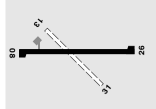
FLEV 260

GREAT LAKES AIRFIELD



FULL NOTAM SERVICE NOT AVBL VIC UTC +10 YGRL 375033S 1480001E VAR 13 DEG E UNCR AD OPR KFT Investments Pty Ltd, PO Box 506, Lilydale, VIC, 2140, Email: graptickes@kft.com gu, PH 03 9727 8000, 0000

3140. Email: greatlakes@kft.com.au. PH 03 9727 8000. 0900-1600 Local MON-FRI.

REMARKS

1. PPR.

2. AD charges apply.

PASSENGER FACILITIES

Fully equipped passenger terminal and observation platform AVBL on request. Hangars available for all categories of aircraft.

Accommodation: www.lakes-entrance.com or www.metung.com

PHYSICAL CHARACTERISTICS

RWY 08/26 - Bitumen 18M x 1,180M. Uphill grade on 26 is 2.7% until RWY intersection then gradual transition to flat. (Average Grade 2.0%).

RWY 13/31 - Gravel 18M x 670M. Uphill grade on 31 is 0.9%

ATS AND AERODROME COMMUNICATION FACILITIES

124.0

LOCAL TRAFFIC REGULATIONS

MELBOURNE CENTRE

- 1. Concrete hardstand for turbine and transport category aircraft off TWY at Western end of RWY 08/26.
- 2. Parking: Light aircraft may park adjacent to the concrete hardstand.
- 3. Runway gradients may inhibit visibility and pilots must confirm that both runways are clear before landing or takeoff.

FLIGHT PROCEDURES

Pilots must observe the airfield at Kalimna (YLKE) and maintain a minimum altitude of 2,500FT until ABM this airfield when descending downwind for RWY 26.

CTAF 126.7

FIA

ADDITIONAL INFORMATION

- 1. Note the presence of tall trees on final to RWY 26.
- 2. Possibility of windshear on final approach to RWY 26.

CHARTS RELATED TO THE AERODROME

WAC 3470.