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TBM’s ICONIC TURBOPROP UNDERGOES A MAJOR MAKEOVER

BY JAMES NYMAN
PHOTOS BY DAVID CARLSON

The airport at Palatka (SJU), a sleepy farming community in Northeast Florida, lies a scant 26 nm from historic St. Augustine’s KGJ. So the consternation in the breacher’s voice, audibly over the speaker phone as he read back our flight plan to 28L, was understandable: “TBM 900 Alpha Zulu—requesting flight level Two Eight Zero.”

With a range of more than 1,700 nm and a top speed of 330 knots—putting Aspen, the Hudson Bay and Beira all within our reach from SJU—a flight to Palatka in the TBM 900, the new, improved member of Daher-Socata’s TBM single-engine turboprop family, might seem a wasted opportunity. But we were focused on the everyday business, rather than the glamorous pleasure side, of the TBM’s mission capabilities. Introduced to North America barely a week before, this TBM had a full schedule of commitments and places it had to be—doubtless like the busy buyers of these airplanes. No time for the magical getaway on airplanes like this makes possible. We weren’t exactly going directly to Palatka, either.

Warram Luy, demonstration pilot for Socata North America, headquartered in Hollywood, Fla., was filing a trapezoidal VOR-to-VOR route aimed at getting us cleared expediently up to FL290, the 900’s optimum operating altitude, where
we'll measure performance and explore handling characteristics.

The TBM 900's American debut took place at Fantasy of Flight, Kermit Weeks's aviation museum cum theme park outside of Lakeland, an appropriate venue given the fantasies TBM's have sparked among pilots over the years. They've been considered the high-end luxury sports cars of the single-turboprop world since the introduction of the TBM 700 in 1990. The TBM 850, introduced in 2006, continued the tradition, but downplayed the sportiness of the brand for a slightly more business-like demeanor. With the TBM 900, Daher-Socata has only upgraded some 25% of the aircraft's systems and improved its performance, but also redefined the TBM's sports car mystique.

The TBM 900's most obvious exterior changes from legacy TBMs—the five-blade prop and winglets—are as eye-grabbing as they are functional. "We wanted the aesthetics to look good," Philippe de Segonoz, Daher-Socata's director of marketing, said during the walkaround on the ramp at SJJ, pointing out the winglets as an example. "We developed some winglets that were efficient, but we didn't like the way they looked," so the company continued development until they had a set whose appearance matched their performance. Up front, the predatory five-blade Hartell composite prop drives air into the redesigned air inlet, acting like a turbocharger.

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During the two-year upgrade project, the entire airframe was carefully examined using computational fluid dynamics to identify areas that generated turbulence—the main gear doors, tailcone and exhaust stacks among them—and engineers redesigned accordingly to reduce drag. Meanwhile, to emphasize the racing-car side of the TBM's personality, the company engaged French designer Hubert de Malherbe, known for his work with the UVMH luxury goods group, to "sportify" the interior, evident for example in the hand-stitching on the seats' fine leather and their race-team-like TBM 300 logos. The seating/cargo space is completely reconfigurable. Any or all of the four cabin seats can be quickly removed as needed, or arranged in either club or the all-forward-facing commuter configuration. Fine wood trim remains a standard option, but the company is promoting a new carbon-fiber interior, available in eight standard shades, with 40 additional colors available as options.

The Pratt & Whitney PT6A-66D is the same engine that powers the 850 Elite, but the airplane is redesigned firewall forward. The new cowling is composite, the spinner is redesigned and the exhaust stacks rounded, together reducing drag and weight. Inside, the engine's planum has been changed to improve airflow, and the electrical system completely redesigned, with power increased to 300amps, providing plenty of juice for future avionics and electronic devices.

A significant percentage of TBM buyers fall into the 500 to 1,000 total-flight-hour range, according to John Warnk, instructor and program manager for TBM training at Simcom, an FAA-approved initial and recurrent training provider for TBM series aircraft (see sidebar). Many such owners transition directly from high-performance piston aircraft without any turboprop experience, and the 900 should be an easier adjustment than earlier TBMs. "A great thing in the 900 is that we have a semi-automatic start procedure," Luy

Landings have moved to the wingtips, and inner gear doors reduce drag on the TBM 900.

said from the right seat in the cockpit. Here in the front office, the TBM 900 has a resettable panel surrounding the three Garmin G1000 display screens, and a revamped center pedestal that incorporates a single control throttle and a new torque limiter, which allows use of all 850 hp at takeoff, shortening the takeoff roll and improving climb rates over previous TBMs.

The G1000 had finished its solo flight, the flight plan and weight and balance information entered through the FMS, and switches were positioned for the engine start. Hit the starter, counted to three. By then Ng, or percent of torque, reached 13%, starting the propeller spinning. Moved the pedestal-mounted control lever forward to low Idle. At 50% Ng, the starter automatically disengaged, a

shore performed manually on previous TBMs. The control lever would then be moved laterally into a track on the left, where it operates as a normal throttle. TBMs have a braveness, over-built half, a solid feeling reinforced while taxiing, as the nose wheel tracks straight ahead without any rudder dancing, taxi speed controlled by the throttle in Beta. For takeoff, throttle up to 50% Ng before retracting
the brakes, then advance the throttle to desired power. Acceleration is brisk to exhilarating, quickly reaching rotation speed, about 85 knots. We climbed out at 130 knots, then lowered the nose for a climb climb speed of 170, yielding about 1,500 fpm, and engaged the command

ACCELERATION IS BRISK TO EXHLARATORY, QUICKLY REACHING ROTATION SPEED, ABOUT 85 KNOTS.

bars on the PFD for hand flying guidance. “My preference is to climb as quickly as possible to altitude!” Luy said, so we dialed 124 knots, or Vc, into the autopilot, and our ascent increased between 2,100 and 2,200 fpm.

Handed off to Jacksonville Departure, we were greeted with the same reaction the briefers on the telephone had. “TBM 900 Alpha Zulu—are you sure you want to go to flight level Two Eight Zero?” Luy explained our flight-test mission, and our willingness to go in any direction ATC needed to keep us out of harm’s way, which led to a succession of course and altitude changes until we were finally turned eastbound over the ocean and cleared from FL250 to FL300.

Once at altitude, Luy let the autopilot pitch the nose down and build up airspeed until the TAS settled at 325 knots. ISA temperature was plus 10, and we weighed about 6,600 pounds, some 800 below gross. Luy pulled out the PFD and checked the numbers. “We’re beating the book,” he said, pointing to factory figures that indicated an expected 300 knots and a 60.2 gph burn for our conditions. (We were burning 62 gph.) “Let me take a picture so I can show people,” he said, pointing his iPhone at his PFD. “People don’t believe me.”

We didn’t time the climb, given all the intermediate stops and changes of direction, but the company says the TBM 900 can reach its 31,000-foot service ceiling in under 19 minutes. With the airspeed performance verified, Luy wanted to show off the TBM’s maneuverability at altitude, so we disengaged the autopilot and hand flew, banking and turning as much as we could on an IFR flight plan. FL280 is the highest altitude an aircraft can be legally hand flown. Above this, RVSM rules apply, and the autopilot must be engaged. Rudrar and aileron authority remained crisp, with no mushiness to the inputs.

SPECIFICATIONS

Price, Standard Equipped: $3.7 million
Powerplant Type: P&W Canada PT6A-66D turboprop
Thrust/Max Power (hp): 1,825
Nominal Power (hp): 1,600
Usable Fuel Capacity (gallons): 291
Wing span (ft.): 42.10
Height (ft.): 14.20
Length (ft.): 39.22
Wheel Base (ft.): 9.50
Tailplane Span (ft.): 16.30
Maximum Cabin Width: 2 ft. 11.84 in
Maximum Cabin Length: 13 ft. 3.45 in.
Maximum Cabin Height (ft.): 4
Maximum Volume In Cabin (cu. ft.): 123
Basic Empty Weight (lbs.): 6,270
Maximum Takeoff Weight (lbs.): 11,200
Maximum Landing Weight (lbs.): 10,350
Maximum Payload With Full Fuel (lbs.): 970
Maximum Landing Weight (lbs.): 10,250
Maximum Landing Weight (lbs.): 10,250
Maximum Range with maximum fuel (hls. at cruise speed, 800 nm., 2,000 fpm): 1,200
220 KTAS Cruise Speed (mph): 1700
320 KTAS Cruise Speed (mph): 1,100
520 KTAS Cruise Speed (mph): 1,400

PERFORMANCE

ISA conditions, NTSN, no wind
Maximum Cruise Speed At Low Range
Settings (KIAS): 252
Maximum Cruise Speed At 20,000 ft.
(KIAS): 230
Time-To-Climb To 30,000 ft. (min., secs.): 10, 45
Certified Ceiling (ft.): 31,000

ISA conditions, NTSN, wind, 50 f., obstacle clearance
Takeoff (ft.): 3,300
Landing (ft.): 2,200

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"It's like a six-place P51," de Segovia said from the back seat. I was wearing a headset though he wasn't, yet I still heard him, bringing home another improvement in the 800. Noise levels in the cabin and outside have been reduced significantly. We hadn't been eastbound long, but by the time we asked for tower and turned around for a direct to 28J, the coast of Florida appeared far in the distance. Rather than the typical 1,500- to 2,000-foot descent rate, we went for a more extreme angle. Pushing the nose over and triggering a maximum speed alert at 260 knots indicated, our descent was some 4,000 fpm. Next, we pulled the power and idle and pushed the nose down to about 15 degrees, and our sink rate registered some 8,000 fpm. Had we wanted to get down faster, we could have dumped the gear. Gear extension speed is 178 knots indicated, as is the first notch of flaps.

Having seen the TBM 900's high-speed performance, once cleared from 10,000 feet to 5,000 feet, we cancelled IFR and did power-on and power-off stalls. An aural alert, "Airspeed, airspeed," preceded the stall horn's whine. With the radar pod adding weight and drag to the left wing, the TBM breaks left on the stall. Though more pronounced than in a typical GA aircraft, there's nothing unusual about the recovery, and holding full right aileron into the stall, which deploys the spoilers, can almost keep the nose falling straight ahead. Louis, who has some 4,500 hours of TBM time, reports that the wingslet adds a little more stability at low airspeeds, making approaches and landings that much safer.

A thin, scattered deck extended over the area as we approached Palatka, so we descarded to about 2,000 feet and entered the pattern with an overhead entry at 1,500 feet. Louis had already briefed me on the landing. Use about 20% torque on final, looking for about 90 knots over the fence. "Let it get into ground effect," he said over the numbers, "then put the nose at the end of the runway, power back to idle, and let it float a little. When you have that instinct to pull back and flare, just let it settle." Suddenly, we were planted firmly on the runway. "Beautiful. Let the nose drop. Pull the trigger, and put it in reverse."

We did a 180 to back taxi, and here again, the TBM illustrated its maneuverability. Holding the left brake and taking advantage of the engine's torque, the aircraft did a smooth 180 pivot. The 800 can not only take off and land in less than 2,500 feet at gross weight, it can maneuver around a tight ramp, too.

We did a second circuit at Palatka before making the 26nm flight back to SJC. We didn't request FL280 this time, but given what I had seen of the TBM 900's performance, with a good headwind, we probably could have made it up and back down within the distance.

**PnP**

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