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## **SERVICE LETTER**

## SL No. L-410/005

Aeroplane Type: L-410

Model(s):

L 410 UVP-E20 (with H80-200 engines) L 410 NG

Date of Issue: November 3, 2020

Reason: Detail Specification of Power off-takes (electrical loads and air bleed) for execution of the GEAC Service Bulletin (SB) SB-H80-73-00-00-0057 [00] / SB-H85-73-00-00-0022 [00] requiring fuel control unit functional check.

This service letter applies only to aeroplane for which the above SB is valid.

Description: In this Service letter the list of power off-takes is provided that should be switched on during ground check required by GEAC Service Bulletin stated above.

Service bulletin SB-H80-73-00-00-0057 [00], SB-H85-73-00-00-0022 [00] requires fuel control unit ground functional check where setting all the power off-takes is required (item 2.1.1, para 5 of this Service Bulletin).

It is recommended to switch on (check switching on) the following systems:

- all horizons (or their attitude source) and turn indicators
- all navigation and communication systems
- EGPWS, TCAS (if installed)
- all transponders
- weather radar
- autopilot (if installed)
- radio altimeter
- FDR and CVR
- landing and position lights
- anti-collision beacon
- fasten seat belts placard
- rotary ice detector
- static ice detector
- windshield heating (stage I)
- pneumatic deicing
- propeller deicing
- pitot, static and stall probes heating
  - (max. for 1 minute above 0°C, max. for 3 minutes below 0°C)
- HEATING and VENTILATION system (move up control levers on the left control panel)