SERVICE LETTER 102 PAGE 1 of 2 REV: C

SERVICE LETTER NUMBER 102					
TITLE: WIPAIRE GEAR ADVISORY SYSTEM PLACARD					
BY: E.RINGOLD	AIRCRAFT MAKE/MODEL(S):	FLOAT MODEL(S):	NOTE(S):		
APP: C.SCHLEMMER			SUPERCEDES LAKE AND		
DATE: 11/19/2018		All Wipline Amphibious	AIR SERVICE LETTER 1		
REV: C		Floats			

FAA APPROVAL HAS BEEN OBTAINED FOR TECHNICAL DATA IN THIS PUBLICATION THAT AFFECTS STC OR TSO DESIGN COMPLIANCE

Revision	Description	Date
Α	Initial Release	1/30/2009
В		11/1/2009
С	Removed Lake and Air Gear Advisory Title	11/19/2018

EFFECTIVITY:

All aircraft equipped with Wipaire Landing Gear Position Advisory System installed in accordance with STC SA39CH.

COMPLIANCE:

Compliance is mandatory. Owner/Operators must contact Wipaire with their float serial numbers, aircraft make and model, and aircraft registration number and request the new placard and the Wipaire Gear Advisory Flight Manual Supplement be mailed.

BACKGROUND:

There have been reports of pilots pulling the gear advisory circuit breaker when the system is operating normally. This renders the advisory system inoperable and does not provide critical gear position advisories to the pilot. Landing with the gear in the wrong position can cause serious injury or death!

COMPLIANCE METHOD:

Install new placard p/n 1003418 and get the Wipaire Gear Advisory Flight Manual Supplement revised 1-27-09 to be kept in the aircraft

APPROX. SHOP HOURS: N/A

WARRANTY INFORMATION:

This placard and supplement are free of charge to Gear Advisory owners.

TECHNICAL DATA:

Placard p/n 1003418

WARNING

THE DISABLING OF A FUNCTIONING GEAR ADVISORY SYSTEM FOR ANY PURPOSE, WHEN FLOATS ARE INSTALLED, IS PROHIBITED

NOTES:

- 1) Upon completion of inspection, enter information in float logbook for completion of Wipaire Service Letter 102.
- 2) Once service letter is accomplished, please visit www.wipaire.com and update your aircraft service letter/kit record using the link found on the Customer Support dropdown menu under "Update Service Letter & Kit Compliance Status".

END