

**MAINTENANCE ORGANISATION TERMS OF APPROVAL
PODMÍNKY OPRAVNĚNÍ ORGANIZACE ÚDRŽBY**

Reference / Číslo osvědčení:

CZ.145.0102

Organisation / Organizace:

CAMURO Consulting a.s., Roztylská 1860/1, 148 00 Praha 4-Chodov

CLASS / TŘÍDA	RATING / KVALIFIKACE	LIMITATION / OMEZENÍ	LINE / TRATĚ	BASE / ZÁKL.
AIRCRAFT LETADLA	A1 – Aeroplanes/Letouny above 5700 kg/nad 5700 kg	Beechcraft 300 Series (PWC PT6) Cessna 550/551/560 (PWC JT15D)	YES / ANO	YES / ANO
	A2 - Aeroplanes / Letouny 5700 kg and below / 5700 kg a méně	Beechcraft 90 Series (PWC PT6) Beechcraft 95,55,58 Series Baron (Continental, Lycoming) Beechcraft 33,35,36 Series Bonanza (Continental) Cessna 500/501 (PWC JT15D) Mitsubitshi MU-2B Series (Honeywell TPE331) PA-46-500TP (PWC PT6) Group 3 of Piston engine aeroplanes acc. to Appendix I of AMC to Part 66 / Letouny s pístovými motory skupiny 3 podle Dodatku I k AMC Část 66	YES/ ANO	YES/ ANO
		Privilege acc. to ML.A.903 : NO Právo dle ML.A.903 : NE		
COMPONENTS OTHER THAN COMPLETE ENGINES OR APUs LETADLOVÉ CELKY JINÉ NEŽ KOMPLETNÍ MOTORY NEBO APU	C3 Comms and Navig./ Spojení a navigace C5 Electrical Power and Lights/ Elektrické zdroje a osvětlení C14 Landing Gear/ přistávací zařízení C20 Structural / Konstrukce draku	Components of above mentioned aircraft / Letadlové celky výše uvedených letadel		

These terms of approval are limited to those products, parts and appliances and to the activities specified in the scope of work section of the approved maintenance organisation exposition,

Toto podmínky oprávnění jsou omezeny na výrobky, letadlové části a zařízení a na činnosti stanovené v části uvádějící rozsah prací ve schváleném výkladu organizace údržby,

Maintenance Organisation Exposition reference / Číslo výkladu organizace údržby: CCAS MOE

Date of original issue / Datum původního vydání: 3.10.2017

Date of last revision approved / Datum poslední schválené změny: 8.11.2024

Revision No / Změna č.: 2-1

For the Competent Authority / Za příslušný úřad:

CAA CZ / Úřad pro civilní letectví

Ing. Vít Zárybnický

Signed / Podpis:

Director of Technical Division / Ředitel Sekce technické

CAMURO Consulting a.s. Approved AMO Organization No: CZ.145.0102	ROZSAH OPRAVNĚNÍ pro LC C20 Konstrukce draku CAPABILITY LIST of Components C20 Structure D.CCAS.06	Datum vydání / Effective Date: 01.07.2024
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Číslo dílu Part Number	Popis Description	Typ Letadla Aircraft	Držitel TC TC Holder
010A-31404-3	Frame	MU2B-26A	Mitsubishi Heavy Industries Ltd.
010A-31404-4	Frame	MU2B-26A	Mitsubishi Heavy Industries Ltd.
010A-31406-125	Frame	MU2B-26A	Mitsubishi Heavy Industries Ltd.
010A-31407-5	Frame	MU2B-26A	Mitsubishi Heavy Industries Ltd.
010A-31408-19	Frame	MU2B-26A	Mitsubishi Heavy Industries Ltd.
010A-31414-3	Skin	MU2B-26A	Mitsubishi Heavy Industries Ltd.
010A-31414-4	Skin	MU2B-26A	Mitsubishi Heavy Industries Ltd.
010A-31414-13	Skin	MU2B-26A	Mitsubishi Heavy Industries Ltd.
010A-31414-15	Skin	MU2B-26A	Mitsubishi Heavy Industries Ltd.

CAMURO Consulting a.s. Approved AMO Organization No: CZ.145.0102	ROZSAH OPRAVNĚNÍ pro LC C14 Pristavaci zarizeni CAPABILITY LIST of Components C14 Landing Gear D.CCAS.07	Datum vydání / Effective Date: 01.07.2024
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Číslo dílu Part Number	Popis Description	Typ Letadla Aircraft	Držitel TC TC Holder
017A-38550-21	Gearbox LDG	MU2B-26A	Mitsubishi Heavy Industries Ltd.
017A-38560-11	Gearbox LDG	MU2B-26A	Mitsubishi Heavy Industries Ltd.
5541000 – 3, 9, 11, 17	Gear Assy LH Main LDG	Cessna 500	Textron
5541000 – 4, 10, 12, 18	Gear Assy RH Main LDG	Cessna 500	Textron
5542000 – 4, 7	Gear Assy Nose LDG	Cessna 500	Textron
6541000 – 3, 11, 27, 33, 37	MLG Assy LH FSO	Cessna 550	Textron
6541000 – 4, 12, 28, 34, 39	MLG Assy RH FSO	Cessna 550	Textron
5542000 – 9, 11, 15, 19, 27, 35	NLG Assy FSO	Cessna 550	Textron

Číslo dílu / skupina P/N / Serie	Popis Description	Typ Letadla Aircraft	Držitel TC TC Holder
GARMIN 1000	Integrated Navigation System	Variable	Garmin
GARMIN 500/400 series	NAV / COMM / GPS System	Variable	Garmin
GARMIN 900 series	Integrated Navigation System	Variable	Garmin
GARMIN 650/750 series	Integrated Navigation System	Variable	Garmin
Bendix/King Gold series	Bendix/King NAV / COMM system	Variable	Honeywell Aerospace
Bendix/King Silver series	Bendix/King NAV / COMM system	Variable	Honeywell Aerospace
AVIDYNE ENTEGA	Integrated Navigation System	Variable	Avidyne
Pro Line 21	Integrated Navigation System	Variable	Collins Aerospace
Primus 2000	Integrated Avionics System	Variable	Honeywell Aerospace
DME-40 P/N: 622-1233-001	Distance measuring equipment	Variable	Collins Aerospace

CAMURO Consulting a.s. Approved AMO Organization No: CZ.145.0102	ROZSAH OPRAVNĚNÍ pro LC C 5 Elektrické zdroje a osvětlení / CAPABILITY LIST for Components C5 Electric Power and Lights D. CCAS. 09	Datum vydání / Effective Date: 01.07.2024
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TYPE	P/N	CATEGORY	MANUFACTURER
RG	RG24 Series	BATTERY	CONCORDE
RG	RG25 Series	BATTERY	CONCORDE
RG	RG35 Series	BATTERY	CONCORDE
RG	RG131 Series	BATTERY	CONCORDE
RG	RG380 Series	BATTERY	CONCORDE
CB	CB24 Series	BATTERY	CONCORDE
CB	CB25 Series	BATTERY	CONCORDE
CB	CB35 Series	BATTERY	CONCORDE
G25	G25 Series	BATTERY	GILL
G243	G243 Series	BATTERY	GILL
G245	G245 Series	BATTERY	GILL
G246	G246 Series	BATTERY	GILL
G6381	G6381 Series	BATTERY	GILL
501-1075-()	501-1075 Series	EMERGENCY POWER SUPPLY	GOODRICH (L3)
MODEL PS-835	501-1228 Series	EMERGENCY POWER SUPPLY	L-3 COMMUNICATIONS
PS855	501-1712 Series	EMERGENCY POWER SUPPLY	L-3 COMMUNICATIONS
CBS24	480-12710-00	EMERGENCY POWER SUPPLY	RADIANT POWER CORP.

MAGNETOS SLICK

4300	4300 Series	MAGNETO	SLICK - Champion Aerospace, LLC
6300	6300 Series	MAGNETO	SLICK - Champion Aerospace, LLC

MAGNETOS TCM

D2000	D2000 Series	MAGNETO	Continental Motors, Inc
D3000	D3000 Series	MAGNETO	Continental Motors, Inc

ALTERNATOR HARTZELL

ALU	ALU8521 Series	ALTERNATOR	HARTZELL ENGINE TECHNOLOGIES, LLC
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STARTER HARTZELL

MHB	MHB-4016 Series	STARTER	HARTZELL ENGINE TECHNOLOGIES, LLC
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CAMURO Consulting a.s. Approved AMO Organization No: CZ.145.0102	ROZSAH OPRAVNĚNÍ pro A2 Annex to Decision 2019/024/R Piston Engine Aeroplanes iaw. AMC/MG to Part 66, Appendix 1, Group 3 D. CCAS. 10	Datum vydání / Effective Date: 01.07.2024
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Číslo skupiny Type / Serie	Popis Description	Typ Letadla Aircraft	Držitel TC TC Holder
Aerostar / Piper ME Piston series	ME Piston Airplane	Piper PA-60-600, PA-60- 601, PA-60-601P, PA-60- 602P, PA-60-700P Series	Aerostar Aircraft corp.
Beechcraft Baron Series	ME Piston Airplane	Beech 95, 55, 58 Series	Textron Aviation inc
Beechcraft Bonanza Series	SE Piston Airplane	Beech 33, 35, 36 Series	Textron Aviation inc
Bölkow Apparatebau GmbH	SE Piston Airplane	BO 207, BO 209	Airbus Defence and Space GmbH
Cessna 100 Series	SE Piston Airplane	Cessna 150, 152, 170, 172, 175, 177, 180, 182, 185, 188, Reims Series	Cessna Aircraft company.
Cessna 200 Series	SE Piston Airplane	Cessna 206, 207, 210 Series	Cessna Aircraft company.
Cessna C300 / C350 / C400 Series	SE Piston Airplane	LC40-550FG-Columbia 300, LC42-550 FG-Columbia 350, LC41-550 FG-Columbia 400 T240 (Corvalis)	Textron Aviation inc
Cessna 300 Series	ME Piston Airplane	310, 320, T310, 321, 335, 336, 337, T337, 340, 340A Series	Textron Aviation inc
Cirrus SR20, SR22, SR22Turbo	SE Piston Airplane	SR20, SR22, SR22Turbo	Cirrus Design Corp.
Let L-200	ME Piston Airplane	L-200D	Aircraft Industries a.s.
Piper SE Piston Series	SE Piston Airplane	Piper 28, 28R, 32, 32R, 38, 46 Series	Piper Aircraft, Inc
Piper ME Piston Series	ME Piston Airplane	Piper 23, 31, 44 Series	Piper Aircraft, Inc
Socata Rallye Series	SE Piston Airplane	MS880, MS881 Series Rallye 100, 125, 150 Series MS890, 235 Series	DAHER Aerospace
Socata TB9, TB10	SE Piston Airplane	TB9, TB10	DAHER Aerospace
Socata TB20, TB21	SE Piston Airplane	TB20, TB200, TB21	DAHER Aerospace
Vulcanair P.68 Series	ME Piston Airplane	P.68, P.68B, P.68R, P.68C	Vulcanair S.p.A.