## ENR 1.3 仪表飞行规则

## **ENR 1.3 INSTRUMENT FLIGHT RULES**

- 1. 航空器在仪表气象条件(低于 ENR 1.2 目视气象条件)下飞行,云层、云上目视气象条件下飞行,高度 6 000 米以上飞行,都必须按照仪表飞行的规定飞行。
- 2. 按仪表飞行规则飞行时,应当遵守下列规定: a. 航空器在指定空域内和仪表进近过程中,必须保持规定的高度,按照仪表进近程序图规定的航线飞行; b. 进、离机场塔台管制区域的航空器,必须按照标准仪表进、离场图的规定,在指定的高度上飞行;
- c. 在航线上飞行的航空器,必须保持规定的航线、高度层和速度。
- 3. 仪表飞行规则飞行时,空中交通管制员对航空器之间的间隔和高度层配备是否正确负责。

- 1. IFR flights are compulsory for an aircraft operating under any of the following conditions:
- a. In IMC (below VMC stated in ENR 1.2)
- b. Between layers;
- c. "VMC-on-top";
- d. Above 6 000m.
- 2. An aircraft operating under IFR shall comply with the following provisions:
- a. During instrument approach, an aircraft operating within the specified airspace shall maintain the assigned level and fly along the route specified in the instrument approach chart;
- b. An aircraft entering or leaving the aerodrome tower control area shall operate at the altitude assigned in the standard arrival chart or standard departure chart concerned;
- c. An aircraft operating en-route shall maintain the assigned route, flight level and the specified speed.
- 3. When an aircraft is operating under IFR, the air traffic controller is responsible for correct separation and flight level assigned to that aircraft.