

ELEV, ALT & HGT IN FEET
DIST IN METERS
BRG ARE MAG
VAR 17°W (2009)

CAUTION

- 1. Lighted Radio Mast 4NM ESE of AD, 4266' HGT.

NOTE

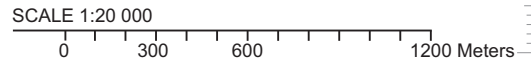
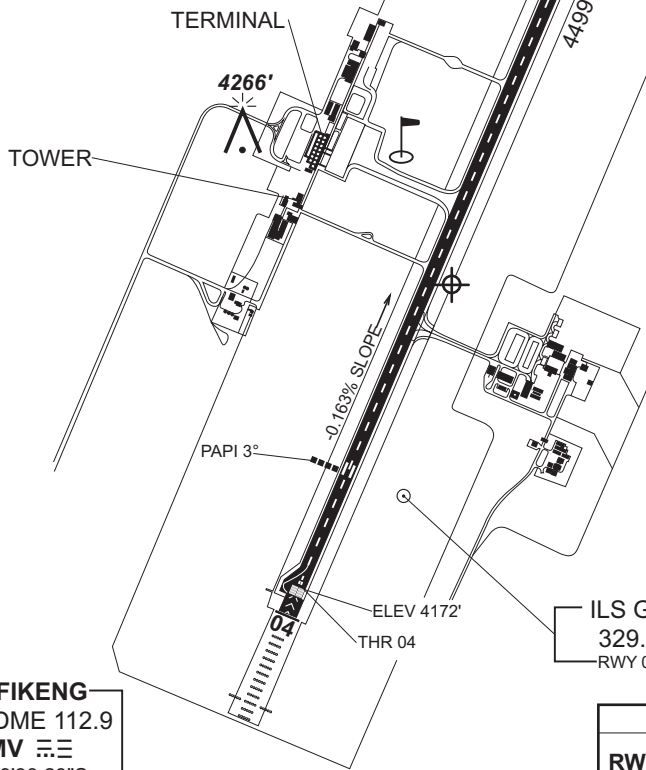
- 1. Remote RWY LGT switching on FREQ 119.30MHZ.
3 Clicks on MIC for low intensity.
5 & 7 Clicks increases intensity.
Off after 15 MIN.
- 2. SALS and PAPI RWY 22 not connected to remote switching.

ILS LOC
110.5
RWY 04

25°
47'S

25°
48'S

25°
49'S



MAFIKENG
VOR/DME 112.9
MMV $\equiv \equiv$
25°49'33.23"S
025°32'06.20"E

RWY LIGHTING					
RWY	ALS	PAPI	RTHL	REDL	RENL
04	SALS	3° L	GREEN	WHITE	RED
22	SALS	3° L	GREEN	WHITE	RED

OTHER: TWY, APRON, FLOODS

025°32'E

025°33'E

025°34'E

PHYSICAL CHARACTERISTICS

RWY	DIRECTION (T)	THR COORDINATES	THR ELEVATION	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	SWY (m)	CWY (m)	SLOPE	SURFACE	BEARING STRENGTH	CIRCUIT
04	023°	25°49'01.86"S 025°32'21.04"E	4172'	4499	4499	4499	4499	0	0	0.002 U	ASPH	LCN 100	L/H
22	203°	25°46'47.46"S 025°33'24.64"E	4148'	4499	4499	4499	4499	0	0	0.002 D	ASPH	LCN 100	R/H

CHANGE: RWY Physical Characteristics