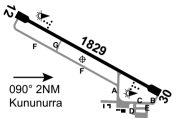
#### FAC YPKU - 1

# KUNUNURRA AVFAX CODE 6910

ELEV 1	45
--------	----

WAUTC +8YPKU154641S1284227EVAR 3 DEG ECERTAD OPR Shire of Wyndham East-Kimberley, PO Box 614, Kununurra, WA, 6743. Email:<br/>airports@swek.wa.gov.au. PH AD Manager: 08 9166 2501. ARO H24 0439 930 373. Council PH<br/>08 9168 4100. Fax 08 9168 1904.Output



#### REMARKS

- 1. AD Charges: All ACFT.
- 2. Overnight PRKG fees apply.
- 3. This AD is a Security Controlled Airport.
- 4. All pilots and operators must possess and display a current Aviation Security Identification card (ASIC) when airside.
- 5. Gate 7 code to access airside can be obtained by contacting Airport Operations Office on 08 9166 2503 or 0439 930 373.
- Quarantine area 48HR PN REQ for entry FM interstate for quarantine checks. Phone 0429 088 130, Fax 08 9168 7333. Restrictions apply on all fruit and vegetables when entering WA.

#### HANDLING SERVICES AND FACILITIES

AIR BP: 2300-1000 UTC DLY. Phone 08 9168 1810, AH 0419 900 813. H24 cardswipe bowser, AVGAS, JET A1. Call-out fees apply AH.

VIVA Energy Aviation: Kimberley Aviation Refuellers 2230-0930 UTC, Phone 08 9168 1210 diverts to mobile, Fax 08 9168 1026, Mobile 0418 847 269. AVGAS, JET A1. Viva Energy Fuel2Sky Card and Credit cards (V and MC).

#### **APRONS AND TAXIWAYS**

- 1. TWY D, E, F, G and TWY C, W of TWY A not AVBL to ACFT ABV 5,700KG WO permission.
- 2. TWY A, B and adjoining section of TWY C AVBL up to code C ACFT.

#### AERODROME OBSTACLES

Lit masts:

- a. 639FT, 065DEG/4,000M (FM AD ARP).
- b. 433FT, 057DEG/3,200M (FM AD ARP).
- c. 368FT, 265DEG/3,400M (FM AD ARP).

#### METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- 2. AWIS Phone 08 6216 2621 Report faults to BoM.
- 3. AWIS FREQ 135.7 Report faults to AD OPR.

#### PHYSICAL CHARACTERISTICS

12/30 117 60a PCN 40 /F /C /1200 (174PSI) /T Grooved WID 30 RWS 150

## AERODROME AND APPROACH LIGHTING

RWY 12/30	LIRL	AFRU+PAL 127.0		SDBY PWR AVBL			
RWY 12	AT-VASIS(1)	AFRU+PAL 127.0	3.0 DEG39FT	SDBY PWR AVBL			
RWY 30	AT-VASIS(1)	AFRU+PAL 127.0	3.0 DEG41FT	SDBY PWR AVBL			
(1) Left side							

(1) Left side.

RWY edge light spacing: 12/30: 60M.

### OTHER LIGHTING

- Secondarv PWR switchover time: 15 SEC. 1.
- 2. TWY LGT: Blue edge on TWY A.
- 3. 1 HR PN required to activate RPT APN lighting CTC ARO.

#### ATS AND AERODROME COMMUNICATION FACILITIES 122.4 On Ground

BRISBANE CENTRE FIA

### **BADIO NAVIGATION AND LANDING AIDS**

DME	KU	116.5/112X	154631.8S	1284231.9E		(1)
NDB	KU	221	154702.1S	1284214.3E	Range 30 (HN 30)	(2)
VOR	KU	116.5	154631.7S	1284231.4E		
(1)	Antor	DOD ELEV 16FET				

Antenna FLEV 165FT (1)

(2)084/0.6 to ARP. Pilot Monitored

### LOCAL TRAFFIC REGULATIONS

- 48HR PN to Airport Manager for parking of ACFT ABV 5.700KG MTOW. Visitor PRKG in 1. Bays 1 and 2 of GA PRKG area. HEL visitor PRKG in HEL only marked eastern GA PRKG area.
- 2. ACFT ABV 10,000KG MTOW are required to use Turning Nodes for 180DEG turns.
- 3. ACFT BLW 10.000KG MTOW are requested to use MAX RAD turns to avoid pavement damage.
- 4 Compass Swing Site located on TWY G.
- 5. All ACFT movements restricted to designated RWY. TWY. APN and GA areas only.

### FLIGHT PROCEDURES

- RWY 30 right hand circuits. 1.
- For special procedures which apply to the Horizontal Falls, see ERSA GEN SPECIAL 2. PROCEDURES.
- 3. Bungles scenic flights conform to the following standard operating procedures. Visiting pilots are welcome to contact local chief pilots for a detailed briefing.

#### a. KUNUNURRA to BUNGLES

- (i) Following takeoff maintain 700FT AMSL, turn LEFT off RWY 30, or RIGHT off RWY 12 and track SE to establish E of the Ord River by 5NM YPKU.
- (ii) At 5NM YPKU climb to not above 2,500FT AMSL and, remaining E of the Ord River, track along the Ord River and Spillway Creek to the Ord Top Dam, then track direct to the NE Tip of the Bungles.
- (iii) Operate around the Bungles in accordance with the procedures specified in ERSA GEN - Special Procedures (Not Associated with an Aerodrome).

#### b. BUNGLES to KUNUNURRA

- (i) At the NW Tip of the Bungles climb to not below 3.500FT AMSL and track direct to the Argyle Diamond Mine.
- (ii) Caution Jet traffic to A320 size operating at YARG (Argyle Diamond Mine) Select Transponder 1200 mode C for TCAS (YARG and YPKU). Expect Jet OPS to use instrument/straight in approach paths Monitor YARG CTAF 127.3 and/or BN CTR 122.4.
- (iii) Maintain not below 3,500FT AMSL and track from the mine to Ord Top Dam along the western shoreline of Lake Aravle.
- (iv) Remaining W of the Ord River track to APKU and join the circuit via crosswind not below 1,200FT AMSL.

See also ERSA GEN Special Procedures SP4.

### CTAF - AFRU 127.0

### ADDITIONAL INFORMATION

Birds - high concentration of birds in vicinity of AD FM 1 HR before to 1 1/2 HR after sunrise and FM 1 HR before to 1/2 HR after sunset. Concentration move FM roosting areas 1NM S of AD to feeding areas N of AD along Ord River catchment area.

### CHARTS RELATED TO THE AERODROME

- WAC 3108. 1.
- 2. Also refer to AIP Departure and Approach Procedures.