

OPERATION SAFETY NOTICE INDEX

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 Operation Safety Notices can be viewed and printed by accessing our Service Directives website at www.bellcustomer.com. This publication supersedes BHT-ALL-OSN index dated 1 January 2000 in its entirety.

COPYRIGHT NOTICE

COPYRIGHT 2004

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

GENERAL OPERATION SAFETY NOTICE INDEX

NUMBER	ISSUE	DATE	SUBJECT
GEN-76-1	Basic	01-21-76	Use of Life Vests During Over-Water Operations
GEN-76-2	Basic	01-23-76	Helicopter Accidents Caused by Ground Handling Errors
GEN-76-3	Basic	09-24-76	Use of Standard Hardware
GEN-76-4	Basic	09-13-76	Heavy Lift, Aft Center of Gravity, Prolonged Hover, Cyclic Control Abuse
GEN-76-5	Basic	09-13-76	Fuel Contamination
GEN-76-6	Basic	10-18-76	Collective Minimum Friction
GEN-76-7	NOT USED		
GEN-76-8	Basic	12-22-76	Operation of Helicopters in Salt Laden Atmosphere
GEN-77-1	Basic Rev A	10-28-77 11-03-77	Airworthiness of Aircraft Parts
GEN-78-1	Basic	01-10-78	Maintenance of the Main Rotor Blade Inspection System (B.I.S)
GEN-78-2	Basic	05-05-78	Cracked Main Rotor Yoke, P/N 204-011-102
GEN-78-3	Basic	09-13-78	Chadwick C-47 Electronic Weighing System, Load Cell Link, P/N 47-40200-19
GEN-78-4	Basic	12-11-78	Chafed Oil Lines
GEN-79-1	Basic	05-02-79	Cracked Main Rotor Yoke, P/N 204-011-102
GEN-79-2	Basic	11-26-79	Cracked Main Rotor Yoke, P/N 204-011-102
GEN-80-3	Basic	02-13-80	Cracked Main Rotor Blade, P/N 204-011-250 Series
GEN-80-4	Basic	06-19-80	Rotating Control Bolts — All Bell Helicopter Models
GEN-80-5	Basic	06-27-80	Enhancement of Crew and Passenger Safety During High Impact Landings
GEN-80-6	Basic	06-27-80	Daily Inspection of Main Input Driveshafts
GEN-80-7	Basic	07-24-80	Transporting Flammable Cargo
GEN-81-8	Basic	09-22-81	Inspection of Tail Rotor Pitch Links, P/N 212-010-712-001, 212-011-710-001 and 204-011-762 (All Dash Numbers)
GEN-82-9	Basic	10-06-82	Tail Rotor Driveshaft Curvic Couplings, Inspection, Maintenance
GEN-83-10	Basic	09-01-83	Engine Compressor Washing
GEN-85-11	Basic	11-06-85	Beware of "Certificate of Manufacture, Inspection and Conformance"
GEN-87-12	Basic	05-13-87	FAA Airworthiness Directive 87-06-09 (Mechanical Products, Inc.)

BHT-ALL-OSN INDEX

GENERAL OPERATION SAFETY NOTICE INDEX

NUMBER	ISSUE	DATE	SUBJECT	
GEN-88-13	Basic Reissue	03-23-88 05-05-92	Lines Extending from the Helicopter	
GEN-89-14	Basic	12-06-89	Bogus P/N 212-073-905-1 Pressure Gage, Emergency Floats	
GEN-91-15	Basic	07-29-91	Electromagnetic Compatibility (EMC) of Aircraft Wiring with Pyrotechnic Device and Cargo Hooks	
GEN-91-16	Basic	08-21-91	Airframe Structural Repair	
GEN-91-17	Basic	10-01-91	Main Driveshaft Assembly, Inspection of	
GEN-92-18	Basic	03-19-92	Proper Stowage of Miscellaneous Items in and Around the Flight Crew Compartment	
GEN-92-19	Basic	05-05-92	MS21042 Series Nuts Approved Vendors	
GEN-92-20	Basic	06-25-92	Use of Non-Conforming Floatbag Assemblies	
GEN-92-21	Basic	06-25-92	Lubricate P/N 204-040-755-005	
GEN-93-22	Basic	01-29-93	Main Rotor Vibration; Emphasis on Timely Investigation	
GEN-93-23	Basic	01-29-93	Maintenance/Overhaul Procedures	
GEN-93-24	Basic	03-01-93	Parts Authenticity and Traceability	
GEN-93-25	Basic	12-15-93	"Slingshot" Maneuvers in Heavy Lift Operations	
GEN-95-26	Basic	01-19-95	Aircraft Cleaning	
GEN-95-27	Basic	03-24-95	Tail Rotor Yoke (Flexure Style) Failure	
GEN-96-28	Basic	05-21-96	Transmission Spiral Bevel Gear Cracks	
GEN-96-29	Basic	10-18-96	Unapproved Tail Rotor Driveshaft Hanger Bearings	
GEN-97-30	Basic	01-27-97	Breeze-Eastern Customer Advisory Bulletin Number CAB-100-54	
GEN-97-31	Basic	05-01-97	Tail Rotor Hanger Bearings Maintenance	
GEN-02-32	Basic	05-02-02	Bogus Parts Tail Rotor Grips	
GEN-02-33	Basic	10-10-02	Maintenance/Overhaul Procedures	
GEN-02-34	Basic	11-22-02	Correct Procedure for Torquing Fasteners	

47 OPERATION SEFETY NOTICE INDEX

NUMBER	ISSUE	DATE	SUBJECT
47-75-1	Basic	12-12-75	Failed Tail Rotor Hub Bolts, P/N 47-641-052-3
47-77-1	Basic	08-31-77	Accomplishment of S. B. 47-77-1
47-77-2	Basic	11-01-77	Breakaway Fuel Vent Valve for Crashworthy Fuel System
47-78-1	Basic	04-21-78	Airworthiness of Aircraft Parts
47-78-2	Basic	09-25-78	New Tail Rotor Hub and Blades
47-79-1	Basic	10-19-79	Tail Rotor Link Assemblies, P/N 47-641-172-5, Which Is Part of the New 206 Type Tail Rotor Assembly, P/N 47-641-170
47-79-2	Basic	12-04-79	Replacement and Inspection of 47-642-102 Tail Rotor Blade Assemblies
47-80-3	Basic	12-04-80	Retirement of Main Rotor Gimbal Rings, P/N 47-120-014-5, -6, -7, -9, -11, -13, -15, -17, -19, and -21
47-82-4	Basic	02-18-82	Airworthiness of Fan Drive Gear Sets, P/N 47-620-497-1
47-84-5	Basic	05-01-84	Main Rotor Blade Repair
47-86-6	Basic	06-02-86	Accomplishment of A.S.B. 47-85-12, Revision "A"
47-86-7	Basic	07-18-86	Accomplishment of Service Bulletins 47-76-6 and 47-78-1
47-89-8	Basic	02-22-89	Airworthiness of Main Rotor Blade Assemblies, P/N 47-110-120-50

Additional Model 47 Bell released OSN: 47-09-09

47-10-10