

ÚŘAD PRO CIVILNÍ LETECTVÍ
CIVIL AVIATION AUTHORITY

ČESKÁ REPUBLIKA



CZECH REPUBLIC

UZNÁNÍ OPRÁVNĚNÍ SERVISNÍ STANICE

APPROVED AIRCRAFT REPAIR STATION ACCEPTANCE CERTIFICATE

Č / No: **004-24/2**

Úřad pro civilní letectví na základě splnění požadavků civilních leteckých předpisů České republiky
Civil Aviation Authority on the basis of compliance with the requirements of the Czech Republic Civil Aviation Regulations

uznává organizaci
accepts organisation

AEROPLAN PAWEŁ WODNICKI

se sídlem
whose business address is

Lotnicza 8, Miroslawice, 55-050 Sobótka, POLAND

na základě
on the basis of

NATIONAL CERTIFICATE SUPPLEMENT PL.CAO.0022, Reference PL.NCAO.0009, issued by REPUBLIC OF POLAND, PRESIDENT OF THE CIVIL AVIATION AUTHORITY on 19 March 2021, valid until 24 March 2027

s následujícím rozsahem oprávnění
with following ratings

TŘÍDA / CLASS	KVALIFIKACE / RATING	OMEZENÍ / LIMITATION
LETADLA /AIRCRAFT	A2 Letouny s MTOM 5700 kg a méně / Aeroplanes MTOM 5700 kg and below	AN-2 Maintenance IAW current AMP including maintenance of installed engine, propellers and components, in accordance with Aircraft maintenance data and current PL.NCAO.0009 Specification Only for CZ registered product listed in document CAE/Aeroplan/CZ, chapt. 3

LETADLOVÉ CELKY JINÉ NEŽ KOMPLETNÍ MOTORY NEBO APU / COMPONENTS OTHER THAN COMPLETE ENGINES OR APUs	C3 Spojení a navigace / Comms and NAV	Maintenance IAW current PL.NCAO.0009 Specification and IAW current Service Specification in document CAE/Aeroplan/CZ, chapt. 3 Only for CZ registered product listed in document CAE/Aeroplan/CZ, chapt. 3
	C5 Elektrické zdroje a osvětlení / Electrical Power & Lights	
	C13 Indikační a záznamové systémy / Indicating - recording system	
	C16 Vrtule / Propeller	
	C20 Konstrukce draku / Structural	

Platnost : **24 March 2027**
Validity:

05 March 2026

Datum vydání - Date of issue
(dd-mm-rrrr) - (dd-mm-yyyy)

Podpis - Signature
Director of Technical Division /
Ředitel Sekce technické

AEROPLAN	CAE supplement Czech national scope of approval	CAE/Aeroplan/CZ
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3 Scope of work

DIFFERENCE TO A.4 SCOPE OF WORK

AEROPLAN will carry out the following activities:

Class	Rating	Limitation
Aircraft	A2	AN-2: OK-IMP, OK-NOS and OK-MBL. Maintenance IAW current AMP including maintenance of installed engine and propellers in accordance with Aircraft maintenance data and PL.NCAO.0009 Specification.
Comms and Nav	C3	PL.NCAO.0009 Specification
Electrical Power & Lights	C5	PL.NCAO.0009 Specification
Indicating - recording system	C13	PL.NCAO.0009 Specification
Propeller	C16	PL.NCAO.0009 Specification
Structural	C20	PL.NCAO.0009 Specification

Maintenance Organization Service Specification

Rating	Limitations	
	Type	Scope of approval
Airplanes	AN-2	<ul style="list-style-type: none"> - inspection of 100FH, 300FH, 12 months, 1500 take-offs, seasonal and other services described in the AMM - inspection 100FH, 200FH, 300FH, 900FH, 900FH/12 months for work on instruments/avionics – on-board instruments - Weighing and determining the center of gravity - SB / AD - minor repairs for which the repair process is described in the maintenance data, with the exception of NDT inspections - Dye Penetrant Inspection - bulletin 03-0603-E-89 - bulletin 03-0656-E-2002 - bulletin An-2-0662-E-2010 - canvas covering replacement, painting and handling of varnish coatings - aircraft alignment - repairs according to the "An-2 Current Repair Manual"
	Engine ASz-62 IR	<ul style="list-style-type: none"> - inspection after the first flight; first 10FH, 50FH; 100H; 200FH, 300FH - SB / AD - preservation - minor repairs for which the repair process is described in the maintenance data, with the exception of welding, NDT inspections, - extension of the time between overhaul interval in accordance with procedure no. PS/NCAO.0009/1 developed on the basis of Service Bulletin 124/S/2005
	Propeller AW-2	<ul style="list-style-type: none"> - inspection after the first 5H, 50FH, 100H - SB / AD - repairs according to the AW-2 Propeller Repair Manual; - special repair according to Annex No. 2 to the Propeller Repair Manual
C3 Comms and Nav	RS-6102, RS-6102A Aircraft Radio	- inspection of 900FH/12 months
	RS-6105, RS-6105M Aircraft Radio	- inspection of 900FH/12 months
	Radio compass ARK-5	- inspection of 900FH/12 months
	Radio compass ARK-9	- inspection of 900FH/12 months
	Magnetic compass KJ-13	- inspection of 900FH/12 months
	Gyromagnetic compass GIK-1	- inspection of 900FH/12 months
	GPK-48 gyrocompass	- inspection of 900FH/12 months
	On-board phone SPU-7	- inspection of 900FH/12 months
	Altimeter WD-10, WD-10U, WD-12 all	- inspection of 900FH/12 months
	Variometer WR-10U all	- inspection of 900FH/12 months
	Air Pressure Receiver PWD-6M	- inspection of 300FH/12 months
	Artificial horizon AGK-47B	- inspection of 900FH/12 months
	US-35U Speedometer	- inspection of 900FH/12 months
Radio altimeter RW-UM	- inspection of 900FH/12 months	
RW-2 radio altimeter	- inspection of 900FH/12 months	

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AEROPLAN		CAE supplement Czech national scope of approval		CAE/Aeroplan/CZ
Ratng	Limitations			
	Type	Scope of approval		
C5 Electrical Power & Lights	Generator GSN-3000N	– inspection of 300FH/12 months		
	Voltage Regulator R-25AM	– inspection of 900FH/12 months		
	Differential relay DMR-400T	– inspection of 300FH/12 months		
	Starter RIM-24IR	– inspection of 300FH/12 months		
	Converter PAG-1F, PAG-1FP all	– inspection of 900FH/12 months		
	Converter PT-125C	– inspection of 900FH/12 months		
	Converter PO-500	– inspection of 900FH/12 months		
	MSL-3 anti-collision lamp	– inspection of 300FH/12 months		
	Transformer TS-9M	– inspection of 300FH/12 months		
	UT-6D electromechanism	– inspection of 300FH/12 months		
	Electromechanism UZ-1AM	– inspection of 300FH/12 months		
	Electromechanism UR-10	– inspection of 300FH/12 months		
	Wiper AS-2	– inspection of 300FH/12 months		
	Voltmeter W-1	– inspection of 300FH/12 months		
	Voltmeter WA-3K	– inspection of 900FH/12 months		
	Magneto switch PM-1	– inspection of 900FH/12 months		
C13 Indicating - recording system	Fuel Gauge SBES-1447	– inspection of 900FH/12 months		
	Tachometer Indicator TE-45	– inspection of 900FH/12 months		
	Tachometer Indicator OE-932	– inspection of 300FH/12 months		
	Tachometer transmitter TE-45	– inspection of 300FH/12 months		
	Engine Controller EMI-3K	– inspection of 900FH/12 months		
	Resistance Thermometer TUE-48	– inspection of 900FH/12 months		
	Thermometer of head temperature 2TCT-47	– inspection of 900FH/12 months		
	Pressure gauge MA-250M	– inspection of 300FH/12 months		
	Pressure gauge MA-100	– inspection of 300FH/12 months		
	Pressure gauge MW-12	– inspection of 300FH/12 months		
	Pressure gauge MW-60	– inspection of 300FH/12 months		
	Chronometer ACzHO, ACzS-1, ACzS-1M	– inspection of 900FH/12 months		
	Engine controller UKZ-1	– inspection of 900FH/12 months		
	Fuel pressure transmitter P-1B	– inspection of 900FH/12 months		
	Oil Pressure Transmitter P-15B	– inspection of 900FH/12 months		
	Temperature Transmitter P-1	– inspection of 900FH/12 months		
Fire Alarm System SSP-2A	– inspection of 900FH/12 months			
Automatic window heating AOS-81M	– inspection of 900FH/12 months			
Handcuometer MW-16U	– inspection of 300FH/12 months			
C16 Propeller	Propeller AW-2/AW-2-30	– maintenance and service in accordance with PMM;		
		– inspection of 100FH; – Special inspections; – AD/SB; – special repair according to the repair manual.		
C20 Structure	An-2 Airframe Components	– according to the repair design developed on the basis of the guidelines contained in the CAE, the documentation of the TC owner or the documentation developed in Aeroplan company and approved by the CAA.		

Note: Organisation is entitled to issue Form 1 ÚCL acc. To procedure AMC1 CAO.A.070(a)

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