

FSTD DATA SHEET

EU-DK132

FSTD De Havilland DHC8-300

S/N: CAE – MA002N96.01.2.899 / 0001

Located at

CAE STS Ltd.

CAE Oslo Training Centre
Henrik Ibsens veg 12
2060 Gardermoen
Norway

A.	Type or variant of aircraft	De Havilland DHC8-300			
B.	FSTD qualification level	AEROPLANE FFS LEVEL CG			
C.	Primary reference document	AC120-40B, visual system: CS-FSTD(A) initial issue and refer to section J. & K.			
D.	Visual system	CAE, Tropos 6000XR, DLP-LED projectors, FOV 180degx40deg			
E.	Motion system	Moog, 60 inch, hydraulic, 6 DOF			
F.	Engine fit	Pratt & Whitney PW123, HS145F-15 propellers			
G.	Instrument fit	According to aircraft type			
H.	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			
K.	Restrictions or limitations	None			
L.	Guidance information for training, testing and checking considerations				
CAT I	RVR	550	m	DH 200 ft	yes
CAT II	RVR	300	m	DH 100 ft	yes
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					yes / n/a
WX-radar					yes
HUD / HUGS					n/a / n/a
FANS					n/a
GPWS / EGPWS					n/a / yes
ETOPS capability					n/a
GPS					yes
Other	Smoke, steep approach, RNP APCH limited to: [LNAV, LNAV/VNAV]				

Revision 2, date of issue: 13 May 2024 - EU-DK132_CERT_REV_2_20240513-DS