

RUSSIAN FEDERATION MINISTRY OF TRANSPORT OF THE RUSSIAN FEDERATION FEDERAL AIR TRANSPORT AGENCY

AIRWORTHINESS DIRECTIVE

May 24, 2017

№ 2017-322-02

Applicability – RRJ-95 aircraft

State of Manufacturer – Russian Federation

The corrective actions prescribed by this Airworthiness Directive are mandatory. No persons may operate an aircraft to which this Airworthiness Directive applies, except in accordance with the requirements of this Airworthiness Directive.

Due to the T7.92.3320.150.000.70 Rudder Hinge and Actuator Attach Fittings damage detection on the RRJ-95B A/C tail number RA-89051 MSN 95089, propose:

All Operators of RRJ-95 A/C:

1. Before next flight from a base maintenance airport to perform the inspection of Rudder Hinge and Actuator Attach Fittings (p/n T7.92.3320.130.000.70, T7.92.3320.140.000.70, T7.92.3320.150.000.70) in accordance with AMM 55-46-00-220-801 "Detailed Inspection of the Rudder Hinge and Actuator Attach Fittings". If damage of the hinges is found the operation of the A/C shall be suspended.

2. Additionally to the para.1 on the 8-days maintenance check or higher to perform together with SCAC representatives the Rudder Hinge and Actuator Attach Fittings inspection (p/n T7.92.3320.130.000.70, T7.92.3320.140.000.70, T7.92.3320.150.000.70) in accordance with AMM 55-46-00-250-801 "Special Detailed Inspection of the Rudder Hinge and Actuator Attach Fittings" and the instrumental inspection in accordance with NDT 55-46-09-001 "Inspection of the Rudder Hinge and Actuator Attach Fittings". If damage of the hinges is found the operation of the A/C shall be suspended.

3. The works according to para.1 and 2 shall be performed not later than 05.06.2017. After this date the operation of the A/Cs not inspected according to para.1 and 2 shall be suspended.

4. The results of inspections according to para.1 and para.2 shall be sent to SCAC to <u>customercare@scac.ru</u>.

Attachments: 1. AMM 55-46-00-250-801 on 3 pages; 2. NDT 55-46-09-001 on 6 pages.

Deputy General Director M. Bulanov