FSTD DATA SHEET

EU-B0027

FSTD Bell 407GX

S/N: Frasca International Inc. – 10589-001

Located at

Bell Textron Inc.

9601 Trinity Blvd. Hurst, Texas 76053

USA

				UJA				
Α.	Type or variant of aircraft	Bell 4	07GX					
В.	FSTD qualification level	HELICOPTER FTD LEVEL 3						
C.	Primary reference document	CS-FS	CS-FSTD(H) initial issue					
D.	Visual system	Frasca, TruVision Global, LED projectors, FOV 200degx70deg						
E.	Motion system	Moog, 62.5 inch, electric, 6 DOF, vibration platform						
F.	Engine fit	Allison 250-C47B						
G.	Instrument fit	According to rotorcraft type equipped with Garmin 1000						
Н.	ACAS fit	None						
I.	Windshear	No profile available						
J.	Additional capabilities	FFS LEVEL B according to CS-FSTD(H) initial issue, Appendix 1 to CS FSTD(H).300						
К.	Restrictions or limitations	 1- Visual models to be used for VFR low level and close to ground manoeuvres (such as take-off & landing, hover IG, sideways tlight, 360 turns etc.): KONP Oregon helicopter mission training database, EGPD, NAFW. 2- HTAWS is not available for European Operations. 						
L.	Guidance information for traini	ng, testi	ng and checking	considerati	ons			
CATI 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			1 50 m				n/a	
Recency						yes		
IFR-training / check						n/a / n/a		
Type rating						yes		
Proficiency checks					yes			
Autocoupled approach					n/a			
Autoland / roll out guidance						n/a / n/a		
ACAS I / II						n/a / n/a		
Windshear warning system / predictive windshear						n/a / n/a		
WXaradar						n/a		
HUD XHUGS						n/a / n/a		
FANS						n/a		
GPWS / EGPWS						n/a / n/a		
ETOPS capability					n/a			
GPS						yes		
Other Terrain Awareness Warning System (TAWS), elevated platform landing								

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