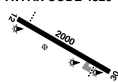
OSBORNE MINE AVEAX CODE 4320

FLFV 935



OLD UTC +10 YOSB 220454S 1403324F VAR 6 DEG E CFRT AD OPR Chinova Resources (Osborne) Ptv Ltd. PO Box 5170. Townsville.

QLD. 4810. PH AD Manager 07 4748 0337 or Relief AD Manager 07 4748

0307. Fax 07 4762 5018.

REMARKS

Restricted OPS. PPR for all OPS.

HANDLING SERVICES AND FACILITIES

JET A1 by prior arrangement with AD Manager.

AERODROME OBSTACLES

HIOL and MIOL - PWR lines on SE APCH.

PHYSICAL CHARACTERISTICS

12/30 126 66a PCN 7 /F /B /1050 (152PSI) /T WID 23 **RWS 90**

AERODROME AND APPROACH LIGHTING

RWY 12/30 LIRI AFRU+PAL 126.7 SDBY PWR AVBI RWY 12/30 AFRU+PAL 126.7 3.0 DEG45FT SDBY PWR AVBL PAPI(2) RWY 12/30 BY PRIOR PTBL(1)

ARRANGEMENT

(1) EMERG only. 90MIN PN. CTC AD Manager.

(2) Left side.

RWY 12/30 edge light spacing: 90M.

OTHER LIGHTING

- TWY LGT: Blue edge. 1.
- 2. ABN not AVBL.
- Secondary PWR switchover time: 30 SEC. 3.

ATS AND AERODROME COMMUNICATION FACILITIES

FIA BRISBANE CENTRE 123.95

UNICOM OSBORNE MINE UNICOM 126.7P (1) 128.8S

All pilots are required to BCST their intentions inbound. (1)

FLIGHT PROCEDURES

All pilots with prior permission are requested to refrain from overflying mine site.

CTAF - AFRU 126.7

ADDITIONAL INFORMATION

- 1. Regular surface blasting occurring at the Osborne Mine site.
- 2. CAUTION: RPA operations conducted WI 3NM RAD of AD FM ARP up to 400FT AGL.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3233.
- 2. Also refer to AIP Departure and Approach Procedures.