2901 Airport Drive, Torrance, California 90505

Phone (310) 539-0508 Fax (310) 539-5198

Page 1 of 1

R22 SERVICE BULLETIN SB-110

DATE: 14 October 2014

TO: R22 Owners, Operators, and Maintenance Personnel

SUBJECT: B771-1 (Reusable) Air Filters

ROTORCRAFT AFFECTED: R22-series helicopters with B771-1 revision C or prior engine air filters, and spare B771-1 revision C or prior filters. Affected filters were originally installed in R22 helicopters S/N 4615 thru 4660 except S/N 4657 and 4658.

TIME OF COMPLIANCE: Inspect B771-1 revision C or prior engine air filter prior to first flight of each day until replaced with B771-1 revision D or subsequent filter. Replace B771-1 revision C or prior filters by 31 December 2014.

BACKGROUND: RHC has received reports of B771-1 air filter felt gaskets coming loose after exposure to avgas. A loose gasket may obstruct carburetor inlet and cause power loss. Replace earlier filters with B771-1 revision D or subsequent filters; revision D filter gaskets are secured with a superior adhesive. A771-1 (disposable) air filters are not affected by this bulletin.

COMPLIANCE PROCEDURE:

- 1. Open airbox and remove B771-1 air filter.
- 2. If B771-1 filter is revision C or prior, or if filter is not identified with revision letter:
 - a. Discard filter and install B771-1 revision D or subsequent filter, or
 - b. Prior to the first flight each day a mechanic or owner/operator (pilot) holding at least a private pilot certificate must inspect filter felt gaskets for security. If either gasket is loose, filter is unairworthy.
- 3. Close and secure airbox. Make appropriate maintenance record entries.
- 4. Remove all B771-1 revision C or prior filters and filters with no identifiable revision letter from spares inventory.

APPROXIMATE COST:

Parts: \$89 for (1) B771-1 revision D filter. B771-1 revision C or prior filters and filters with no identifiable revision level may be returned to RHC for credit or exchange.

Include completed Component Return / Authorization form (available at www.robinsonheli.com under the Customer Support tab); returned filters may be compacted to minimize shipping costs.

Labor: 0.5 man-hour.

THE DESIGN ENGINEERING ASPECTS OF THIS BULLETIN HAVE BEEN SHOWN TO COMPLY WITH APPLICABLE FEDERAL AVIATION REGULATIONS AND ARE FAA APPROVED.