

Aircraft Record General Information

Manufacturer ACRONCA Model TAC
Serial TAC-1300 Registration Number N35FT
Date of Manufacture 1946 PREVIOUS CANADIAN CF-MMF

Engine(s) currently installed:

Manufacturer CONTINENTAL Model A-65-8 Serial 39584-6-8
Manufacturer _____ Model _____ Serial _____

Propeller(s) currently installed:

Manufacturer MCCAULEY Model 1B90/CM 7443

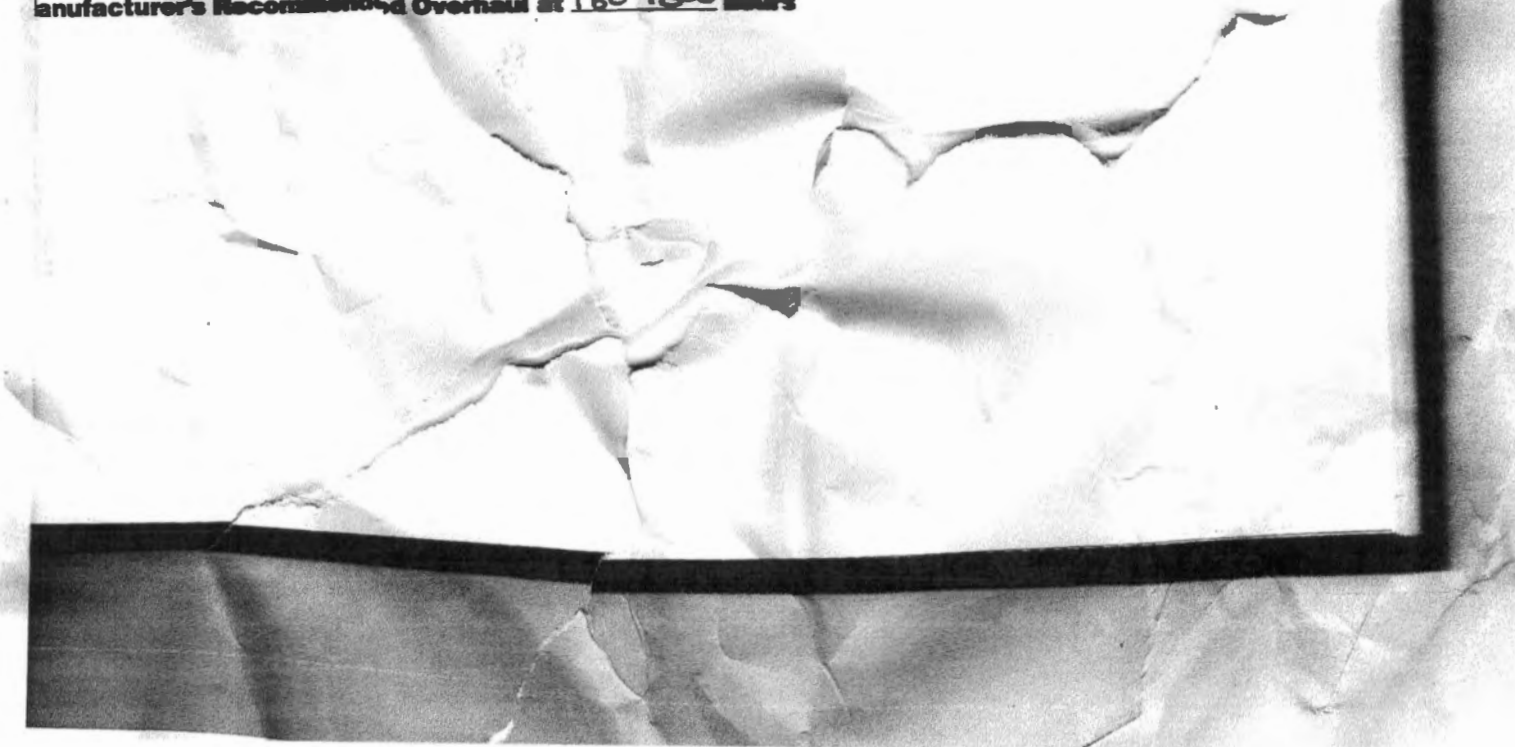
HUB Model _____ Serial _____ Serial _____
Blade Model _____ Serial _____ Serial _____
Blade Model _____ Serial _____ Serial _____

UNITED STATES STANDARD AIRWORTHINESS CERTIFICATE ISSUED NOV. 2, 2017

Engine Record General Information

Manufacturer CONTINENTAL Model A-65-8
Serial 39584-6-8 Type Certificate _____
This engine is currently installed in aircraft: N35FT ACRONCA TAC

Minimum Octane Fuel 73 Oil Grade Summer S.A.E. #40 Winter S.A.E. #30
Ignition Timing L 30° R 30° Point Setting .0015 Firing Order 1-3-2-4
Spark Plug Gap .016" - .021"
Manufacturer's Recommended Overhaul at TBD 1800 hours



Notes

SEE PREVIOUS AIRFRAME LOG BOOK - CANADIAN

LAST ENTRY DEC. 23, 2019 TACH: 2510.67

SEE PREVIOUS CANADIAN ENGINE LOGBOOK

LAST ENTRY NOV. 13, 2019 TSO: ~~1290.4~~ TACH: 2503.29

Correction TSO: 26.95

ENGINE OVERHAULED SEPT 6, 1997. @ TSO: 0 TAF: 3298.55

TSO WAS NOT ZERO'D OUT AT TIME OF OVERHAUL

