

2008 Cessna 206H Stationair Serial Number: 20608306 - Registration: N158P Asking Price: \$455,000.00



- Very Low Time 1,060 Tach Time
- Immaculate Non-Turbo AC1A5 One Owner Always Hangared
 - Garmin 1000 Nav III WAAS Avionics with GFC-700 Autopilot
 - Only Ever Professionally Flown
 - Keith Air Conditioning
 - Wipaire Co-Pilot Door w/Opera & Hinged Window
- No Damage History No Corrosion History Non-Smoking Interior

Date of Original Airworthiness:	4 September 2008
Date of Last Annual:	22 February 2019

ENGINE:

Make/Model:	Lycoming IO-540-AC1A5 - 300 HP @ 2,700 RPM
Serial Number:	L-32823-48E
TBO:	144 Months/2,000 Hours
Compressions Last Annual:	76/80 76/80 78/80 78/80 76/80 76/80

PROP GOVERNOR:

MAKE:	McCauley	MAKE:	McCauley
MODEL:	B3D36C432/80VSA-1	MODEL:	DC290D1/T37
S/N:	71932	S/N:	72127
TSN:	1,060 - OH 22 Jul 2014	TSN:	1,060 - OH 22 Jul 2014
TBO:	72/2,400	TBO:	60/2,000

AVIONICS:

Garmin G1000 NAV III - Glass Panel Display

- GDU-1044B Primary Flight Display (PFD)
- GDU-1044B Multi-Function Display (MFD)
- GFC-700 Digital Automatic Flight Control System (AFCS) Autopilot & Flight Director
- GIA-63W NAV/COM/GPS/WAAS Integrated Avionics Unit (IAU) with Glideslope #1
- GIA-63W NAV/COM/GPS/WAAS Integrated Avionics Unit (IAU) with Glideslope #2
- GRS-77 Attitude & Heading Reference System (AHRS)
- GDC-74A Air Data Computer (ADC)
- GTP-59 Outside Air Temperature sensor (OAT)
- GTX-33 Transponder Mode 'S' w/Traffic Information Service (TIS)
- Garmin Terrain Awareness Warning System Class-B (TAWS-B) TSO-C151b Class B
- GBL-69A Flight Information System (FIS) w/XM Weather/Radio
- GMA-1347 Digital Audio Panel w/Marker Beacon/Intercom
- GMU-44 Magnetometer
- GEA-71 Engine/Airframe Interface Computer
- Garmin SafeTaxi
- Garmin FlightCharts

ADDITIONAL AVIONICS/EQUIPMENT:

- Bendix/King KTA-810 Traffic Advisory System (TAS) active traffic surveillance
- Bendix/King KR-87 Automatic Direction Finder (ADF)
- L3 WX-500 Stormscope
- Standby Attitude
- Standby Airspeed
- Standby Altimeter
- Go Around TOGA Switch
- Autopilot Disconnect
- Control Wheel Steering
- Manual Electric Pitch Trim (MET)
- Control Wheel Push-To-Talk Switches Pilot & Copilot
- Audible Stall Warning System Heated
- Magnetic Compass
- Heated Static Pitot System
- Alternate Static System Source
- CHT/EGT Sensors All Cylinders
- Wingtip & Tail Strobes
- Mic & Phone Jacks Pilot/Copilot/Passengers
- Auxiliary Stereo Input Jack
- Artex ME406 Dual Frequency ELT w/Panel Mounted Manual Activation Switch
- Avionics Circuit Breaker Panel

- Hobbs Meter
- LED Nav Lights
- LED Pilot/Copilot Cabin and Passenger Overhead Lights
- Halon Fire Extinguisher
- Seats 5 & 6 Aft Bench Seat

OPTIONS:

- Keith Air Conditioning
- AmSafe Inflatable Seat Belts & Shoulder Harness STC, Inertia Reel, Pilot, Co-Pilot, 3rd & 4th Passengers
- Wipaire Co-Pilot Door <u>w</u>/Hinged Window (\$36K Option)
- Rosen Sunvisors
- Reiff Engine Pre-Heat System
- Premium Concorde RG24-16 Platinum Series Sealed Lead Acid Battery
- Stabilizer Abrasion Boots

ADDITIONAL:

- Immaculate Condition & Meticulously & Professionally Maintained & Flown
- Complete & Uninterrupted Logs
- Stainless Cowl Quarter-Turn Camlocks
- Excellent Wheels, Tires, & Brakes

ACCESSORIES:

- Wheel Chocks
- Tow Bar

NOTES:

- All windows and windscreen are crystal clear and with no clouding, cracking, or crazing
- All wingtip lenses are crystal clear and with no clouding, cracking, or crazing
- Aircraft includes aft 2-place bench seat that was removed new at delivery and carefully stored
- Aircraft includes all wheel pants which were removed shortly after delivery and carefully stored
- NOTE: Nose wheel pant is in primer only
- Plane since new delivery has been continuously hangared in dry, salt free, Pennsylvania
- Hobbs: 1,265 Hobbs Fleet Average is 185 Hours/Year = 2,035 Hours

INTERIOR:

• 9/10 - Original Beige Leather Seats, Seat Belts, & Amsafe Airbags. Beige sidewalls and Headliner.

PAINT:

• 9+/10 - Original Matterhorn White with Las Vegas Gold and Black Accent Striping

GENERAL CHARACTERISTICS:

- Length: 28 ft 3 in
- Wingspan: 36 ft 0 in
- Height: 9 ft 3 $\frac{1}{2}$ in
- Wing area: 175.5 sq ft
- Empty weight: 2,176 lb
- Max takeoff weight: 3,600 lb
- Total Fuel: 87 Gallons

PERFORMANCE:

- Maximum speed: 151 kn /174 mph
- Cruise speed: 142 kn/163 mph at 6,200 ft (75% power)
- Stall speed: 55 kn/63 mph (flaps down)
- Range: 730 nmi/840 mi at 6,500 ft (max fuel, 45 min reserves)
- Service ceiling: 15,700 ft
- Rate of climb: 988 ft/min































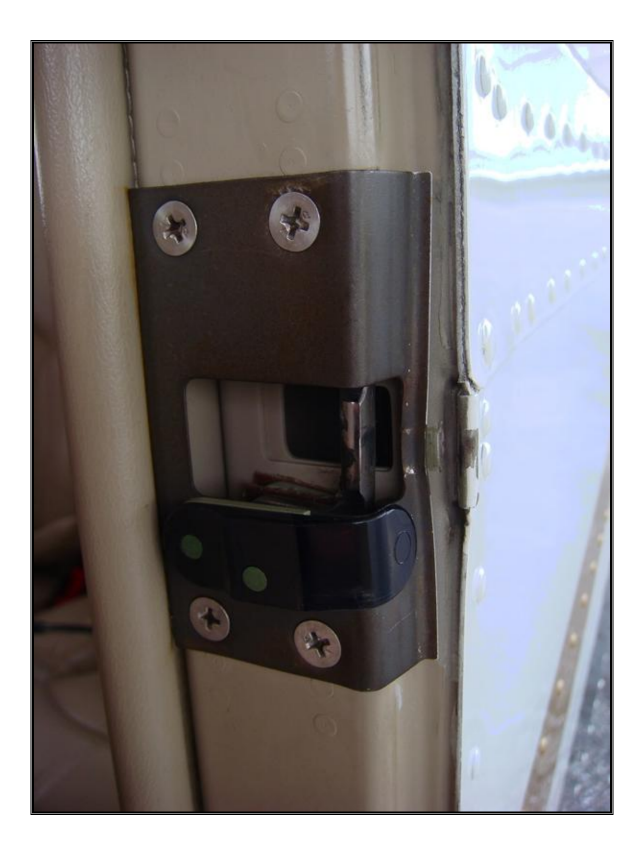












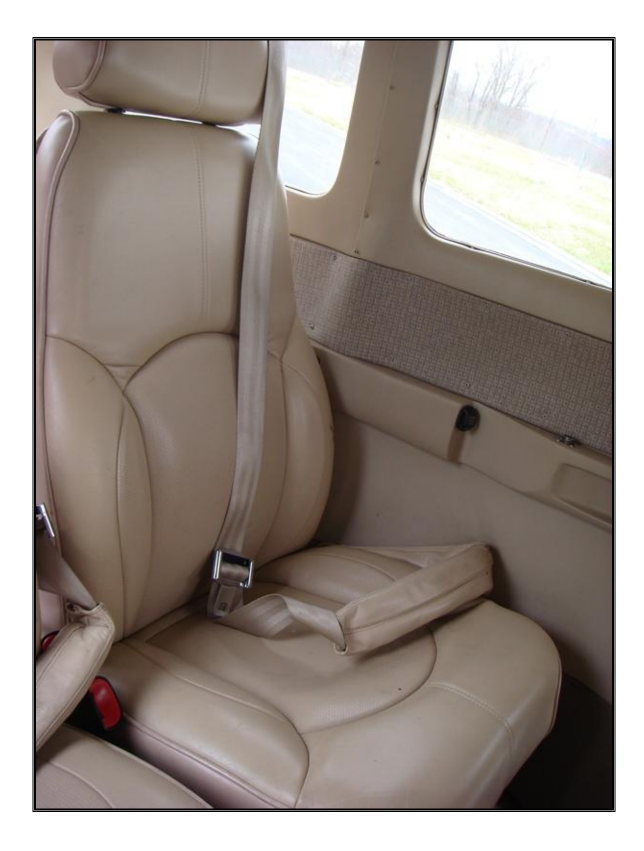




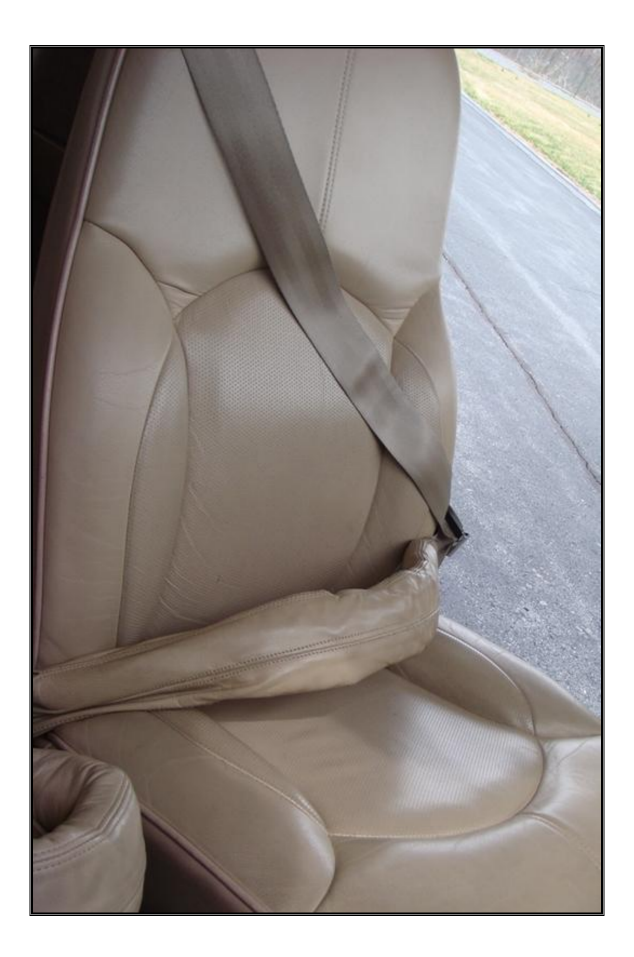


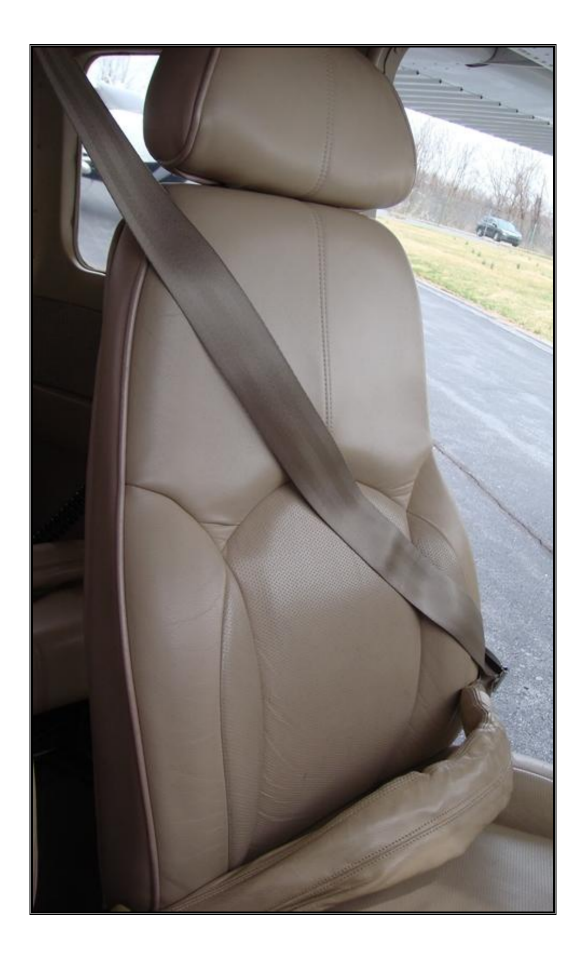


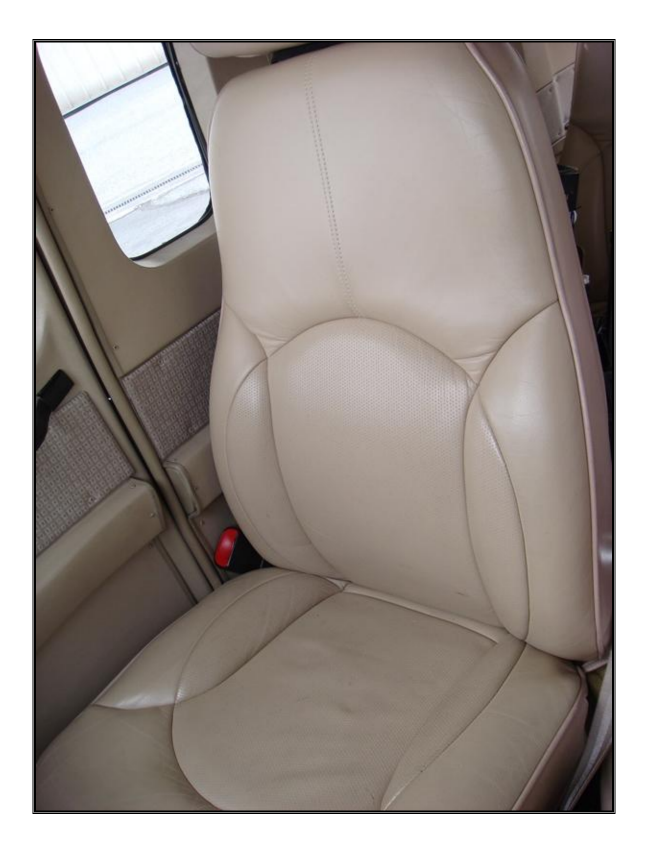










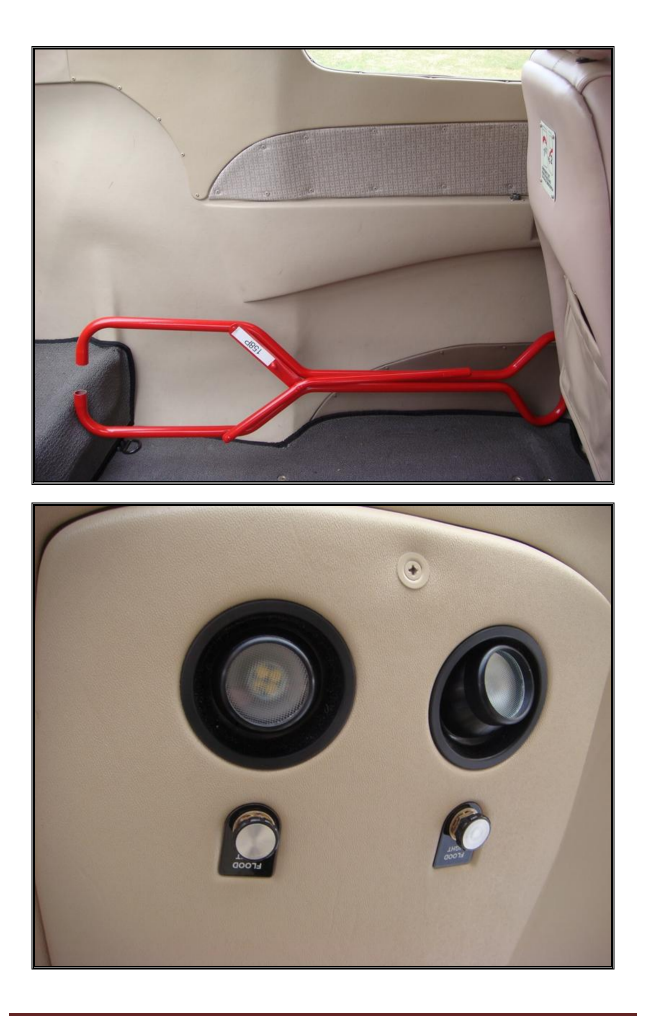




































NOTE: Motorola 7500 Not Included













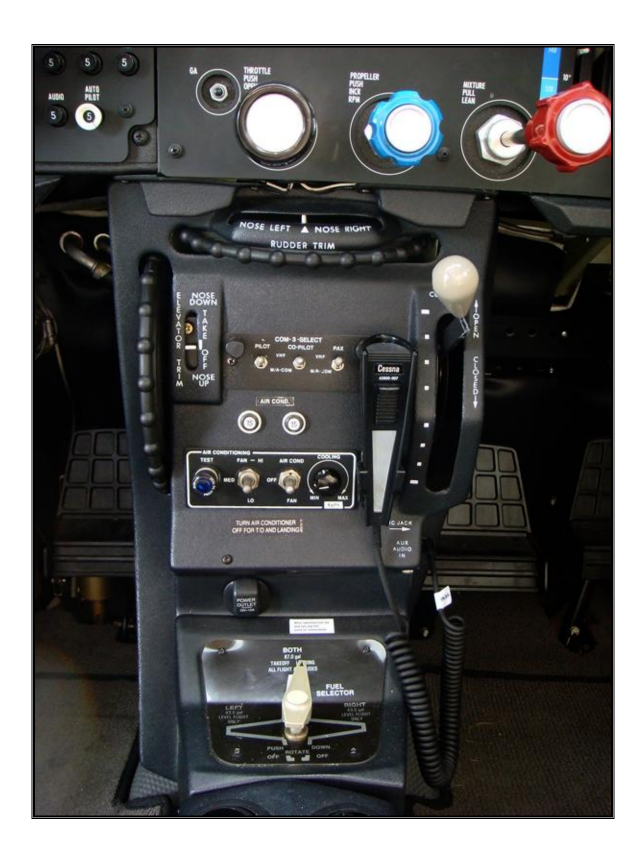




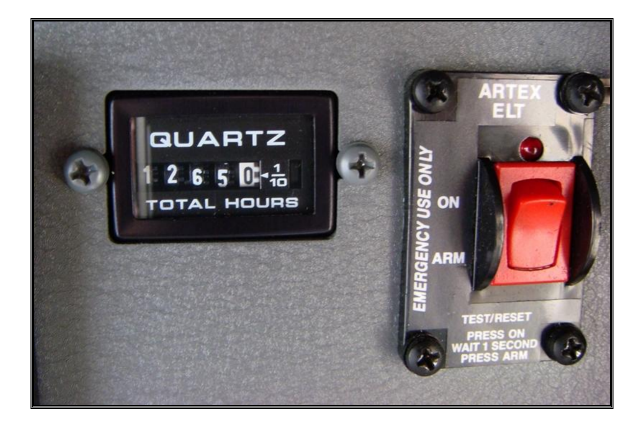


















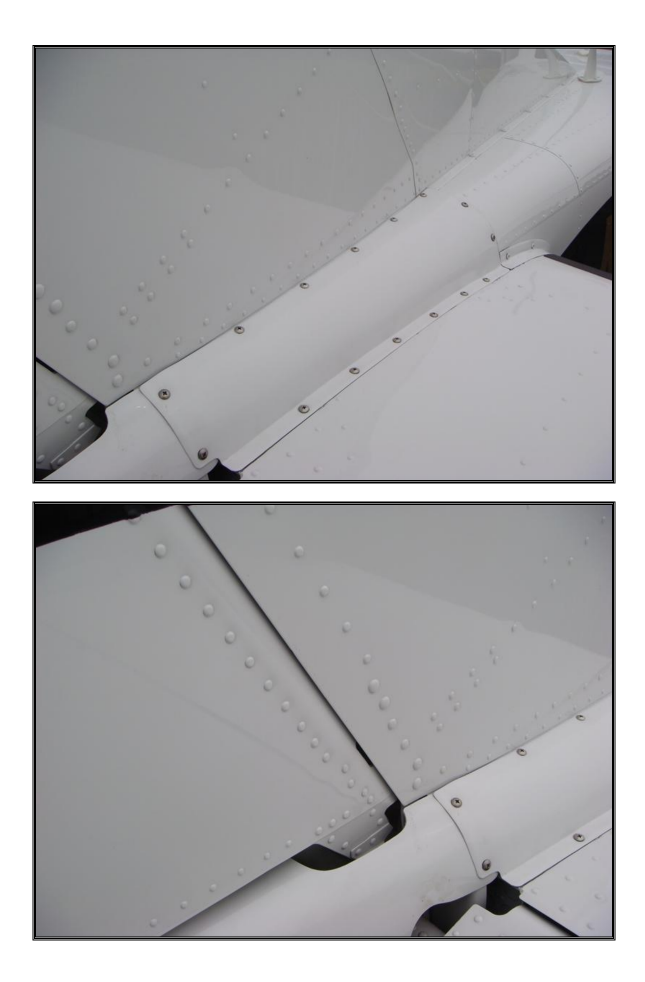








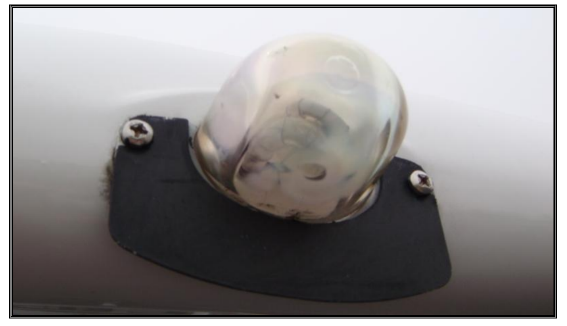






















0	Aircraft Ide	entification		6
	UNIT NO.	SERIAL NO. 20608305 PC	Cessna	
	MODEL 20611	4	Manufactured By Cessna Aircraft Company Wichita, Kansas	





David Williams Silver Hawk Aviation, LLC

Mobile: (1) 941.376.1586

Fax: (1) 941.349.5982

david@silverhawkaviation.biz

www.silverhawkaviation.biz

The offer for sale of this aircraft is subject to contract and the aircraft may at any time be withdrawn from the market without prior notice. Specifications subject to verification by the purchaser and are not guaranteed for accuracy and purchaser should rely on their own inspection.