FSTD DATA SHEET

EU-B0079

FSTD Airbus Helicopters AS 350 B3e (Ecureuil)

S/N-FSTD: Loft Dynamics – VRM-SL2-74fT-30

S/N-Platform (trailer): chassis number XRUVTA00021002775

Located at

Loft Dynamics AG

Heli Austria Flight Academy GmbH Flugfeldstraße

Flugplatz 1

2542 Kottingbrunn

Austria

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dditional capabilities	The FS		able		None							
	1- Pap	TD has	Profiles available									
estrictions or limitations		The FSTD has the capability of being moved to different locations (ref page 1 S/N-Platform)										
	 Paper AFM not accessible during the flight as per aircraft certification standards. Generator circuit breaker not physically represented. 											
uidance information for traini	ng, testin	g and o	checking c	onsiderati	ons							
	RVR	550	m	DH	200	ft	n/a					
	RVR	300	m	DH	100	ft	n/a					
(lowest minimum)	RVR		m	DH		ft	n/a					
	RVR	125	m				n/a					
y							yes					
ning / check							n/a / n/a					
Type rating						yes (partially)						
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							
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						
	lowest minimum) / ning / check ting ncy checks upled approach d / roll out guidance ' II ear warning system / predictiv ar IUGS EGPWS capability High altitude operations, m	RVR RVR lowest minimum) RVR / ning / check ting ncy checks upled approach d / roll out guidance ' II ear warning system / predictive windsh ar IUGS EGPWS capability High altitude operations, mountain c	RVR 550 RVR 300 lowest minimum) RVR RVR 125 / ning / check ting ncy checks upled approach d / roll out guidance ' II ear warning system / predictive windshear ar IUGS EGPWS capability High altitude operations, mountain operati	RVR 550 m RVR 300 m lowest minimum) RVR m RVR 125 m / r r / r	RVR 550 m DH RVR 300 m DH RVR 300 m DH lowest minimum) RVR m DH RVR 125 m // ning / check // // ting // ncy checks // upled approach // // d / roll out guidance // 'II ear warning system / predictive windshear ar HUGS High altitude operations, mountain operations, elevated platform	RVR 300 m DH 100 lowest minimum) RVR m DH RVR 125 m 125 / r r r r / r r r r / r r r r / r r r r / r r r r / r r r r / r r r r / r r r r / r r r r / r r r r / r r r r / r r r r / r r r r / r r r r / r r r r / r r r r / r r	RVR 550 m DH 200 ft RVR 300 m DH 100 ft Iowest minimum) RVR m DH ft RVR 125 m					

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