

# Airport Case Studies — Section 6 Lesson 3

## Scenario A — Non-Towered Field

- Identify pattern direction and CTAF frequency.
- Mark hold-short areas and sterile zone for sUAS ops.
- Draft the self-announce line if needed.

## Scenario B — Heliport Nearby

- Note approach/departure paths and rotorwash hazards.
- Size your sterile area; set abort triggers for helicopter arrivals.

## Your Diagram

Attach/print a sectional/airport diagram. Draw takeoff/landing zone, sterile area, and VO positions.