Nextant 400XTi RK-305





Donath Aircraft Services 773.935.9871 jimdonath@donathaircraft.com



Presenting 2013 Nextant 400XTi RK-305

The performance and value leader in the light jet category.

What makes the Nextant the best aircraft for the money? Nextant converted the popular Beechjet 400/ Hawker 400XP into the Nextant 400XTi, a state-of-the-art aircraft with improved performance and lower operating costs. The Nextant conversion includes:

- William FJ44-3AP FADEC engines, delivering increased range, improved climb performance, reduced fuel burn, extended TBO, and a quieter cabin.
- Collins Proline 21 avionics
- New cabin interior, redesigned for expanded space
- New paint
- All life-limited components returned to zero-time status
- New wiring harnesses

RK-305 was converted into Nextant #36 in 2013. This aircraft features:

- Three U.S. owner history
- Engines enrolled in TAP Blue
- Avionics enrolled in CASP
- Part 135 certified
- Highly Optioned Winglets, Freon A/C, Dual IFIS, Dual GPS and more

Plus! Existing charter revenue opportunity under current management!





Certifications

- Original Beechjet 400A: Entry Into Service January 2001
- Nextant 400XTi Conversion: Entry Into Service December 2013

Base Airport

■ Gary/Chicago International Airport (KGYY)

Airframe

■ Total Hours/Cycles Since New: 12,340.0 hours / 10,019 cycles (8/16/24)

■ Hours/Cycles Since Conversion: 3,532.7 hours / 2,608 cycles

Engines	Williams International FJ44-3AP Enrolled in TAP Blue	
	#1 Engine	#2 Engine
■ Serial Number	252769	252770
■ Hours Since New	3,532.7	3,532.7
■ Cycles Since New	2,608	2,608
■ Hot Section Status	Next due @ 7,500 hrs	Next due @ 7,500 hr
Overhaul Status	Next due @ 5.000 hrs	Next due @ 5,000 hr





Avionics (Enrolled in CASP)	
Avionics Suite	Collins ProLine 21 System
■ Electronic Flight Information System (EFIS)	Four LCD Adaptive EFIS Displays
Flight Management System (FMS)	Dual Collins FMS-6100
■ Data Loader	DBU-5000
Auto Pilot	Collins APS-850
■ Attitude and Heading Reference System (AHRS)	Dual Solid State AHRS-3000S
Global Positioning System (GPS)	Dual Collins GPS-4000S w/ WAAS/LPV
■ Air Data Computer (ADC)	Dual Collins ADC-850D
■ Radio Altimeter	Collins ALT-55B
■ Navigation (NAV)	Dual Collins VIR-432
■Very High Frequency Communication (VHF COM)	Dual Collins VHF-422C
■ High Frequency Communication (HF COM)	KHF-950 HF Radio w/ SELCAL
Radio Tuning Unit (RTU)	Dual RTU 870F
Computer Data Units (CDU)	CDU-6200
Automatic Direction Finder (ADF)	Collins ADF-462
■ Transponder	Dual Collins TDR-94D Mode S
■ Distance Measuring Equipment (DME)	Dual Collins DME-422
■ Weather Radar	Collins RTA-854
■ Traffic Alert Collision Avoidance System (TCAS II)	Collins TCAS II
■Terrain Awareness Warning System (TAWS)	Universal TAWS A
Cockpit Voice Recorder (CVR)	L3 Harris A100S
■ Emergency Locator Transmitter (ELT)	Artex C406-2 406 MHz

Connectivity

■ Aircell ST-3100 SatPhone



Additional Equipment/Options

- Winglets
- Freon Air Conditioning
- Second IFIS
- Second GPS
- XM Weather
- KHF-950 HF Radio w/ SELCAL

- LED Cabin Lighting
- Lead Acid Battery Conversion
- Electrically Heated Horizontal Stabilizer
- Tail Logo Lights
- Wing Ice Lights

Paint

- December 2013 by United Goderich
- Upper: Marathon White

- Lower: Ming Blue
- Accent Stripes: Firecracker Red and Ice Silver

Interior

- December 2013 by Constant Aviation
- New carpet July 2021

Configuration

- Seven passengers + Belted Lav
- Forward: Three-place side facing divan
- Aft: Four-place club arrangement
- Forward galley; aft lav

Maintenance

- Maintained per IFA (Increased Flight Activity)
- Tracking on Traxxall
- Records are digitized and available electronically

Maintenance Status

Maintenance Item	Complied With	Next Due
IFA - Special (200 hrs)	2/19/2024 @ 12,200.3 hrs	12,400.3 hrs
IFA-A Inspection (400 hrs/12 months)	9/13/2023 @ 11,983.4 hrs	12,383.4 hrs / 9/13/2024
IFA-B Inspection (800 hrs)	9/13/2023 @ 11,983.4 hrs	12,783.4 hrs
IFA-C Inspection (1,600 hrs)	7/8/2022 @ 11,313.0 hrs	12,913.0 hrs
IFA-D Inspection (3,200 hrs)	9/13/2023 @ 11,983.4 hrs	15,183.4 hrs











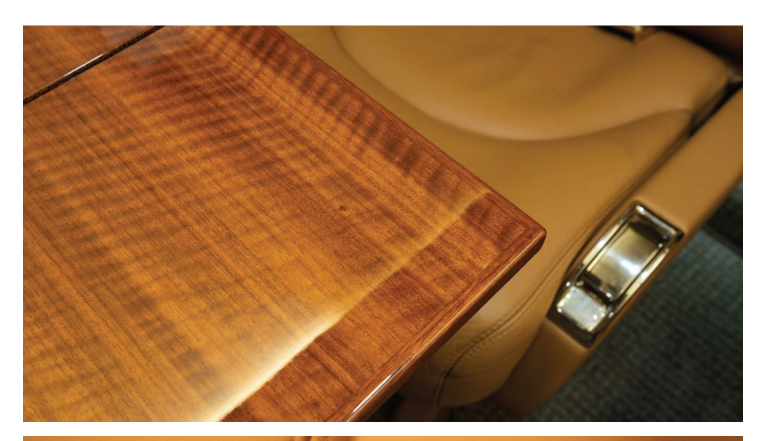




























773.935.9871 • jimdonath@donathaircraft.com • DonathAircraft.com