

AIRCRAFT HANDLING-ADVANCED (LOAD SHEET A320TYPES)

COURSE OBJECTIVES

To introduce staff to the theory of aircraft flight, practical application of load control procedures, documentation and data of A320 types

WHO SHOULD ATTEND

Duty Managers and Officers, Load controllers employed in load control, Ramp Supervisors and Staff, and the HANDLING STFF OF RB OUTSTATIONS (if necessary)

PREREQUISITE

Must have completed AIRCRAFT HANDLING - BASIC (WEIGHT & BALANCE)

DURATION

4 DAYS

COURSE CONTENTS

- Introduction
- Terms, Definitions, and Codes
- Aircraft Major Parts & Components
- The Four Forces
- Aircraft Maximum Structural Weights
- Operational Weights
- Holds Designation
- Loading Limitations
- Load Control
- Loading Principles
- Loading and Offloading
- Stability and Balance Control (CG)
- Manual Load and Trim Sheet
- LMC
- ULDs
- Filing the LIR
- Post Departure Message
- Safety and Fuelling
- A320 Aircraft Data –LIR– Load &Trim Sheet / Messages / LMC: Exercises
- Revision