

2013 Beechcraft King Air B350ER



AIRCRAFT

Make & Model : Beechcraft King Air B350ER
Class/Configuration : Standard Airworthiness
Serial Number : FL-855
Registration : N5055J
Manufacture Year : 2013
Owner : L-3 Communications
Base/Location : Greenville, TX [USA]
Status : In Storage/Parked
Specification Date : October 25, 2022

AIRFRAME

Total Airframe Time Since New : 873.7 Hours
Total Airframe Landings Since New : 450 Landings

FEATURES & OTHER INFORMATION

- Fresh Phase 1,2,3,4. No OVD MX
- Fresh 400A. Start/Gen. OH
- CAMP MX Tracking Since New
- Original Owner
- Five Mission System STCs Available
- Two Crew Mission Console Configuration

ENGINES

<i>Type & Model</i> :	PRATT & WHITNEY PT6A-60A	
<i>Operator TBO</i> :	3,600 Hrs.	
	Left	Right
<i>Serial Number</i> :	PCE-PK1678	PCE-PK1677
<i>Time Since New</i> :	873.7 Hrs.	873.7 Hrs.
<i>Cycles Since New</i> :	456	456
<i>Time Since Overhaul</i> :	n/a	n/a
<i>Installed On</i> :	08-JUN-2013	08-JUN-2013

PROPELLERS

<i>Type & Model</i> :	HARTZELL HC-B4MP-3C	
<i>Operator TBO</i> :	3,000 Hrs. / 60 Months	
	Left	Right
<i>Serial Number</i> :	FWA5428	FWA5430
<i>Time Since New</i> :	873.7 Hrs.	873.7 Hrs.
<i>Time Since Overhaul</i> :	n/a	n/a
<i>Date Installed</i> :	27-JUN-2018	27-JUN-2018

AVIONICS

AHC	ROCKWELL COLLINS INC	DATA BASE UNIT DBU-5000	ROCKWELL COLLINS INC
VOR PHASING - NAV ANTENNA	TRIVEC-AVANT	ALT-4000 RADIO ALTIMETER	ROCKWELL COLLINS INC
COUPLER	CORPORATION	GPS/XM COMDAT ANTENNA	COMANT INDUSTRIES INC
RECEIVER/TRANSMITTER/ANTENNA -	ROCKWELL COLLINS INC	GLOBAL POSITIONING SYSTEM - GPS-	ROCKWELL COLLINS INC
RADAR		4000S	
ECU-EXTERNAL COMPENSATION UNIT	ROCKWELL COLLINS INC	GH-3100 ESIS INDICATOR	L-3 COMMUNICATIONS
TTR-4000 TCAS UNIT	ROCKWELL COLLINS INC	NAV VET STAB ANTENNA	TED MFG CORPORATION
NAV RECEIVER (NAV-4000)	ROCKWELL COLLINS INC	NAV VET STAB ANTENNA	TED MFG CORPORATION
DME RECEIVER (DME-4000)	ROCKWELL COLLINS INC	GLIDESLOPE ANTENNA	EDO CORPORATION
VHF COMM TRANSCEIVER	ROCKWELL COLLINS INC	TDR 94 OPTIONAL	EDO CORPORATION
TRANSPONDER - ENHANCED FLIGHT ID	ROCKWELL COLLINS INC	TCAS TRE-90	ROCKWELL COLLINS INC
CONTROL DISPLAY UNIT CDU-3000	ROCKWELL COLLINS INC		
AP-950 CONFIGURATION MODULE	ACSS		

WEIGHTS

Maximum Ramp Weight : 16,443.7 lbs.
 Maximum Takeoff Weight : 16,343.7 lbs.
 Maximum Zero Fuel Weight : 12,832.7 lbs.

Est. Landing Weight : 13,232.7 lbs.
 Fuel Capacity : 539.0 Gals

ADDITIONAL PHOTOS



SPECIFICATIONS ARE SUBJECT TO VERIFICATION UPON INSPECTION. THIS AIRCRAFT IS OFFERED SUBJECT TO PRIOR SALE OR LEASE AND MAY BE WITHDRAWN FROM THE MARKET WITHOUT PRIOR NOTICE.

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