#### MANGROVE MOUNTAIN GLIDING

# **ELEV 1020**



#### PHYSICAL CHARACTERISTICS

07/25 10c Unrated. Grass. Downslope to the W.

18/36 39c Unrated. Undulating grass.

RWY 18/36 very soft and unusable after rain.

## ATS AND AERODROME COMMUNICATION FACILITIES

FIA SYDNEY CENTRE 125.8

#### LOCAL TRAFFIC REGULATIONS

Practice glide approaches by powered ACFT are discouraged due to risk of conflict with winch operations and noise abatement.

#### **FLIGHT PROCEDURES**

- Avoid overfly below 3,500FT AMSL due to potential conflict with winch launching gliders.
- ACFT transiting the circuit area should BCST and MNT CTAF when in the vicinity of Mangrove Mountain.

**CTAF** 132.1

### **ADDITIONAL INFORMATION**

- 1. Gliding OPS HJ launched by winch, cable up to 4,000FT in length.
- Intensive glider OPS including aerobatics within 10NM up to 8000FT AMSL.
- 3. Wind shear in moderate winds from any direction.
- Transiting aircraft should maintain a lookout when transiting the area due to the possibility
  of conflict with gliders in thermals anywhere in the vicinity.

#### CHARTS RELATED TO THE AERODROME

WAC 3456.