Amadeus ALTEA - Departure Control Flight Management







LEVEL

Formation initiale, Maintien



TARGET AUDIENCE / RELEVANT STAFF

Load Controllers and Traffic agents intended to use ALTEA FM DCS.



OBJECTIVES

Acquire knowledge and skills to manage aircraft weight and balance using ALTEA - Departure Control Flight Management system.



CONTENTS

Theoretical

- ALTEA FM Environment / Screens / Codes / Flight information.
- Flight management screens on arrival.
- Flight management: Flight assignment / Completion of expected
 Passengers/Cargo/Mail / Loading Instruction Report / Previsional Load Status
 / Aircraft Weight and Balance / LIR / Special Loads and Dangerous Goods.
- Flight departure: Final Load and Trim Sheet / Notoc / Operational messages

Practice

Continuous implementation exercises.

Amadeus Altea FM DCS.

O Duration for information

purposes

14 hrs / 2 days

Prerequisites

Previous Load Controller/Traffic Agent Theoretical Initial Training

Method

- Computerized classroom training.
- A qualified and experienced trainer provides training action.

Evaluation

 Theoretical: Computerized validation test (minimum 80% correct answers required).

∀alidity

Maximum 3 years (recommandation IATA / AHM 611)

Contact

\(+ 33 1 48 16 37 24

☑ ifma@geh.aero

http://ifma.test.invenietis.com/en/