

N131F 1963 Beechcraft 95-B55 Baron SN: TC-538

- Total Time: 6120.5 hours
- Engines: LH Continental IO-470-L SN: CS55564-7-6; 803.2 since overhaul Latest compressions: 78 / 76 / 78 / 73 / 79 / 76
- Engines: RH Continental IO-470-L SN: CS91115-3-6; <u>803.2</u> since overhaul Latest compressions: 74 / 72 / 74 / 72 / 74
- Prop: LH McCauley 2-blade Constant Speed SN: 753986; 672.1 hours since overhaul
- Prop: RH McCauley 2-blade Constant Speed SN: 697601; 702.0 hours since overhaul
- All logs meticulously kept since new. Paper logs since 1963 along with digital logs.
- All Airworthiness Directives (AD's) are complete
- Annual in August 2023 by BK Aircraft Services in Houston, TX
- Exterior: Matterhorn White with Toreador Red and Dark Gray striping (Painted 1999)
- Interior: Auburn Red Leather seats with cream panels
- Dual Aspen Avionics 1000 Pro PFD & MFD (Couped to GTN650)
- Garmin G5 Standby PFD
- Garmin GTN 650/WAAS touchscreen GPS/Comm/Nav 1
- Garmin GNS 430/WAAS GPS/Comm/Nav 2
- Garmin GTX 345 transponder with ADSB in/out
- S-Tec System 50 Autopilot. Two-axis AP
- PS Engineering PMA 7000M-S Audio Panel
- Garmin GA37 WAAS antenna
- Garmin GI 106B CDI (coupled to G430)
- Concord RG-25 Battery LH/RH (2023 installed)
- Yoke mounted electric trim
- B.A.S. Shoulder Seatbelt Harnesses
- Rosen Sun Visors
- LED Landing & Taxi lights

Mission Aircraft is delighted to showcase a standout B55 Baron, a true jewel currently available for purchase. As a testament to it's exceptional pedigree this aircraft has been the pride and joy of a former Naval aviator based in Houston, TX for over a quarter century. Under meticulous ownership, this B55 has seen substantial upgrades enhancing its performance and aesthetics. It boasts a maintenance history that reflects a 'cost is no object' approach, ensuring that every part of this aircraft functions flawlessly. This turn-key B55 Baron is not just an acquisition but an heirloom that deserves a new owner who will appreciate its legacy and unmatched quality.

^{*}All entries subject to verification*