TO: All Owners/Operators of Bell Helicopters

SUBJECT: BREEZE-EASTERN CARGO HOOK MAINTENANCE CONCEPT

This information letter is issued to advise Bell Helicopter customers that Breeze-Eastern Corporation has released the SERVICE INFORMATION LETTER SIL02 Maintenance dated 06/30/10, which replaces the "External Cargo Hook Inspection, Maintenance and Overhaul Recommendations" document E-91-03, in its entirety.

A copy of the SERVICE INFORMATION LETTER SIL02 Maintenance is provided to ensure that all Bell Helicopter customers are aware of this change.
BREEZE-EASTERN CORPORATION
engineered products for global partners™
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SERVICE INFORMATION LETTER

Breeze-Eastern Cargo Hook Maintenance Concept

SUBJECT: Breeze-Eastern has revised its maintenance concept for Cargo Hooks to reflect revised government aviation authority requirements, as well as revisions to current industry and military standards.

This Service Information Letter replaces Breeze-Eastern document E-91-03, “External Cargo Hook Inspection, Maintenance and Overhaul Recommendations” in its entirety.

INFORMATION.

A. Reason.


To meet the FAR / JAR requirements for helicopter type certification the commercial helicopter manufacturers are requiring an additional in-depth level of detail in analyses, test, inspection, and maintenance.

Although the military is not bound by the commercial FAR’s and EASA CS’s, their design requirements on the handling of external loads, both human and non-human is as detailed and stringent as the civil aviation authorities.

Therefore, Breeze-Eastern is adopting and implementing a maintenance concept that will meet the changing / evolving requirements for safe Cargo Hook operation and maintenance.

B. Effectivity.

This Service Information Letter pertains to all Cargo Hooks manufactured by Breeze-Eastern.
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C. Maintenance Concept Description.

Breeze-Eastern has revised its maintenance concept to three (3) levels of established maintenance. They encompass both commercial and military definitions as defined below.

NOTE: All maintenance actions of Breeze-Eastern Cargo Hooks shall be accomplished in accordance with applicable Breeze-Eastern manuals and technical documentation. Furthermore, it is recommended that all maintenance requiring new components be accomplished utilizing Breeze-Eastern Federal Aviation Administration (FAA) / European Aviation Safety Agency (EASA) approved parts. Any and all actions taken by the owners / operators / maintenance facilities that deviate from Breeze-Eastern recommended procedures contained herein or actions taken utilizing parts or procedures not prescribed by Breeze-Eastern shall not be the responsibility of Breeze-Eastern.

Definitions.

1. Organizational / Flight Line Level:
   Maintenance at this level consists of preventative maintenance, visual inspection, and scheduled maintenance of the system, corrective maintenance for fault isolation, removal and replacement of the hardware that can be performed at the organizational or flight line level “within the shadow of the aircraft.”

2. Intermediate / Hangar Level:
   Maintenance actions that cannot be accomplished at the Organizational / Flight Line Level of maintenance will require removal of the system or component to a hangar workshop / bench.
   Examples where removal is required are access restrictions due to ground clearance or helicopter interface and alternate power or testing needs not available on the flight line, etc.
   (Note: For certain export controlled items (ITAR), intermediate, or depot-level repair, and maintenance information may be exported to a location outside the United States only under a Technical Assistance Agreement approved specifically for that purpose).

3. Depot Level / FAA – EASA Certified Repair Station:
   Maintenance at the Depot Level consists of Line Replaceable Unit (LRU) / Weapons Replaceable Assembly (WRA) repair or overhaul, to return the unit to a fully operational condition.
   At this level the units are tested prior to disassembly, disassembled, inspected, repaired / overhauled and reassembled. After completion of assembly, the unit is acceptance tested.
   At the Depot Level a functional test rig as well as some special fixtures may be required.
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(Note: Intermediate or depot-level repair and maintenance information may be exported to a location outside the United States only under a license agreement approved specifically for that purpose).

D. Breeze-Eastern Maintenance Services.

Breeze-Eastern has revised its available maintenance services as defined in the following information.

1. Scheduled Maintenance:

Breeze-Eastern’s maintenance action at this level is to perform scheduled maintenance on a Cargo Hook returned by operators who do not have the capability or who do not wish to attempt to accomplish these maintenance actions on their own.

2. Repair / Unscheduled Maintenance:

Breeze-Eastern’s maintenance action at this level is to go to the repair level necessary to return the Cargo Hook to service. It will include functional testing, as well as any Breeze-Eastern mandated improvements that are known to enhance the performance and/or safety of the assembly.

3. Overhaul:

Breeze-Eastern’s maintenance action at this level is to bring the Cargo Hook to a zero time/zero cycle condition regarding its overhaul status. The unit is completely disassembled and the critical parts in the load path are inspected to engineering design criteria. Consumable, wear parts and mandated parts are replaced, or reworked, in accordance with customer instructions/contract. The unit is reassembled, and acceptance tested, prior to being returned to service.

Overhaul Interval:

Breeze-Eastern’s Cargo Hook Time Between Overhaul (TBO) period is either five (5) years, three thousand (3,000) cycles, or one thousand (1,000) hours of external load operations from date of installation, whichever comes first. Refer to notes on following page.

This interval is effective as of the date of this SIL and begins at the next overhaul of fielded cargo hooks.
NOTES:

1. Definitions:
   A. Cargo Hook “Cycle” is defined as any unlatch and relatch of the load beam whether loaded or unloaded.
   B. Hours of external load operation is defined as the time the helicopter is engaged in external load operations, including time between loads on the hook.

2. If operators consistently utilize the Cargo Hook in adverse environmental conditions / extremes or consistently use at the Cargo Hook maximum rated load (particularly releases at maximum rated load), it is the operator’s responsibility to increase the scope and frequency of all Cargo Hook maintenance actions to ensure safe operation of the equipment.

   More frequent inspections can be made, but inspections cannot be accomplished less frequently.

3. Tracking of calendar time, number of cycles, or hours of external load operations is dependent on the operator’s helicopter records / cargo hook usage logs.

4. If a Breeze-Eastern supplied load weigh indicator is included in the design it is considered “On-Condition” maintenance and not bound by the requirements of this SIL.

5. If a Breeze-Eastern supplied load carrying frame / support is included in the design the TBO as defined in paragraph D.3 above applies.

6. The application of corrosion preventative compounds; such as WD-40, ACF-50, Corrosion-X, or equivalent, on external metallic parts is acceptable if applied in accordance with the manufacturer’s instructions.

E. Breeze-Eastern Maintenance Contacts.

Operators are encouraged to coordinate all scheduled maintenance / repair / overhaul (refurbishment) work with Breeze-Eastern, or their authorized Service Centers. Breeze-Eastern is a Federal Aviation Administration (FAA) and a European Aviation Safety Agency (EASA) FAR / EASA Part 145 approved Repair Station (FAA Repair Station No. BZ7R1670, EASA-145 Acceptance Certificate Reference No. EASA.5454), and can repair / overhaul all components of the Cargo Hook at competitive prices and lead-times. Please contact Breeze-Eastern Customer Care listed below

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