FSTD DATA SHEET

EU-B0041

FSTD Bell 505

S/N: TRU Simulation + Training – 1000310-001

Located at

Bell Textron Inc.

9601 Trinity Blvd.

Hurst, Texas 76053

USA

A. Type or variant of aircraft	Bell 505	
B. FSTD qualification level	HELICOPTER FTD LEVEL 2	
C. Primary reference document	CS-FSTD(H) initial issue	
D. Visual system	RSI, Raster XT, DLP projectors, FOV 200degx80deg, non-collimated	
E. Motion system	TRU, secondary motion system, electric, 6 DOF	
F. Engine fit	Turbomeca Arrius 2R	
G. Instrument fit	According to rotorcraft type equipped with Garmin 1000H	
H. ACAS fit	Traffic Advisory System (TAS)	
I. Windshear	No profile available	
J. Additional capabilities	None	
K. Restrictions or limitations	None	
L. Guidance information for trainin	g, testing and checking considerations	
CAT I	RVR 500 m DH 200 ft	n/a
CAT II	RVR 300 m DH 100 ft	n/a
CAT III (lowest minimum)	RVR m DH ft	n/a
LVTO	RVR 150 m	n/a
Recency		yes
IFR-training / check		n/a / n/a
Type rating		yes (partially)
Proficiency checks		yes (partially)
Autocoupled approach		n/a
Autoland / roll out guidance		n/a / n/a
ACAS I / II		yes / n/a
Windshear warning system / predictive windshear		n/a / n/a
WX-radar		n/a
HUD / HUGS		n/a / n/a
FANS		n/a
GPWS / EGPWS		n/a / n/a
ETOPS capability		n/a
GPS		yes
Other Helicopter Terrain Awareness Warning System (HTAWS), no RNP APCH capability, elevated platform landing		

Revision 3, date of issue: 22 September 2023 - EU-B0041_CERT_REV_3_20230922-DS