

CIVIL AVIATION AUTHORITY CZECH REPUBLIC

CAA-F-ZLP-026-0-22

Flight Division

APPLICATION AND REPORT FORM FOR INITIAL ISSUE / EXTENSION TO ANOTHER TYPE OF SFI MPA						
1	Applicants personal particulars					
First and Lasr Name(s):		Initial: YES	☐ / NO ☐			
Date of Birth:		Extension to another type: YES	☐ / NO ☐			
Licence type and No:		SFI - type of aeroplane:				
2	SFI(MPA) – Initial issue					
2 A:	Prerequisites - An applicant for a SFI certificate sh	nall:				
Hold of category	Hold of have held a CPL, MPL or ATPL pilot licence on the applicable aircraft category:					
Have co	ompleted the proficiency check for the issue of the specifical representing the applicable type, within the 12 motion (attach proficiency check form):					
Completed 1 500 hours flight time as a pilot on multi-pilot aerop		planes: Flight time:				
	ths preceding the date of application completed 3 route the applicable aircraft type; or	sectors on the flight No. of sectors:				
flight cre	rientated flight training-based simulator sessions concew on the flight deck of the applicable type. These simu 2 flights of at least 2 hours each between 2 different acted pre-flight planning and de-briefing.	llator sessions shall				
2 B:	Training course:					
Training	ı initiated on (date):	Terminated on (date):				
Name of the ATO:		Approval certificate No:				
Teaching and learning:		hours or credit*	min. 25 hours			
Technical training:		hours	min. 10 hours			
Flight instruction on the appropriate FSTD:		hours	min. 10 hours			
Name o	Declaration by the applicant	Signature:				
I have received a course of SFI (MPA) training in accordance with the syllabus.						
Date:		Signature:				
	*Credit: Applicants holding or having held an instructor certificate shall be fully credited towards the requirement for the					
teaching and learning part.						

3	SFI(MPA) – Extension to another type					
3 A:	Requirements for extension of SFI to other FSTDs	representing further types				
Training	initiated on (date):	Terminated on (date):				
Name of the ATO:		Approval certificate No:				
Holder of SFI have completed the simulator content of the relevant type rating course:		ATO statement:				
FSTD (aeroplane type):		FSTD ID code:				
Name of HT:		Signature:				
Holder of SFI have completed the relevant parts of the technical training and the FSTD content of the flight instruction syllabus of the applicable TRI course:		ATO statement:				
FSTD (aeroplane type):		FSTD ID code:				
Name of HT:		Signature:				
Holder of SFI have conducted on a complete type rating course at least 3 hours of flight instruction related to the duties of an SFI on the applicable type under the supervision and to the satisfaction of a TRE or an SFE qualified for this purpose:		TRE / SFE statement:				
FSTD (aeroplane type):		FSTD ID code:				
Name of Examiner (in capital letters):		Examiner's Certificate Number:				
Location and Date:		Signature:				
4	Assessment of competence					
Theoretical oral examination:		Skill test:				
P.	ASS FAIL	PASS FAIL				
FSTD (aeroplane type):		FSTD ID code:				
Aerodrome or site:		Total time:				
Departure:		Arrival:				
Name of Examiner (in capital letters):						
Number of Examiner's Licence:		Examiner's Certificate Number:				
Location and Date:						
I hereby declare that I have reviewed and applied the relevant national procedures and requirements of the applicant's						
competent authority contained in Examiner Differences Document version:						
Signature of Examiner:		Signature of Applicant:				

4 A FCL.920	A FCL.920 Instructor competencies and assessment, FCL.935 Assessment of competence								
Competence	Performance	Knowledge	PASS	FAIL					
Prepare resources	(a) ensures adequate facilities; (b) prepares briefing material; (c) manages available tools; (d) plans training within the training envelope of the training platform, as determined by the ATO (Note: See GM1 ORA.ATO.125 point (f)).	 (a) understand objectives; (b) available tools; (c) competency-based training methods; (d) understands the training envelope of the training platform, as determined by the ATO (Note: See GM1 ORA.ATO.125 point (f)) and avoids training beyond the boundaries of this envelope 							
Create a climate conducive to learning	(a) establishes credentials, role models appropriate behaviour;(b) clarifies roles;(c) states objectives;(d) ascertains and supports student pilot's needs.	(a) barriers to learning; (b) learning styles.							
Present knowledge	(a) communicates clearly;(b) creates and sustains realism;(c) looks for training opportunities	teaching methods							
Integrate TEM and CRM	(a) makes TEM and CRM links with technical training; (b) for aeroplanes: makes upset prevention links with technical training	(a) TEM and CRM; (b) Causes and countermeasures against undesired aircraft states							
Manage time to achieve training objectives	Allocates the appropriate time to achieve competency objective.	syllabus time allocation							
Facilitate learning	(a) encourages trainee participation;(b) shows motivating, patient, confident and assertive manner;(c) conducts one-to-one coaching;(d) encourages mutual support.	(a) facilitation;(b) how to give constructive feedback;(c) how to encourage trainees to ask questions and seek advice.							
Assesses trainee performance	(a) assesses and encourages trainee self- assessment of performance against competency standards; (b) makes assessment decision and provides clear feedback; (c) observes CRM behaviour.	(a) observation techniques; (b) methods for recording observations.							
Monitor and review progress	(a) compares individual outcomes to defined objectives;(b) identifies individual differences in learning rates;(c) applies appropriate corrective action.	(a) learning styles; (b) strategies for training adaptation to meet individual needs.							
Evaluate training sessions	(a) elicits feedback from student pilots; (b) tracks training session processes against competence criteria; (c) keeps appropriate records	(a) competency unit and associated elements; (b) performance criteria.							
Report outcome	Reports accurately using only observed actions and events.	(a) phase training objectives;(b) individual versus systemic weaknesses.							
Oral theoretical examinations on the ground, pre-flight and post-flight briefings and inflight demonstrations in the appropriate aircraft class, type or FSTD: Exercises adequate to evaluate the instructor's competencies:									
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