****

***1978 KING AIR B100 BE-52***



**8 Seats**

**Airframe**

Total Time: 8,667.8

Landings: 7,041

**Engine TPE331-10AV-511B**

#1 ENGINE: 8,319.7 Hours SNEW, 3,284 Hours SOH

#2 ENGINE: 8,444.4 Hours SNEW, 3,458 Hours SOH





**Avionics**

Collins ADF-60A

Sperry Encoding & Alerting Altimeter

Sperry SPZ-200 IFCS Autopilot & FD

Dual Collins VHF-20A; Garmin GNS-430W Comms

Collins; Sperry C-14-43 Compass

Collins DME

Garmin GNS-430W GPS

Collins Co-Pilot; Sperry HIS

Northstar M3 w/GPS LRN

Dual Collins VIR-30AGM; Garmin GNS-430 Navs

Collins ALT-50A Radar Altimeter

Collins RMI-30/36/DBI-36

Bendix KGP-560 EGPWS

Ryan ATS-9900B TCAD

Bendix RDR-1150HP Color Weather Radar

Dual Collins TDR-90 Transponders





***FOR MORE INFORMATION CONTACT:***

***TIM PALMA***

[***TIM@SOLUTIONSAIRCRAFT.COM***](mailto:TIM@SOLUTIONSAIRCRAFT.COM)

***317-414-1044***

|  |
| --- |
| **3879 N. Aviation Way, Greenfield, IN 46140** |