

APPLICATION FOR FSTD USER APPROVAL AIRPLANE/HELICOPTER

FOS-002 Date: 04.01.2019

Version: 4.2

The following information shall be provided by an instructor (SFI/TRI) / or examiner (SFE/TRE) acceptable to ICETRA. In case of AOC holders, NP Training or his deputy must sign the application. A FSTD specification and evaluation report shall be provided.

- Approved Training Organisations (ATO) should send their application to FCL Section of the ICETRA

Opera	Operator: AOC NO:		Tra	aining Organisation:						
Locati	on of FSTD, Full a	ddress								
s. S1	TD Operator: Manufacturer: Aircraft Type/Variant			Yea	r of Manuf:	EASA Certificate	Date of FSTD Ce			
Leve	el / Classifacation	Type of Engine(s)	DAY: DUSK Night	TCAS		Windshear Warning LPC OPC ZFTT:	Requested start date of user Approval	User internal audit performed YES NO		
	aining based oplicable):	related to Spec	cial Autorisa	tions/a	ppro	vals applied for (s	pecify relevant data or no	tes in fields as		
	LVTO RVR:					ETOPS				
	CAT II RVR/DH minima:					RNAV1 (P-RNAV)				
	CAT IIIA RVR/DH minima:				RNP APCH (LNAV/VNAV) \square (LNAV) \square (LPV) \square					
	CAT IIIB RVR/DH minima:					RNP AR APCH				
	ADS – B □ - C □					NVIS				
	Digital Communication CPDLC via ACARS					EFB Application (Specify)				
	Digital ATIS via Data Link				UPRT					
	Steep Approac	ch Approval								
Other /	Applications to be t	rained, please specify:			l					

Aircraft - FSTD Configuration Difference List.

See D page 3. Classification differences between FFS and A/C which the training or proficiency check is based on.

FOS-002 Date: 04.01.2019 Version: 4.2

Page 2 of 3

Aircraft Type & Model: FSTD Type & Model:			Impact Assessment (1)		Compliance	
		Assessr	nent (1)	Levels (2)		
ATA Chapter	Difference & Consequences (3)	Flight Characteristic	Procedure Changes	Training	Checking	Note (4)
01	FSTD:					ì
General	A/C:					
21	FSTD:					
Air condition	A/C:					
22	FSTD:					
Auto flight	A/C:					
23	FSTD:					
Communication	A/C:					
24	FSTD:					
Electrical power	A/C:					
25	FSTD:					
Equipment	A/C:					
26	FSTD:					
Fire	A/C:					
27	FSTD:					
Flight controls	A/C:					
28	FSTD:					
Fuel	A/C:					
29	FSTD:					
Hydraulic power	A/C:					
30	FSTD:					
Ice & Rain	A/C:					
31	FSTD:					
Instruments	A/C:					
32	FSTD:					
Landing gear	A/C:					
33	FSTD:					
Lights	A/C:					
34	FSTD:					
Navigation	A/C:					
35	FSTD:					
Oxygen	A/C:					
36	FSTD:					
Pneumatics	A/C:					
49	FSTD:					
APU	A/C:					
52	FSTD:					
Doors	A/C:					
71	FSTD:					
Power plant	A/C:				1	

	, , , ,			
Notes:				

D. Classification differences

FOS-002 Date: 04.01.2019 Version: 4.2

Classify the difference between the FFS and the tail number (A/C), which the training or proficiency check is based on.

The difference shall be classified between the aircraft and FFS in accordance with the Air Transport Association (ATA) chapters as above:

	Compliance Levels					
Level	Impact	Training Methods				
A	No Influence on flight characteristics No Influence on procedcures (normal and/or abnormal Differences in presentation Differences in operation.	Self instruction via the operations manual or flight crew information.				
В	No influence on flight characteristics Influence on procedures (normal and/or abnormal) Possible differences in presentation and operation.	Flight crew information, computer-based training, system device training or special instruction by instructor.				
С	Influence on flight characteristics Influence on procedures (normal and/or abnormal) and Eventually differences in presentation and operation.	Special instruction by instructor, a selected partial training on another FSTD or aircraft or a waiver because of previous experience, special instruction or training programme.				
D	Influence on flight characteristics and/or Influence on procedures (normal/abnormal) and/or Differences in presentation and/or operation and FFS is level D qualified and is used for zero flight time Training (ZFTT).	A specified partial training on another FSTD or aircraft or a waiwer because of previous experience, special instruction or training programme.				

- 1. State "Yes" or "No" according to impact on flight characteristic, with resulting or required procedure changes.
- 2. State the compliance level A,B, C, D dependent on the statement made under Flight characteristics, according to the definitions above.
- 3. Describe the difference between the FSTD and the actual aircraft (e.g. difference in MCTOM) State also the consequences on the operation, e.g. if there is a difference in databases, RNAV capability, RVR certification etc.
- 4. Insert continual numbers for detailed descriptions, under Notes above. If there is no difference between FSTD and the aircraft used, state "Principles of operation and control of the system is similar to all (aircraft –model) used by the company"

Applicant's Statement:

Name, HT / NP Training:	Signature:	Organisation:	Date:	
ETRA user Approval:				
Name of Inspector	Signature		Date	
imitation imposed by ICETRA	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			