

**AERODROME/  
HELIPORT  
CHART - ICAO**

26°31'14.00"S **ELEV 5250'**  
029°10'20.00"E  
**GUND 93.8'**

SECUNDA RADIO 122.00  
ATIS 121.00

**SECUNDA  
FASC**

**ELEV, ALT & HGT IN FEET  
DIST IN METERS  
BRG ARE MAG**

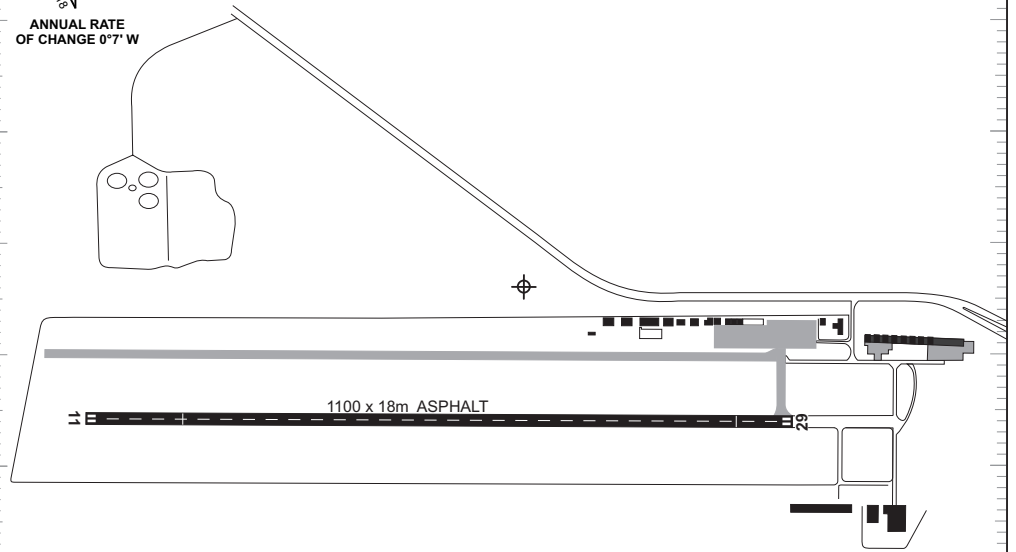


26°  
31'S

26°  
31'  
30"S

26°  
32'φ

CHANGE: True/ Magnetic Arrows and GUND



RWY LIGHTING					
RWY	ALS	PAPI	RTHL	REDL	RENL
11	NIL	NIL	RL	NIL	NIL
29	NIL	NIL	RL	NIL	NIL

OTHER: NIL

**NOT TO SCALE**

PHYSICAL CHARACTERISTICS													
RWY	DIRECTION	THR COORDINATES	THR ELEVATION	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	SWY (m)	CWY (m)	SLOPE (m)	SURFACE	BEARING STRENGTH	CIRCUIT
11	093°(T)	26°31'25.74"S 029°09'53.24"E	5243'	1100	1100	1100	1100	NIL	NIL		ASPH	LCN 15	L/H
29	273°(T)	26°31'25.79"S 029°10'32.19"E	5279'	1100	1100	1100	1100	NIL	NIL				R/H

EFF: 08 NOV 18