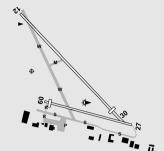
HOBART/CAMBRIDGE

FULL NOTAM SERVICE NOT AVBL

TAS UTC +10 YCBG 424936S 1472829E VAR 15 DEG E UNCR

AD OPR Par Avion, PO BOX 324, Rosny Park, TAS, 7018. Email: flights@paravion.com.au. PH 03 6248 5390.



REMARKS

- AD not AVBL to ACFT ABV 5,700KG.
- AD Charges: Contact AD OPR.
- 3. For operator information visit http://paravion.com.au/ycbg

HANDLING SERVICES AND FACILITIES

Par Avion: 2200-0700 UTC DLY. Phone 03 6248 5390. AVGAS O125.

World Fuel Services: 24HR JET A1 carnet card and credit card (via smartphone app) bowser.

PASSENGER FACILITIES

Public passenger terminal facilities not AVBL, commercial operators must CTC AD OPR.

PHYSICAL CHARACTERISTICS

09/27 21c Sealed. RWY LEN 630M. WID 18 12/30 32c Sealed. RWY LEN 975M. WID 18

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRL(1) BY PRIOR ARRANGEMENT

ACT by PAL, PPR FM AD OPR.

Other RWY are illuminated but are only used for taxi guidance.

ATS AND AERODROME COMMUNICATION FACILITIES

 FIA
 HOBART CENTRE
 (1)
 125.55

 ACD
 HOBART GROUND
 121.7

 ATIS
 HOBART ATIS
 128.45

 TWR
 HOBART TOWER
 118.1

- Outside HB TWR and APP HR ML CENTRE.
- See HOBART entry in ERSA FAC for TWR HR and airspace.
- 2. Also provides information for Cambridge AD traffic only DRG TWR HR.

LOCAL TRAFFIC REGULATIONS

- 1. RWY 12/30 is the primary RWY for all ACFT OPS.
- RWY 09/27:
 - a. AVBL for HEL OPS.
 - b. AVBL for fixed wing OPS when operationally required.
- CAUTION: Ground vehicles may be operating on movement areas without advice. OPS to/from/on movement areas are conducted under own watch.
- 4. ACFT ABV 3,000KG must CTC AD OPR prior to arrival for parking and TWY guidance.
- 5. Public passenger terminal FAC not AVBL, commercial OPR must CTC AD OPR.
- Helicopter hover taxi to AVGAS fuel FAC prohibited.

7. HOBART CTR AWK

- Capacity for AWK in the YMHB CTR is limited and priority for AWK, including circuit training at YMHB or YCBG, is allocated according to booking made via www.bookawk.com
- b. All AWK other than circuit training at YMHB and YCBG must also be coordinated with YMHB TWR by phone prior to flight planning.

8. INSTRUMENT APCH TRAINING

 Refer to YMHB ERSA FAC for applicable instrument APCH training requirements at YMHB.

FLIGHT PROCEDURES

1. DRG TWR HR, Class D CTR procedures apply, with the following exceptions:

- Separation on the YCBG movement area is not provided due to the geographical displacement of Hobart (YMHB) TWR.
- Prior to leaving APN, ACFT must establish radio COM with HOBART GROUND for FLT notification and/or Airways Clearance.
- c. When ready to taxi and prior to leaving the apron ACFT must contact HOBART TOWER, advising intended runway for departure and receipt of YMHB ATIS, to obtain TFC information.
- d. LDG and TKOF clearances are not given. ACFT must remain clear of active runway and report ready to HOBART TOWER. ACFT must not enter ACTIVE runway and become airborne until DEP instructions have been issued.
- e. Direction of turn on departure and circuit direction will be advised by ATC DRG TWR HR.
- ACFT operating in the YCBG circuit must report downwind stating RWY and intentions (e.g. touch and go or full stop LDG).
- g. After LDG, ACFT must report clear of the RWY to HOBART TOWER.

2. COMMUNICATIONS FAILURE

If VFR in Class G airspace.

- a. Carry out general COM failure procedures.
- b. Stay in VMC.
- c. Proceed to CBG.
- d. Broadcast intentions on 118.1
- e. Squawk 7600
- f. Enter CTR from the W between Tasman Bridge (TAS) and Droughty Point (DRP) at 1,500FT AMSL. Remain to the W of a line Seven Mile Beach Township Hobart Airport Radio Telescope. Proceed to overhead CBG. Ascertain landing direction and descend to 1,000FT AMSL. Proceed with a normal approach and landing with a circuit direction that will keep the aircraft to the W of CBG and clear of the Hobart RWY approaches. Maintain separation from other ACFT. Listen out on ATIS for instructions. Watch for light signals from Hobart TWR. Contact Hobart TWR by phone 03 6248 3096, after landing.

CTAF 118 1

Outside HB TWR HR.

CHARTS RELATED TO THE AERODROME

WAC 3556.