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Service Bulletin

Mandatory Inspection of AFS IBF System P/N 102300-101 Installed on MD Helicopters Model 369 Series Helicopters



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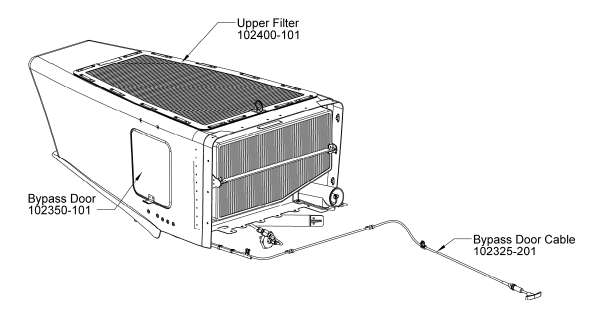
1. Purpose

The purpose of this Service Bulletin (SB) is to inspect and insure the integrity of Hinge Pin 102359-201 securing Bypass Door 102350-101 to Fairing 102301-201

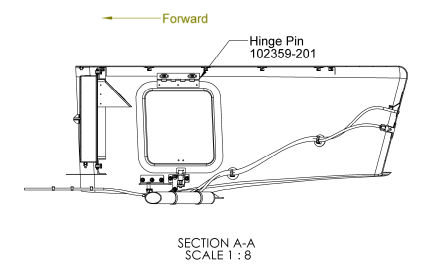
2. Scope

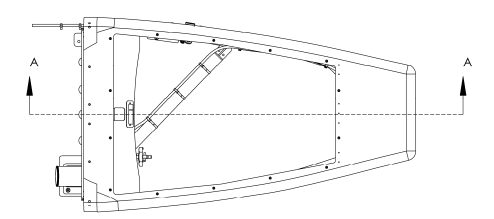
This SB will outline the procedures for inspecting the integrity of the Hinge Pin. This inspection must be completed within twenty-five hours of receiving this Service Bulletin.

3. Instructions



- a. Remove Upper Filter 102400-101.
- b. Open the Bypass Door by pulling on the Bypass Door Cable 102325-201 in the cockpit.
- c. Insert a .075" (approximately) diameter steel probe into the forward end of the hinge.





- d. Using approximately five pounds of pressure, try to push the Hinge Pin 102359-201 out while opening ad closing the Bypass door with free hand.
- e. If the Hinge Pin is free enough to exit from the aft end of the hinge, contact Aerospace Filtration Systems. If the Hinge Pin is not free enough to exit from the aft end of the hinge, proceed with step f.
- f. Repeat step c and d at the aft end of the hinge.
- g. If the Hinge Pin is free enough to exit from the aft end of the hinge, contact Aerospace Filtration Systems. If the Hinge Pin is not free enough to exit from the aft end of the hinge then the integrity of the Hinge Pin is good and inspection is complete.
- h. Secure Bypass Door.
- i. Re-install Upper Filter 102400-101.