AI 33°1.8NM Mining Camp Q4 R R R H	DE 6115	Ltd, PO Box 86 m. AD Manage 39. AD Manage AND FACILI	r: scox@regisresourc r: 0409 880 827. FIES	4. Email: AF ses.com. AF	30 H24:
Manager/ARO. AERODROME OBSTACLES Lit masts: a. 2,011FT AMSL BRG 138 DEG MAG 2.3NM FM ARP. Infringes inner HZS by 105FT. b. 1,932FT AMSL BRG 130 DEG MAG 1.4NM FM ARP. Infringes inner HZS by 26FT. PHYSICAL CHARACTERISTICS 18/36 179 66a PCN 27/F/B/1.20 MPa/T Grooved WID 30 RWS 150 AERODROME AND APPROACH LIGHTING RWY 18/36 PAPI(2) 3.0 DEG48.5FT BY PRIOR					
RWY 18/36 PTBL(1) ARRANGEMENT (1) EMERG only requires 60MIN PN to Mill Control PH: 08 6424 9339. ARRANGEMENT (2) Left side only. Manual activation of PAPI AVBL with 60MIN PN. ARRANGEMENT 1. RWY edge light spacing: 18/36 58.8M (PTBL). 2. 2. No mains PWR AVBL - PRI source of PWR is derived FM a generator.					
ATS AND A FIA M UNICOM D (1) CS "E LOCAL TRA 1. RWY MAX 2. Itinera	ERODROME COMMU IELBOURNE CENTRE UKETON GOLD UNICOM Duketon Gold". AFFIC REGULATIONS 18/36: All fixed wing ACF RAD turns at MNM speed ant PRKG CTC AD Manag CFT to follow APN marking	NICATION FA 11 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15	ACILITIES 18.95 26.7 (1) G must roll through to	RWY end	and make

 All jet ACFT to use idle PWR for movements on the APN with the exception of breakaway thrust to initiate TAX. ACFT that cannot comply with this restriction must advise the AD OPR prior to DEP.

FLIGHT PROCEDURES

Right hand CCTS RWY 18.

CTAF 126.7

AFRU not AVBL.

ADDITIONAL INFORMATION

- 1. Blasting conducted at mine East of AD, contact ARO for times.
- 2. Increased bird activity (Plover and Bustard) on RWY 18/36 and RWS. Mostly active after rain.

CHARTS RELATED TO THE AERODROME

- 1. WAC 3345.
- 2. Also refer AIP Departure and Approach Procedures.