



ALERT SERVICE BULLETIN INDEX

NOTE

THIS INDEX IS A LIST OF ALERT SERVICE BULLETINS ISSUED. THIS INDEX DOES NOT IDENTIFY WHICH ALERT BULLETINS ARE ACTIVE OR INACTIVE.

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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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S = Superseded (New Bulletin Number)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

NUMBER	ISSUE	DATE	STATUS	ATA/CHAP	
				REF.	SUBJECT
214-76-1	Basic Rev A	7-8-76 7-16-76	I	29	Hydraulic Installation, Flight Control System
214-76-2	Basic	8-24-76	I	29	Hydraulic Hose Installation, Flight Control System
214-76-3	Basic Rev A	8-30-76 11-1-76	I	53	Inspection and Rework of Engine Service Deck Support U Channel, 214-030-710-45
214-76-4	Basic	9-29-76	I	52	Inspection and Adjustment of Latch System, Passenger Door Emergency Escape Panel
214-76-5	Basic	10-29-76	I	65	Main Rotor Spindle, P/N 214-010-103-1
214-76-6	Basic	11-1-76	I	53	Rework of Main Beam Vertical Splice Fitting, P/N 214-030-463-1
214-76-7	Basic	11-19-76	I	65	Installation of Main Rotor Blade Inspection System Kit, P/N 214-704-116-1, on Main Rotor Blade, P/N 214-015-001-5
214-76-8	Basic	12-16-76	I	27	Tail Rotor Control Rigging
214-77-1	Basic	2-23-77	I	52	Replacement of Spacers and Screws Attaching the Emergency Escape Release Handle Covers

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214-77-2	Basic	2-23-77	I	53	Inspection and Rework of the Main Beam Upper Cap Beam, P/N 214-030-455-5
214-77-3	Basic	3-8-77	A	53	Inspection and Rework of Fuselage Tailboom Attach Bulkhead Flanges
214-77-4	Basic	3-28-77	A	52	Adding Inspection Holes in the Passenger Door Assemblies
214-77-5	Basic	4-7-77	I	97	Modification of VHF AM Communication System - KTR 905 Power Source
214-77-6	Basic	4-29-77	I	5	Daily Inspection of Scissors and Sleeve Assembly Collective Hub Lock Plate, P/N 214-010-451-1
214-77-7	Basic	5-2-77	I	66	Inspection of Tail Rotor Drive Shaft and Removal of Anti-Chafing Tape From the Tail Rotor Driveshaft Covers and the 42° Gearbox Cover and the Fin Cover Door Assemblies
214-77-8	Basic Rev A	6-15-77 11-30-77	I	53	Inspection of Tailboom Vertical Fin Forward Spar Area
214-77-9	Basic	9-13-77	I	27	Mandatory Replacement of Elevator Control Tube Assemblies, P/N 214-001-025-1, -7 and P/N 214-001-038-1
214-77-10 (See ASB 214-93-50)	Basic Rev A	2-7-78 7-24-78	I-S	65	Inspection Requirements, Main Rotor Blades, P/N 214-015-001-5 and -11
214-78-1	Basic	1-24-78	A	53	Tailboom Vertical Fin, Modification of
214-78-2	Basic	2-27-78	A	71	T5508D Engine Operating Speed, Temporary Restriction
214-78-3	Basic	3-8-78	I	66	PART I: Assignment of a P/N 214-040-021-1 to the Freewheeling Clutch Assembly Installed in the 214-040-026-1, -5, -7, -11, and -13 Input Quill Assemblies

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						PART II: Assignment of a 600 Hour Overhaul Inspection Period to the Transmission Freewheeling Clutch Assembly, P/N 214-040-021-1
214-78-4	Basic	4-18-78	I	4		Retirement Life Reduction of Collective Lever Idler Link Assembly, P/N 214-010-409-5 and Assignment of Retirement Life to Idler Link Pivot Bolt, P/N 20-057-10-118D
214-78-5	Basic	4-19-78	I	4		Main Rotor Hub Strap Assemblies, P/N 214-010-116-1, Reduction of Service Life
214-78-6	Basic	10-23-78	A	71		Engine Compressor Stall
214-79-7	Basic Rev A	4-26-79 8-13-79	I-I	4		Main Rotor Trunnions P/N 214-010-106-1 and 214-010-226-1, Reduction of Service Life
214-79-8 (See ASB 214-80-11)	Basic	12-12-79	I-S	4		Sprag Clutch, P/N 214-040-808-1, 600 Hour Retirement Life
214-80-9 (See ASB 214-80-15)	Basic	3-10-80	I-S	65		Tail Rotor Flapping Bearing Wear Indicator, Installation of
214-80-10	Basic	5-13-80	I	4		Reduction of Retirement Life of Tension/Torsion Straps, P/N 214-010-179-001/-003
214-80-11 (See ASB 214-80-13)	Basic	6-4-80	I-S	66		Freewheeling Clutch Assembly, P/N 214-040-021-001, Overhaul of Sprag Clutch Assembly, P/N 214-040-808-001, Retirement Life, Change of
214-80-12	Basic	8-29-80	A	29		Main Hydraulic Servo Actuators, P/N 214-076-146-001, Seal Inspection of the Upper and Lower Piston Head Seals

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214-80-14	Basic	8-28-80	A	65	Main Rotor Trunnion Replacement of P/N 214-010-106-001, P/N 214-010-226-001 or -103, by Trunnion, P/N 214-010-230-101
214-80-15	Basic	12-22-80	I	65	Tail Rotor Flapping Bearing Wear Indicator, P/N 214-010-775-101, Replacement by P/N 214-010-778-101
214-81-16 (See ASB 214-93-51)	Basic	2-3-81	I-S	66	Zinc Chromate, Thermal Limit Indicator, Addition of
214-81-17	Basic	3-25-81	I	65	PART I: Main Rotor Spindle Bolt, P/N EWB26-10H90, Inspection of PART II: Main Rotor Spindle Bolt, P/N WEB26-10H90, Retirement Life, Reduction of
214-81-18	Basic	9-14-81	A	65	Yoke, Tail Rotor, P/N 214-010-702-001, -105, and -107, Inspection of
214-82-19	Basic	7-26-82	I-I	S.I.	Internal Hoist, P/N 214-070-300-1, Western Gear Corp. P/N 42277R1 Inspection and Modification of
214-82-20	Basic	12-15-82	I-I	65	Tail Rotor Counterweight and Crosshead Assembly Nut, P/N MS17826-8, Replacement of
214-83-21	Basic	9-12-83	I-I	65	Main Rotor Spindle, P/N 214-010-103 (All Dash Numbers), Inspection of
214-83-22	Basic	9-26-83	I-I	96	Battery Temperature Sensor, Rewiring of
214-83-23 (See ASB 214-83-25)	Basic Rev A	11-9-83 12-15-83	I-S	65	Main Rotor Grips, P/N 214-010-104-113, Serial Numbers 0J 010, 0J 012, 0J 014, 0J 020, 0J 023, and 0J 025, Verification of

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214-83-24	Basic	11-9-83	I-I	4	Freewheeling Clutch, Borg Warner P/N X139223, BHTI P/N 214-040-866-101, 600 Hour Retirement Life, Assignment of
214-83-25	Basic	11-28-83	I-I	4	Main Rotor Grip Assembly, P/N 214-010-104-009/-113, Retirement Life, Reduction of
214-84-26 (See ASB 214-85-29)	Basic	3-12-84	I-S	65	Collective Sleeve, P/N 214-010-411-001, With Serial Number A-19 Prefix, Inspection of
214-84-27	Basic Rev A	11-2-84 1-11-85	A	53	Elevators, P/N 214-020-100-009, -010, -013, and -014, and Prior Dash Numbers to Horn Assembly, P/N 214-001-920-007, Attachment, Modification of
214-85-28	Basic	9-3-85	I-P	62	Drag Brace Assembly, P/N 214-010-411-001/-003, Inspection of
214-85-29	Basic	11-7-85	A	65	Collective Sleeve, P/N 214-010-411-001/-003, with Serial Number A-19 Prefix and A-1 thru A-10, Reinspection of
214-85-30	Basic	11-7-85	I	65	Main Rotor Pitch Link Assembly, P/N 214-010-410 (All Dash Numbers), Inspection of
214-86-31	Basic	2-3-86	I-P	62	Main Rotor Spindle Bolt, P/N 214-010-183-101, Inspection of
214-86-32	Basic	2-20-86	I-P	62	Collective Sleeve Assembly, P/N 214-010-411-001/-003, Replacement of
214-86-33	Basic	6-2-86	I-P	62	Drag Brace Assembly, P/N 214-010-113-001/-003, Replacement of
214-86-34	Basic Rev C	6-25-86 10-8-87	I	65	Tail Rotor Retrofit Kit, P/N 214-704-072-101, Installation of

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214-86-35 (See ASB 214-86-36)	Basic	7-14-86	I	65	Inspection Interval of Locking Plate, P/N 214-010-232-101, for Condition and Proper Installation, and Torque Check of Collective Hub Nut, P/N 214-010-417-001
214-86-36	Basic	10-8-86	I	65	Scissors and Sleeve Locking Plates, P/N 214-010-231-101 and P/N 214-010-232-101, Replacement of
214-87-37	Basic Rev A	4-9-87 9-10-87	I-P	4	Main Rotor Yoke, P/N 214-010-105-001, Reduction of Retirement Life from 5000 Hours to 3750 Hours, the Addition of a 1200 Hour Inspection, and a New Airspeed vs Altitude Restriction
214-87-38	Basic	10-8-87	I	96	Engine Fuel Valve Electrical Connector, P/N MS3456W14S-5S, One Time Inspection
214-87-39	Basic	11-11-87	A-P	32	Ground Handling Wheel Gear Kit, P/N 214-706-104-001, Cradle Assembly, P/N 214-050-011-001, Pin, Replacement of
214-88-40	Basic	4-6-88	I	65	Drag Brace Assembly, P/N 214-010-113-107, Inspection of
214-89-41	Basic	10-17-89	I-I	65	Main Rotor Flight Control System Bolts, Inspection of
214-90-42 (See ASB 214-93-49)	Basic	1-15-90	I-S	SI	Breeze-Eastern Cargo Hooks P/N 17138-1 and -3, Warning Plate, Addition of
214-90-43	Basic	4-4-90	I-I	4	Main Rotor Trunnion P/N 214-010-230-101, and Main Rotor Mast P/N 214-040-090-105/-117, Elimination of Calendar Retirement
214-90-44	Basic	12-5-90	A	52	Crew Door Hinge Pins (Jettison Pins) P/N 204-030-790-011/-013

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214-91-45 (See ASB 214-94-52)	Basic	8-1-91	I-S	4	Carrier Assembly, P/N 214-040-077-007 and -101, Increase in Retirement Life, a Method of Calculating Retirement Life and Alternate Method of Compliance
214-91-46 (See ASB 214-94-54)	Basic Rev A	8-27-91 10-8-92	I-S	4	Pillow Block Bearing Bolts, P/N 20-057-12-48D and -50D, Increase in Retirement Life, a Method of Calculating Retirement Life and Alternate Method of Compliance
214-92-47 (See ASB 214-94-53)	Basic Rev B	10-30-92 5-19-93	I-S	66	Spider, P/N 214-040-080-101, Establishment of a Retirement Life, and Method of Determination
214-93-48	Basic Rev A	1-14-93 4-21-93	A	99	Improved Rotor Brake Quill, P/N 209-040-173-103, Installation of
214-93-49	Basic Rev A	6-21-93 5-23-94	A	SI	Breeze-Eastern Cargo Hook Customer Advisory Bulletin No. CAB-100-41 and Customer Service Bulletin No. CSB-148
214-93-50	Basic	9-21-93	A	65	Main Rotor Blade P/N 214-015-001-5 and -11, Inspection for Accomplishment of "Mod A".
214-93-51	Basic Rev A	12-7-93 3-4-94	A	66	Main Driveshaft and Tail Rotor Drive System Grease Lubricated Couplings, Over-temperature Indicators, Installation of
214-94-52	Basic	11-7-94	I-I	4	Upper Planetary Carrier, P/N 214-040-077-007 and -101, Change in Retirement Life and Method of Determination
214-94-53	Basic	11-7-94	I-I	4	Spider, P/N 214-040-080-001, and -101, Change in Retirement Life and Method of Determination
214-94-54	Basic	11-7-94	I-I	4	Pillow Block Bearing Bolts, P/N 20-057-12-48D, Change in Retirement Life and Method of Determination

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214-94-55	Basic	11-7-94	I-I	4	Trunnion, P/N 214-010-230-101, Change in Retirement Life and Establishment of a Method of Determination
214-95-56	Basic Rev A	8-14-95 10-23-95	A	5	P/N 214-015-001-ALL (Metal) Main Rotor Blade Spar Corrosion
214-96-57	Basic	8-26-96	A	65	Tail Rotor Yoke Assembly P/N 214-011-802-105 and -111 Inspection and Installation of Tail Rotor Flapping Stop P/N 214-011-809-109
214-97-58	Basic	5-20-97	A	65	Swashplate Duplex Bearing, P/N 214-310-400-101, One Time Inspection
214-97-59	Basic	7-17-97	A	53/65	Self-locking Barrel Nut, P/N NAS577B-10A, One Time Inspection
214-97-60	Basic Rev A	11-10-97 2-24-98	A	65	Tail Rotor Blade, P/N 214-015-750-005, -109, and -113, Crack Inspection
214-99-61	Basic	7-5-99	A	65	Main Rotor Strap Pin, P/N 214-010-117-001, Recall
214-00-62	Basic	6-2-00	A	65	214-010-185-107 Strap Fitting Assembly, Establishment of 2500 Hour Airworthiness Life
214-00-63	Basic	8-21-00	A	71	Honeywell Service Bulletin T5508D-0042: Engine-Accessory Drive Gearbox - One Time Inspection - Accessory Gearbox Cover Assembly P/N 2-080-010-15/-18/-20/ -23/-24
214-00-64	Basic Rev A	8-22-00 9-14-00	I-S	65	P/N 214-015-001-ALL (Metal) Main Rotor Blade Lower Skin Inspection

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214-02-65	Basic	2-15-02	A	71	Honeywell Service Bulletin T5508D-0043: Engine Accessory Drive Gearbox – One Time Replacement – Accessory Drive Spur Gear Part No. 2-080-016-02/-04
214-03-66	Basic	3-12-03	A	65	Tail Rotor Blade, P/N 214-015-750-005,-109 and -113, Tip Closure Inspection
214-05-67	Basic	10-10-05	A	71	Honeywell Service Bulletin T5508D-0046: Engine – Accessory Drive Carrier Assembly — Removal from Service of Accessory Drive Inner Bevel Gear Part No. 2-070-024-01
214-06-68	Basic	8-11-06	A	65	Tail Rotor Driveshaft Hanger Assembly Bearing, P/N 214-040-606-101, One Time Inspection
214-07-69	Basic	10-18-07	A	27	Cyclic Flight Control Bearing, P/N MS27643-3, One Time Inspection and Replacement of

NOTICE

The following blank pages are provided for entry of additional bulletins when distributed. These additional bulletins will be included in this index at next revision.

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