# Mechanised ULD loading - Initial training





### **LEVEL**

Formation initiale



## **TARGET AUDIENCE / RELEVANT STAFF**

Airline's or Ground handling company's agent responsible for the operations of (un) loading of aircraft equipped with mechanised holds.



## **OBJECTIVES**

- Know how to drive and use the necessary ground support equipment for the activity (ULD Loader).
- Know how to carry out operations of (un) loading aircraft in the respect of the rules of security and safety.



## **CONTENTS**

### **Theoretical**

- Role and responsibilities of the agent.
- Safety rules related to the aircraft / safety perimeters / coactivity.
- Rules of safety use of the ULD Loader.
- Different aircraft types and their particularities.
- Mechanized holds and their equipment / Checks / Hold doors.
- Containers and pallets (ULD's) / Identification / Control / Methods of (un) loading.
- Rules and procedures for handling charges.
- Loads restraint in the hold.

#### **Practice**

- Driving and use of ground support equipment adapted to the activity (ULD Loader).
- Application of rules, procedures and methodologies addressed during theoretical training.
- (Un) Loading Operations in mechanized holds with use of associated means.

Training course based on the IATA Standards in the Airport Handling Manual (AHM) and IATA Ground Handling Manual (IGOM).

### ② Duration indicative basis

35 hrs / 5 days, (theoretical / 2 days + practice / 3 days).

# **Prerequisites**

- Access badge with zone A Aircraft valid locally
- Valid authorization to drive on local aprons
- Bulk Loading training

## Method

- Theoretical training in classroom
- Practical training in (un) loading operations using associated equipment.
- A qualified and experienced trainer provides the training action.

## Evaluation

- Theoretical: Written validation test (minimum 80% correct answers required).
- Practice: Skills Assessment
  Sheet (minimum 80% of required positives points).

# ∀alidity

Maximum 3 years (IATA / AHM 611)



**\** + 33 1 48 16 37 24

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