ENR 1.4 ATS AIRSPACE CLASSIFICATION

1. CLASSIFICATION OF AIRSPACE

The following classes are available in Jordan:

- a) Class A: Class A comprises all controlled airspace within Amman FIR above FL150.
- b) Class C: Class C comprises all controlled airspace within Amman FIR at FL 150 or below.
- c) Class G: Class G comprises the rest of Amman FIR.

2. VMC CRITERIA

Jordan criteria for VFR flights:

At And Above ALT 10000

Visibility: 8KM.
Distance from Cloud:
Class C and G Airspaces.
1500M Horizontal.
300M Vertical Distance.

Below ALT 10000

Visibility: 5KM
Distance from Cloud:
Class C and G Airspaces
1500M Horizontal
300M Vertical Distance.

3. AIRCRAFT SPEED LIMITATION

Aircraft operating in the vicinity of any Aerodrome shall comply with speed limitation as Follows:

- a. Unless otherwise authorized by ATC no person may operate an aircraft at 10000 FT or below at an Indicated Airspeed of more than 250 KT.
- b. Unless otherwise authorized, or required by ATC, no person may operate an aircraft within an airport traffic area at Indicated Airspeed of more than:
- 1. For propeller engined Aircraft 156 KT.
- 2. For turbine powered Aircraft 200 KT.
- 3. No person may operate aircraft in the airspace beneath the lateral limits of any terminal control area at an indicated airspeed of more than 200 KT.

However, if the minimum safe airspeed for any particular operation is greater than the maximum speed prescribed, then the aircraft may be operated at that minimum speed.