BENDIGO

ELEV 710



AVFAX CODE 302	21					
_	VIC		UTC +10	YBDG		
21	364421S	1441947E	VAR 11 DEG E	CERT		
	AD OPR City of Greater Bendigo, PO Box 733, Bendigo, VIC, 3552.					
*	Email: airport@bendigo.vic.gov.au. PH 1300 002 642. ARO 0499 700 128.					
230° 2.16NM	Website: www	v.bendigoairport.com	n.au.			

REMARKS

- AD fees apply refer to website for details.
- . This AD is a Security Controlled Airport. A valid ASIC must be displayed when airside.
- Australian standards approved hi-visibility clothing/vest to be worn whilst on APN, TWY and RWY.
 - PPR for all PRKG on RPT APN. CTC ARO mobile.

HANDLING SERVICES AND FACILITIES

Skyfuel: AVGAS and JET A1. H24 self-service bowsers accepts MC, V and Skyfuel Carnet card. PH 0418 862 100 or 0417 780 280. Refer to www.skyfuel.com.au for site information and orientation.

IOR Aviation Pty Ltd: JET A1 by tanker. H24. \$130 call-out fee applies outside 0800 - 1700 Local. PH Justin 0428 179 873.

Bendigo Ground Airport Services: Fixed Base Operator (FBO) service including ground transport. AVBL 24H with PN. CTC Justin HJ JO PH 0408 574 094 or visit www.bendigo-ground.com.au for more information.

APRONS AND TAXIWAYS

Code C ACFT APN access via TWY D only. All other TWY 5,700KG MTOW.

AERODROME OBSTACLES

1. Lit TWR:

a. 889FT AMSL BRG 276 DEG MAG 0.95 NM FM ARP. Infringes inner HZS by 52FT.
b. 852FT AMSL BRG 231 DEG MAG 1.85 NM FM ARP. Infringes inner HZS by 15FT.

- 2. Building spire 941FT AMSL BRG 201 DEG MAG 2.01NM FM ARP. Infringes inner HZS by 104FT.
- 3. Phone TWR 879FT AMSL BRG 222 DEG MAG 1.21NM FM ARP. Infringes inner HZS by 42FT.
- 4. Transmission TWR:
 - a. 1,059FT AMSL BRG 187 DEG MAG 2.82NM FM ARP. Infringes COS by 94FT.
 - b. 1,087FT AMSL BRG 193 DEG MAG 3.01NM FM ARP. Infringes COS by 62FT.
 - c. 1,050FT AMSL BRG 180 DEG MAG 2.72NM FM ARP. Infringes COS by 116FT.
 - d. 977FT AMSL BRG 176 DEG MAG 2.57NM FM ARP. Infringes COS by 93FT.
 - e. 918FT AMSL BRG 172 DEG MAG 2.47NM FM ARP. Infringes COS by 65FT.
 - f. 869FT AMSL BRG 167 DEG MAG 2.37NM FM ARP. Infringes inner HZS by 32FT.
 - a. 838FT AMSE BRG 162 DEG MAG 2.30NM FM ARP. Infininges inner HZS by 32T 1.
 a. 838FT AMSL BRG 162 DEG MAG 2.30NM FM ARP. Infringes inner HZS by 1FT.

METEOROLOGICAL INFORMATION PROVIDED

- 1. TAF CAT C, METAR/SPECI.
- 2. AWIS PH 03 8470 3203 Report faults to BoM.
- 3. AWIS FREQ 128.15 (requires one-second pulse to activate) Report faults to AD OPR.

PHYSICAL CHARACTERISTICS

05/23 17/35			5700/650 (94PSI) 130(PCN 21 /F /D /1400 (20	. , .	WID 18 WID 30	RWS 60 RWS 150			
AERODROME AND APPROACH LIGHTING									
RWY 17/35	LIRL	-	AFRU+PAL 119.3		SDBY PV	VR AVBL			
RWY 17/35	PAP	l(1)	AFRU+PAL 119.3	3.0 DEG50FT	SDBY PV	VR AVBL			

(1) Left side only.

RWY 17/35 edge light spacing: 60M.

OTHER LIGHTING

- 1. SDBY PWR switchover time: 15 SEC.
- 2. RWY guard lights (RGL) at RWY/TWY intersections.
- TWY LGT: Blue edge on D.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA MELBOURNE CENTRE

126.8 Circuit area

LOCAL TRAFFIC REGULATIONS

- 1. Circuit activity not permitted BTN 2200-0700 Local.
- 2. ACFT engine run up not permitted on RPT APN.
- 3. All Code C ACFT must roll through and use RWY turning nodes and MAX radius turns on RWY and APN.
- 4. ACFT advised to use tie-down near SkyFuel APN due to heavy prop wash from rotary ACFT.

FLIGHT PROCEDURES

Right hand CCTS RWY 05 and RWY 35.

CTAF - AFRU 119.3

ADDITIONAL INFORMATION

- 1. Bendigo is a high density training aerodrome.
- 2. Wildlife hazard exists:
 - a. Refer to NOTAM for seasonal INFO.
 - b. Flying fox in VCY of AD particularly 30MIN FM last light.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3469, 3470.
- 2. Also refer to AIP Departure and Approach Procedures.