## **FSTD DATA SHEET**

## EU-A0098

## FSTD Beechcraft King Air 350

S/N: TRU Simulation + Training – 1004795-001-001

Located at

## FlightSafety International Inc.

FlightSafety Textron Aviation Training LLC 1827 Northpointe Parkway

1827 Northpointe Parkway 33558 Lutz, Florida USA

Α.	Type or variant of aircraft Beechcraft King Air 350 (model B300)								
В.	FSTD qualification level	AEROPLANE FFS LEVEL D							
C.	Primary reference document	CS-FSTD(A) initial issue and refer to section J. & K.							
D.	Visual system	RSI, Raster XT4, LCoS projectors, FOV 200degx40deg							
E.	Motion system	Moog, 60 inch, electric, 6 DOF							
F.	Engine fit	Pratt & Whitney PT6-60A, Hartzell 4 blades propeller							
G.	Instrument fit	According to aircraft type equipped with Rockwell Collins ProLine Fusion							
Η.	ACAS fit	TCAS II (ver. 7.1)							
I.	Windshear	Profiles available							
J.	Additional capabilities	UPRT, high altitude cruise approach-to-stall event, icing according to CS-FSTD(A) issue 2							
К.	Restrictions or limitations	None	None						
L. Guidance information for training, testing and checking considerations									
CAT	l	RVR	550	m	DH	200	ft	yes	
CAT	II	RVR	300	m	DH	100	ft	n/a	
CAT	III (lowest minimum)	RVR		m	DH		ft	n/a	
LVTO RVR 125 m							yes		
Recency						yes			
IFR-training / check						yes / yes			
Type rating						yes			
Proficiency checks						yes			
Autocoupled approach						yes			
Autoland / roll out guidance						n/a / n/a			
ACAS I / II						n/a / yes			
Windshear warning system / predictive windshear						n/a / n/a			
WX-radar						yes			
HUD / HUGS						n/a / n/a			
FANS						n/a			
GPWS / EGPWS						yes / n/a			
ETOPS capability						n/a			
GPS						yes			
Other RNP APCH limited to: [LNAV, LNAV/VNAV, LPV]									

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