

Flight Manual/POH Supplement for TT21-TT22 Minor Change for CS-23 Aircraft (SUP/TT2X/012)

This Flight Manual is EASA approved under Approval Number: ___

Flight Manual/POH Reference: *Airplane Flight Manual Model ___*

Trig Avionics

FLIGHT MANUAL/POH SUPPLEMENT

Aircraft Model: ___

Serial Number: ___

SSR MODE S Elementary Surveillance

Modification Number: SUP/TT2X/012

The limitations and information contained herein either supplement or, in the case of conflict, override those in the Flight Manual/POH.

GENERAL

The installed transponder system is able to respond to interrogations in Modes A, C and S and is fully compliant with the requirements of CS ACNS.D.ELS (Mode S Elementary). A detailed description of the transponder operation can be found in the TT21 and TT22 Mode S Operating Manual, P/N 00559-00, Rev. AE or subsequent revisions.

LIMITATIONS

None

EMERGENCY PROCEDURES

No change to Approved Aircraft Flight Manual

NORMAL PROCEDURES

Normal transponder operating procedures are described in the TT21 and TT22 Mode S Operating Manual P/N 00559-00, Rev. AE or subsequent revisions.
The procedure to change Aircraft Identification in flight is described in the TT21 and TT22 Mode S Operating Manual.

PERFORMANCE

No change to Approved Aircraft Flight Manual.

To be inserted in the flight manual and record sheet amended accordingly.