



European Aviation Safety Agency

MINOR CHANGE APPROVAL

10026956

Project reference: 0010000399-001

This Minor Change Approval is issued by EASA, acting in accordance with Regulation (EC) No. 216/2008 on behalf of the European Community, its Member States and of the European third countries that participate in the activities of EASA under Article 66 of that Regulation and in accordance with Commission Regulation (EC) No. 1702/2003 to

**TRIG AVIONICS LTD.
HERIOT WATT RESEARCH PARK, BUILDING 4
RICCARTON, CURRIE
EH14 4AP
UNITED KINGDOM**

and certifies that the change in the type design for the product listed below with the limitations and conditions specified meets the applicable Type Certification Basis and environmental protection requirements when operated within the conditions and limitations specified below:

Original Product TC Number: TCDS.A.527, TCDS.A.006
TC Holder: AQUILA
TC Holder: TECNAM
Model: AT01, P2002 JF AND JR VARIANTS

EASA Certification Basis:

TCDS A. 527 (JAR VLA at Amdt VLA/92/1)

TCDS A.006 (CS-VLA dated 14/11/2003)

The Certification Basis for the original product and the following additional or alternative airworthiness requirements are applicable to this certificate/ approval

CS-VLA Amendment 1

Non-Significant change. Applicant has elected to comply with CS-VLA at amendment 1.

Description of Design Change:

Replacement of existing transponder with TT31 Mode S transponder

Associated Technical Documentation:

Mod Document: SUP/TT31/008 Issue 2

Applicable revisions:

or later revisions of the above listed documents approved by EASA"

Limitations:

Limited to aircraft with a previously installed transponder and an existing altitude encoder. This minor change installs only the transponder and does not cover the installation of wiring or an altitude encoder.

Conditions:

Prior to installation of this modification it must be determined that the interrelationship between this modification and any other previously installed modification and/ or repair will introduce no adverse effect upon the airworthiness of the product.



European Aviation Safety Agency

This Approval shall remain valid unless otherwise revoked.

For the European Aviation Safety Agency,

Date of issue: 26.08.2009

**Roger HARDY
Certification Manager
General Aviation**