

# KENYA CIVIL AVIATION AUTHORITY Approved Maintenance Organisation (AMO)

### Certificate

This certificate is issued	to. AERO INSTRUME		TKD	
whose business address i			3-00100	
	NAIROBI, KENY	Α		
Upon finding that this or Civil Aviation Regulatio Organisation and is	ns in force, relating to	n all respects with the the establishment of a te an Approved Maint	n Approved Maint	enance
	Under auth	ority reference;		
No. K/AMO/.	L/016			
With the limitati	ion rating as per th	ne Specific Operatio	ng Provisions (Se	OPs)
Issued on this26th	Day ofAU	JUST	2022	•••••
10 10 10 10 10 10 10 10 10 10 10 10 10 1			I AA L	
To expire on25th	Day of	UGUST	2023	······
KCAA HAWS AWS Signature	KCAA AWS AWS			
jor. Direc	tor General			



## Form: O-AWS006-4 July 2018

### **AMO SPECIFIC OPERATING PROVISIONS (SOPS)**

# Name of Organisation: AERO INSTRUMENT SERVICE LIMITED

Certificate No. K/AMO/L/016 Expiry Date: 26 August 2023

### The Certificate Holder is approved in the following Ratings and Limitations

### 1. RATINGS AND LIMITATIONS (AMO Reg. 11)

T. KAITIN	33 AND LININ	110113 (ANO Reg. 11)		
Ratings	Manufactur e	Make/Model	Capability	Limitations
Instrument Class 1 (Mechanica I)	Various as per Approved capability list	Various as per Approved capability list	As per approved Capability List	Repair
Instrument Class 2 (Electrical)	Various as per Approved capability list.	Various as per Approved capability list.	As per approved Capability List	Repair
Instrument Class 3 (Gyroscopi c)	Various as per Approved capability list	Various as per Approved capability list	As per approved Capability List	Repair
Propeller Class 1	McCauley	Fixed Pitch series	As per approved Capability List	Overhaul
Propeller Class 2	McCauley	C200 Series, C300 Series,C400 series, C500 series, C700series,C750 Series	As per approved Capability Li-st	Overhaul

Form; O-AWS006-4 July 2018 Page 1 of 4

Propeller Class 2	Hartzell	Compact Non- Feathering, Compact Acrobatic, Lightweight Compact Non- Feathering, Compact Light Weight, Non-Feathering and Aerobatic, Compact Constant Speed and Feathering, Compact Constant Speed and Reversing Propeller, Turbine Propellers, Steel Hub Reciprocating series, Constant Speed ,Feathering blades Propellers, Steel "A" hub propellers, Steel "A" hub propellers, Steel Hub Turbine Engine Propellers, Lightweight Turbine Propeller, Legacy, N- shank and Bantam Composite Propeller Blades, Composite Propeller Blades	As per approved Capability List	Overhaul
Accessory Class 2	Skurka/APC	150SG,160SGL,200 SGL, 250SG, 300SGL, and 400SG series	As per approved Capability List	
Accessory Class 2	Thales	8260-150,515-030	As per approved Capability List	Overhaul

Accessory Class 2	Goodrich	23031,23032,23095 ,23092,8060- 3,23081,23088,230 46,23080,23065,23 069,23048,23078,2 3085,23079,C5120, 31708,T800 series	As per approved Capability List	Overhaul		
Accessory Class 2	Lucas/Safran	30081,30086,31708 Series	As per approved Capability List	Overhaul		
Accessory Class 2	Cessna	C611505-201, 9910592-2	As per approved Capability List	Repair		
Accessory Class 2	Auxilec- Thales	1254,1259,125A	As per approved Capability List	Overhaul		
Accessory Class 2	Honeywell	70210-2704458-1	As per approved Capability List	Overhaul		
C1033 Z	2. LIMITED RATINGS (AMO Reg. 12)					
	D RATINGS (AMO	D Reg. 12)	,			
	Manufactur	D Reg. 12)  Make/Model	Capability	<u>Limitati</u>		
2. LIMITE				<u>Limitati</u> <u>ons</u> N/A		
2. LIMITE Ratings N/A	Manufactur e N/A	Make/Model	Capability	<u>ons</u>		
2. LIMITE Ratings N/A	Manufactur e N/A LISED SERVICE (	Make/Model  N/A	Capability	<u>ons</u>		
2. LIMITE Ratings  N/A  3. SPECIA	Manufactur e N/A LISED SERVICE (	Make/Model  N/A  RATINGS (AMO REG. 12)	<u>Capability</u> N/A	<u>ons</u>		

Page 3 of 4

#### CONDITIONS

- 1. This Approval is limited to specified scope of approval of the Kenya Civil Aviation Authority (KCAA) approved Maintenance Procedures Manual to **AERO INSTRUMENT SERVICE LIMITED.**
- 2. This approval requires compliance with the procedures specified in the approved Maintenance Procedures Manual in accordance to Kenya Civil Aviation (AMO) Regulation 27.
- 3. Parts intended for Kenya Registered aircraft shall be released by a Certificate of Release to Service in accordance with Airworthiness Regulation 27 and AMO Regulation 33 of the Kenya Civil Aviation Regulations.
- 4. This approval is valid the approved maintenance organization remains; in compliance with Kenya Civil Aviation (AMO) Regulations,2018 in accordance with AMO regulation 9 and approval by Kenya Civil Aviation Authority is valid.
- 5. Except in so far as the approved Maintenance Procedures Manual otherwise permits, the holder of this Approval shall not furnish reports on work done, or issue certification under the terms of this Approval unless the work reported has been carried out at the following addresses,

### AERO INSTRUMENTS SERVICE LIMITED, BUILDING NUMBER 37, WILSON AIRPORT, P.O. BOX 44356-00100, NAIROBI, KENYA

- 6. The Specific Operating Provisions (SOPs) should be signed upon receipt by the Accountable Manager or designate. The approval is vested upon the Accountable Manager and any changes as stipulated in the Kenya Civil Aviation (AMO) Regulation 10 should be notified to the Kenya Civil Authority.
- 7. This Approval may be invalidated during any period exceeding thirty (30) days in which the holder is in default of fees payable in respect thereof.
- 8. Subject to compliance with the foregoing conditions this approval is valid for (twelve) **12** months up to **25 August 2023** unless surrendered, superseded, suspended or revoked. The holder shall apply for renewal or variation at least sixty (60) days in advance.

M. KETER,

**FOR:DIRECTOR GENERAL**