



SUMMARY

This course covers flight operations in Polar regions. Flight preparation and planning are emphasized, including use of polar charts, designated areas of magnetic unreliability, Canadian and Russian airspace, metric altitudes and QFE / QNH references, solar flare activity and communication procedures (HF, SATCOM and CPDLC).

The course includes a discussion of regulatory requirements, including en-route alternates, special equipment and area approvals. Additional lessons are focussed on cold fuel management and selection of en-route alternate airports.

TARGET POPULATION

The Pelesys Polar Operations course is designed for experienced Airline Pilots requiring initial or recurrent training.

REGULATORY COMPLIANCE

- EASA / FAA / Transport Canada
- Maintain compliance with IOSA standards

Versions Available:
Standard

Course Length:
1 hr 15 min