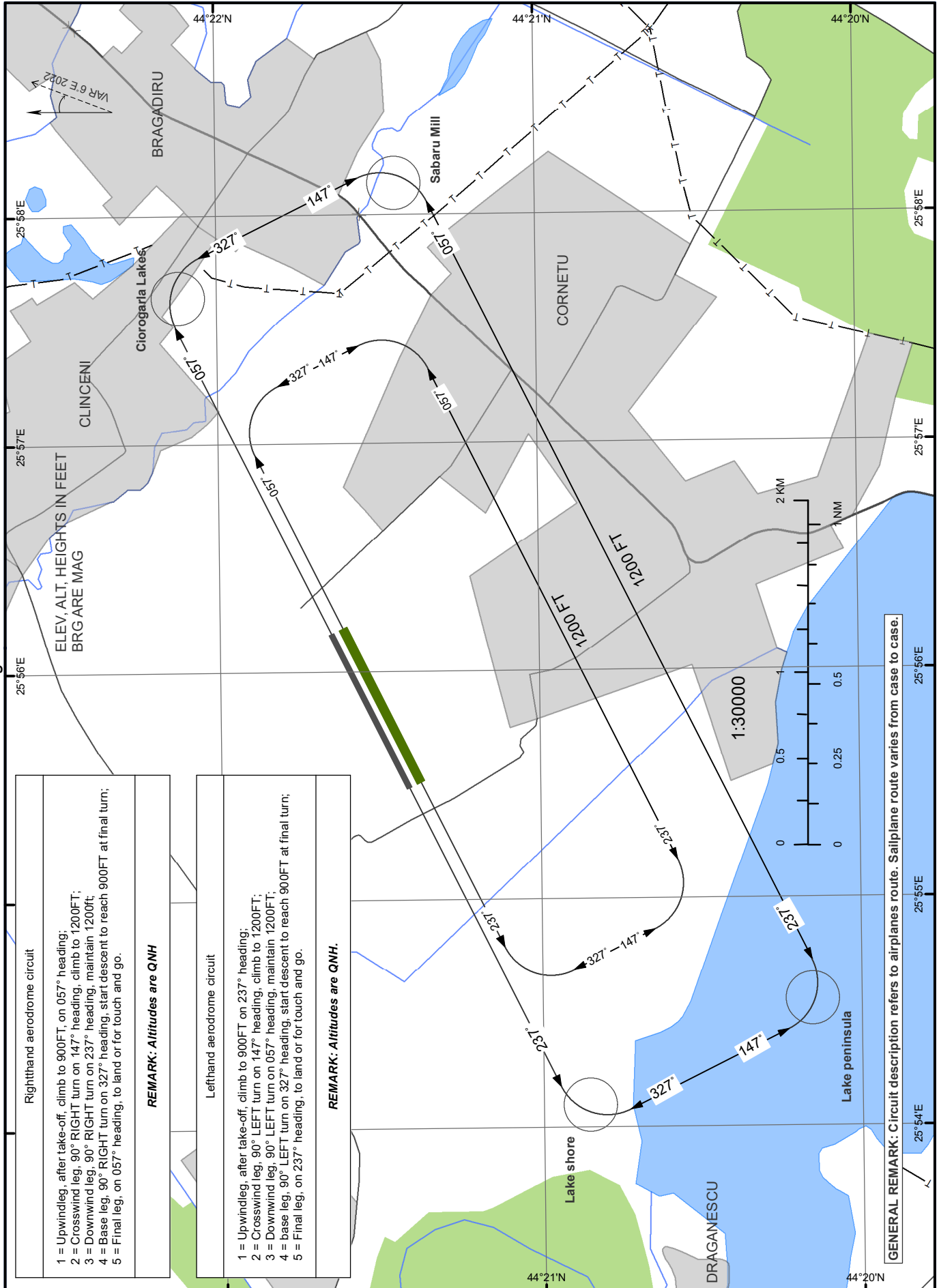


OPC 128.305

Aerodrome Traffic Circuit

Changes: Chart revised.



Righthand aerodrome circuit

- 1 = Upwindleg, after take-off, climb to 900FT, on 057° heading;
- 2 = Crosswind leg, 90° RIGHT turn on 147° heading, climb to 1200FT;
- 3 = Downwind leg, 90° RIGHT turn on 237° heading, maintain 1200ft;
- 4 = Base leg, 90° RIGHT turn on 327° heading, start descent to reach 900FT at final turn;
- 5 = Final leg, on 057° heading, to land or for touch and go.

REMARK: Altitudes are QNH

Lefthand aerodrome circuit

- 1 = Upwindleg, after take-off, climb to 900FT on 237° heading;
- 2 = Crosswind leg, 90° LEFT turn on 147° heading, climb to 1200FT;
- 3 = Downwind leg, 90° LEFT turn on 057° heading, maintain 1200FT;
- 4 = base leg, 90° LEFT turn on 327° heading, start descent to reach 900FT at final turn;
- 5 = Final leg, on 237° heading, to land or for touch and go.

REMARK: Altitudes are QNH.

GENERAL REMARK: Circuit description refers to airplanes route. Sailplane route varies from case to case.