



MINOR CHANGE APPROVAL

10043750

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:

Title: Equipment Installation

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

See Continuation Sheet(s)

For the European Aviation Safety Agency,

Date of issue: 21 February 2013


European Aviation Safety Agency
Manfred REICHEL
Project Certification Manager
General Aviation

Note:

The following numbers are listed on the certificate:
EASA current Project Number: 0060030050-001

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EASA Certification Basis:

The Certification Basis for the original product as amended by the following additional or alternative airworthiness requirements/ the following paragraph(s) at a later amendment:

- CS 23.29, Initial Issue (Decision No. 2003/14/RM)
- CS 23.561, Initial Issue (Decision No. 2003/14/RM)
- CS 23.1301, Initial Issue (Decision No. 2003/14/RM)
- CS 23.1327, Initial Issue (Decision No. 2003/14/RM)
- CS 23.1351, Initial Issue (Decision No. 2003/14/RM)
- CS 23.1365, Initial Issue (Decision No. 2003/14/RM)
- CS 23.1431, Initial Issue (Decision No. 2003/14/RM)
- CS 23.1529, Initial Issue (Decision No. 2003/14/RM)

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-009, Rev. -, dated 20.02.2013;
- Flight Manual Supplement, Doc. No. AFM-EOMD009, Rev. -, dated 18.02.2013;
- Installation Instructions, Doc. No. EOMD009-Installation Instruction, Rev. -, dated 18.02.2013.

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 -

Note:

The following numbers are listed on the certificate:
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**EASA Approved Model List (AML)
10043750
Trieb GmbH**

TC Holder	Type Description	Model	TCDS No.
Cessna Aircraft Company	150	150, A, B, C, D, E, F, G, H, J, K, L, M, A150K, A150L, A150M, 152, A152	[USA 3A19]
Cessna Aircraft Company	175	175, A, B, C	[USA 3A17]
Cessna Aircraft Company	177	177A, B	[USA A13CE]
Cessna Aircraft Company	180	180, A, B, C, D, E, F, G, H, J, K	[USA 5A6]
Cessna Aircraft Company	172 (Cutlass)	172Q	[USA 3A12]
Cessna Aircraft Company	172 (Skyhawk)	172, A, B, C, D, E, F, G, H, I, K, L, M, N, P	[USA 3A12]
Cessna Aircraft Company	172RG	RG	[USA 3A17]
Cessna Aircraft Company	172 (Skyhawk)	172R	EASA.IM.A.051 [USA 3A12]
Cessna Aircraft Company	172 (Skyhawk)	172S	EASA.IM.A.051 [USA 3A12]
Cessna Aircraft Company	177 (Cardinal)	177	[USA A13CE]
Cessna Aircraft Company	177RG (Cardinal RG)	177RG	[USA A20CE]
Cessna Aircraft Company	182 (Skylane)	182, A, B, C, D, E, F, G, H, J, K, L, M, N, P, Q, R, R182, T182, TR182	[USA 3A13]
Cessna Aircraft Company	182 (Skylane)	182S	EASA.IM.A.052 [USA 3A13]
Cessna Aircraft Company	182 (Skylane)	182T	EASA.IM.A.052 [USA 3A13]
Cessna Aircraft Company	182 (Skylane)	T182T	EASA.IM.A.052 [USA 3A13]
Cessna Aircraft Company	185 (Skywagon)	185, A, B, C, D, E, A185E, A185F	[USA 3A24]
Cessna Aircraft Company	188 (AGwagon)	188, A, B, A188, A188A, A188B, T188C	[USA A9CE]
Cessna Aircraft Company	206 (Super Skywagon)	206	[USA A4CE]
Cessna Aircraft Company	206H (Stationair)	206H	EASA.IM.A.053 [USA A4CE]
Cessna Aircraft Company	206H (Stationair)	T206H	EASA.IM.A.053 [USA A4CE]
Cessna Aircraft Company	207 (Skywagon)	207, A, T207, T207A	[USA A16CE]
Cessna Aircraft Company	210 (Centurion)	210, 210-5 (205), 210-5A (205A), A, B, C, D, E, F, G, H, J, K, L, M, N, R	[USA 3A21]
Cessna Aircraft Company	F150	F150F, F150G, F150H, F150J, F150K, F150L, F150M, FA150K, FA150L, FA150M, FRA150L, FRA150M	EU (France) 107 [USA A13EU]
Cessna Aircraft Company	F152	F152, FA152	EU (France) 107 [USA A13EU]

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TC Holder	Type Description	Model	TCDS No.
Cessna Aircraft Company	F172	F172D, F172E, F172F, F172G, F172H, F172K, F172L, F172M, F172N, F172P	EU (France) 77 [USA A4EU]
Cessna Aircraft Company	F177RG	F177RG	EU (France) 130 [USA A26EU]
Cessna Aircraft Company	F182	F182P, F182Q, FR182	EU (France) 154 [USA A42EU]
Cessna Aircraft Company	FR172 (Reims Rocket)	FR172E, FR172F, FR172G, FR172H, FR172J, FR172K	EU (France) 117 [USA A18EU]
Cessna Aircraft Company	P172D	P172D	[USA 3A17]
Cessna Aircraft Company	P206 (Super Skylane)	P206, A, B, C, E	[USA A4CE]
Cessna Aircraft Company	P210 (Centurion)	P210N, R	[USA 3A21]
Cessna Aircraft Company	R172 (Hawk XP)	R172E, F, G, H, J, K	[USA 3A17]
Cessna Aircraft Company	T210 (Centurion)	T210F, G, H, J, K, L, M, N, R	[USA 3A21]
Cessna Aircraft Company	TP206 (Super Skylane)	TP206A, B, C, D, E	[USA A4CE]
Cessna Aircraft Company	TU206 (Super Skywagon)	TU206A, B, C, D, E, F, G	[USA A4CE]
Cessna Aircraft Company	U206 (Super Skywagon)	U206, A, B, C, D, E, F, G	[USA A4CE]

For the European Aviation Safety Agency,

Date of Issue: 21.02.2013


European Aviation Safety Agency
Manfred BEICHEL
Project Certification Manager
General Aviation

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