



MAGNETISED MATERIALS

General

This course is aimed at ensuring that materials which are relatively high magnetic field strength such as magnetrons and non-shielded permanent magnets without keeper bars are consigned safely by airfreight. This may include masses of ferro-magnetic metals such as automobiles, automobile parts, metal fencing, piping and metal construction material which may affect aircraft instruments, for example, compasses. The course learning outcomes will be assessed at the end of the course with validation for two years.

Course Content

The course covers:

- IATA Dangerous Goods
- Classification of Magnetised Materials
- Measuring Field Strength
- Packaging Instruction for Magnetised Material
- Marking
- Labels
- Document Completion
- State and Operator Variations & Prior Approvals

Course Duration Half day

Course Loading Max trainee / instructor ratio is 12:1

Course Location At customer premises or suitable nearby locations nationwide.

Certification Upon successful completion of the course trainees will be issued with a certificate meeting the requirements of the CAA and the multi-modal regulations.

0800
3283297


SPECIALIST
TRAINING + CONSULTANCY SERVICES

Venture Court Metcalf Drive Altham Industrial Estate Altham Accrington Lancashire BB5 5TU
T 0800 3283297 F 01282 687091 www.specialisttraining.co.uk enquiries@specialisttraining.co.uk

