.I.	Change Source of ARU Trim Power to Eliminate Interconnection of Pitch and Roll Channel D.C. Power
212-09-73-4	Basic	8-3-73		S.I.	Modification of the Yaw Sensor Amplifier Module Assembly
212-09-73-5	Basic	10-8-73		96	Modification of AC Bus No. 2
212-09-73-6	Basic	10-8-73		95	Tarsyn 444, 3 Axis Gyro, Disabling of Pitch Erection Cutoff (PECO)
212-10-73-1	Basic	1-29-73		28	Installation of Fuel Filter Screen in Fitting, P/N S2490
212-11-73-1	Basic	9-19-73 9-13-73		27	Availability of Bearing Staking Tool Kit, P/N T101886-1, for Improved Universal Assembly, P/N 205-076-381-1
212-13-73-1	Basic	1-2-73		-	Issuance of Technical Bulletins Will Replace Service Letter Publication Effective January 1973
212-13-73-2	Basic	2-7-73		8	Installation of Ballast on the Tail Skid for Weight and Balance Control
212-13-73-3	Basic Rev A	3-13-73 5-1-73		-	Component Exchange
212-13-73-4	NEVER ISSUED				
212-13-73-5	Basic	3-27-73		65	Inspection of Airframe Dynamic Components
212-13-73-6	Basic	9-18-73		65	Fluorescent Penetrant Inspection

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212-50-73-1	Basic	1-8-73		S.I.	Rotor Brake Assemblies (Goodyear)
212-50-73-2	Basic	5-11-73		S.I.	Auxiliary Equipment Kit, Winterization Heater - Addition of Compensation Drain Port, P/N 212-706-008-1
212-01-74-1	Basic Rev A	6-5-74 5-19-75		53	Installation Instructions for Support Assemblies, P/N 205-030-341-1 and -2 and 205-030-342-1 and -2
212-01-74-2	Basic	7-22-74		53	Installation of Pylon Friction Damper Mount Retrofit, Kit, P/N 205-704-029-3
212-03-74-1	Basic	2-12-74		71	Replacement of Bolts which Secure Engine Bleed Air Elbows
212-03-74-2	Basic	8-26-74		71	Replacement of Engine Mount Bolts
212-04-74-1	Basic	4-29-74		66	Modification of Transmission Oil System
212-(04-1)-74-1	Basic	8-27-74		65	Main Rotor Yoke Assembly, P/N 204-011-102-17, Spindle Replacement Dimension Change
212-(04-2)-74-1	Basic	2-12-74		65	Improved Stabilizer Bar Lever Assembly, P/N 212-010-302-1, and Swashplate Scissor Lever Assembly, P/N 212-010-407-1
212-(04-2)-74-2	Basic	5-29-74		65	Rotating Control Bolt Kit, P/N 212-704-092-1
212-05-74-1	Basic	10-10-74		65	Inspection of Inner Grip Plate Area, Tail Rotor Blade, P/N 212- 010-750 (All Dash Numbers)
212-09-74-1	Basic Rev A	3-18-74 2-12-75		96	Reterminate Ground Sensing Leads from DC Control Units
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212-09-74-4	Basic Rev A	12-18-74 1-10-75		S.I.	Fuse Identification for Automatic Flight Control System (AFCS) Components
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212-13-74-1	Basic	1-23-74		-	Reissue of Flight Manuals for Model 212 Helicopters
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212-75-1	Basic	1-24-75		27	Improved Control Rod Guide for the Anti-Torque and Synchronized Elevator Control System
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212-75-4	Basic	3-13-75		29	Clamping Requirement for Hydraulic Hose on No. 2 System
212-75-5	Basic	4-16-75		95	Reroute Pitot Tubing to Eliminate Water Trap
212-75-6	Basic	5-2-75		96	Relocation of the No. 1 AC Sensing Relay
212-75-7	Basic	6-9-75		S.I.	New Refurbish Kit, P/N 212-073-922-1, for Emergency Float Kit, P/N 212-706-042-1
212-75-8	Basic	7-21-75		53	Fabrication and Installation of Temporary Cover for the Three (3) Axis Sensor, P/N 2593996-333/-444

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212-76-1	Basic	1-13-76		66	Modification of Transmission, P/N 212-040-001-15
212-76-2	Basic	1-21-76		-	Transmission Case Exchange Program
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212-76-4	Basic	2-13-76		96	Repair of Electric Sump Drain Valve, P/N AF11C-9
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212-76-7	Basic Rev A	3-8-76 11-29-76		66	Modification - Main Driveshaft Assembly, P/N 212-040-005-3 and -7
212-76-8	Basic	3-17-76		S.I.	Rework of Emergency Float Kit Temperature Vs Pressure Placard
212-76-9	Basic Rev A	4-5-76 11-16-76		66	Transmission Oil Pump, P/N 212-040-184-1 (Vendor P/N GC 2778)
212-76-10	Basic	4-7-76		-	Warranty Claim Procedure and Return of Parts
212-76-11	Basic	4-15-76		53	Inspection and Rework of "J" Stringers Aft of Tailboom Baggage Compartment
212-76-12	Basic Rev A	4-27-76 2-13-78		53	Inspection and Repair of Main Beam Cap Extrusion, P/N 212-030-190-5 and -7
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212-76-15	Basic	7-8-76		27	Flight Control Tubes and Bellcranks
212-76-16	Basic	8-16-76		11	Removal of Decal, P/N 212-070-663-1
212-76-17	Basic	9-30-76		32	Skid Landing Gear Spares Replacement Part Number Change
212-76-18	Basic	10-27-76		53	Repair/Replacement Instructions Model 212 Helicopter Lift Beam Assembly, P/N 205-030-845-208, -255, and -359
212-76-19	Basic	12-1-76		96	Starter/Generator Harness Assembly
212-77-1	Basic	1-4-77		95	I.T.T. Indicating System on 212 Model Helicopters Prior to S/N 30554 (Non IFR-IMC)
212-77-2	Basic Rev B	2-16-77 1-24-78		S.I.	Conversion of Emergency Flotation Inflation Cylinder Assembly, P/N 212-073-810-1, into a Cylinder Assembly, P/N 212-073-920-3, Configuration
212-77-3	Basic	3-7-77		29	Clamping Requirement for Hydraulic Hose on No. 2 System
212-77-4	Basic	3-7-77		95	Functional Test of the Gyro-magnetic Compass Annunciator
212-77-5	Basic	3-16-77		27	Revised Synchronized Elevator Control System Rigging
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212-77-9	Basic	10-6-77		66	Transmission, 42° and 90° Gearbox Assembly Electrical Chip Detectors, P/N B752G, B3703, and B7669B
212-77-10	Basic Rev A	9-28-77 1-24-78		S.I.	Replacement of Existing Emergency Inflation Cylinder Assembly, P/N 212-073-812-1, with Cylinder Assembly, P/N 212-073-920-3
212-77-11	Basic Rev A	10-18-77 7-21-78		S.I.	Rework Instructions for Cargo Hook Bumper Casting, P/N 204-072-901-1
212-77-12	Basic	10-24-77		29	Installation of Bushing Containment Washers on the Hydraulic Actuator Spanner Link Input Lever in Accordance with Hydraulic Research Textron Service Bulletin FMTC 236
212-77-13	Basic	10-25-77		29	Installation of Bushing Containment Washers on the Hydraulic Actuator Spanner Link Input Lever and Replacement of Shoulder Bolts in Accordance with Hydraulic Research Textron Service Bulletin FMTC 237
212-77-14	Basic	10-25-77		5	Time-Between-Overhaul (TBO) Intervals of the Power Plant Combining Gearbox, P/N 3017480
212-77-15	Basic	11-2-77		96	Installation Instructions for P/N 212-075-692 Five Volt D.C. Power Supply
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212-78-4	Basic	3-16-78		27	Flight Control Hydraulic Actuators, P/N 212-076-005-7, -9, and -11
212-78-5	Basic Rev A	3-21-78 9-27-78		65	Main Rotor Blades, P/N 204-012-001-23/-33 and 212-015-501-5, Removal and Repair of Blade Inspection System (BIS) Skin Ground
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212-78-9	Basic Rev A	4-20-78 8-11-78		96	Installation of Diodes to the Engine Control Panel Fuel Switches to Correct the Engine Fuel Valve Caution Light
212-78-10	Basic	5-15-78		5	Announcement of Increase in Time-Between-Overhaul of Main Rotor Hub Assembly
212-78-11	Basic	5-17-78		65	Main Rotor Hub Assembly, P/N 204-012-101, Pillow Block Assembly Procedure
212-78-12	Basic	5-19-78		66	Replacement of the Transmission Bevel Gear Attachment Bolts, P/N AN107607
212-78-13	Basic	5-31-78		66	Tail Rotor Driveshaft Hanger Assembly, P/N 212-040-600-1, Modification to the Greasable Hanger Assembly, P/N 212-040-600-5

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212-78-16	Basic Rev B	10-6-78 3-9-79		32	Skid Landing Gear Aft Crosstube Assembly, P/N 205-050-400-63, Procedure for Installation of Model 212 Helicopters
212-78-17	Basic	10-31-78		66	Main Driveshaft Assembly, P/N 212-040-005 Series, Retrofit with Newly Developed Boot Assembly, P/N 212-040-176-007
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212-78-19	Basic	11-27-78		S.I.	Model 212 Emergency Flotation Inflation Cylinder, Special Filling Instructions
212-79-20	Basic Rev B	1-23-79 6-22-79		53	Rework of the Baggage Compartment Forward Bulkhead, P/N 212-030-144
212-79-21	Basic	1-23-79		27	Cylinder and Support Assembly, Anti-Torque Control, P/N 212-001-720-1, -3, or -5, Rework of Clevis, P/N 209-001-719-1
212-79-22	Basic	2-12-79		29	Installation of Pulsation Damper, P/N 214-076-153-1, in Pressure Line of Number Two Hydraulic System
212-79-23	Basic	2-16-79		29	Hydraulic Cylinder Assembly, P/N 212-076-004-003, -005, 212-076-005-007, -009, and -011

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212-79-25	Basic	3-26-79		32	Landing Gear Forward And Aft Crosstube Assemblies, P/N 205-050-400-53, -55, and -63, Inspection and Rework
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212-79-27	Basic	3-26-79		S.I.	Inspection and Repair of Fixed Floats Forward and Aft Crosstube Assemblies, P/N 205-050-114-23 and -25
212-79-28	Basic	3-29-79		53	Structural Repair to Cabin Windshield, Upper Longeron and Door Post, P/N 205-030-619
212-79-29	Basic Rev B	3-29-79 6-24-87		53	Staking Tool for Bearing Installed in Lift Link, P/N 212-030-104-005/-101
212-79-30	Basic Rev A	4-23-79 10-18-83		27	Installation of Wear Sleeves on Flight Control Tube Assemblies in Anti-Torque Control Installations, P/N 212-001-002-003, P/N 212-001-009-003, and Synchronized Elevator Control Installation, P/N 212-001-005-003
212-79-31	Basic	4-30-79		S.I.	Emergency Flotation Equipment Float Bag Pressure Relief Valve, P/N 780-RPA-5.0, Field Inspection, Cleaning, and Lubrication of
212-79-32	Basic	6-22-79		5	Main Rotor Mast Assembly, P/N 204-040-366-015, -017, -019, and -021, TBO Increase, Mast Bearing, P/N 212-040-136-001, 1000 Hour Retirement Deletion

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212-79-34	Basic	10-24-79		96	Addition of Grounds to Prevent Circuit Failure Due to Loss of Single Ground Connection
212-80-35	Basic	3-3-80		66	Transmission, P/N 212-040-001-131 (Mod A), with TBO of 1500 Hours, and P/N 212-040-001-059 (Mod B), with TBO of 2500 Hours, Conversion to
212-80-36	Basic	2-19-80		71	Improved Fuel Impending Bypass Indicating System
212-80-37	Basic	2-18-80		65	Swashplate Support Assembly, P/N 204-011-404-017, and Inner Ring Assembly, P/N 204-011-402-021, Installation of
212-80-38	Basic	3-11-80		79	Screen, P/N 212-060-536-001, Installation
212-80-39	Basic	5-15-80		5	Gearbox Assembly, 42°, Tail Rotor Drive, P/N 212-040-003, Gearbox Assembly, 90°, Tail Rotor Drive, P/N 212-040-004, Time-Between-Overhaul (TBO), Increase of
212-80-40	Basic	6-2-80		27	Cyclic, Collective, and Tail Rotor Control Installations, Damage and Repair Limits of Bellcrank, Lever, and Support Assemblies Under the Cabin Floor Area
212-80-41	Basic	8-1-80		71	Oil Cooler Blowers, P/N 209-062-502, Inspection and Rework of
212-80-42	Basic	8-7-80		S.I.	Emergency Flotation Kits, P/N 212-706-021-001, -003, 212-706-032-001, -003, 212-706-042-001, and -003, Inflation System, Replacement of Aluminum Parts with Stainless Steel Parts

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212-80-44	Basic Rev A	9-16-80 2-9-81		S.I.	Collective Yaw Coupling, AFCS with IFR or IMC Controls, Modification of
212-80-45	Basic	10-3-80		29	Modification of Hydraulic Cylinder Assemblies, P/N 212-076-005-007, -009, and -011 FMTC 247
212-81-46	Basic	1-20-81		27	Bellcrank Assemblies, P/N 212-001-712-001, Rework to Allow Replacement of Bearing, P/N DSRP-4
212-81-47	Basic	1-20-81		29	Hydraulic Pumps, P/N 212-076-010-001 (ABEX P/N AP2V-82) and P/N 212-076-011-001 (ABEX P/N AP2V-81), Modification of
212-81-48	Basic Rev B	1-29-81 6-24-99		71	Engine, PT6T-3/-3B, Power Section, Mixing and Use of
212-81-49	Basic	3-6-81		29	Hydraulic System, P/N 212-076-001, Replacement of Hose Assembly, P/N 124038-6D0136, with Hose Assembly, P/N 70-012V000G146
212-81-50	Basic	3-18-81		53	Inspection and Rework of the Vertical Fin Forward Spar and the Installation of a Doubler on the Upper Left Side Skin of Vertical Fin
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212-81-54	Basic	5-6-81		71	PT6T-3B Engine, Installation of
212-81-55	Basic	5-7-81		S.I.	Cargo Release Relay, Electrical Grounding of
212-81-56	Basic Rev A	6-25-81 9-17-81		65	Main Rotor Hub Assembly, P/N 204-012-101-(All Dash Numbers), Modifications to Grease Lubrication
212-81-57	Basic	9-10-81		66	Support Case, P/N 212-040-054-013, and Lift Link Fitting, P/N 212-040-106-001, Interference Between
212-82-58	Basic Rev B	1-4-82 7-20-92		32	Ground Handling of Model 212 Helicopters Tire, P/N 12 1-2X4 1-2, Tube, P/N 12 1-2X4 1-2, Replacement Skid Tube, P/N 205-050-400, Modification for Ground Handling at Helicopters Weights Above 8,000 Pounds Aft Crosstube of Skid Gear, Strap for Ground Handling at High Gross Weights
212-82-59	Basic	1-6-82		S.I.	Check Valve, P/N 60478, in Emergency Float Kit, P/N 212-706-042-(All), 212-706-032-(All), and 212-706-021-(All), Removal or Modification of
212-82-60	Basic	2-4-82		29	Hydraulic Cylinder Assemblies, P/N 212-076-005-001. -005, -007, -009, -011, Rework of Mounting Bracket, P/N 212-076-116-001, -003, and Bearing Nut, P/N 212-076-118-001
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212-82-66	Basic	9-29-82		5	Directional Hydraulic Servo Actuator, P/N 212-076-004-003, -005, Change of Overhaul Interval
212-83-67	Basic	1-17-83		53	Pylon Access Covers, P/N 212-030-163-93 or -333 and 212-030-164-165 or -289. and Panels, P/N 212-030-219-005, or -101 and 212-030-244-001 or -101, Modification of
212-83-68	Basic	1-17-83		29	Hydraulic System Installation, P/N 212-961-102, 212-961-128, and 212-076-196, Installation of Check Valve at the Number 2 System Integrated Valve and Filter Assembly
212-83-69	Basic	2-23-83		S.I.	AFCS 5 Volt Power Supply, Addition of a Reference Resistor to Control Line
212-83-70	Basic	3-1-83		97	Eliminate Capability of Aft Cabin Interphone Stations to Transmit on Air Traffic Control COMM Radios
212-83-71	Basic	4-6-83		66	Main Input Driveshaft, P/N 212-040-005, Dynamic Balancing of

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212-83-72	Basic	8-4-83		29	Hydraulic Pumps, P/N 212-076-010-001, (ABEX Model AP2V-82, P/N 66007) and P/N 212-076-011-001 (ABEX Model AP2V-81, P/N 66005), Seal Retainer Gasket, Installation of
212-83-73	Basic	8-16-83		29	Hydraulic Oil Temperature Switch, P/N 83154, Replacement of
212-83-74	Basic	9-12-83		96	Matrix High Density Grounding Modules, Inspection/Replacement of
212-83-75	Basic	9-30-83		52	Latch Installation, Crew Door. P/N 204-030-500-005/-006, Modification of
212-83-76	Basic	10-12-83		27	Horizontal Stabilizer Ribs, P/N 205-030-856-095 and -097, Modification of
212-83-77	Basic	11-21-83		29	Flight Control Cylinder, P/N 212-076-005-7, -11, -101, Input Lever Assembly, Replacement of FMTC 258
212-83-78	Basic	12-1-83		66	3 Micron Transmission Oil Filter, P/N 204-040-760-105, Installation of
212-84-79	Basic	2-8-84		52	Crew Door Hinge, P/N 204-031-837-011/-012 (Upper Fixed), 204-031-658-1/-2 (Upper Movable), 204-031-467-011/-012 (Lower Fixed) and 204-031-468-1/-2 (Lower Movable), Bushing of
212-84-80	Basic Rev A	2-16-84 9-13-85		5	Mast Assembly, P/N 204-040-366-021, Increase in Time-Between-Overhaul (TBO)
212-84-81	Basic	2-16-84		5	Transmission Assembly, P/N 212-040-001-059 and -141, Increase in Time-Between-Overhaul (TBO)

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212-84-82	Basic	2-16-84		5	Gearbox Assembly, 42 Degree, P/N 212-040-003-023, Increase in Time-Between-Overhaul (TBO)
212-84-83	Basic	2-16-84		5	Gearbox Assembly, 90 Degree, P/N 212-040-004-009, Increase in Time-Between-Overhaul (TBO)
212-84-84	Basic	2-29-84		29	Flight Control Cylinder, P/N 212-076-005-7, -11, -101, Piston Head Seals, Replacement of FMTC 260
212-84-85	Basic	3-20-84		S.I.	Emergency Floats, P/N 212-030-411-1, -2, -3, and -4 and P/N 212-050-207-9, -10, -11, and -12, Testing of
212-84-86	Basic	11-28-84		S.I.	Cargo Release Relay, Rewriting of
212-85-87	Basic	1-23-85		53	Door Assembly, Upper Cabin Nose, P/N 212-030-348-003, Modification for Watertightness
212-85-88	Basic	1-28-85		29	Flight Control Cylinder, P/N 212-076-005-7 and -9, Installation of Bushing Containment Washers in Accordance with HR Textron Service Bulletin PMTC 236
212-85-89	Basic	2-1-85		66	Main Transmission Input Quill Carbon Magnetic Seal, P/N 412-040-111-103, Installation of
212-85-90	Basic	11-1-85		65	Tail Rotor Blade, P/N 212-010-750 (All Dash Numbers), Improved Visibility Paint Scheme
212-85-91	Basic	11-22-85		27	Universal Assembly, P/N 412-076-620-101, Replacement of Bearings
212-86-92	Basic	2-12-86		53	Fin Spar Cap, P/N 212-030-447-101, Installation of
212-86-93	Basic	3-26-86		56	Retainer Secured (Push Out) Passenger Compartment Windows

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212-86-94	Basic	3-27-86		65	Main Rotor Grip Seal, P/N S12561-341, Replacement of
212-86-95	Basic	7-28-86		29	Hydraulic Pumps, P/N 212-076-010-001, (ABEX Model AP2V-82, P/N 66007) and P/N 212-076-011-001, (ABEX Model AP2V-81, P/N 66005), Replacement of External Driveshaft
212-86-96	Basic	9-29-86		96	Generator Control Unit, P/N 51539-002N, Inspection and Modification of
212-87-97	Basic	6-19-87		66	Tail Rotor Driveshaft, P/N 204-040-620-011, Modification of
212-87-98	Basic	8-14-87		27	Pilot Collective Stick Tube, P/N 212-001-181-001, and Copilot Collective Stick Tube, P/N 212-001-170-001, Inspection of
212-87-99	Basic	8-17-87		11	Markings Installation, P/N 212-070-600-1/-3/-5/-7/-9/-101/-111/-115/-119, Tail Rotor Hazard Warning Decals, Addition of
212-87-100	Basic	9-28-87		S.I.	Rotor Brake Assembly, Modification of
212-87-101	Basic	10-16-87		29	Hydraulic Pump, P/N PV3-044-8A, Installation of
212-88-102	Basic	2-8-88		11	Addition of Identification Decal on Aircraft Exterior
212-88-103	Basic	4-13-88		65	Tail Rotor Counterweight Bellcrank Assembly, P/N 212-011-705-001, Inspection of
212-88-104	Basic Rev A	9-8-88 6-13-89		53	Fin, P/N 212-030-099-103, Modification of
212-88-105	Basic Rev C	9-8-88 1-19-06		53	Tailboom Assemblies, P/N 212-030-100-005 through 212-030-100-115, Modification for Use on All Model 212 Helicopters

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212-88-107	Basic Rev A	9-23-88 1-9-89		96	External Power Circuit, Modification of
212-88-108	Basic	11-23-88		53	Plumb Bob Support Installation, P/N 205-030-147-009, Inspection of
212-88-109	Basic	12-19-88		29	Hydraulic System Installation, PCI and PCII, Replacement of 2014/2024 Aluminum Alloy Flareless Tube Fittings
212-89-110	Basic	1-6-89		96	Addition of Diode Assemblies, P/N 30-126-5AA To The Battery Bus Circuit
212-89-111	Basic	3-13-89		66	Tail Rotor Gearbox Assembly P/N 212-040-004-005, Conversion to the 212-040-004-009 Configuration
212-89-112	Basic	3-13-89		66	Intermediate Gearbox Assembly P/N 212-040-003-007, Conversion to the 212-040-003-023 Configuration
212-89-113	Basic	5-31-89		26	Improved Corrosion Resistant Fire Extinguisher Discharge Outlet Fittings
212-89-114	Basic	6-6-89		66	Mast Assembly P/N 204-040-366-015, -017, Configuration Change and Upgrade
212-89-115	Basic	6-6-89		66	Tail Rotor Driveshaft Hanger Assembly P/N 212-040-600-001 and -009, Configuration Change and Upgrade
212-89-116	Basic Rev A	6-20-89 9-27-89		66	Lift Link Fitting P/N 212-040-106-001 and -101, Inspection of

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212-89-118	Basic	8-7-89		76	Linear Actuator Interference with Bulkhead
212-89-119	Basic Rev A	8-14-89 6-19-90		28	Airborne Canister Type Fuel Boost Pump Assembly P/N 206-062-687-101, Installation of
212-89-120	Basic	10-18-89		5	Increase in Time-Between-Overhaul (TBO) Interval of the PT6T-3/-3B Power Plant Combining (Reduction) Gearbox
212-89-121	Basic	10-27-89		32	Introduction of New Step Actuator P/N 212-075-418-103
212-89-122	Basic	11-6-89		65	Swashplate and Support Assembly P/N 204-011-400, Configuration Change and Upgrade
212-89-123	Basic	11-6-89		S.I.	Tail Rotor Hub and Blade Assy, P/N 212-010-701 and 212-011-701 Series, Configuration Change and Upgrade
212-90-124	Basic	1-24-90		28	Engine Overboard Fuel Drains, Reroute to Fuel Tanks
212-90-125	Basic Rev A	5-17-90 8-3-90		66	MRC Duplex Bearings P/N 204-040-424-001, Inspection and Recall
212-90-126	Basic	8-3-90		71	Mid Firewall and Induction Baffle Assembly Replacement of Blind Rivets (NAS1398C) with Solid Rivets (MS20615)
212-90-127	Basic	10-10-90		5	Transmission Assembly P/N 212-040-001-059, -137, -141, -149, -165, -169, -179, and -191, Increase in Time-Between-Overhaul (TBO)

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212-91-132	Basic Rev A	3-18-91 10-6-92			Introduction of Lift Link Fitting P/N 212-030-154-101 and Bolt P/N 412-030-224-101, Which Supersedes Lift Link Fitting P/N 212-030-154-001, and Bolt P/N 212-030-155-001
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212-91-135	Basic Rev A	5-23-91 9-26-91			Improved Inspection Access Doors on Engine Oil Cooler Support Cowling
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212-92-141	Basic	3-10-92			Alternate Skid Tube Installation and Operational Requirements for Ground Handling at High Gross Weights
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