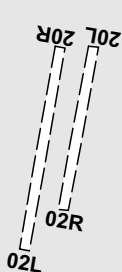


**BLUEWATER PARK****ELEV 110****FULL NOTAM SERVICE NOT AVBL**

QLD 191130S 1462936E UTC +10 YBLP  
 VAR 7 DEG E UNCR

AD OPR Bluewater MFS Pty Ltd, PO Box 1932, Southport, QLD, 4215. Email:  
 admin@bluewaterairport.com. Website: www.bluewaterairport.com.

**REMARKS**

1. PPR and AD information CTC 0407 356 948.
2. RA Aus and GA OPS combined.
3. Townsville Flyers Inc. 426 Blue Mountain Drive, Bluewater Park QLD 4812.  
 Email: admin@bluewaterairport.com, PN required for gate entry services  
 PH 0458 704 656.

**PASSENGER FACILITIES**

WC (limited).Transport AVBL with PN to Townsville Flyers Inc.

**HANDLING SERVICES AND FACILITIES**

AVGAS and MOGAS AVBL with PN from Townsville Flyers Inc. Payment by prior arrangement on account or cash only.

**PHYSICAL CHARACTERISTICS**

02L/20R 49a/c 20000/ Unrated. Sealed first 1,100M northern WID 20  
 end, remaining 400M grass. RWY LEN 1,500M.  
 Gravel OPS due SFC degradation.  
 02R/20L 30c 1800/ Unrated. Grass. SWS after heavy rain. WID 14  
 RWY LEN 900M. 5 DEG slope to E.

**ATS AND AERODROME COMMUNICATION FACILITIES**

FIA	BRISBANE CENTRE	120.55 On Ground
APP/DEP	TOWNSVILLE APPROACH	126.8
ATIS	TOWNSVILLE ATIS	133.5
UNICOM	BLUEWATER PARK	126.7 (1)
	UNICOM	

- (1) UNICOM often AVBL on CTAF. Ground based vehicular/pedestrian traffic to monitor CH 01 UHF.

**LOCAL TRAFFIC REGULATIONS**

1. Training danger area D764 often used by MIL OPS and controlled/monitored by YBTL APP.
2. Use rolling start and power up slowly due gravel on non-grass area.
3. Conduct run-ups on grass, never on stone/gravel areas.
4. Parking pads are bitumen with sections of gravel (medium strength subgrade). Hardened (medium strength) subgrade grass/gravel parking areas.
5. ACFT greater than 5,000KG must stay to hardened RWY and TWY.

**FLIGHT PROCEDURES**

1. Dead side always west. Circuit join via upwind 1,600FT preferred.
2. Maintain tight circuit to east to avoid residential areas.
3. Avoid overfly of isolated nearby homes.

**CTAF** 126.7

**ADDITIONAL INFORMATION**

1. AD used by helicopters, ultralights and model ACFT.
2. Model ACFT ACT WI 500M RAD of YBLP AD BRG 283MAG 16NM FM YBTL AD PSN 191130.00S 1462936.00E up to 400FT AGL. Model ACFT club will monitor YBLP CTAF 126.7 and will vacate RWY for manned ACFT OPS. Contact Ian Rehbein PH 0458 704 656.
3. Most ACFT movement areas are all weather.

**CHARTS RELATED TO THE AERODROME**

WAC 3219.