COMPONENT TIME LIMITS - RUSSIAN CERTIFIED AIRPLANES

1. Component Time Limit

- A. All components not listed herein should be inspected as detailed elsewhere in this chapter and repaired, overhauled or replaced as required. Items shown here should be overhauled or replaced during regular maintenance periods falling due nearest to the specified limit.
- B. Replacement life of each component listed in this section applies to the part throughout its life on the original installation and on later installations. The life (number of hours or number of landings) must be recorded individually for these components and must remain with the component during removal. For example, if a component is removed for overhaul, it must be tagged with the life (number of hours or number of landings) to the date of removal and this tag must remain with the component throughout the overhaul process. (Overhaul of a component does not zero time the life of the component.) When received from overhaul and installed on an airplane, the life of the component must be recorded to allow continued accumulation toward the life limit.

2. Schedule

- A. Flight Controls (Chapter 27)
 - (1) Flap bellcrank Part Number 2622083-18 -- Replace at 1500 landings.
 - (2) Flap bellcrank Part Number DDA00028-4 -- Replace at 1500 landings.
 - (3) Flap bellcrank Part Number 2622281-2 -- Replace at 5000 landings.
 - (4) Flap bellcrank Part Number 2622281-12 -- Replace at 5000 landings.
 - (5) Flap bellcrank Part Number 2692001-2 -- Replace at 5000 landings.

NOTE: Total landings include the accumulated landings of 2622281-2 prior to modification by SK208-123 to the 2692001-2 configuration.

- B. Landing Gear (Chapter 32)
 - (1) Main landing gear axle Part Numbers 2641011-1, -3 and -4 -- Replace at 10,000 landings
 - (2) Main landing gear assembly Part Numbers 2641000 and 2641027 (all assembly dash numbers) -- Replace at 20,000 landings.
 - (3) Nose landing gear drag link spring Part Numbers 2643062-1 and -2 -- Replace at 15,000 landings.
 - (4) Nose landing gear assembly Part Numbers 2643000-1, -2, -3, -4 and -5, -6, -7, -11-- Replace at 20,000 landings.

Print Date: Mon Apr 29 12:52:18 CDT 2024