# GLENBROOK HLS AVEAX CODE 2006

**FLFV 645** 

NSW UTC +10 YGBK 334542S 1503810E VAR 12 DEG E MIL

AD OPR Airbase Command Post, RAAF Glenbrook, NSW, 2773. Email: gln.abcp@defence.gov.au. PH 02 4737 7888. Mobile 0438 644 208.

#### REMARKS

PPR 24HR PN. Contact AD OPR.

## **RESCUE AND FIREFIGHTING FACILITIES**

RFFS limited to two fire bottles on HLS and civilian response.

#### **AERODROME OBSTACLES**

Windsock located 59M S of landing pad.

## PHYSICAL CHARACTERISTICS

Grass HLS, on open area abutting road, landing pad marked by white H.

## ATS AND AERODROME COMMUNICATION FACILITIES

FIA SYDNEY CENTRE 124.55 Circuit area

GLENBROOK OPERATIONS AVBL on 118.05 (PPR 24HR PN, only active during expected movements).

### **FLIGHT PROCEDURES**

Two recommended approach corridors:

a. Corridor 1 - Bearing 056° (Approach)/ 236° (Departure)

Caution:

Trees - 63M distance, 7M high, bearing 055°, 7.95° gradient (~5.6° from centre of landing pad)

Tree - 49M distance, 16M high, bearing 019°, 14° gradient (outside of corridor)

b. Corridor 2 - Bearing 260° (Approach)/ 080° (Departure)

Caution:

Trees - 26M distance, 5M high, bearing 078°, 12.9° gradient (~8.5° from centre of landing pad)

Tree - 77M distance, 17M high, bearing 068°, 13.1° gradient (outside of corridor)

## **CTAF** 126.7

#### CHARTS RELATED TO THE AERODROME

WAC 3456.