ANTR-OPS 1.1040 (I), (m)

References

Application for Electronic Flight Bag (EFB)

2 3		cap 07 Operators intending to use electronic manuals in the airplane need the approval from the authority to do so. Explanations completing the form are given on page 3 of this document. Note: page 3 shall not be delivered to BCAA with the application package.					
4	scc	PPE & GENERAL INFOR	RMATION				
	4.1	EFB	Systems Hardware: Portable Installed Software application(s) type: A B				
		Operator					
		Postholder Flight OPS	Tel:				
		Postholder Training	Tel:				
		EFB Administrator	Tel:				
		e-mail contact					
	4.3	Airplane information					
		Registration(s)					
		Manufacturer					
		Type/Model(s)					
		Serial No(s)					
5		DWARE PLATFORM					
	5.1 5.2	Males O Temps					
	5.2	Make & Type					
	1	EFB to be used	on ground in flight cruise only in flight all phases				
	E 2	EFB to be used EFB to be used by	☐ Cockpit crew ☐ Cabin crew				
	5.3	EFB to be used EFB to be used by Data storage device					
	5.3	EFB to be used EFB to be used by Data storage device Installed	☐ Cockpit crew ☐ Cabin crew				
	5.3	EFB to be used EFB to be used by Data storage device Installed Used by EFB	☐ Cockpit crew ☐ Cabin crew				
		EFB to be used EFB to be used by Data storage device Installed Used by EFB Remark*	Cockpit crew HD CD DVD FD Other* Other*				
	5.3	EFB to be used EFB to be used by Data storage device Installed Used by EFB Remark* Data transfer device	☐ Cockpit crew ☐ Cabin crew				
		EFB to be used EFB to be used by Data storage device Installed Used by EFB Remark* Data transfer device Installed	Cockpit crew HD CD DVD FD Other* Other*				
		EFB to be used EFB to be used by Data storage device Installed Used by EFB Remark* Data transfer device Installed Used by EFB	Cockpit crew HD CD DVD FD Other* Other*				
	5.4	EFB to be used EFB to be used by Data storage device Installed Used by EFB Remark* Data transfer device Installed Used by EFB Remark*	Cockpit crew HD CD DVD FD Other* Bluetooth IR USB Firewire Serial Parallel Other* D D D D D D D D D D D D D				
		EFB to be used EFB to be used by Data storage device Installed Used by EFB Remark* Data transfer device Installed Used by EFB Remark* Cursor navigation	Cockpit crew HD CD DVD FD Other* Other*				
	5.4	EFB to be used EFB to be used by Data storage device Installed Used by EFB Remark* Data transfer device Installed Used by EFB Remark* Cursor navigation Installed and used	Cockpit crew HD CD DVD FD Other* Bluetooth IR USB Firewire Serial Parallel Other* D D D D D D D D D D D D D				
	5.4	EFB to be used EFB to be used by Data storage device Installed Used by EFB Remark* Data transfer device Installed Used by EFB Remark* Cursor navigation Installed and used Remark*	Cockpit crew HD CD DVD FD Other* Bluetooth IR USB Firewire Serial Parallel Other* Tch. screen Tch. pad Mouse Trk. ball Keyboard Other*				
	5.4	EFB to be used EFB to be used by Data storage device Installed Used by EFB Remark* Data transfer device Installed Used by EFB Remark* Cursor navigation Installed and used	Cockpit crew HD CD DVD FD Other* Bluetooth IR USB Firewire Serial Parallel Other* Tch. screen Tch. pad Mouse Trk. ball Keyboard Other* No				
	5.4	EFB to be used EFB to be used by Data storage device Installed Used by EFB Remark* Data transfer device Installed Used by EFB Remark* Cursor navigation Installed and used Remark*	Cockpit crew HD CD DVD FD Other* Bluetooth IR USB Firewire Serial Parallel Other* Tch. screen Tch. pad Mouse Trk. ball Keyboard Other*				

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PWR source certified to be used

inflight

on ground

If yes

6 SOFTWARE APPLICATION(S)

7

8

9

6.1	Operating system					
	Remark					
6.2	Program(s) based on					
	Remark					
6.3	Kind of software		ata pres	entation		data processing
	Remark					<u> </u>
6.4	Program settings	poss	ble by	Syste	m administrato	r 🔲 End user
	Remark					
6.5	Intentions/Tasks to be done by EFB					
6.6	Classification	Пт	уре А		☐ Type E	(CAP 07)
0.0	Classification	<u></u>	уре А		туре в	(CAP 07)
OPE	RATING – TRAINING – (QUAL	IFICATI	ON		
	Scope:	Man	ual refere	nce, chap	ter and subcha	pter:
7.1	System administration – data base update					
7.2	System description					
7.3	System operation					
7.4	System failure					
	(Contingency					
	procedure)					
7.5	Crew basic training					
7.6	Crew recurrent training					
APP	LICATION PACKAGE					
Opera	ation manual(s) extract(s) ar	nd/or c	hecklist(s) that incl	ude EFB opera	ting practices and procedures.
	M/A OM/B OM	I/C	☐ OM/	D 🗆 C	RH ME	L AFM Others
□ E	MI demonstration report [Op.	erational	Risk Anal	ysis	
EFB APPLICANT'S STATEMENT						
The	understand certifies the e	nclose	d inform	ation to	be complete	and true and that the system
instal	lation, continuing airworthine	ess of	systems	minimum	equipment for	dispatch, operating procedures
and fl	and flight crew training comply with the requirements of CAP 07 for EFB systems.					
Name	e of EFB Project Manager		Signatu	ire:		Date:
Name	e of Postholder Flight Opera	tions	Signatu	ire:		Date:
Name	e of Postholder Training		Signatu	ire:		Date:

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10 PROCESS CONTROL (FOR OFFICIAL USE ONLY)

Subject	Responsible	Signature	Date
Application package complete			
Document Approval granted			
Airworthiness Approval granted			
Demo: SIM Aeroplane	FOI		
Final Inspection			
EFB approval issued & process completed			

11 INSTRUCTIONS TO COMPLETE THE FORM

The form shall be completed electronically using the prepared check – or selection-fields. It is also feasible to print it first and fill the information in manually.

Most of the fields are self-explanatory. Those probably needing some explanations are listed below:

4.1	EFB	Evaluate systems hardware (portable or installed) and software type (A, B or A+B) from the criteria stated in CAP 07		
4.2	Operator	In addition to the phone contacts to responsible persons give specific mail address for EFB matters (i.e. the EFB project manager)		
5.1	Make & type	If the hardware used for the EFB is not addressed in the selection, give specific information in the following comment-field.		
5.3	Data storage device			
5.4	Data transfer device	I [other]* is used, more information shall be given under [Remark]*.		
5.5	Cursor navigation	•		
6.1	Operating system	If operating system used for the EFB is not addressed in the selection, give specific information in the following comment-field.		
6.2	Program(s) based on	If the program used for the EFB is not addressed in the selection, give specific information in the following comment-field.		
6.5	Intentions / Tasks to be done by EFB	List or describe all tasks to be handled by the proposed EFB.		
6.3	Classification	State Classification according to CAP 07.		

When completed, the form has to be printed and signed by the relevant persons. The application package has to comprise the following documents:

- EFB application form.
- Extract from OM A/B/C/D containing any information about the EFB such as system description, limitations, operating procedures and the operator's quality system related to the EFB.
- Compliance checklist(s) for revised Manual(s).
- Any certification documents of concern.

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