KHOLO HELIPAD ELEV 220

# **FULL NOTAM SERVICE NOT AVBL**

QLD UTC +10 YKHO 272952S 1524628E VAR 11 DEG E UNCR

AD OPR Matthew Gadsby, 479 Lake Manchester Road, Kholo, QLD, 4306. Email: mindvdavies81@gmail.com. PH 0434 300 070.

#### REMARKS

- HJ OPS only.
- 2. Due to the limited space, prior approval is required unless in the case of an EMERG.
- CAUTION: This HLS is not subject to NOTAM advice of unserviceability. Approvals and HLS conditions can be obtained from the contact telephone number above.

#### **AERODROME OBSTACLES**

Windsock located on hangar roof.

### ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 121.2 Circuit Area

ACD AMBERLEY DELIVERY 134.6 (1)
APP AMBERLEY APPROACH 126.2 (1)
TWR AMBERLEY TOWER 118.3 (1)

(1) Circuit area.

#### LOCAL TRAFFIC REGULATIONS

- Amberley provides ATS within the CTR from SFC to 8,500FT when active check NOTAMS.
- During activated CTR periods contact Amberley Clearance and Delivery for clearance.
- 3. During deactivated CTR periods airspace CTAF procedures apply within the zone.
- Overnight HEL parking available on the pad or on grassed area to the NE of the pad (sloping ground NE to SW).

## **FLIGHT PROCEDURES**

- ARRIVING ACFT
  - a. Arrivals from the EAST (328DEG M)
  - b. Arrivals from the WEST (119DEG M)
- 2. DEPARTING ACFT
  - a. Departure to the EAST (148DEG M)
  - b. Departure to the WEST (299DEG M)

Note: Contact YAMB on the ground prior to departure on 07 5361 3349 for status and/or clearance.

**CTAF** 118.3

### NOISE ABATEMENT PROCEDURES

On approach and departure remain North of Lake Manchester Road to avoid housing within 0.5NM of the South and South West of the HLS.

#### ADDITIONAL INFORMATION

- CAUTION AIRSPACE HLS is within YAMB CTR (contact YAMB or YBBN for airspace status).
- CAUTION TRAFFIC HLS is within 1NM of the Lake Manchester (LMC) VFR call up point.
- 3. Amberley AWIS 07 3564 3700 CAUTION HLS conditions may differ due to local terrain.
- Bird and wildlife hazard exists.

## **CHARTS RELATED TO THE AERODROME**

WAC 3340.