## **FSTD DATA SHEET**

## EU-B0073

## FSTD Airbus Helicopters AS 350 B3e (Ecureuil)

 $S/N\text{-FSTD: Loft Dynamics} - VRM\text{-SL2-65Rc-14} \\ S/N\text{-Platform (truck): Renault} - VIN VF611CTA000100707, registration plate - AR 88126 (NO) \\ Located at$ 

## **Loft Dynamics AG**

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A.	Type or variant of aircraft	of aircraft Airbus Helicopters AS 350 B3e (Ecureuil)					
В.	FSTD qualification level	HELICOPTER FTD LEVEL 3					
C.	Primary reference document	CS-FSTD(H) initial issue and special conditions (see Master Qualification Tests Guide MQTG)					
D.	Visual system	IPACS, Aerofly Loft Dynamics, Head Mounted Dis 80degx65deg					splay (HMD), Virtual Reality (VR), static FOV
E.	Motion system	Loft Dynamics, 32 cm, electric, 6 DOF					
F.	Engine fit	Turbomeca Arriel 2D					
G.	Instrument fit	According to aircraft type					
Н.	ACAS fit	None					
I.	Windshear	Profiles available					
J.	Additional capabilities	The FSTD has the capability of being moved to different locations (ref page 1 S/N-Platform)					
K.	Restrictions or limitations	<ul> <li>1- Paper AFM not accessible during the flight as per aircraft certification standards.</li> <li>2- Generator circuit breaker not physically represented.</li> </ul>					
L. Guidance information for training, testing and checking considerations							
CAT	I	RVR 550	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
LVT	0	RVR 125	m				n/a
Rece	ency						yes
IFR-training / 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	
ЕТО	ETOPS capability						n/a
GPS						yes	
Other High altitude operations, mountain operations, elevated platform landing, slope landing, confined area landing, cargo hook operation including mirror and vertical reference, no RNP APCH capability							

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