



Aircraft Marshalling and Ramp Hand Signals with RAMPVR™

 Classroom and In-Company Course (1 days/8 hours)

Learn the fixed wing aircraft marshaling and ramp hand signals based on the IATA Standards in the Airport Handling Manual (AHM) and IATA Ground Handling Manual (IGOM). In this 1-day course you will also learn the principles of ramp communications between the ground and cockpit crew. Participants will be able to perform fully their practical training with the use of RampVR™, the latest virtual reality training solution for ground operations.

RampVR™ is designed for ground operations professionals, and combines high-spec virtual reality hardware and software with IATA training. RampVR™ complements the theoretical knowledge with effective practical training in a very realistic environment, without disrupting active operations on the ramp. It allows you to generate a variety of scenarios on narrow body and wide body aircraft marshalling. It also simulates day and night operations as well as adverse weather conditions and includes pause and review “operations” so details can be checked or explained.

Objectives

Upon completion of this course you will be able to:

- Perform basic marshalling based on international standards
- Communicate with cockpit crew
- Promote safe operations at the ramp through efficient hand signal communications
- Use hand signals to communicate in ramp emergency situations

Target audience

- Ground handling staff
- Turnaround Coordinators
- Ground Service Equipment (GSE) Operators

Prerequisites

- There are no prerequisites for this course

Recommended level

- Entry-level
- Intermediate

Key topics

- Introduction to standards
- Background to marshaling signals
- Movement signals
- Technical signals
- Ground equipment signals
- Practical exercises on the ramp

Activities

- RampVR™ training - hands on in virtual reality with actual marshalling of aircraft:
 - Wide body and narrow body
 - Day and night ops
 - Clear and low visibility conditions

Certificate awarded

An **IATA Certificate** is awarded upon successful completion of the course and final examination in RampVR™.

TRAINING

Contact us for more information: www.iata.org/training-contact

Register: www.iata.org/training/courses/pages/tapg06.aspx