ICAO/FAA Airport Certification Workshop

INSPECTING TRAFFIC AND WIND INDICATORS

Caribbean Region
Sint Maarten
June 11-15, 2012
INSPECTING TRAFFIC AND WIND INDICATORS

OBJECTIVES

Using and in accordance with reference documents and the course text, identify criteria for inspecting

✓ wind cones
✓ segmented circles and traffic pattern indicators.
Aerodrome Requirements

- Provide and maintain a wind cone
- For each runway available for air carrier use, a supplemental wind cone must be installed
  - At the end of the runway, or
  - At least at one point visible to the pilot on final approach and prior to takeoff
Wind direction indicators, including supplemental indicators, must be lighted if the airport is open for air carrier operations at night.
Aerodrome Requirements

- Applies to airports serving air carriers when no ATCT is operating
- If such an airport has a right hand traffic pattern, install around the wind cone a:
  - Segmented circle
  - Landing strip indicator
  - Traffic pattern indicator
RIGHT HAND TRAFFIC PATTERN
ACs contain methods and procedures for the installation, lighting and maintenance of traffic and wind indicators.
PURPOSE OF WIND INDICATORS

- Visual display of
  - Wind direction
  - Wind speed
TYPES OF WIND INDICATORS

→ Recommended
  ✓ Wind sock

→ Not recommended
  ✓ Tetrahedron
  ✓ Wind tee
WIND SOCK OPERATION

- Rotate freely around a vertical shaft
- In wind speeds of 3 knots or more, must indicate true wind direction +/- 5°
- When fully extended, indicate approximately 15 knots of wind
WIND SOCK SPECIFICATIONS

- White, yellow or orange to contrast with surroundings
- Primary wind socks - 8 or 12 feet long
- Supplemental wind socks - 5 to 9 feet long
WIND SOCK SPECIFICATIONS

Support pole must be

- Perfectly vertical
- Capable of supporting the wind sock in wind speeds up to 75 knots
- Frangible and cause minimum damage if struck by aircraft
WIND SOCK SPECIFICATIONS

◆ Lighting must

✓ Provide minimum 2 foot-candles illumination

✓ Provide no glare that would interfere with aircraft or ATCT operations

✓ For supplemental indicators, be visible to aircraft from 1/2 mile away
WIND SOCK SPECIFICATIONS

◆ Primary wind indicators should

✔ Be centrally located with respect to runways

✔ Not violate any airport surfaces such as RSAs, OFZs or Part 77 surfaces
WIND SOCK SPECIFICATIONS

- Supplemental wind indicators should
  - Be a low mass type
  - Be no more than 10 feet high
  - Not penetrate the OFZ
  - Provide wind information for a specific runway end
WIND SOCK SPECIFICATIONS

- Supplemental wind indicators should
  - Be located 500' - 1500' from the runway end
  - Be on the left side of landing aircraft unless special circumstances exist
  - Be no closer than 250' from the runway CL

NOTE: Preferred location is 1000' from the end and 250' left of CL
LOCATION OF SUPPLEMENTAL WIND SOCK

TAXIWAY

RUNWAY

LOCATION AREA FOR SUPPLEMENTAL WIND CONE

PREFERRED LOCATION
SEGMENTED CIRCLE AIRPORT MARKER SYSTEM

- A system of pilot aids and air traffic control devices
- Must be highly visible and conspicuous to the pilot
- Lighting not required
SEGMENTED CIRCLE AIRPORT MARKER SYSTEM

- May consist of
  - Segmented circle*
  - Landing strip indicator*
  - Traffic pattern indicator*
  - Closed field signal
  - Wind direction indicator
  - Landing direction indicator (wind tee)
  - Right turn indicator

* Required by Part 139
SEGMENTED CIRCLE

- Aids the pilot in locating obscure airports
- Indicates where traffic and wind indicators are located
SEGMENTED CIRCLE

- Installed in a position of maximum visibility
- If possible, located around the primary wind cone
LANDING STRIP INDICATOR

- Necessary when a right-hand traffic pattern exists or is required
- Located outside the segmented circle
- Laid out parallel to the runway
TRAFFIC PATTERN INDICATOR

- Used only on runways with right-hand traffic patterns
ACSI CHECKLIST FOR WIND INDICATORS

✓ Free rotation of wind sock
✓ Condition of wind sock
✓ Lights operational/not missing
✓ Sock color contrasts with surroundings
✓ Vertical (plumb) support
ACSI CHECKLIST FOR WIND INDICATORS

✓ Operational obstruction lighting if required
✓ Placement not in the OFZ or safety area unless approved by an airspace determination
✓ Accurate information in the ACM
ACSI CHECKLIST FOR TRAFFIC INDICATORS

✓ Indicators not obscured
✓ Ground inside circle is free of vegetation and treated to provide added contrast
✓ Conspicuous coloration
✓ Well maintained
✓ If required, landing strip and traffic pattern indicators correctly positioned
END-OF-LESSON QUESTIONS?