No.: 2014-20130611002
Date: January 8, 2014

http://www.faa.gov/aircraft/safety/programs/sups/upn

**AFFECTED PRODUCTS:**
Aircraft engine controls: GE engine controls (FADEC), part number 4120TOOP12DT, Serial numbers LMDL0123 and LMDL0145

**PURPOSE**
This notice advises aircraft owners, operators, manufacturers, maintenance organizations, and parts suppliers and distributors’ regarding two (2) experimental aircraft engine controls, manufactured by General Electric Company were produced without Federal Aviation Administration (FAA) production approval.

**BACKGROUND**
Information received during an FAA suspected unapproved parts investigation revealed that there are two experimental (uncertified) aircraft engine controls, part number 4120TOOP12DT, Serial numbers: LMDL0123 and LMDL0145, that may or have been offered for repair or for sale that have not been deemed type or production certified by the Production Certificate holder per Title 14 Code of Federal Regulations, part 21 and therefore are not eligible for installation on type-certificated aircraft with a Standard Airworthiness Certificate.

**RECOMMENDATIONS**
Regulations require that type-certificated products conform to their type design. Aircraft owners, operators, manufacturers, maintenance organizations, and parts suppliers and distributors are encouraged to inspect their aircraft and/or parts inventories for the referenced experimental engine controls. If these engine controls are found in existing inventory, it is recommended that it be quarantined to prevent installation until a determination can be made regarding the origin and eligibility for installation.

**FURTHER INFORMATION**
You may obtain further information concerning this investigation from the FAA Manufacturing Inspection District Office (MIDO) listed below. In addition to the above recommendations, the FAA would appreciate any information concerning the discovery of the above-referenced engine controls from any source, the means used to identify the source, and the actions taken to remove them from aircraft and/or parts inventories.

This notice originated from the FAA Vandalia Manufacturing Inspection District Office (MIDO), 303 Corporate Center Drive, Suite 312, Vandalia, OH 45377. Phone number is 937-898-3991 and FAX number 937-898-8717.