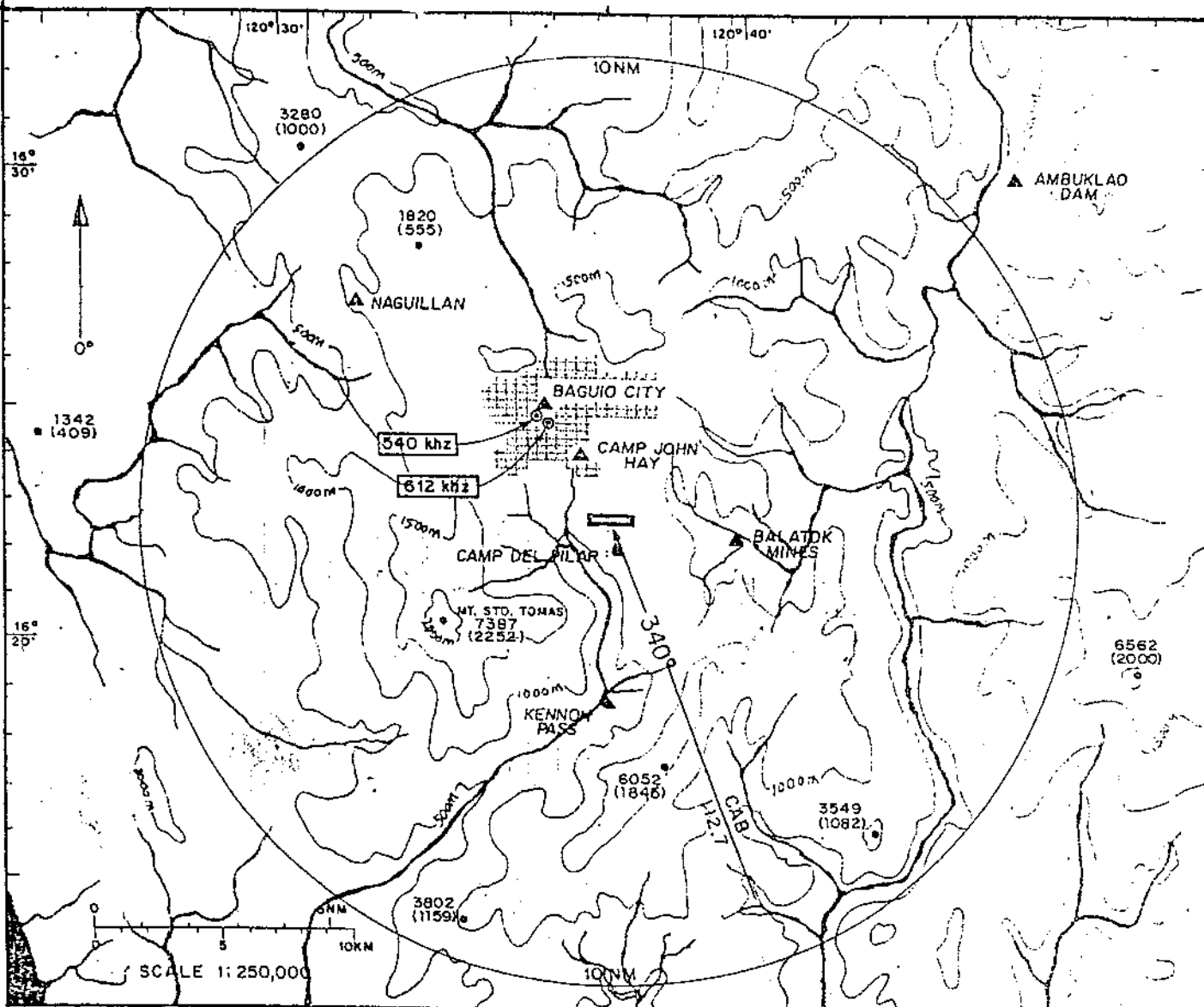


TWR : Baguio Tower 123.5

COMP :

ALL DESCENTS MUST BE VISUAL



ARRIVAL PROCEDURE : Descend visually within 20NM radius of the airport to traffic altitude.

Due to terrain obstructions limiting Controllers view of the surrounding airspace, the following visual reporting points have been designated:

REPORTING PT.	RELATIVE BEARING TO BAGUIO APT.	DISTANCE NM (km)
NAGUILLAN	131°	7.0 (13.0)
BAGUIO CITY	152°	2.7 (5.0)
CAMP JOHN HAY	158°	1.3 (2.4)
AMBUKLAO DAM	230°	11.4 (21.0)
BALATOK MINES	282°	2.7 (5.0)
CAMP DEL PILAR	358°	0.9 (1.7)
KENNON PASS	360°	4.0 (7.4)

RADIO SIGNAL 'BLIND AREAS'

1. Portions of areas south, south-southeast and southwest of airport.
2. Airspace below and over Baguio City.

CAUTION

NO RADIO LIGHT AIRCRAFT FLYING IN VICINITY.

Mount Sto. Tomas with an elevation of 7387' (2252 M) located approx. 4NM (7.4 km) southwest of airport.

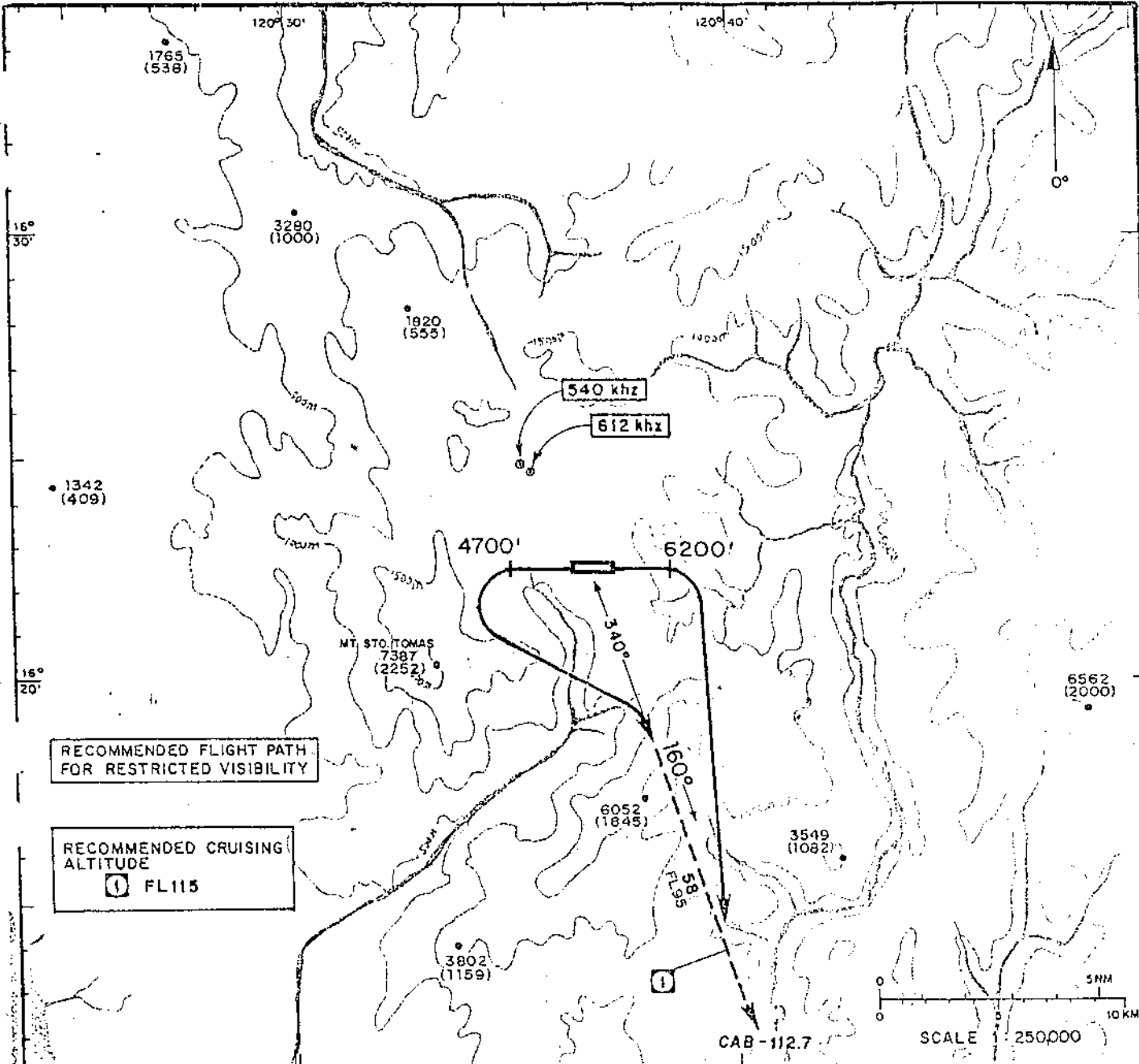
MINIMUM SECTOR ALTITUDE THEORETICAL

10700'

	GROUND SPEED (Kt)		100		110		120		130		140		150	
	TIME	VERT. SPEED	min-sec	ft/min	min-sec	ft/min	min-sec	ft/min	min-sec	ft/min	min-sec	ft/min	min-sec	ft/min
IN														

EMERGENCY SAFE ALTITUDE 11600

DEPARTURE CHART



RECOMMENDED FLIGHT PATH FOR RESTRICTED VISIBILITY

RECOMMENDED CRUISING ALTITUDE
FL115

RECOMMENDED VISUAL DEPARTURE ROUTE DESCRIPTION

BAGUIO - CABANATUAN
 TAKE-OFF Rwy 09
 Turn RIGHT passing 6200'
 TAKE-OFF Rwy 27
 Turn LEFT passing 4700'

Intercept and track inbound R340/CAB VOR.
 Continue climb and contact MNL CTL for assigned flight level.
 (Exercise extreme caution due 6052' high mountain approx. 5.5NM south of airport along track.)

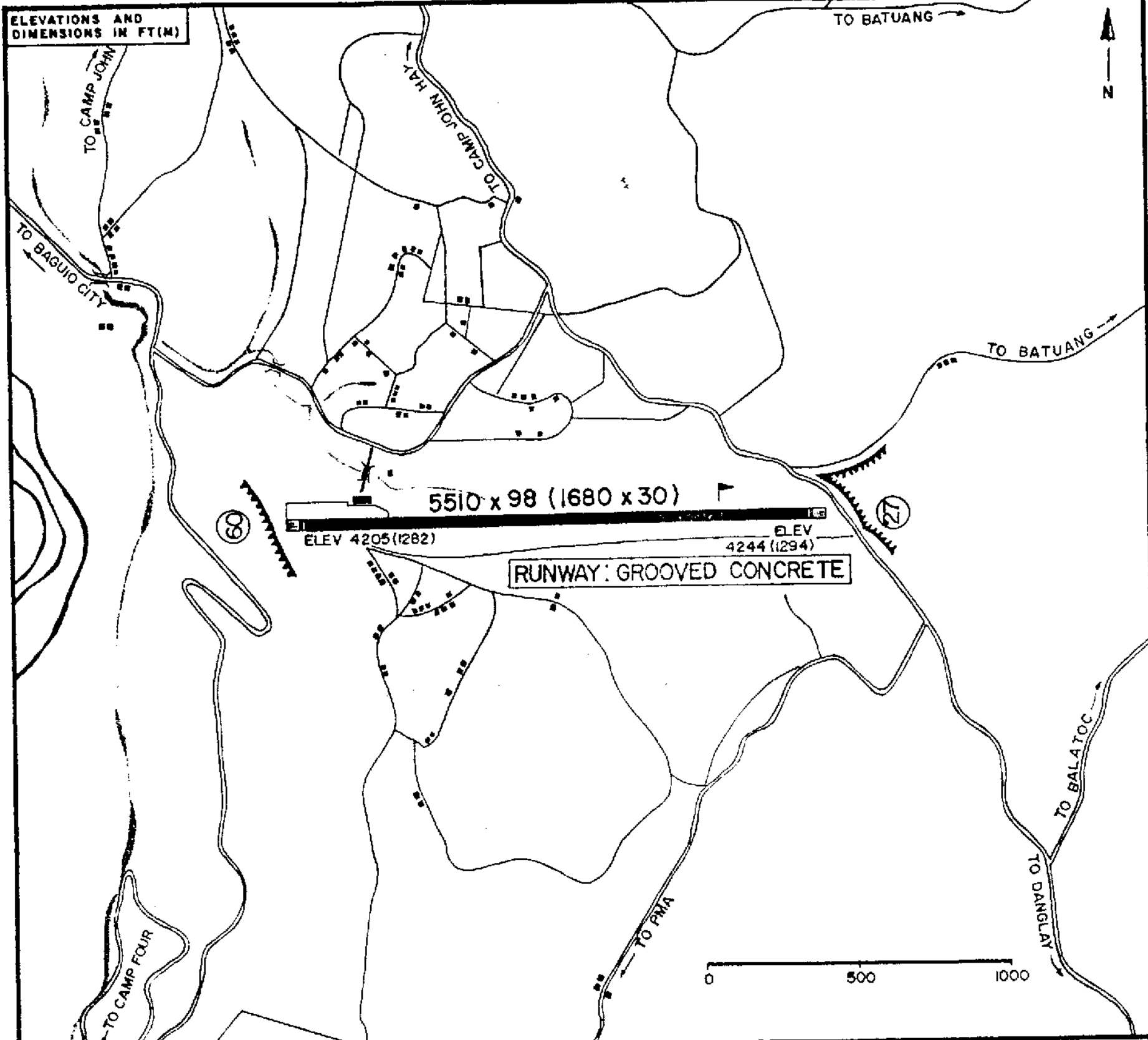
NOTE: Take-off Rwy 27 strictly on VMC only.
 Take-off Rwy 09 is permitted if mountain ranges towards east-southeast are visible.
 Exercise extreme caution when take-off Rwy 27 due 7387' high mountain located approx 4NM southwest of airport.

LANDING CHART

16° 22' 36" N 120° 37' 03" E

3-3-6A
 AERODROME ELEV
 4244 FT (1294M)

RPUS
 BAGUIO AIRPORT
 BAGUIO



CHANGES: PAPI - RUNWAY 27

BEARING STRENGTH	38.6 RAWT
RUNWAY DESIGNATION	09/27
SLOPE	± 0.941%
STOPWAY	164/164 (50/50)
CLEARWAY	164/164 (50/50)

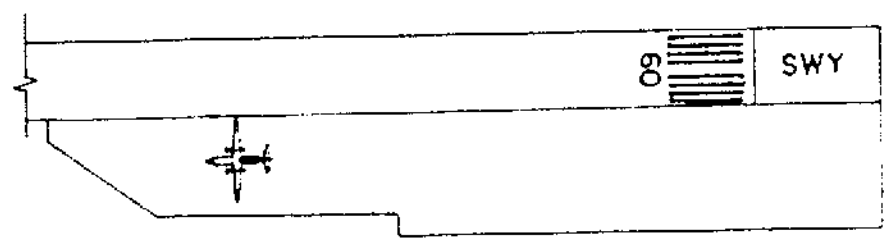
OTHERS:

1. STANDARD RUNWAY MARKINGS.
2. AVASI RWY 09. GLIDE SLOPE = 3.0°
PAPI RWY 27. GLIDE SLOPE = 3.0°
3. DISTANCE - TO - GO MARKER.
4. WINDCONE

CAUTION:

1. PEDESTRIANS/VEHICLES CROSSING THE RUNWAY.
2. MOUNTAINOUS TERRAIN ON APPROACH AREA RWY 09 AND RUNWAY SIDES.
3. DEEP EMBANKMENT AT BOTH RUNWAY ENDS.
4. AVASI RWY 09 USABLE W/IN 20 DME. EXERCISE CAUTION ON APPROACH DUE TO OBSTRUCTIONS AT 2.30 DME HEIGHT 1000 FT.

PARKING POSITION : APRON DIMENSION: 200M x 55M



REVISION ACTION REPLACE