

AIRCRAFT LISTING DETAILS:

Total Hours: 4032

ENGINES: Williams FJ44-3A-24

	<u>Left</u>	<u>Right</u>
Serial Number:	216122	216123
Total Hours:	3907	4032
Engine Cycles:	2554	2624
TBO:	5000	5000

AIRCRAFT HIGHLIGHTS:

- · DOC 10 Completed December 2019
- · 2020 Paint and Interior by Duncan Aviation
- · 2020 Pre-Purchase Inspection
- · CESCOM
- · Enrolled In TAP Elite

AVIONICS:

- · Collins Proline 21 Avionics Suite
- · Dual VHF-4000
- · Dual NAV-4500
- · Dual FMS-3000
- · Honeywell Mark VII EGPWS
- · L-3 Goodrich WX-1000E
- · Skywatch HP TRC-899 TCAS I
- · Dual Collins TDR-94D Mode S Transponder
- · Collins WXR-800
- · ADF-4000
- · Dual Collins DME-4000
- · Collins ALT-4000
- · CVR Provisions
- · Artex C406-N ELT
- · XM Weather
- · Dual GPS 4000-A



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FEATURES / OPTIONS:

- · ADS-B Equipped
- · Dual FMS-3000
- · Belted Lavatory
- · Jeppesen Charts
- · AvVisor+/ B&D Cabin Info Display

INTERIOR:

· 2020 Interior Refurbishment Completed by Duncan Aviation. Seven (7) Passenger Interior including Belted Lav All Completed in December Beige Leather. Interior is Accented with Brushed Nickel Hardware and Dark Grey Carpet.

EXTERIOR:

· 2020 Re-Paint Completed by Duncan Aviation. Matterhorn White Base Accented with Gloss Black and Grey Striping.



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MAXIMUM CRUISE SPEED			RATES OF CLIMB		
(26,000 ft / 7,925 m, mid cruise weight)	418 ktas	774 km/hr	All engines	4,120 ft/min	1,256 m/min
			Single engine	1,004 ft/mi	306 m/m
NBAA IFR RANGE (100 nm Alternate)					
Full fuel, MTOW, and Max Cruise	1,613 nm	2,987 km			
			AIRSPEED LIMITS		
AIRPORT PERFORMANCE (Dry, Level,			Vmo from Sea Level to 29,123	278 kias	515 km/hr
Hard, Zero Wind)			Mmo at 29,123' (8,877 m) and above	M .737	(indicated)
Takeoff distance (SL, ISA, MTOW)	3,360 ft	1,024 m			, ,
Landing distance (SL, ISA, MTOW)	2,980 ft	908 m	APPROACH SPEED		
			MLW, Landing configuration	86 kcas	159 km/hr
CEILING					
Maximum certified	45,000 ft	13,716 m			
			PRESSURIZATION		
			Nominal pressure differential	8.9 psi	.61 bar





OUTSIDE DIMENSIONS

OUTOIDE DIMENOIONO			Dooigii ttoigiito ana oapaoitioo		
Overall length	47 ft 8 in	14.53 m	Max ramp weight	12,625 lb	5,726kg
Overall height	14 ft 0 in	4.27 m	Max takeoff weight	12,500 lb	5,669 kg
Wingspan	49 ft 10 in	15.19 m	Max landing weight	11,525 lb	5,227 kg
CADIN DIMENCIONE			Max zero fuel weight	9,700 lb	4,399 kg
CABIN DIMENSIONS Length (excluding cockpit)	163 in	4.14 m	Max fuel capacity (6.7 lb / gal)	3,930 lb	1,783 kg
Height	57 in	4.14 m	Typical empty weight*	7,725 lb	3,504 kg
Width	58 in	1.47 m	Useful Load**	4,700 lb	2,132 kg
	00 III	1.47 111	Payload with full fuel	7,700 lb	349 kg
ENGINES					3
Two (2) Williams FJ44-3A-24			*Reflects standard aircraft with typical options	*Reflects standard aircraft with typical options and unusable fuel / oil **Amount of payload and fuel that can be carried based on ramp weight	
Takeoff thrust	2,490 lb	11.08 kN			
Bypass Ratio	2.2 :1		Ainount of payload and fuel that call be call	eu naseu on iamp weight	



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Design Weights and Capacities





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2007 Cessna Citation CJ2+ | SN 525A-0360

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