

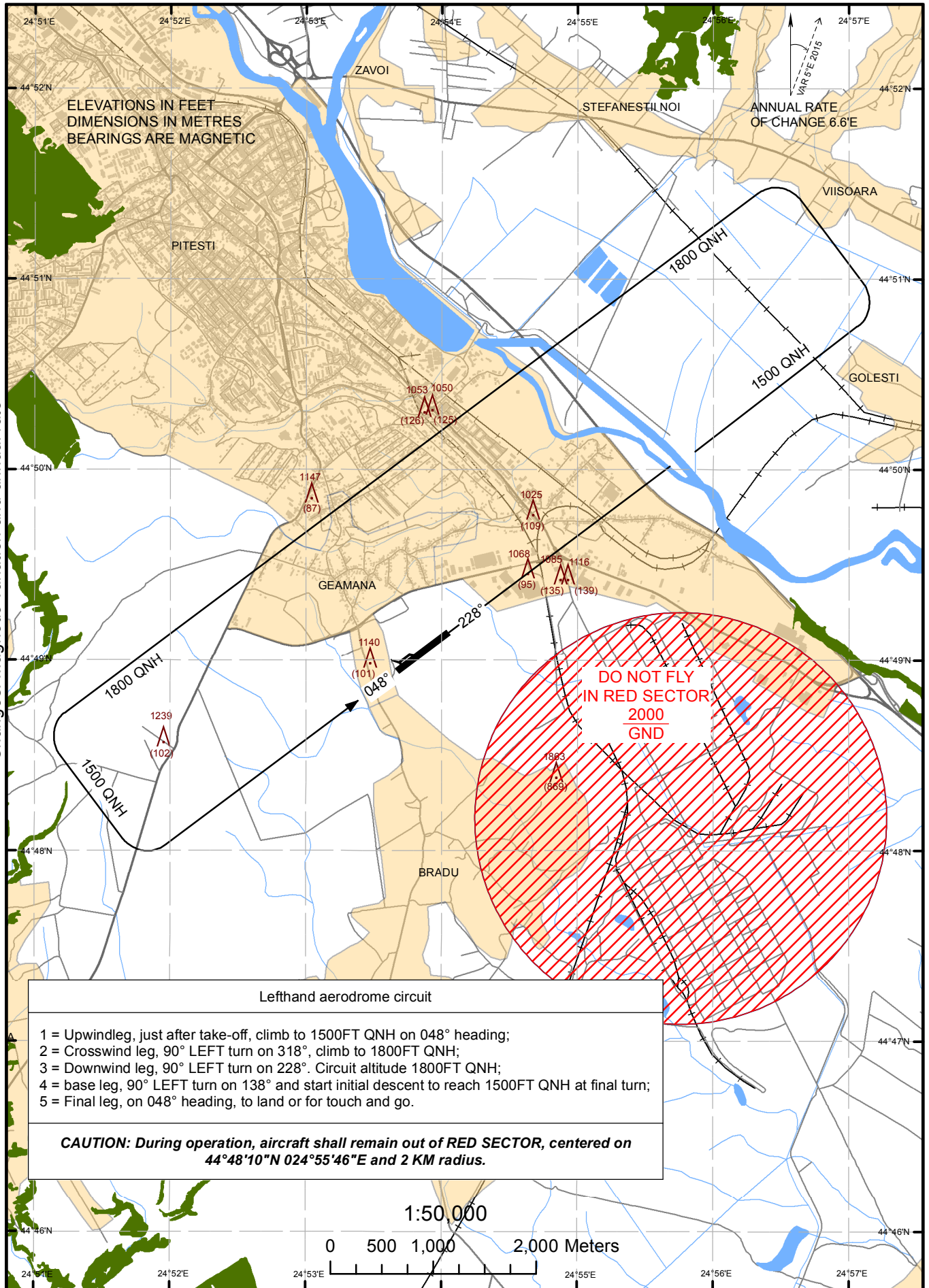
VISUAL APPROACH  
CHART - ICAO

AERODROME ELEV 1013 FT

PITESTI / Geamana (LRPT)

OPC 123.6 MHZ

ARP 44° 49' 03" N  
024° 53' 52" E



Changes: Magnetic variation and annual rate

ELEVATIONS IN FEET  
DIMENSIONS IN METRES  
BEARINGS ARE MAGNETIC

ANNUAL RATE  
OF CHANGE 6.6'E

Lefthand aerodrome circuit

- 1 = Upwindleg, just after take-off, climb to 1500FT QNH on 048° heading;
- 2 = Crosswind leg, 90° LEFT turn on 318°, climb to 1800FT QNH;
- 3 = Downwind leg, 90° LEFT turn on 228°. Circuit altitude 1800FT QNH;
- 4 = base leg, 90° LEFT turn on 138° and start initial descent to reach 1500FT QNH at final turn;
- 5 = Final leg, on 048° heading, to land or for touch and go.

**CAUTION: During operation, aircraft shall remain out of RED SECTOR, centered on 44°48'10"N 024°55'46"E and 2 KM radius.**

1:50,000

0 500 1,000 2,000 Meters