# ELLIOTTJETS+

### 2016 TBM 930

N904EA

#1118

## SPECIFICATIONS

#### HIGHLIGHTS

- 1,050 Hours Total Time Airframe and Engine
- World's Fastest Single Engine Turboprop
- Pilot Door
- Winglets
- Garmin G3000 Integrated Avionics Suite
- 1730 Nautical Mile Range
- Fully Automatic Pressurization System

### OPTIONAL EQUIPMENT

- RVSM Data Package
- GTX 33 Mode S Transponder (#2) with Extended Squitter
- GRA 55 Radar Altimeter Displayed on PFD's
- TAWS-B, Class B TAWS Worldwide Database
- GTS 820 Traffic Advisory System (TAS) Displayed on MFD and PFD Inset Map
- KN 63 DME Displayed on PFD's
- Electric Pitch and Rudder Trims on Co-pilot Control Wheel
- Co-pilot Side Map Light and Approach plate Holder
- WX 500 Stormscope Displayable on all Screens
- GWX70 Digital Four Color Weather Radar 10"

#### AIRFRAME

1,050 Hours Total Time Since New

#### ENGINE

1,050 Hours Total Time Since New PT6 A66D Pratt & Whitney Engine turboprop engine developing 1825 SHP thermodynamic, flat rated at 850 SHP

#### EXTERIOR

Canigou Red over Monescur Black with Socata White lower side and wings and Monescur Black stripes

#### INTERIOR

E lite configurable interior. Socata TBM Black Diamond Edition with Black Onyx leather seats with red stitching, Flat Black metal vents and lights with Carbon Fiber table and upper accent package. Six genuine leather seats with adjustable backrests and folding arm rests. Leather upper cabin side panels in Polynesian Pearl, leather covered lower cabin side panels in Black Onyx and Anthracite wool carpeting. Individual fresh-air vents and reading lights. Baggage compartment with straps and three baggage nets.



Specifications are subject to verification by Purchaser/Lessee with no representations or warranties implied. Aircraft is subject to change, termination of lease and acquisition of aircraft by Lessor, prior sale/lease and/or removal from the market without prior notice.

## SPECIFICATIONS

#### AVIONICS

#### Garmin G3000 Avionics System

- 1 GMA 36 Audio controller with integrated marker beacon receiver, intercom and public address capability
- 2 Bose Headsets
- 2 GDU 1200W, 12" PFD displays Primary Flight displays
- 1 GDU 1200W, 12" MFD Multi-Function Display with engine, pressurization, electrical, fuel, flaps and trims indication, Crew Alerting System (CAS), aircraft synoptics and navigation mapping system.
- 2 GIA 63W Nav/Com/ILS/WAAS GPS
- 2 GEA 71 Engine and airframe interface unit
- 2 GRS 77 Attitude and Heading Reference System (AHRS)
- 2 GMU 44 triaxial magnetometer
- 2 GDC 74B digital air-data computers w/ dual probe system
- 1 GTX345 Mode S Extended Squitter transponder (#1)
- 2 GTC580 Tactile Controllers conveniently located on the reclined section of the panel
- 1 GMC 710 autopilot mode controller located in upper central panel
- 4 GSA 81 torque flight servos (yaw, pitch, pitch trim a nd roll)
- 1 GTA 82 adapter for yaw auto trim device
- 1 MD302 Back up Attitude, Airspeed, Altitude digital display, 2 screens instrument
- ESP Electronic Stability Protection
- Stick shaker
- Voice Warning System
- GDL 69 A SXM datalink weather information and XM audio infotainment (US Coverage Only) (\*)
- Chart view option for GDUs
- Synthetic Vision Technology to be displayed on both of PFD GDU1200W
- GSR56 datalink with satphone through headsets and WX weather information (worldwide coverage subscription required)



















### SALES TEAM



Dan Edwards President & CEO



**Todd Jackson** VP of Acquisitions



**Jim Mitchell** Executive Sales Director



**Steve Davis** Executive Sales Director



**Jim Becker** Accredited Senior Appraiser



**Mike Fischer** Market Analyst



Andrew Crawford Market Analyst



**Lynnette Olson** Sales & Marketing Administrator



**Dawn Randall** Marketing Manager

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