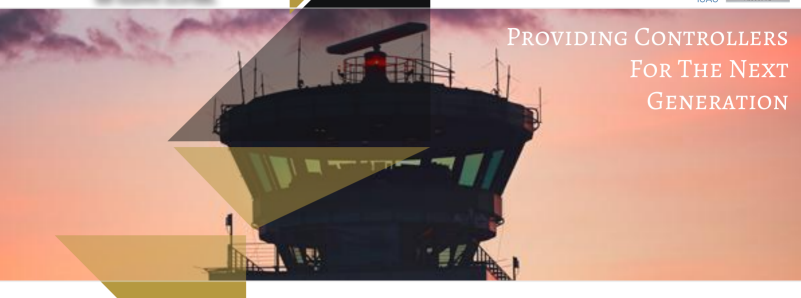


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AERODROME CONTROL REFRESHER ICAO 052C

Course Summary

The ICAO 052C Aerodrome Control Refresher course is designed in accordance with our clients requirements.

This course will ensure that the knowledge, skills and attributes of an aerodrome controller are maintained and reconfirmed to ensure they will be able to control air traffic in the aerodrome environment effectively and efficiently in accordance with ICAO SARP's and National Aviation Authority regulations.

The course combines theoretical and practical instruction with the emphasis on procedures, phraseology and the handling of abnormal and emergency situations.

A competency certificate will be awarded on successful completion of the course to the appropriate quality standards.

Entry Criteria

All entrants must:

- Have a minimum English language proficiency of ICAO Level 4.
- Have completed the Aerodrome Control (ICAO 052) Course.
- Hold a current Aerodrome Control validation.



Core Subjects

- Air Traffic Management Aerodrome Control Procedures Phraseology
- Meteorology (METAR)
- Aircraft Performance and Aircraft Recognition
- Human Factors Human Error (Case Studies)
- Aerodromes
- ICAO English

Course Duration (3 weeks minumum)

The ICAO 052C Aerodrome Control Course Course duration is decided is conjunction with the client and their needs. The course includes a minimum of 1 weeks practical training.

Simulator Training

Our simulator training is conducted in a 3D aerodrome simula-tor and includes of a minimum of 6 exercises. The aerodrome environment can be either generic or client specified and simu-lates all conditions that may be encountered by an aerodrome controller. The generic environment can simulate single, paral-lel and cross runway operations and may be a mix of either civilian and military traffic or civilian or military only traffic.

Group Size

4 - 6 Students per course (For larger groups the course duration may be adjusted)

