



# 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.).

## PROPRIETARY RIGHTS NOTICE

These data are proprietary to Bell Helicopter Textron, Inc. Disclosure, reproduction, or use of these data for any purpose other than helicopter operation is forbidden without prior written authorization from Bell Helicopter Textron, Inc.

Newly released Technical Bulletins can be viewed and printed by accessing our Service Directives website at [www.bellcustomer.com](http://www.bellcustomer.com). This publication supersedes BHT-205A1-TB INDEX dated 1 January 2007 in its entirety.

COPYRIGHT NOTICE  
COPYRIGHT 2008  
BELL® HELICOPTER TEXTRON INC.  
AND BELL HELICOPTER TEXTRON  
CANADA LTD.  
ALL RIGHTS RESERVED

**Bell Helicopter**  
A Textron Company

POST OFFICE BOX 482 • FORT WORTH, TEXAS 76101

**1 JANUARY 2008**



**205A1 TECHNICAL BULLETIN INDEX**

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S = Superseded (New Bulletin Number)  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
205-01-73-1	Basic	10-25-73		53	Modification of Tailboom, P/N 205-032-802 (All Dash Numbers)
205-03-73-1	Basic	1-30-73		71	Engine Mount - Allowable Rod End Bearing Wear Limits
205-04-73-1	Basic	6-26-73		66	Modification Instructions for Incorporating 212 Type Support Case
205-04-73-2	Basic	6-4-73		66	Modification of Main Driveshaft Boot Assembly, P/N 205-040-176-3
205-04-73-3	Basic Rev A	9-10-73 9-13-73		66	Increase Torque of the Mast Lower Bearing Retainer Nut, P/N 204-040-309-1
205-04-73-4	Basic	9-10-73		66	Special Tool, P/N T101586, Pusher Set
205-(04-2)-73-1	Basic	4-3-73		65	Scissors Assembly, P/N 204-011-406-15, and Tube Assembly (Mixing Lever to Scissors Assembly), P/N 212-010-404-5
205-(04-2)-73-2	Basic	5-11-73		65	Stabilizer Bar Damper Overhaul and/or Exchange, P/N 204-010-937-7

## BHT-205A1-TB INDEX

### 205A1 TECHNICAL BULLETIN INDEX

NUMBER	ISSUE	DATE	STATUS	ATA/CHAP	SUBJECT
				REF.	
205-05-73-1	Basic	8-1-73		65	Improved 205A-1 Tail Rotor
205-06-73-1	Basic	6-12-73		27	Inspection of Hydraulic Cylinder Assemblies, P/N 205-076-036-3, -5, -7, -9, -11, and -13
205-10-73-1	Basic	1-29-73		28	Installation of Fuel Filter Screen in Fitting, P/N S2490
205-11-73-1	Basic	9-13-73		27	Availability of Bearing Staking Tool Kit, P/N T101886-1, for Improved Universal Assembly, P/N 205-076-381-1
205-13-73-1	Basic	1-2-73		-	Issuance of Technical Bulletins will Replace Service Letter Publications Effective Jan. 1973
205-13-73-2	Basic	3-13-73		-	Component Exchange
205-13-73-3	NEVER ISSUED				
205-13-73-4	Basic	3-27-73		5	Inspection of Airframe Dynamic Components
205-13-73-5	Basic	10-5-73		5	Announcement of Increase on Time-Between-Overhaul of Dynamic Helicopter Components
205-13-73-6	Basic	9-18-73		66	Fluorescent Penetrant Inspection
205-50-73-1	Basic	1-8-73		S.I.	Rotor Brake Assemblies (Goodyear)
205-50-73-2	Basic	4-30-73		65	Installation of Improved Tail Rotor Kit, P/N 205-704-040-1 On Model 205A-1 Helicopters Prior to S/N 30020
205-01-74-1	Basic	6-5-74		53	Installation Instruction for Support Assemblies, P/N 205-030-341-1 and -2 and 205-030-342-1 and -2
205-04-74-1	Basic	5-10-74		66	Instructions for Installing 212 Type Support Cases on 205 Type Transmission
205-04-74-2	Basic	10-16-74		66	Modification of Transmission Oil System

## 205A1 TECHNICAL BULLETIN INDEX

NUMBER	ISSUE	DATE	STATUS	ATA/CHAP	
				REF.	SUBJECT
205-(04-1)-74-1	Basic	8-27-74		65	M/R Yoke Assembly, P/N 204-011-102-17, Spindle Replacement Dimension Change
205-05-74-1	Basic	10-10-74		65	Inspection of Inner Grip Plate Area, T/R Blade P/N 212-010-750 (All Dash Numbers)
205-05-74-2	Basic	11-27-74		65	Dynamic Balance of T/R Hub and Blade Assembly, P/N 204-011-800 (All Dash Numbers)
205-11-74-1	NEVER ISSUED				
205-11-74-2	Basic	6-25-74		27	Lubrication of Anti-Torque Silent Chain Assembly, P/N 205-001-721-1
205-12-74-1	Basic	3-11-74		S.I.	Addition of Condensation Drain to Heater Sensor Line
205-13-74-1	Basic Rev A	3-8-74 9-19-74			Component Exchange
205-75-1	Basic	2-24-75		27	Installation of Larger Diameter Grommet in the Anti-Torque Control System
205-75-2	Basic	2-28-75		S.I.	Heater Control Temperature Sensor
205-75-3	Basic	3-13-75		32	Ground Handling Gear Hydraulic Pump Repair Kit, P/N KH9000
205-75-4	Basic	10-7-75		79	Bearings, Oil Cooler Blower, P/N 204-062-540-1
205-75-5	Basic	10-7-75		96	Lubrication of Starter Shaft Spline
205-76-1	Basic	1-21-76		66	Transmission Case Exchange Program
205-76-2	Basic	1-21-76		66	Modification of Transmission, P/N 205-040-001-23,-33,-45, and -49
205-76-3	Basic	2-13-76		96	Repair of Electric Sump Drain Valve, P/N AF11C-9
205-76-4	Basic	3-5-76			Component Exchange

## BHT-205A1-TB INDEX

### 205A1 TECHNICAL BULLETIN INDEX

NUMBER	ISSUE	DATE	STATUS	ATA/CHAP	SUBJECT
				REF.	
205-76-5	Basic Rev A	3-8-76 11-29-76		66	Modification - Main Driveshaft Assembly, P/N 205-040-004-3
205-76-6	Basic	4-7-76		-	Warranty Claim Procedure and Return of Parts
205-76-7	Basic Rev A	4-9-76 11-12-76		66	Transmission Oil Pump, P/N 212-040-184-1 (Vendor P/N GC 2778)
205-76-8	Basic	4-15-76		53	Inspection and Rework of "J" Stringers Aft of Tailboom Baggage Compartment
205-76-9	Basic Rev A	4-26-76 6-9-76		27	Flight Control Hydraulic Actuators
205-76-10	Basic Rev A	4-27-76 2-13-78		53	Inspection and Repair of Main Beam Cap Extrusions, P/N 205-030-163-569 and 205-030-164-227
205-76-11	Basic	7-6-76		66	Main input Driveshaft Assembly, P/N 205-040-004
205-76-12	Basic	8-13-76		27	Flight Control Tubes and Bellcranks
205-76-13	Basic	9-30-76		32	Skid Landing Gear Spares Replacement Part Number Change
205-76-14	Basic	10-21-76		95	Modification of the Copilots Attitude Indicator Bracket
205-77-1	Basic Rev A	4-6-77 6-21-77		65	Main Rotor Splice Cover Assembly, P/N 204-015-011-1
205-77-2	Basic	10-31-77		79	Installation of Reinforcement Kit, P/N 205-704-066-1
205-77-3	Basic	9-13-77		32	One Time Inspection of Forward Cross Tube Assemblies, P/N 205-050-400-5, -13, -37, -39, -701, -703, Which Have Attained 1000 Hours Service Life

## 205A1 TECHNICAL BULLETIN INDEX

NUMBER	ISSUE	DATE	STATUS	ATA/CHAP	
				REF.	SUBJECT
205-77-4	Basic	10-6-77		5	Announcement of Increase in Time-Between-Overhauls of 205-040-001-33, -37, -45, and -49 Transmission Assemblies
205-77-5	Basic	10-11-77		96	Transmission, 42° and 90° Gearbox Assembly Electrical Chip Detectors, P/N B752G, B3703, and B7669B
205-77-6	Basic	10-11-77		29	Repositioning of Clamp Securing Cable Assembly, P/N 205-075-047-3 and -5, to Hydraulic Bypass Valve Sys 2
205-77-7	Basic	10-18-77		S.I.	Rework Instructions for Cargo Hook Bumper Casting, P/N 204-072-901-1
205-77-8	Basic	10-24-77		27	Insp. of Hyd Servo Actuator, P/N 204-076-029 (All Dash Numbers), Vendor P/N 41105930 (All Dash Numbers), and P/N 205-076-036 (All Dash Numbers), Vendor P/N 41105950 (All Dash Numbers), in Accordance with Hyd Research Textron Service Bulletin FMTC 238
205-77-9	Basic	10-24-77		27	Installation of Bushing Containment Washers on the Hydraulic Actuator Spanner Link Input Lever in Accordance With Hyd Research Textron Service Bulletin FMTC 236
205-77-10	Basic	10-24-77		27	Installation of Bushing Containment Washers on the Hyd Act Spanner Link Input Lever and Repl. of Shoulder Bolts in Accordance with HRT Service Bulletin FMTC 237
205-78-1	Basic	2-24-78		S.I.	Relocation of the Forward Friction Dampers, Fixed Floats Landing Gear

## BHT-205A1-TB INDEX

### 205A1 TECHNICAL BULLETIN INDEX

NUMBER	ISSUE	DATE	STATUS	ATA/CHAP	SUBJECT
				REF.	
205-78-2	Basic	2-28-78		52	Inspection and Maintenance of Emergency Exits
205-78-3	Basic	3-3-78		65	Installation of Main Rotor Blade Inspection System Kit, P/N 212-704-116-1, on Main Rotor Blade, P/N 204-011-250-1 and -5
205-78-4	Basic	3-8-78		32	Landing Gear, One Time Inspection of Aft Cross Tube Assemblies, P/N 205-050-400-7, -29, -35, and -705
205-78-5	Basic	3-16-78		29	Hydraulic Line, P/N 70034M310W144, One Time Inspection
205-78-6	Basic Rev B	3-16-78 8-21-78		29	Flight Control Hydraulic Actuators, P/N 205-076-031-1, 212-076-005-7, -9, -11 and 205-076-029-5
205-78-7	Basic	3-21-78		65	Main Rotor Blades, P/N 204-011-250-1 and -9, Removal and Repair of Blade Inspections System (BIS) Skin Ground
205-78-8	Basic	4-19-78		52	Replacement of Cargo Door Sliders, P/N 204-030-220-1
205-78-9	Basic	4-25-78		5	Main Rotor Blades, P/N 204-011-250 (All Dash Numbers) Announcement of Inspection Requirement Changes and Deletion of Blade Inspection System
205-78-10	Basic	5-3-78		5	Announcement of Increase in Time-Between-Overhaul of Main Rotor Hub Assembly
205-78-11	Basic	5-17-78		65	Main Rotor Hub Assembly P/N 204-012-101, Pillow Block Assembly Procedure
205-78-12	Basic	6-22-78		5	Forty-Two Degree Gearbox Assembly, P/N 204-040-003-37, Increase in Time-Between-Overhaul (TBO)

## 205A1 TECHNICAL BULLETIN INDEX

NUMBER	ISSUE	DATE	STATUS	ATA/CHAP	
				REF.	SUBJECT
205-78-13	Basic	7-25-78		66	Tail Rotor Driveshaft Hanger Assembly, P/N 212-040-600-1, Modification of the Greaseable Hanger Assembly, P/N 212-040-600-5
205-78-14	Basic	7-25-78		66	Transmission Bevel Gear Attachment Bolts, P/N AN107607, Replacement of
205-78-15	Basic	9-25-78		66	Tail Rotor Driveshaft, P/N 204-040-620-3 and -7, Replacement with New T/R Driveshaft, P/N 204-040-620-11
205-78-16	Basic Rev A	10-6-78 3-9-79		32	Skid Landing Gear Aft Cross Tube Assembly, P/N 205-050-400-63, Procedure for Installation of Model 205A-1 Helicopters
205-78-17	Basic	10-23-78		66	M/D Shaft Assembly, P/N 205-040-004 Series, Retrofit with newly Developed Boot Assembly, P/N 205-040-176-101
205-78-18	Basic	11-21-78		53	Repair of Baggage Compartment Top Honeycomb Panel, P/N 205-032-812
205-79-19	Basic Rev B	1-23-79 6-22-79		53	Rework of the Baggage Compartment Forward Bulkhead, P/N 205-032-804
205-79-20	Basic	1-24-79		27	Cylinder and Support Assembly, Anti-Torque Control, P/N 212-001-720-7, 205-001-729-1, or -5, Rework of Clevis, P/N 209-001-719-1
205-79-21	Basic	3-16-79		27	Hydraulic Cylinder Assembly, P/N 212-076-004-003, -005, 212-076-005-007, -009 and -011
205-79-22	Basic	3-26-79		S.I.	High Skid Gear Forward and Aft Cross Tube Assemblies, P/N 205-050-403-31 and -33, Inspection and Rework

## BHT-205A1-TB INDEX

### 205A1 TECHNICAL BULLETIN INDEX

NUMBER	ISSUE	DATE	STATUS	ATA/CHAP	SUBJECT
				REF.	
205-79-23	Basic	3-26-79		32	Landing Gear Forward and Aft Cross Tube Assemblies, P/N 205-050-400-53, -55, and -63, Inspection and Rework
205-79-24	Basic	3-26-79		S.I.	Inspection and Repair of Fixed Floats Forward and Aft Cross Tube Assemblies, P/N 205-050-114-23 and -25
205-79-25	Basic	3-26-79		53	Repair of Baggage Compartments Side Honeycomb Panels Right Side, P/N 205-032-811, and Left Side, P/N 205-032-813
205-79-26	Basic	3-29-79		53	Replacement of Bearings Installed in Lift Link Assembly, P/N 209-030-357
205-79-27	Basic	3-29-79		53	Structural Repair to Cabin Windshield Upper Longeron and Door Post, P/N 205-030-619
205-79-28	Basic	3-29-79		53	Staking Tool for Bearing Installed in Lift Link, P/N 212-030-104
205-79-29	Basic	4-23-79		27	Installation of Wear Sleeves on Flight Control Tube Assemblies in Anti-Torque Cable and Controls, P/N 205-001-045-001, 205-001-045-005, 205-001-005-001, 205-961-131-001 and Synchronized Elevator Controls Installations, P/N 205-001-023-003 and -005
205-79-30	Basic	4-30-79		53	Repair of the Vertical Fin Forward Spar, P/N 205-032-851
205-79-31	Basic	7-30-79		66	Tail Rotor Gearbox, P/N 212-040-004, Increase Torque of Attachment Nuts Removal of Aluminum Washers, P/N NAS1197 or AN960PD

## 205A1 TECHNICAL BULLETIN INDEX

NUMBER	ISSUE	DATE	STATUS	ATA/CHAP	
				REF.	SUBJECT
205-79-32	Basic	7-30-79		4	Main Rotor Mast Assemblies, 204-040-366-13, -15, -17, TBO Increase Mast Bearing, P/N 212-040-136-001, 1000 Hour Retirement Deletion
205-79-33	Basic	8-7-79		S.I.	Ballast Plates on Front of Fixed Float Assemblies, Removal of
205-79-34	Basic Rev A	10-26-79 2-16-80		53	Main Beam, P/N 205-030-163 and P/N 205-030-164, Rivet Replacement
205-80-35	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
205-80-36	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
205-80-37	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
205-80-38	Basic	10-3-80		27	Modification of Hydraulic Cylinder Assemblies, P/N 212-076-005-007, -009, and -011
205-81-39	Basic	1-20-81		29	Hydraulic Pumps, P/N 212-076-010-001 (ABEX P/N AP2V-82) and P/N 204-076-065-003 (ABEX P/N AP2V-77), Modification of
205-81-40	Basic	1-26-81		27	Bellcrank Assemblies, P/N 212-001-712-001, Rework to Allow Replacement of Bearing, P/N DSRP-4
205-81-41	Basic Rev A	4-1-81 3-14-84		66	Rework of Engine Driveshaft Adapter, P/N 204-040-812-003

## BHT-205A1-TB INDEX

### 205A1 TECHNICAL BULLETIN INDEX

NUMBER	ISSUE	DATE	STATUS	ATA/CHAP	
				REF.	SUBJECT
205-81-42	Basic	5-7-81		S.I.	Cargo Release Relay, Electrical Grounding of
205-81-43	Basic Rev A	6-25-81 9-17-81		65	Main Rotor Hub Assembly, P/N 204-012-101 (All Dash Numbers), Modification to Grease Lubrication
205-82-44	Basic	2-3-82		27	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
205-82-45	Basic	5-5-82		66	Kaflex ® Driveshaft, P/N 204-040-433-101, Installation and Inspection of
205-82-46	Basic	7-19-82		S.I.	Suspension Assembly - Cargo, P/N 204-072-915-101 and Prior, Modification of
205-82-47	Basic	8-16-82		53	Replacement of Upper Honeycomb Panel, Tailboom Baggage Compartment, with Sheetmetal Skin
205-82-48	Basic	9-29-82		5	Directional Hydraulic Servo Actuator, P/N 205-076-031-1, -3, and 212-076-004-003, -005, Change of Overhaul Interval
205-83-49	Basic	2-15-83		66	Transmission, P/N 212-040-001-135, with Time-Between-Overhaul of 2500 Hours, Conversion to
205-83-50	Basic	6-3-83		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

## 205A1 TECHNICAL BULLETIN INDEX

NUMBER	ISSUE	DATE	STATUS	ATA/CHAP	SUBJECT
				REF.	
205-83-51	Basic	8-4-83		29	Hydraulic Pump, P/N 212-076-011-001 (ABEX P/N 66005, Model AP2V-81 and ABEX P/N 66003, Model AP2V-77), Seal Retainer Gasket, Installation of
205-83-52	Basic	9-30-83		52	Latch Installation, Crew Door, P/N 204-030-500-005/-006, Modification of
205-83-53	Basic	10-12-83		27	Horizontal Stabilizer Ribs, P/N 205-030-856-095 and -097, Modification of
205-83-54	Basic	11-21-83		27	Flight Control Cylinder P/N 212-076-005-7, -9, -011, -101, Input Lever Assembly, Replacement of
205-83-55	Basic	12-1-83		66	3 Micron Transmission Oil Filter, P/N 204-040-760-105, Installation of
205-84-56	Basic	2-8-84 9-13-85		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
205-84-57	Basic Rev A	2-16-84 9-13-85		5	Mast Assembly, P/N 204-040-366-021, Increase in Time-Between-Overhaul (TBO)
205-84-58	Basic	2-16-84		5	Transmission Assembly, P/N 212-040-001-135, Increase in Time-Between-Overhaul (TBO)
205-84-59	Basic	2-16-84		5	Gearbox Assembly, 42 Degree, P/N 212-040-003-023, Increase in Time-Between-Overhaul (TBO)
205-84-60	Basic	2-16-84		5	Gearbox Assembly, 90 Degree, P/N 212-040-004-009, Increase in Time-Between-Overhaul (TBO)
205-84-61	Basic	2-29-84		27	Flight Control Cylinder, P/N 212-076-005-7, -9, -11, -101, Piston Head Seals, Replacement of

**BHT-205A1-TB INDEX****205A1 TECHNICAL BULLETIN INDEX**

<b>NUMBER</b>	<b>ISSUE</b>	<b>DATE</b>	<b>STATUS</b>	<b>ATA/CHAP</b>	<b>SUBJECT</b>
				<b>REF.</b>	
205-84-62	Basic	11-28-84		S.I.	Cargo Release Relay, Rewiring of
205-85-63	Basic	1-28-85		27	Flight Control Cylinder, P/N 212-076-005-7 and -9, Installation of Bushing Containment Washers in Accordance with HR Textron Service Bulletin FMTC 236
205-85-64	Basic	2-1-85		66	Gearbox Assembly, Intermediate and Tail Rotor, Modification of
205-85-65	Basic	11-1-85		65	Tail Rotor Blade, P/N 212-010-750 (All Dash Numbers), Improved Visibility Paint Scheme
205-85-66	Basic	11-22-85		27	Universal Assembly, P/N 412-076-620-101, Replacement of Bearings
205-86-67	Basic	2-12-86		53	Fin Spar Cap, P/N 212-030-447-101, Installation of
205-86-68	Basic	3-26-86		56	Retainer Secured (Push Out) Passenger Compartment Windows
205-86-69	Basic	4-28-86		65	Main Rotor Grip Seal, P/N S12561-341, Replacement of
205-86-70	Basic	7-28-86		29	Hydraulic Pumps, P/N 212-076-011-001 (ABEX P/N 66005, Model AP2V-81 and ABEX P/N 66003, Model AP2V-77), Replacement of External Driveshaft
205-87-71	Basic	6-19-87		66	Tail Rotor Driveshaft, P/N 204-040-620-011, Modification of
205-87-72	Basic	8-17-87		11	Markings Installation, P/N 205-070-868 (All Dash Numbers), Tail Rotor Hazard Warning Decals, Addition to
205-87-73	Basic	9-28-87		S.I.	Rotor Brake Assembly, Modification of
205-88-74	Basic	2-8-88		11	Addition of Identification on Aircraft Exterior

## 205A1 TECHNICAL BULLETIN INDEX

NUMBER	ISSUE	DATE	STATUS	ATA/CHAP	
				REF.	SUBJECT
205-88-75	Basic	4-13-88		65	Tail Rotor Counterweight Bellcrank Assembly, Inspection of
205-88-76	Basic	11-23-88		53	Plumb Bob Support Installation, P/N 205-030-147-009, Inspection of
205-89-77	Basic	3-13-89		66	Tail Rotor Gearbox Assembly P/N 212-040-004-005, Conversion to the 212-040-004-009 Configuration
205-89-78	Basic	3-13-89		66	Intermediate Gearbox Assembly P/N 212-040-003-007, Conversion to the 212-040-003-023 Configuration
205-89-79	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
205-89-80	Basic	10-18-89		5	Tail Rotor Yoke P/N 212-010-704-(All) and 212-010-744-(All), Announcement of an Increase in Retirement Life
205-89-81	Basic	10-17-89		25	Introduction of New Step Actuator P/N 212-075-418-103
205-89-82	Basic	11-27-89		66	Mast Assembly P/N 204-040-366-013, -015, -017, -021, Configuration Change and Upgrade
205-90-83	Basic Rev A	5-17-90 8-3-90		66	MRC Duplex Bearings P/N 204-040-424-001, Inspection and Recall
205-90-84	Basic	10-31-90		65	Main Rotor Hub Assembly P/N 204-012-101, Configuration Change and Upgrade
205-91-85	Basic	2-5-91			Stabilizer Bar Assembly P/N 204-011-326 and P/N 212-010-300, Configuration Change and Upgrade

## BHT-205A1-TB INDEX

### 205A1 TECHNICAL BULLETIN INDEX

NUMBER	ISSUE	DATE	STATUS	ATA/CHAP	SUBJECT
				REF.	
205-91-86	Basic	2-13-91			Swashplate and Support Assembly P/N 204-011-400, Configuration Change and Upgrade
205-91-87	Basic Rev A	3-5-91 3-10-92			Main Transmission Full Flow Debris Monitor
205-91-88	Basic Rev A	3-17-91 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 212-030-135-001
205-91-89	Basic Rev A	5-14-91 3-19-92			Tail Rotor Pitch Change Tube Assembly P/N 209-001-710-All, Electro Chemical Metallizing
205-91-90	Basic	6-26-91			Transmission Oil Pump Key P/N 38-56007-1003-2 and MS35756-3 Which Were Supplied as Spares, Replacement of
205-91-91	Basic	10-7-91			Main Transmission Assembly P/N 212-040-001-135/ -153 and -177 Configuration Change and Upgrade
205-92-92	Basic Canceled by ASB 205-93-53	2-13-92			Installation of Improved Rotor Brake Quill P/N 412-040-123-101
205-92-93	Basic	2-3-92			Transmission Assembly, P/N 212-040-001-135/ -137/-153/ -165/-177/ -179, Increase in Time-Between-Overhaul (TBO)
205-92-94	Basic	3-3-92			Sump Case Assembly P/N 204-040-355-005 and -017, Rework Procedure to Reduce the Size of The Chip Detector Boss Entry-Countersink

## 205A1 TECHNICAL BULLETIN INDEX

NUMBER	ISSUE	DATE	STATUS	ATA/CHAP	
				REF.	SUBJECT
205-93-95	Basic	6-24-93			Rotor Brake Quill P/N 412-040-123-101, One Time (External) Inspection
205-94-96	Basic	5-7-94			Case Assembly, Bevel Gear P/N 212-040-053-009
205-94-97	Basic	9-10-94			Electronic Power Turbine Overspeed Control System: Removal of
205-94-98	Basic	11-28-94			Rotor Brake Assembly, Introduction of Stainless Steel Piston
205-95-99	Basic	4-5-95			Lucas Western Service Bulletins: High Performance Rescue Hoist Assembly Washer Interference
205-95-100	Basic	7-17-95			Tail Rotor Hub Assembly P/N 212-011-701-003, Conversion to -125 Configuration
205-95-101	Basic	9-18-95			Pillow Block Bushing 204-011-135-105, Increase in Retirement Life
205-96-102	Basic	12-16-96			Seal P/N 212-340-113-202 and Wear Sleeve P/N 212-040-867-101: Introduction of
205-98-103	Basic	9-9-98			Breeze-Eastern A60LT Cargo Hooks
205-99-104	Basic	2-10-99			Improved Pitch Horn Attachment Hardware
205-99-105	Basic	2-22-99			New Door Rollers and Sliders
205-99-106	Basic	3-19-99			Tail Rotor Gearbox Output Shaft Speedi-Sleeve, Addition of
205-99-107	Basic	5-7-99			Bellcrank Assembly Rework
205-99-108	Basic	5-7-99			New Sliding Door Latch Guard
205-99-109	Basic	11-26-99			Hinged Panel Assembly, Improvement of

## BHT-205A1-TB INDEX

### 205A1 TECHNICAL BULLETIN INDEX

NUMBER	ISSUE	DATE	STATUS	ATA/CHAP	SUBJECT
				REF.	
205-00-110	Basic	6-30-00			Cyclic and Collective Jackshafts, Inspection and Modification of
205-00-111	Basic	5-19-00			Fin Spar Cap 212-030-447-001/-101, Replacement of
205-00-112	Basic	8-4-00			Forward Crosstube, Modification of
205-01-113	Basic	1-31-01			Improved Tail Rotor Pitch Links
205-03-114	Basic	10-20-03			Swashplate and Support Assembly, Bolt 204-011-463-107, Introduction of
205-04-115	Basic	6-28-04			Transmission Oil Pump 212-040-184-001, Modification of
205-04-116	Basic	6-7-04			Chip Detector Indicator, Replacement for Spares
205-04-117	Basic	10-19-04			Main Rotor Flight Control System Bolts, Inspection of
205-05-118	Basic	5-11-05			Bearing and Liner Assemblies P/N 204-010-433-001 and P/N 204-011-443-001: Installation Improvements
205-05-119	Basic Rev A	10-10-05 10-10-07			Tailboom Bulkhead Reinforcement
205-06-120	Basic Rev A	5-25-06 6-22-07			Improved Baggage Compartment Door Seal
205-06-121	Basic	7-21-06			Vertical Fin Cover Hinge Pin Improved Installation

**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.

<b>NUMBER</b>	<b>ISSUE</b>	<b>DATE</b>	<b>STATUS</b>	<b>ATA/CHAP REF.</b>	<b>SUBJECT</b>
---------------	--------------	-------------	---------------	--------------------------	----------------

# BHT-205A1-TB INDEX

## 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.

NUMBER	ISSUE	DATE	STATUS	ATA/CHAP REF.	SUBJECT
--------	-------	------	--------	------------------	---------