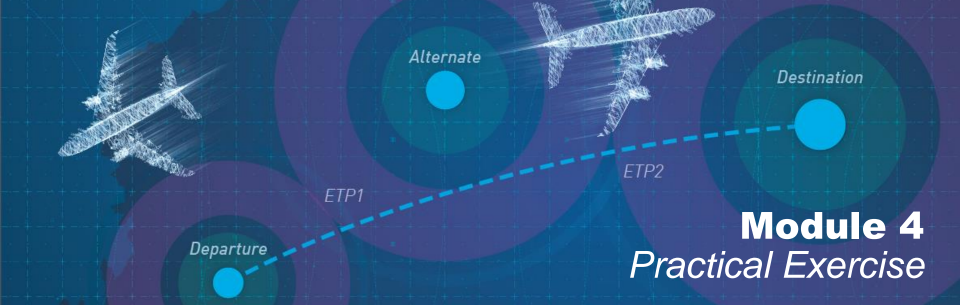
Extended Diversion Time Operations Workshop













EDTO Certification strategy for a new aircraft The Wonder Planes WP-X Project !

Your team is part of the Engineering of Wonder Planes' company.

- Wonder Planes' is specialized in the design and production of large commercial transport aircraft.
- The company has already a well established reputation for its advanced, efficient and reliable products, and in particular the famous Wonder Planes WP-911, a medium to long-range twin-aisle and twin engine aeroplane fitted with RG3350-89 engines from the engine manufacturer Greenpush.





EDTO Certification strategy for a new aircraft The Wonder Planes WP-X Project !

- Wonder Planes' is about to launch a new program which will supplement its current product line.
 - This project, currently undisclosed and known within WonderPlanes as the WP-X Project, is a new long range aeroplane capable of carrying up to 450 passengers on routes up to 8,000NM.
- Preliminary studies have identified three possible design options:

Option 1: Twin-engine aeroplane - derivative design

Option 2: Twin-engine aeroplane – new design

Option 3: Three-engine aeroplane – new design



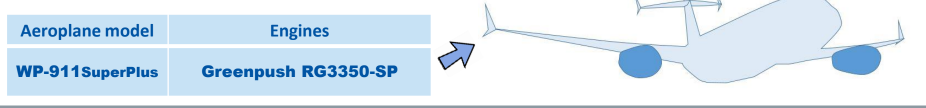


EDTO Certification strategy for a new aircraft The Wonder Planes WP-X Project !

Additional information on the 3 possible designs for the Wonder Planes WP-X Project :

Option 1: Twin-engine aeroplane – Derivative design

- Re-design of the existing **WP-911** which has more than 10 years of in-service experience.
- This re-design is called **WP-911SuperPlus**, and consists of:
 - New engines Greenpush RG3350-SP which are derivatives from existing Greenpush RG3350-89 engines fitted on the WP-911
 - Refined aerodynamics, while keeping the same system architecture in particular for electrical generation (1 electrical generator per engine, 1 RAT, 1 APU Gen)



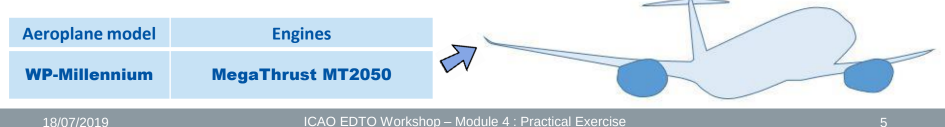


EDTO Certification strategy for a new aircraft The Wonder Planes WP-X Project !

Additional information on the 3 possible designs for the Wonder Planes WP-X Project :

Option 2: Twin-engine aeroplane – New design

- This new design is called **WP-Millennium**. It is a large twin-engine aeroplane integrating new materials for the structure and new technologies for the aeroplane systems
- It is fitted with brand new engines **MT2050** from a new engine manufacturer called **MegaThrust** •
- System architecture is also new, in particular for electrical generation (3 generators per engine, 1) RAT, 2 APU Gen) which also provides backup for the hydraulics and pneumatics



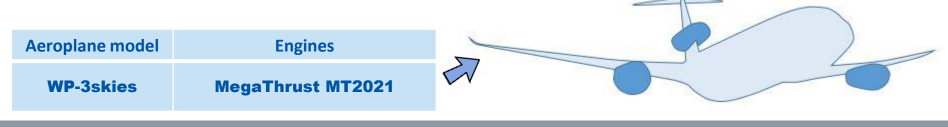


EDTO Certification strategy for a new aircraft The Wonder Planes WP-X Project !

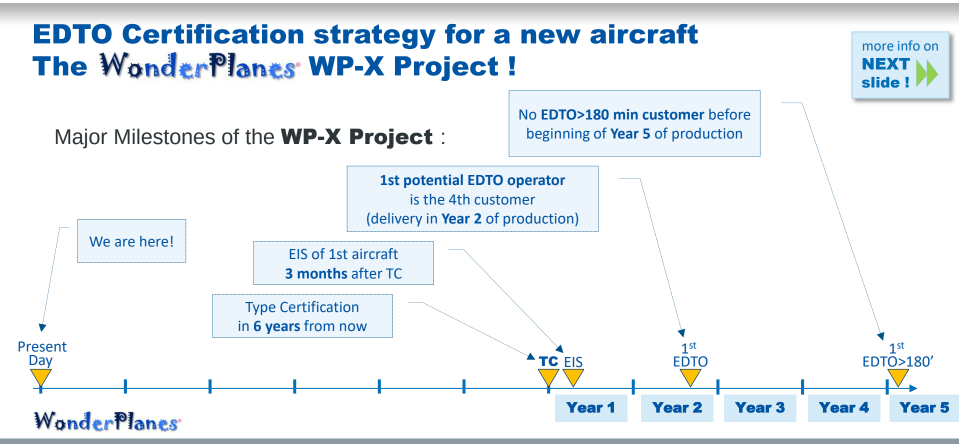
Additional information on the 3 possible designs for the WonderPlanes' WP-X Project :

Option 3: Three-engine aeroplane – New design

- This new design is called WP-3skies. It is a large three-engine aeroplane with new structure and systems similar to that of the WP-Millennium design, adapted for the 3 engine architecture: 2 electrical generators per engine, 1 RAT, and one optional 1 APU Gen.
- It is fitted with new engines MegaThrust MT2021 which are also similar to the engines of the WP-Millennium design but with reduced thrust.





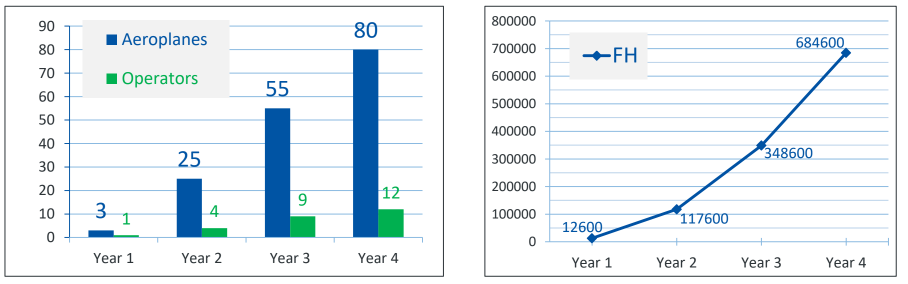


18/07/2019



EDTO Certification strategy for a new aircraft The WonderPlanes WP-X Project !

Planned production and Flight Hours (FH) ramp-up:



Production ramp-up

Flight Hours ramp-up

EDTO Certification strategy for a new aircraft The WonderPlanes WP-X Project !

Recall/Summary of main EDTO certification* (Type Design & Reliability) requirements (1/3):

> Design

- □ Aircraft must be fitted with at least 3 electrical generators
 - Note: for EDTO>180 min, one additional generator may be required
- □ Sizing of the Time Limited Systems:
 - The cargo fire suppression system must provide protection for the contemplated diversion time (at All-Engine-Operative speed) + 15 min margin
 - The most time limiting system (other that the cargo fire suppression system) must provide protection for the contemplated diversion time (at One-Engine-Inoperative speed) + 15 min margin

*Note : EDTO certification is not required for aircraft with more than 2 engines (ref ICAO Annex 6 Section 4.7.2)







Module 4 - Practical Exercise Summary of applicable requirements

EDTO Certification strategy for a new aircraft The Wonder Planes WP-X Project !



Recall/Summary of main EDTO certification* (Type Design & Reliability) requirements (1/3):

Reliability & Maturity must be demonstrated either through :

□ In-service method:

- Minimum of 100,000 Hours (Engine Hours) up to 250,000 Hours must be accumulated in-service before EDTO can be granted
- Demonstration of compliance is based on review of in-service data, and corrective actions must be available to address EDTO relevant reliability issues.

□ Early EDTO method:

- No in-service experience is required
 - Demonstration is based on extensive tests and analyses (3,000cy engine test, lessons learned, ...), and corrective actions must be available to promptly address EDTO relevant reliability issues encountered during the tests.

*Note : EDTO certification is not required for aircraft with more than 2 engines (ref ICAO Annex 6 Section 4.7.2)

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EDTO Certification strategy for a new aircraft The Wonder Planes WP-X Project !

Recall/Summary of main EDTO certification* (Type Design & Reliability) requirements (3/3):

Required Tests and typical sizing of the Flight Test campaign

□ In-service method:

- No specific ground test required
- A minimum of 1 test flight must be performed.
- May lead to ~30 Flight Hours of dedicated flight tests

□ Early EDTO method:

- No in-service experience is required
- Demonstration is based on extensive tests and analyses (typically more than 100 Flight Hours of dedicated EDTO flight tests, 3,000cy engine and APU test, lessons learned, ...), and corrective actions must be available to promptly address EDTO relevant reliability issues encountered during the tests.

Combined method

18/07/2019

- Allows to take credit of some in-service experience in order to slightly alleviate the sizing of the EDTO Flight Test campaign
- Minimum of 15,000 Engine Hours and 10 aircraft in service expected for EDTO 180 min eligibility
- Minimum of 30,000 Engine Hours and 20 aircraft in service expected for EDTO> 180 min eligibility







Module 4 - Practical Exercise Summary of applicable requirements



Module 4 - Practical Exercise Assignment – Team Breakouts

EDTO Certification strategy for a new aircraft The Wonder Planes WP-X Project !

Your task:

- As experts on EDTO, you and your team must advise the Project Director on the best strategy !
- Based on the elements you have, establish your position on what is (in your view) the **best strategy** for EDTO i.e. Early EDTO method, In-service or Combined method... or no EDTO certification!
- Accordingly develop the rationale on the selected strategy and on the best suited design (Option 1, 2 or 3) versus contemplated operations





Module 4 - Practical Exercise Assignment – Team Breakouts

EDTO Certification strategy for a new aircraft The Wonder Planes WP-X Project !

For this exercise, you will be using the **elements discussed in the preceding slides**. Please split up into your individual teams to begin the exercise.

You will have **20 to 30 minutes** (TBC) to review the information, prepare your conclusions on the best strategy for EDTO (**see Slide 12**) and select a team spokesperson(s).

We will conduct a role playing session with each team following the breakouts. Your team spokesperson(s) will play the role of the **WonderPlanes EDTO Expert**, who will be meeting with the **Project Director (Mike) and his team (Ian and Eric)**.

Good Luc

WonderPlanes



Module 4 - Practical Exercise Team Breakouts

The Wonder Planes WP-X Project !



Team Breakouts (20 to 30 Minutes)



EDTO Workshop

Module 4 – Practical Exercise







EDTO Certification strategy for a new aircraft The Wonder Planes WP-X Project !

Conclusions, Solutions, Answers... and food for thoughts!

• So considering EDTO, which project below is the best suited ?



- In fact there is no correct or wrong answer !
- Decision on most suitable design is **unlikely** to rely solely on EDTO certification strategy...







EDTO Certification strategy for a new aircraft The Wonder Planes WP-X Project !



- Strong customer demand exists (e.g. leasing companies), however it may not be needed at EIS
- Marketing need may quickly evolve, while design and certification process is on-going (5+ years)
- Sizing of flight test campaign for EDTO certification should not be directly determined by the contemplated maximum diversion time capability. It should mostly depends on :
 - Design novelties
 - Lessons learned
 - State of Design Authority

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NEXT

slide





EDTO Certification strategy for a new aircraft The Wonder Planes WP-X Project !

Conclusions, Solutions, Answers... and food for thoughts!

- Aeroplane with more than 2 engines are free from EDTO Certification constraints
 - Nevertheless the design must support the contemplated EDTO operations
 - In particular, the time capability of its most limiting relevant EDTO Significant System must match the targeted maximum diversion time capability
 - In most cases, the sizing system is the cargo fire suppression system



Option 3 WP-3skies



End of Module 4 - Practical Exercise

