



## 1 Objective

---

1. Compute the FAF altitude
2. Compute the MOC in secondary area
3. Compute the final approach OCA
  - What is the published OCA?

## 2 Data

---

- Threshold/aerodrome elevation : 53 m (174 ft)
- FAF-Threshold distance : 5.2 NM.
- Obstacle 1:
  - Mast: 63 m
- Obstacle 2 altitude :
  - Hill : 80 m
  - Top elevation: 80 m
  - Position secondary area
- Final approach nominal slope : 5.0%
- RDH : 15 m
- Vegetation : 15 m

