

A220



ZFTT (Zero Flight Time Training)

Course Description

- The Zero Flight Time landing Training FFS mission shall be performed after a type rating skill test.
- The ZFFT mission is exclusively dedicated to landing training and qualifies the pilot to avoid base training.
- The main criteria for ZFFT:
 - The applicant must have at least 500 hours experience on MPA types. In this case the FFS used during the type rating course must be minimum level D; or
 - The applicant must have at least 1,500 hours experience on MPA types. In this case the FFS used during the type rating course must be minimum level C; and
 - A specific arrangement must be agreed between the ATO (which performs the ZFTT on the FFS) and the customer airline, for which the candidate will perform his first four flights (Line Introduction Flights)

Aircraft Type

- Airbus A220-100 and A220-300 (BD-500)

Course Goal

- The aim of the respective training is to fulfill the requirements of Part-FCL.730 and Regulation Air Operations ORO.FC.220 (e) concerning ZFTT landing training.

Course Structure and Duration

- One FFS-Session 4.00 hours

■ Self-study / WBT □ Classroom ■ Training on system trainer ■ Practical training on FFS T Theoretical test T Practical test

Theoretical Training

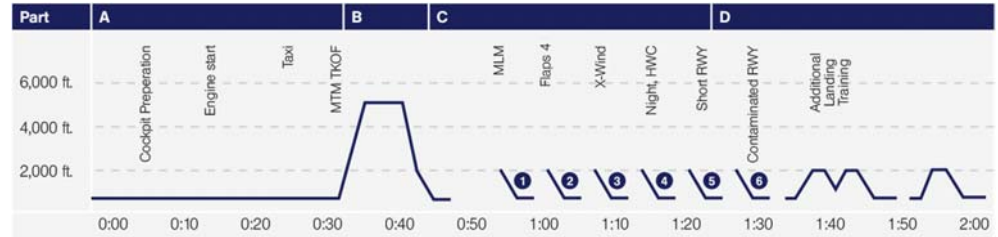
- Theoretical training and checking is not required.
- Theoretical knowledge is covered during the FFS briefing.

Practical Training and Checking

- The practical training is performed during one four-hour FFS mission.
- The following landing exercises will be performed as a minimum (figures as example):

Nr.	Type of landing	Wind	Landing Mass	Visual Setting	Flaps	RWY Condition
①	LDG with max. LM	Light HWC, light XWC	MLM	day	4	dry
②	LDG with typical LM	Light HWC, light XWC	MLM – 3	day	5	dry
③	LDG under X-wind	Strong XWC & TURB	MLM – 5t	day	any	dry
④	Night LDG	Strong head-wind	MLM – 5t	night	any	wet
⑤	LDG on short RWY	any	MLM – 3t	dusk	4	dry
⑥	LDG in Winter CAT I	5 kts XWC	any	any	4	snow

- This FFS mission is not a LOFT session.
- It is a skill training mission.
- Depending on time, the simulator's repositioning function will be used to cover all exercises.
- When the conditions allow a landing, a full-stop landing has to be performed (no touch & go!).
- The typical lesson profile looks like this:



ZFTT landing training is documented in the applicant's Training Record and in the Course Completion Certificate.