June 18, 1979

USE OF FUEL ADDITIVES FOR COLD WEATHER OPERATION

AIRCRAFT APPLICABILITY: Single Engine Aircraft

As described in Cessna Service Letter ME73-25 dated November 2, 1973, all aviation gasolines contain some water in both dissolved and liquid form.

Some factors affecting the amount of water concentration are:

1) Variations in refining procedures used throughout the world.

2) Age of fuel and the storage facilities that are used.

3) Techniques used in transporting fuels.

4) Ambient temperatures and atmospheric humidity.

To advise owners and operators of the importance and proper use of fuel additives during cold weather operation, the attached Owner Advisory will be mailed to owners of single engine aircraft.

Cessna recommends that these instructions be followed closely when refueling single engine aircraft for cold weather operation.

* * * * * *

(Owner Notification System - No. 1)

CESSNA AIRCRAFT COMPANY