



LATITUDE: 21° 05' S. LONGITUDE: 152° 46' E.  
ALTITUDE: 30 feet. MAG. DEC.: 9° E.  
AVIATION MAPS: Sheet J.9. Strip 2.

---

**RADIO:**

Communication: Transmitters and receivers. Call sign VZKM.  
Communication frequencies 333 and 6575 kc/s.  
Signalling modes: Speech, MCW, CW.

Navigational Aids: Radio range - two courses. Northern leg  
356° true, towards Brisbane. Signals: Dashes on seaward  
side, dots on inland side. Southern leg 207° true  
towards Sydney. Signals: Dashes on seaward side, dots  
on inland side. Identification signal - - - - (KM)  
repeated twice every minute. Frequency 33.8 megacycles/  
second. Operators on duty regularly from 7 a.m. to 5 p.m.  
and all the time aircraft are in the air.

**LIGHTING:**

Boundary Lights: Orange lights at 50 yard intervals around  
perimeter of aerodrome.

Approach Lights: Green coloured lights at 50 yard intervals  
along night approach paths to aerodrome.

Obstruction Lights: Red lights on all radio towers and  
masts.

Wind Indicators: Illuminated and located as per sketch.

Airway Light: White light on transmitter tower about 70  
chains SE of aerodrome; 6 r.p.m., elevation 2°;  
horizontal divergence 6°; visibility 60 miles at 8,000  
feet; 80 feet above ground level. Hours of operation  
as per Information Circular.

---

PROPRIETOR: Department of Civil Aviation, Melbourne.

A.B. CORBETT

Director-General of Civil Aviation