





Training Object address:

• CPH / RFF training site in the South.

Training Object Capabilities/Limitations:

- Training in smoke diving in cabin
- Entry into aircraft
- Entry into aircraft via "Over Wing Exit"
- Entry into cargo compartment
- Training in positive pressure ventilation
- No hot exercises are allowed in the object

Marking Options:

- Use of smoke machine
- Use of positive pressure fan
- Placement of role players when smoke machine is not used
- Placement of "Dangerous Goods" in cargo compartment

Emergency Exits/Escape Routes:

• Escape routes are via fixed stairs at the rear of the aircraft and via "Over Wing Exit" onto the wing.

Safety Team:

- Instructor maintains contact and supervision of participating trainees and is ready to clearly interrupt the exercise in case of an unintended incident.
- Instructor ensures sufficient resources are available so a safety team can initiate action in case of an unintended incident.
- In case of smoke marking in the object and an accident, the instructor initiates ventilation by opening doors and using a positive pressure fan if natural ventilation does not restore visibility within 1 minute.

Protective Equipment:

- During exercises, participants must wear intervention suits, helmets, and gloves.
- During smoke marking, full respiratory protection is used by all.

Relevant Industry Guidelines Available Electronically at CARFA:

- "Personal Protective Equipment"
- "Safety in the Use of Ladders"
- "Safety and Health During Exercises"
- "Guidelines on Personal Safety in the Use of Fire Training Objects"

First Aid and Resuscitation Equipment:

• Located in the administration/changing pavilions, just inside the main entrance.

Accident and Alarm Procedures:

• Alarms are raised by the instructor via phone to OC at 32312000 or via SINE radio to OC.

Preparation / Review Before Using the Training Object:

- Smoke diving instructor responsible for conducting the exercise
- Identification and designation of emergency exits
- Safety railings at exits to prevent falls from the object are in functional condition
- Identification and function of smoke marking interruption
- Ventilation options including positive pressure ventilator if natural ventilation cannot restore sufficient visibility within 1 minute
- Identification of location of first aid equipment
- Alarm capability
- All participants must use required protective equipment such as: helmet, gloves, intervention suit, and smoke diving apparatus

Reporting Safety Deficiencies in the Object:

- The responsible instructor is contacted and assesses whether the object is safe to use
- CARFA administrative personnel report the defect.

Reporting Injuries / Near-Miss Incidents:

- Procedure D4 "Reporting of Work Injuries" is followed for CPH employees
- Form "Internal Report of Work Accident" is completed for CPH employees
- Employees from other companies must report injuries to their own employer
- Immediate supervisors of those involved are informed
- Duty incident commander is informed
- Safety representative is informed
- In case of serious accident, AMI is contacted by phone
- In case of "Near-Miss Incident," the nearest supervisor is contacted to investigate the incident and prevent future occurrences

SAFETY INSTRUCTIONS: TRAINING OBJECT CARFA "PIP OBJECT 6"

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