European Aviation Safety Agency



MINOR CHANGE APPROVAL 10043619

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. 748/2012 to

TRIEB GMBH

ALLERHEILIGEN 38 8643 ALLERHEILIGEN AUSTRIA

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 Type Certificate Number: SEE EASA APPROVED MODEL LIST

Type Certificate Holder: SEE EASA APPROVED MODEL LIST
Type Design - Model: SEE EASA APPROVED MODEL LIST

Description of Design Change:

Installation of a KRT2 (P/N 100-0001-060) communication transceiver

See Continuation Sheet(s)

For the European Aviation Safety Agency,

Date of issue: 13 February 2013

European Aviation Safety Agency

Carl Thomas

Certification Manager General Aviation

EASA current Project Number: 0060029549-001

The following numbers are listed on the certificate:

MINOR CHANGE APPROVAL - 10043619 - TRIEB GMBH

European Aviation Safety Agency



EASA Certification Basis:

The Certification Basis for the original product as amended by the following additional or alternative airworthiness requirements:

CS-VLA 29, Amendment 1 CS-VLA 561, Amendment 1 CS-VLA 1301, Amendment 1 CS-VLA 1327, Amendment 1 CS-VLA 1351, Amendment 1 CS-VLA 1365, Amendment 1 CS-VLA 1431, Amendment 1

CS-VLA 1529, Amendment 1

The requirements for environmental protection and the associated certified noise and/ or emissions levels of the original product are unchanged and remain applicable to this certificate/ approval.

Associated Technical Documentation:

Engineering Order, Doc. No. EOMD-008, Rev. -, dated 25.01.2013
Flight Manual Supplement, Doc. No. AFM-EOMD008, Rev. -, dated 25.01.2013
Installation Instructions, Doc. No. EOMD008-Installation Instruction, Rev. -, dated 25.01.2013

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

Limitations/Conditions:

The change covers the installation of the transceiver and associated wiring only. The COM Antenna installation is not part of this change.

The approval holder shall fulfill the obligations of Part 21, Point 21.A.109 or 21.A.451(b) (as applicable).

- end -



European Aviation Safety Agency

EASA Approved Model List (AML) 10043619 Trieb GmbH

TC Holder	Type Description	Model	TCDS No.
Aero Sp.z o.o	AT-3	AT-3 R100	EASA.A.021
Aircraft Design and Certification Ltd	D4 (Fascination)	D4	EASA.A.019
Aquila Aviation by Excellence AG	AT01	AT01	EASA.A.527
CEAPR	ATL	ATL	France 178
CEAPR	ATL	ATL L	France 178
CEAPR	ATL	ATL S	France 178
Costruzioni Aeronautiche TECNAM S.r.I	P2002	P2002-JF	EASA.A.006
Costruzioni Aeronautiche TECNAM S.r.I	P2002	P2002-JR	EASA.A.006
Costruzioni Aeronautiche TECNAM S.r.I	P-92	P-92 J	EASA.A.412
Costruzioni Aeronautiche TECNAM S.r.I	P-92	P-92 JS	EASA.A.412
Diamond Aircraft Industries GmbH	DV 20	DV 20	EASA.A.439
Evektor spol. s r.o.	EV-97	EV-97	EASA.A.029
Iniziative Industriali Italiane S.p.A	Sky Arrow	Sky Arrow 650 TC	EASA.A.079
Iniziative Industriali Italiane S.p.A	Sky Arrow	Sky Arrow 650 TCN	EASA.A.079
Iniziative Industriali Italiane S.p.A	Sky Arrow	Sky Arrow 650 TCNS	EASA.A.079
Iniziative Industriali Italiane S.p.A	Sky Arrow	Sky Arrow 650 TCS	EASA.A.079
Iniziative Industriali Italiane S.p.A	Sky Arrow	Sky Arrow 710 RG	EASA.A.079
Diamond Aircraft Industries Inc.	DA20	DA20-A1	EASA.IM.A.223 [Canada A-191
Diamond Aircraft Industries Inc.	DA20	DA20-C1	EASA.IM.A.223 [Canada A-191

For the European Aviation Safety Agency,

Date of Issue: 13.02.2013

Carl Thomas

Certification Manager General Aviation

Trieb GmbH - EASA Approved Model List (AML)

The following numbers are listed on the certificate: EASA current Project Number: 0060029549-001

MINOR CHANGE APPROVAL - 10043619 - Trieb GmbH