FLEV 1019

AIP Australia

KARARA AVFAX CODE 6013

031° 2 3NM Karara Camp 1400

WA UTC +8 YKAR 291258S 1164112E VAR 0 DEG W CFRT AD OPR Karara Mining Ltd. Level 2, 216 St Georges Tce. Perth. WA, 6000.

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REMARKS

Restricted OPS. PPR from AD OPR.

AERODROME OBSTACLES

- Numerous OBST penetrate inner HZS and conical SFC. 1.
 - Terrain LCA BTN 085 DEG MAG and 095 DEG MAG 4.037M to 4.907M a. FM ARP 1.198FT.
 - Terrain LCA BTN 098 DEG MAG and 115 DEG MAG 4.846M to 5.420M b. FM ARP 1.198FT.
 - Power poles BTN 319 DEG MAG and 008 DEG MAG 1.6NM FM ARP, up to 100FT. C.
- 2. Lit mast - LCA 024 DEG MAG 4,223M FM ARP 1,312 FT AMSL.
- 3. Perimeter fence unmarked and unlit, north side of entire length of RWY 12/30 and south of SOT RWY 30. 82M FM RWY 12/30 CL. Infringes transitional SFC by 4FT.

PHYSICAL CHARACTERISTICS

12/30 46a PCN 39 /F /A /1415 (205PSI) /T Sealed 117 WID 30 **RWS 150**

AERODROME AND APPROACH LIGHTING

RWY 12/30	PAPI(2)	AFRU+PAL 126.9	3.0 DEG41.5FT
RWY 12/30	PTBL(1)		

- (1)EMERG only. 2HR PN.
- (2)Left side only.
- PAPI power supplied by generators. 1.
- Allow 15 seconds for generators to start up and positive confirmation of AD LGT activation 2 communicated through CTAF.

126.9(1)

3. PAPI intensity HN manually controlled by ARO via CTAF 126.9.

ATS AND AERODROME COMMUNICATION FACILITIES 124.8 Circuit area

- FIA MELBOURNE CENTRE
- UNICOM **KARARA UNICOM**

CS "Karara UNICOM" when ARO in attendance. (1)

LOCAL TRAFFIC REGULATIONS

All ACFT ABV 5,700KG MTOW to make MAX RAD, MNM speed turns at turning nodes only.

CTAF - AFRU 126.9

ADDITIONAL INFORMATION

Caution: intermittent blasting and associated potential fly-rock at Karara mine site located approximately 5-8NM ENE of ARP.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3351.
- 2. Also refer AIP Departure and Approach Procedures.

BY PRIOR ARRANGEMENT