2901 Airport Drive, Torrance, California 90505

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

Page 1 of 2

R44 SERVICE BULLETIN SB-109

DATE: 30 June 2021

TO: R44-series Owners, Operators, and Maintenance Personnel

SUBJECT: Hydraulic Controls Pre-Takeoff Check

EFFECTIVITY: Helicopters equipped with D212-1 hydraulic servo S/Ns 19475 & prior, unless servos have been factory repaired or overhauled April 2014 or later. (R44 helicopter S/Ns 2373 & subsequent, R44 II helicopter S/Ns 13735 & subsequent, and all R44 Cadets were factory-fitted with unaffected servos.)

TIME OF COMPLIANCE: Within next 10 flight hours or by 31 July 2021, whichever occurs first.

BACKGROUND: RHC has received a report of hydraulic controls becoming stiff in flight. One of the three hydraulic servos was found to have excessive internal wear resulting in the servo moving too slowly in one direction. All servos manufactured, repaired, or overhauled since April 2014 do not have an internal wear issue and are not affected by this SB; refer to helicopter's maintenance record for servo history. For helicopters with affected servos, an additional pre-takeoff check is required to verify that all three servos are able to move rapidly in both directions.

NOTE: Information in this Service Bulletin is equivalent to and supersedes the Safety Alert dated 8 Jan 2021.

COMPLIANCE PROCEDURE:

If helicopter is equipped with one or more affected D212-1 servos, insert enclosed Special Hydraulic Controls Pre-Takeoff Check (page 2 of this bulletin) before the title page of the Pilot's Operating Handbook.

NOTE: Special Hydraulic Controls Pre-Takeoff Check sheet may be removed from Pilot's Operating Handbook following factory repair, overhaul, or replacement of all affected servos.

APPROXIMATE COST:

Parts: None required (Special Hydraulic Controls Pre-Takeoff Check sheet included

as part of Bulletin).

Labor: 0.2 man-hour.

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

(This page to be printed on pink paper.)

stiff in flight. One of the hydraulic servos was found to have

excessive internal wear resulting in the servo moving too slowly in one direction. The following pre-takeoff check confirms that In addition to the Normal Procedures hydraulic system check described on page 4-8 of the Pilot's Operating Handbook

all three servos are able to move rapidly in both directions.

RHC has received a report of hydraulic controls becoming

To be inserted before the title page of the Pilot's Operating Handbook for all helicopters with affected hydraulic servos per

Also distribute to all pilots flying these helicopters.

R44 SB-109.

Date: 30 June 2021

SPECIAL HYDRAULIC CONTROLS PRE-TAKEOFF CHECK

R44 SB-109

Cut or fold along this line

This page may be removed from the Pilot's Operating Handbook

following repair or replacement of affected servos.

NOTE

Move cyclic rapidly forward approximately 2 inches, then

down, position cyclic approximately 1 inch aft of neutral.

rapidly aft approximately 2 inches. There should be no feel

of resistance (no feeling similar to hydraulics off).

With helicopter at governed flight RPM and collective full

perform the following:

is acceptable. Feeling resistance indicates a servo A short video demonstrating This check does not need to be a continuous fore-aft motion. A pause between the fore and aft motion the check is available on the Robinson website www. is moving too slowly. robinsonheli.com If resistance is felt, do not fly. Have maintenance personnel contact RHC technical support.