

181-85-2

	Dagard	(Sonoral	Information
EMMINE	neculu	General	ппоппапоп
Ellullic			

			3 /2 / 1 / NOW/	
Manufacturer CONTINUENTA	TITAN Model	IOX?	370	
Serial 10 6002	Type Cer	tificate	NIA	
Serial Jo 6002 This engine is currently installed	I in aircraft: ARION AIM	evener Lig	Hrung XS	\$500 1000 1000 1000 1000 1000 1000 1000
Minimum Octane Fuel /00	C Oil Grade Summer	100~	Winter80ω	Ç.
Magneto Time 25° BTと	Point Setting	N/A	Firing Order	
Spark Plug Gap 0.020				
Manufacturer's Recommended O	verhaul at 2000 hours	B		

Registered Owner Record			
		4412 111	Mon c
Name Sky JAC LLC	and the second section of the section	Address 4443 W	700)
Name	TAL	From 1/2/22 To	MOJ NOW
City LYONS Sta	ate	E002	0
	and the said and	Address	The state of the s
CitySta	ate	FromTo	
		Address	
Name	The state of the s		F 30 15
CitySta	ate	FromTo	
Name		Address	
CitySta	ate	110111	
Name	子品牌董多·29 数美	Address	
CitySta	ate	From To _	
Name		Address	
CitySta	ate	From To _	
Name		Address	
CitySta	ate	FromTo	
Name		Address	
CitySta	ate	From -	
Name		Address 10 _	
CitySta	ato		
, 318	ate	FromTo _	

YEAR 20 83	RECORDING TACH TIME	TODAY'S FLIGHT	TOTAL TIME IN SERVICE	Description of Inspections, Tests, Repairs and Atterations Entries must be endorsed with Name, Rating and Certificate Number of Technician or Repair Facility. (See back pages for other specific entries)	Continental Titan IOX370 SN: J10E002 Date completed: 3-14-2024 ARION ARION ARICRAFT
DATE 1/6/23		0	0	I certify this engine SN: JIOEOOZ has been inspected and or repaired in accordance with an Annual Inspection CFR 14 Part 43 appendix D and was determined to be in airworthy condition. A+? 3789472	Date completed: 3-14-2024 Hours: 6.9 Oil change due: 31.9 Changed oil and filter (Philips XC 20W-50. Tempest AA48108-2). Compression test results @ 80psi: #1: 78, #2: 76, #3 76, #4 78. Certify that this engine has been inspected on 3-14-2024 in accordance with the scope and detail of FAR 43, appendix D and found-to be in condition for safe operation. Jason M. Biggs A&P 3699711
1/6/23,	0.0	0	0	I certify that a fuel flow test has been conducted for this aircraft with the following results: Left tank fuel flow in gallons per hour 30 graft. Right tank fuel flow in gallons per hour 3/99	