# CESSNOCK ELEV 210



NSW
324710S
1512022E
VAR 12 DEG E
CERT
AD OPR Cessnock City Council, PO Box 152, Cessnock, NSW, 2325. Email:
airport@cessnock.nsw.gov.au. PH H24 02 4993 4228. Website:
www.cessnock.nsw.gov.au.

### **REMARKS**

- AD Charges: Refer website.
- Security cameras OPR H24.

### HANDLING SERVICES AND FACILITIES

Skyfuel: H24 AVGAS and JET A1 self-service browsers accept V, MC and Skyfuel carnet card.

Phone 0418 862 100 or 0417 780 280. Refer to www.skyfuel.com.au for site orientation.

LAME: Murray's Air Repair, Phone 02 4991 2323 Mobile 0428 431 193. LAME: DL Avionics, Phone 0402 487 131, website: www.dlavionics.com.

#### **APRONS AND TAXIWAYS**

Limited to Code A and B ACFT.

### **AERODROME OBSTACLES**

Radio communication TWR 115FT AGL BRG 149 DEG MAG 3.14NM FM ARP.

## **METEOROLOGICAL INFORMATION PROVIDED**

- 1. METAR/SPECI.
- 2. AWIS FREQ 134.050 (requires one-second pulse to activate) Report faults to AD OPR.
- 3. AWIS Phone 02 9353 6410 Report faults to BoM.

#### PHYSICAL CHARACTERISTICS

17/35 176 36a 5700/450 (65PSI) WID 23 RWS 90

#### AERODROME AND APPROACH LIGHTING

RWY 17/35 LIRL PAL 119.6 SDBY PWR AVBL RWY 17/35 PAPI(1) PAL 119.6 3.0 DEG28FT SDBY PWR AVBL

- Left side.
- 1. RWY 17/35 edge light spacing: 60M.
- THR lights: green and red.
- HJ selection of PAL will only activate PAPI. RWY LGT will OPR only when poor light levels
  exist.

## **OTHER LIGHTING**

- OBST lights: Illuminated WDI, weather station, fuel area, Hangar East and Hangar Wirraway.
- 2. TWY B LGT: Blue edge.
- East APN lit.

#### ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 125.7 Circuit area

#### LOCAL TRAFFIC REGULATIONS

- Circuit training restricted BTN 0800-2200 Local.
- 2. Back tracking on the RWY is not permitted during daylight hours unless Outer Main Gear Wheel Span (OMGWS) is greater than 4.5M.
- 3. Overnight PRKG by prior arrangement only.
- Eastern APN PRKG is hard stand only.
- 5. Fixed wing grass take off and landings are not permitted.

## **FLIGHT PROCEDURES**

- Right hand circuits RQ RWY 35 HN (left hand circuits daylight HR).
- 2. Preferred RWY 35 nil or LV wind or direct crosswind.
- Circuit OPS to be conducted WI 2NM RAD due to terrain and noise abatement.
- Pilots should limit radio transmissions in the circuit to those necessary to provide traffic information and separation. Broadcast with intentions turning base is recommended.
- 5. HELICOPTER OPERATIONS
  - a. HEL circuit operations at 500FT AAL.
  - b. HEL operations FM Eastern Apron.
  - c. HEL training SW corner of AD.
- Ultralight circuit operations at 500FT AAL.

## **CTAF** 122.65

### ADDITIONAL INFORMATION

Wildlife hazard (kangaroos) exists at dusk and dawn.

## **CHARTS RELATED TO THE AERODROME**

WAC 3456.