AILERON TRIM SYSTEM - DESCRIPTION AND OPERATION

1. General

- A. The aileron trim system consists of the following components:
 - (1) Trim Wheel The trim wheel is located on the center pedestal and provides for manual input to the trim system.
 - (2) Sheathed Cables From the trim wheel, sheathed cables are routed through the windshield center post and out the right wing.
 - (3) Trim Tab Actuator The sheathed cables terminate in the wing and are connected to chains which wrap around trim tab actuators. These actuators are connected with integral pushrods to the aileron trim tab and serve to alter trim tab position.

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