

# MINOR CHANGE APPROVAL 10050316, REV. 1

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:**

EOMD-017, Equipment Installation Installation of a KRT2 (P/N 100-0001-060) communication transceiver

#### **EASA Certification Basis:**

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

CS-23 initial issue,

CS 23.561, CS 23.1301, CS 23.1327, CS 23,1351, CS 23,1357, CS 23,1365, CS 23,1529,

**CS-ACNS** Initial Issue

CS ACNS.B.VCS.001, CS ACNS.B.VCS.010, CS ACNS.B.VCS.020, CS ACNS.B.VCS.025, CS ACNS.B.VCS.030, CS ACNS.B.VCS.040

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.

See Continuation Sheet(s)

For the European Aviation Safety Agency,

Date of issue: 18 February 2015

General Roman Andrian

Note:

The following numbers are listed on the certificate: EASA current Project Number: 0060039619-001

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#### **Associated Technical Documentation:**

Engineering Order EOMD-017, Rev. -, dated 20.08.2014
Flight Manual Supplement AFM-EOMD017, Rev. -, dated 20.08.2014
Installation Instructions EOMD017-Installation Instructions, rev. -, dated 20.08.2014

## **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).

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

- end -

Note:

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# EASA Approved Model List (AML) 10050316 Rev. 1 Trieb GmbH

	THED GI	IIIIII	
TC Holder	Type Description	Model	TCDS No.
EADS DEUTSCHLAND	Bölkow BO 207	Bölkow BO 207	DE 643
	DOIROW DO 201	DOINOW DO 201	DE 0-10
GMBH	5	B B.O. 0077	DE 040
EADS DEUTSCHLAND	Bölkow BO 207	Bölkow BO 207T	DE 643
GMBH			
EADS DEUTSCHLAND	Bölkow BO 208	Bölkow BO 208 C	DE 644
GMBH	2011.011.20.200	Junior	
	D*11 DO 200		DE 644
EADS DEUTSCHLAND	Bölkow BO 208	Bölkow Junior	DE 644
GMBH			
EADS DEUTSCHLAND	Bölkow BO 209	Bölkow BO 209	DE 680
GMBH			
EADS DEUTSCHLAND	Bölkow BO 209	Bölkow BO 209 S	DE 680
	BOIROW BO 209	DOIROW DO 203 S	DE 000
GMBH	7.00		510110
ZLIN Aircraft a.s.	Z 26	Z 126	EASA.A.353
ZLIN Aircraft a.s.	Z 26	Z 126 T	EASA.A.353
ZLIN Aircraft a.s.	Z 26	Z 226 A	EASA.A.353
ZLIN Aircraft a.s.	Z 26	Z 226 B	EASA.A.353
ZLIN Aircraft a.s.	Z 26	Z 226 M	EASA.A.353
ZLIN Aircraft a.s.	Z 26	Z 226 MS	EASA.A.353
ZLIN Aircraft a.s.	Z 26	Z 226 T	EASA.A.353
ZLIN Aircraft a.s.	Z 26	Z 326	EASA.A.353
ZLIN Aircraft a.s.	Z 26	Z 326 A	EASA.A.353
ZLIN Aircraft a.s.	Z 26	Z 326 M	EASA.A.353
ZLIN Aircraft a.s.	Z 26	Z 526	EASA.A.353
ZLIN Aircraft a.s.	Z 26	Z 526 A	EASA.A.353
ZLIN Aircraft a.s.	Z 26	Z 526 AFS	EASA.A.353
ZLIN Aircraft a.s.	Z 26	Z 526 AFS-V	EASA.A.353
ZLIN Aircraft a.s.	Z 26	Z 526 F	EASA.A.353
ZLIN Aircraft a.s.	Z 26	Z 526 L	EASA.A.353
ZLIN Aircraft a.s.	Z 26	Z 526 M	EASA.A.353
ZLIN Aircraft a.s.	Z 26	Z 726	EASA.A.353
ZLIN Aircraft a.s.	Z 26	Z 726 K	EASA.A.353
ZLIN Aircraft a.s.	Z 37 T	Z 137 T	EASA.A.443
ZLIN Aircraft a.s.	Z 37 T	Z 37 T	EASA.A.443
ZLIN Aircraft a.s.	Z 42	Z 142	EASA.A.027
ZLIN Aircraft a.s.	Z 42	Z 142 C	EASA.A.027
ZLIN Aircraft a.s.	Z 42	Z 242 L	EASA.A.027
ZLIN Aircraft a.s.	Z 42	Z 42 M	EASA.A.027
ZLIN Aircraft a.s.	Z 42	Z 42 MU	EASA.A.027
ZLIN Aircraft a.s.	Z 43	Z 143 L	EASA.A.028
ZLIN Aircraft a.s.	Z 43	Z 143 Lsi	EASA.A.028
ZLIN Aircraft a.s.	Z 42	Z 42	EASA.A.027
ZLIN Aircraft a.s.	Z 43	Z 43	EASA,A,028
ZLIN Aircraft a.s.	Z 50	Z 50 L	EASA.A.108
ZLIN Aircraft a.s.	Z 50		
		Z 50 LA	EASA.A.108
ZLIN Aircraft a.s.	Z 50	Z 50 LS	EASA A.108
ZLIN Aircraft a.s.	Z 50	Z 50 LX	EASA.A.108
ZLIN Aircraft a.s.	Z 50	Z 50 M	EASA.A.108
EADS PZL Warszawa	PZL-104 (Wilga 2000)	PZL-104M	EASA.A.061
Ok cie S.A.	1 22 104 (Winga 2000)	TEL TOTAL	E/ (6/ t./ t.00 )
	D71 404 (1411) - 0000)	D71 404144	EAGA A 004
EADS PZL Warszawa	PZL-104 (Wilga 2000)	PZL-104MA	EASA.A.061
Ok cie S.A.			
EADS PZL Warszawa	PZL-104 (Wilga 2000)	PZL-104MF	EASA.A.061
Ok cie S.A.	, , , , ,		
EADS PZL Warszawa	D71 -104 (Miles 2000)	D71 -104MNI	EACA A DE1
	PZL-104 (Wilga 2000)	PZL-104MN	EASA.A.061
Ok cie S.A.			
EADS PZL Warszawa	PZL-104 (Wilga)	PZL-104 Wilga 32	EASA.A.061
Ok cie S.A.			
EADS PZL Warszawa	PZL-104 (Wilga)	PZL-104 Wilga 32A	EASA.A.061
Ok cie S.A.	TE TOT (VVIIga)	. ZE TOT TRINGE OZA	L/10/1./1.001
	DZI 404 (\ASIL-=)	D71 404 M/9 05	EACA 4 001
EADS PZL Warszawa	PZL-104 (Wilga)	PZL-104 Wilga 35	EASA.A.061
Ok cie S.A.			

Trieb GmbH – EASA Approved Model List (AML) Note:

The following numbers are listed on the certificate: EASA current Project Number: 0060039619-001

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TC Holder	Type Description	Model	TCDS No.
EADS PZL Warszawa	PZL-104 (Wilga)	PZL-104 Wilga 35A	EASA,A.061
Ok cie S.A.			
EADS PZL Warszawa	PZL-104 (Wilga)	PZL-104 Wilga 80	EASA.A.061
Ok cie S.A.			
EADS PZL Warszawa	PZL-106 (Turbo Kruk)	PZL-106 BT-601	EASA.A.444
Ok cie S.A.			
EADS PZL Warszawa	PZL-106 (Turbo Kruk)	PZL-106 BTU-34	EASA A 444
Ok cie S.A.			
EADS PZL Warszawa	PZL-KOLIBER Series	PZL-110 KOLIBER	EASA.A.091
Ok cie S.A.			
EADS PZL Warszawa	PZL-KOLIBER Series	PZL-KOLIBER 150	EASA.A.091
Ok cie S.A.		1111111	
EADS PZL Warszawa	PZL-KOLIBER Series	PZL-KOLIBER 150A	EASA.A.091
Ok cie S.A.			
EADS PZL Warszawa	PZL-KOLIBER Series	PZL-KOLIBER 160A	EASA.A.091
Ok cie S.A.			

Yves MORIER
Head of General Aviation and
Remotely Piloted Aircraft Systems
(RPAS)

For the European Aviation Safety Agency,

Date of Issue: 18 February 2015

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