of the

United Kingdom APPROVAL CERTIFICATE



APPROVAL REFERENCE: AI/10063/15

RETROTEC LIMITED

UNIT 11, WHEEL FARM BUSINESS PARK
WHEEL LANE
WESTFIELD, NR HASTINGS
EAST SUSSEX
TN35 4SE

Company No. 02913156

The Civil Aviation Authority approves **RETROTEC LIMITED** as specified in the Schedule of Approval.

1. CONDITIONS

1.1 The holder of an approval as specified in the Schedule of Approval shall only exercise the privileges as prescribed from the trading address(s) shown below, unless otherwise prescribed in the Exposition/Handbook:

UNIT 11, WHEEL FARM BUSINESS PARK, WHEEL LANE, WESTFIELD, NR HASTINGS, EAST SUSSEX, TN35 4SE.

- 1.2 The holder of an approval as specified in the Schedule of Approval must comply with all of the requirements for the grant of that approval and with the requirements for the maintenance of that approval as set out in the British Civil Airworthiness Requirements (BCAR) published by the Civil Aviation Authority and in force at date of issue or revision of these approvals, whichever is latest.
- 1.3 The holder of an approval as specified in the Schedule of Approval must comply with the terms of its Exposition/Handbook approved by the CAA.
- 1.4 The privileges granted to an approval as specified in the Schedule of Approval may only be exercised in relation to aircraft, engines, systems, components, assemblies and items of equipment or components specified in the holder's Exposition/Handbook approved by the CAA.

2. VALIDITY

Subject to compliance with the conditions, these approvals remains in force unless surrendered, varied, suspended or revoked.

Date of original issue: 27 JANUARY 2016

Signed

Date of this revision: 31 JULY 2018

Revision No: 07/18

For the Civil Aviation Authority

of the

United Kingdom SCHEDULE OF APPROVAL

APPROVAL REFERENCE: AI/10063/15

APPROVALS

 The CAA approves RETROTEC LIMITED, under article 268 of the Air Navigation Order 2016 and subject to the conditions listed on page 1 above, as a person qualified to supply reports of a type specified in Table 1 & Table 2.

Table 1

BCAR APPROVAL REFERENCE	SCOPE OF APPROVAL	
A8-21 (A6)	SCOPE OF WORK	PRODUCTS/CATEGORIES
(Production HORITY CM) Organisation) M. AMATION AUTHORITY CM M. AMATION AUTHO	A1 Large Aeroplanes, LATION A A2 Small Aeroplanes A2 Small Aeropla	Hawker Demon
	B2 Piston Engines B4 Propellers	As defined in the Organisation Exposition As defined in the Organisation Exposition

Date of original issue: 27 JANUARY 2016

Signed

Date of this revision: 31 JULY 2018

Revision No: 07/18

For the Civil Aviation Authority

BCAR National Approval

Page 2 of 7

of the

United Kingdom SCHEDULE OF APPROVAL

APPROVAL REFERENCE:AI/10063/15

APPROVALS

Table 1 (Continued)

BCAR APPROVAL REFERENCE	SCOPE OF APPROVAL	
A0.04 (A0)	SCOPE OF WORK	PRODUCTS/CATEGORIES
A8-21 (A6) (Production Organisation)	C2 Parts ANIATION AUTHORITY ANIATION AUTHORITY CIVIL AVIATION AUTHOR ANIATION AUTHOR A	Components, Assemblies, Sub Assemblies as defined in the Organisation Exposition.
	PRIVILEGES CIVIL AVIATION AND THE AVIATION OF	
WIL AVATION AUTHORITY CIVIL	Supply reports and make recommendations as follows: a) perform production activities in accordance with the scope of approval. b) in the case of complete aircraft and upon presentation of a UK CAA Aircraft Statement of Conformity, obtain an aircraft certificate of airworthiness or permit to fly and, if appropriate, a noise certificate without further showing. c) in the case of other products, parts or appliances issue UK CAA Approved Certificates without further showing. d) maintain a new aircraft that it has produced and issue a Certificate	
	of Release to Service in respect of that maintenance. LIMITATIONS ONLAWATION AND AND AND AND AND AND AND AND AND AN	
WIL AUATION AUTHORITY CIVIL	Non-pressurised aircraft only	ORITY CIVIL AVIATION AUTHORITY CIVIL AVIATION OF THE CIVIL AVIATIO

Date of original issue: 27 JANUARY 2016

Signed

Date of this revision: 31 JULY 2018

Revision No: 07/18

For the Civil Aviation Authority

BCAR National Approval

Page 3 of 7

of the

United Kingdom SCHEDULE OF APPROVAL

APPROVAL REFERENCE:AI/10063/15

APPROVALS

Table 1 (continued)

BCAR APPROVAL REFERENCE	SCOPE OF APPROVAL	
A8-21 (E6)	This Design Organisation Approval has been granted for:	
(Design Organisation)	 designing in accordance with the applicable type-certification basis or equivalent and environmental protection requirements: showing and verifying the compliance with the applicable type-certification basis or equivalent and environmental protection requirements, and demonstrating to the UK CAA this compliance. 	
VI ALIATION AUTHORITY CN	SCOPE OF WORK AVIATION AU	PRODUCTS/CATEGORIES
VIL AVIATION AUTHORITY CN VIL AVIATION AUTHO	Parts Activities Thorage Authority Aviation authory Civil aviation authory Aviation authory Civil aviation authory	Engine Parts Airframe Parts Management and control of specialist sub-contractors Design of modifications (supported by Company's DSO) Detailed drawing work (traditional and CAD)
VIL AVIATION AUTHORITY ON	TO ANIATION AUTHORITY CAVE AVIATION AUTHOR	Minor Modifications

Date of original issue: 27 JANUARY 2016

Signed

Date of this revision: 31 JULY 2018

Revision No: 07/18

For the Civil Aviation Authority

BCAR National Approval

Page 4 of 7

of the

United Kingdom SCHEDULE OF APPROVAL

APPROVAL REFERENCE:AI/10063/15

APPROVALS

Table 1 (continued)

Table I (continued)	
BCAR APPROVAL REFERENCE	PRIVILEGES
A8-21 (E6)	Supply reports and make recommendations as follows:
(Design Organisation)	The holder of this design organisation approval shall be entitled, within its terms of approval and under the relevant procedures of the design assurance system:
WE SMATION AUTHORITY CAUL	a) to classify changes to type design or type certificate and repairs as 'major' or 'minor'.
WI AWATION AUTHORITY CIVIL	b) to approve minor changes to the type design or type certificate and minor repairs;
VIL AWAMON AUTHORITY CAU	c) to issue information or instructions containing the following statement: 'The technical content of this document is approved under
WI AVMATION AUTHORITY CIVIL	the authority of the UK CAA design organisation approval reference: AI/10063/15
NEARM TON AUTHORITY CHILL	d) to submit reports to the CAA.

Date of original issue: 27 JANUARY 2016

Signed

Date of this revision: 31 JULY 2018

Revision No: 07/18

For the Civil Aviation Authority

BCAR National Approval

Page 5 of 7

of the

United Kingdom SCHEDULE OF APPROVAL

APPROVAL REFERENCE:AI/10063/15

APPROVALS

Table 2

BCAR APPROVAL REFERENCE	RENCE	
A8-24 (M2)		
WIT AMATION AUTHORITY CN WIL AMATION AUTHORITY CN WIL AMATION AUTHORITY CN	To arrange for the performance of specialised services under the control of the maintenance organisation at another organisation appropriately qualified, subject to appropriate procedures being established as part of the Maintenance Organisation Manual approved by the CAA directly;	
WIL AMATION AUTHORITY ON WILL AMATION.	To maintain any aircraft and/or component subject to the need of such maintenance arising either from the unserviceability of the aircraft or from the necessity of supporting occasional maintenance, subject to the conditions specified in the Maintenance Organisation Manual;	
VIL AVIATION AUTHORITY CN VIL AVIATION AUTHORITY CN VIL AVIATION AUTHORITY CN	Under article 48(1)(b) of the Air Navigation Order 2016 to issue Certificates of Release to Service in respect of maintenance it has completed.	
WIL AMATION AUTHORITY CN	Under BCAR Section A, Chapter A3-7, to issue Permit Maintenance Release and Permit Flight Release Certificates in respect of maintenance it has completed.	

Date of original issue: 27 JANUARY 2016

Date of this revision: 31 JULY 2018

Revision No: 07/18

Signed



For the Civil Aviation Authority

BCAR National Approval

Page 6 of 7

of the

United Kingdom

SCHEDULE OF APPROVAL

APPROVAL REFERENCE:AI/10063/15

APPROVALS

Table 3

A8-24 (M2)			
CLASS	RATING	LIMITATION	
AIRCRAFT AVATION AUTHOR AVATION AUTHOR AVATION AUTHOR AVATION AUTHOR	A2- Aeroplanes 5700kg and below CONNAMICON AUTHORNY CIVIL AMATION AUTHORNY CIVIL	Aeroplane - single piston engine metal structure not exceeding 5700Kg Aeroplane - single piston engine composite structure not exceeding 5700Kg Aeroplane - single piston engine wooden structure not exceeding 5700Kg	
ENGINES OFFICE	B2 - Piston AUTHORITY CIVIL	Piston Engines as listed in the Capability Listing and MOE	
COMPONENTS OTHER THAN COMPLETE ENGINES AND APU'S AMADION AUTHOR	C3 Comms and Nav C4 Doors - Hatches C5 Electrical Power & Lights C6 Equipment C7 Engine - APU C8 Flight Controls C9 Fuel C12 Hydraulic Power C14 Landing Gear C16 Propellers C17 Pneumatic & Vacuum C18 Protection ice/rain/fire C19 Windows C20 Structural	Components in accordance with the Civil AND Capability List defined in the Company MOE AVIATION AUTHORITY CIVIL AVIATION AUTHORITY CIVIL AND AVIATION AUTHORITY CIVIL AVIATION AUTHORITY CIVIL AND AVIATION AUTHORITY CIVIL AND AVIATION AUTHORITY CIVIL AND AVIATION AUTHORITY CIVIL AND AVIATION AUTHORITY CIVIL AVIATION AUTHORITY CIVIL AND AVIATION AUTHORITY CIVIL AVIATION AUTHORITY CIVIL AND AVIATION AUTHORITY CIVIL AVIATION AUTHORITY CIVIL AND AVIATION AUTHORITY CIVIL A	

Date of original issue: 27 JANUARY 2016

Signed

Date of this revision: 31 JULY 2018

Revision No: 07/18

For the Civil Aviation Authority

BCAR National Approval

Page 7 of 7