

2901 Airport Drive, Torrance, California 90505

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## **R66 SERVICE BULLETIN SB-16**

- DATE: 15 December 2015
- **TO:** R66 Owners, Operators, and Maintenance Personnel
- SUBJECT: "LOT 20" F642-1 Shaft Corrosion

ROTORCRAFT AFFECTED: R66 Helicopters S/N 0143 thru 0172.

- **<u>TIME OF COMPLIANCE</u>**: Within next 100 flight hours or by 31 January 2016, whichever occurs first.
- **BACKGROUND:** A "LOT 20" F642-1 shaft weldment failed due to internal corrosion. This bulletin requires a specific lot number (LOT 20) of earlier F642-1 shafts to be upgraded to (current design) F642-6 shaft weldments, which have additional corrosion protection.

## COMPLIANCE PROCEDURE:

- 1. Refer to Figure 1. Visually inspect forward end of installed F642 shaft weldment for a visible change in diameter. Shafts with a change in diameter at location shown are not affected by this bulletin; no further action is required.
- If installed shaft does not have a change in diameter at location shown, locate inkmarked lot number on F642-1 shaft (adjacent to ink-marked part number and revision letter). Ink-mark may be located on shaft or flanges (disassembly from flex plates may be required; refer to R66 Maintenance Manual [MM] § 63-10).
- If shaft is marked "LOT 20", or if the lot number cannot be determined, remove shaft per MM § 63-10, order one R9535 kit from <u>RHC Customer Service</u>, and install kit per MM § 63-10.
- 4. Make appropriate maintenance record entries. No change to helicopter weight and balance.

## APPROXIMATE COST:

- Parts: No charge for R9535 kit if ordered by 31 January 2016. Reference helicopter serial number and email photo(s) of affected shaft to <u>ts2@robinsonheli.com</u>.
- Labor: Up to 1 man-hour for inspection; approximately 5-6 man-hours for kit installation.

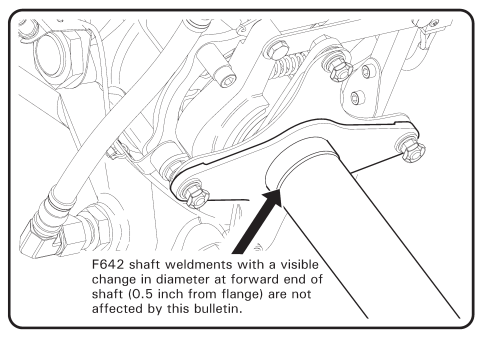


FIGURE 1