

**PORT HEDLAND/WODGINA****ELEV 411****AVFAX CODE 6836**

WA

UTC +8

YWGA

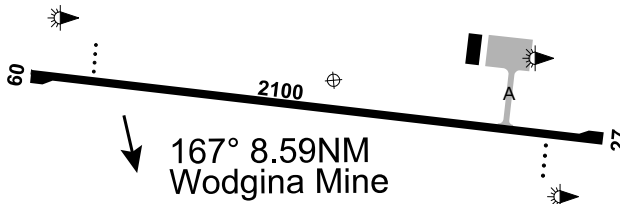
210209S

1183837E

VAR 1 DEG E

CERT

AD OPR Wodgina Lithium Pty Ltd, 20 Walters Drive, Osborne Park, WA, 6017. Email: wodginaairportssupervisor@mrl.com.au. PH AD Supervisor: 0478 700 484 or 0417 451 395. ARO 0475 187 291.

**REMARKS**

1. PPR from AD OPR.
2. PRI source of PWR is derived from a generator.

**HANDLING SERVICES AND FACILITIES**

VIVA Energy Australia Pty Ltd. JET A1 AVBL. 2HR PN RQ HN only. CTC PH 0439 682 714. Call-out fee applies on weekends.

**PASSENGER FACILITIES**

WC/RF/LG and Telstra 4G reception.

**AERODROME OBSTACLES**

Unlit Terrain 673FT AMSL BRG 195DEG MAG 2.63NM FM ARP, Infringes conical SFC by 10FT.

**PHYSICAL CHARACTERISTICS**

09/27 095 69a PCN 51 /F /C /1500 (218PSI) /T Grooved WID 30 RWS 300

**AERODROME AND APPROACH LIGHTING**

RWY 09/27	LIRL	PAL+AA 120.6		SDBY PWR AVBL
RWY 09/27	PAPI(1)	PAL+AA 120.6	3.0 DEG53FT	SDBY PWR AVBL
RWY 09/27	PTBL(2)			BY PRIOR
				ARRANGEMENT

- (1) Left side only.
- (2) AVBL with 2HR PN.
  1. RWY edge light spacing: 09/27 60M.
  2. No mains PWR AVBL.

**OTHER LIGHTING**

1. SDBY PWR switchover time: 6 SEC.
2. TWY LGT: Blue edge.

**ATS AND AERODROME COMMUNICATION FACILITIES**

FIA	MELBOURNE CENTRE	118.6 Circuit Area
UNICOM	PORT HEDLAND/ WODGINA UNICOM	132.225 (1)

- (1) CS "Wodgina UNICOM". AVBL for scheduled movements.

**LOCAL TRAFFIC REGULATIONS**

1. RWY 09/27: All fixed wing ACFT ABV 20,000KG must make MAX RAD turns at MNM speed at all turning nodes to avoid SFC damage.
2. PRKG by prior arrangement from ARO.
3. Itinerant PRKG to SW end of APN.
4. All ACFT to follow APN markings.
5. All jet ACFT to use idle power for movements on the APN with the exception of breakaway thrust to initiate taxi. ACFT that cannot comply with this restriction must advise the AD OPR prior to departure.

**FLIGHT PROCEDURES**

Due to terrain no circling south of RWY 09/27.

**CTAF - AFRU** 126.7

**ADDITIONAL INFORMATION**

Blasting details; CTC AD Manager/ARO. Occurs at the following:

- a. BRG 168.88 DEG MAG 9.39NM from ARP.
- b. BRG 098.65 DEG MAG 14.64NM from ARP.
- c. BRG 094.61 DEG MAG 14.69NM from ARP.

**CHARTS RELATED TO THE AERODROME**

1. WAC 3229.
  2. Also refer to AIP Departure and Approach Procedures.
-