

4.2 SYSTEM ACTIVATION

Under snow conditions:

EFFECTIVITY P/N 105-96228 and 105-96229

Both CONT. IGNITION switches – On

EFFECTIVITY P/N 105-96239

Both STARTER/IGNITION switches – CONT IGN position

EFFECTIVITY ALL

NOTE Operation in snow requires a logbook entry. Engine maintenance action is required.

4.3 ENGINE SHUTDOWN

In addition to the basic FLM Engine Shutdown procedure, perform the following:

EFFECTIVITY P/N 105-96228 and 105-96229

Both CONT. IGNITION switches – Off

EFFECTIVITY P/N 105-96239

Both STARTER/IGNITION switches – OFF

EFFECTIVITY ALL

4.4 COMPRESSOR INLET CHECK AFTER OPERATION IN SNOW

Check compressor front support vanes and first stage rotor blades for any mechanical damage, distortion or bending. If detected, the aircraft is unserviceable and requires maintenance inspection and release.

NOTE A mirror and flashlight are required to conduct this check.

5. PERFORMANCE DATA

No change in the basic Flight Manual data.

6. MASS AND BALANCE

No change in the basic Flight Manual data.

7. SYSTEM DESCRIPTION

The continuous ignition system is designed to prevent a possible engine flameout caused by ingestion of snow that can collect during flight or when hovering close to snow covered terrain.

EFFECTIVITY P/N 105-96228 and 105-96229

Each engine's standard ignition system is modified by bypassing the starter relay and connecting the exciter unit directly to the ignition switch. When the CONT. IGNITION switch (see Fig. 1) is placed in its on position, 28V DC is applied to the exciter unit (regardless of starter switch position) causing the igniter plug to be energized continuously.

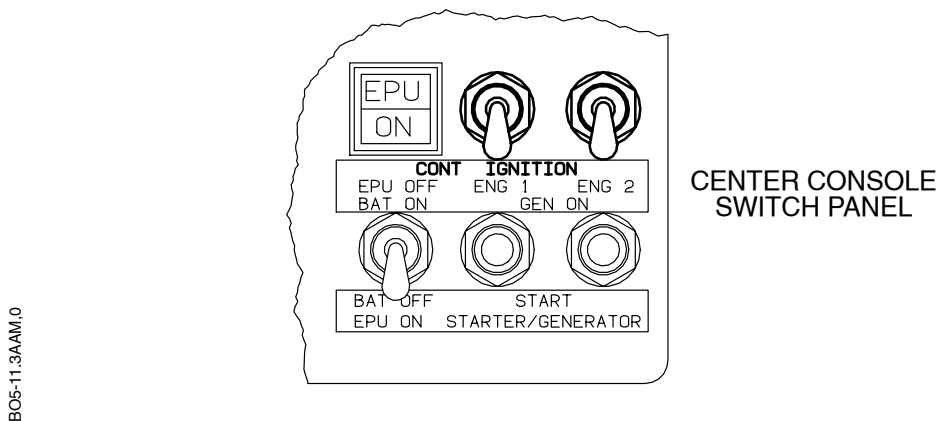


Fig. 1 Continuous Ignition System Controls

EFFECTIVITY P/N 105-96239

Each engine's ignition system is modified by addition of a circuit that bypasses the starter relay and connects the exciter unit directly to the added CONT IGN position of the STARTER/IGNITION switch (see Fig. 2). When the STARTER/IGNITION switch is placed in the CONT IGN position, 28V DC is applied to the exciter unit causing the spark igniter to be energized continuously. The switch must then remain in the CONT IGN position until engine shutdown.

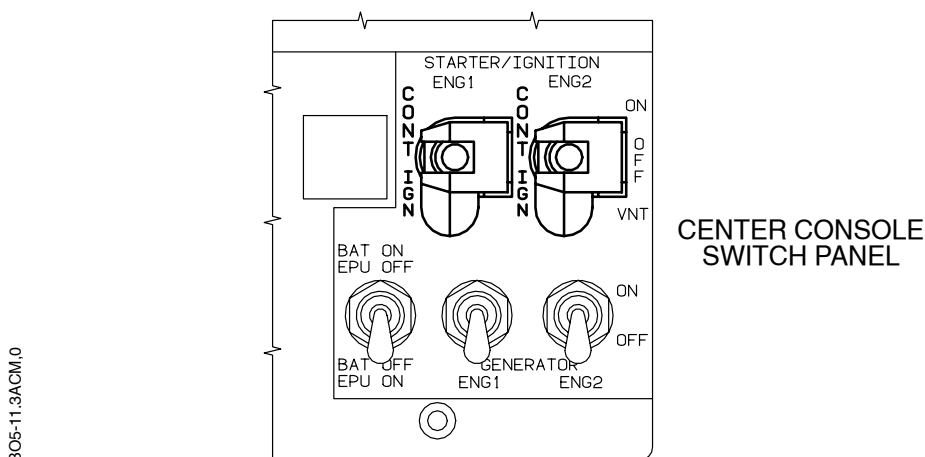


Fig. 2 Continuous Ignition System Controls

EFFECTIVITY ALL