

**GEN 3.5 METEOROLOGICAL SERVICES**

**1. RESPONSIBLE SERVICE**

The meteorological services for civil aviation at Jordan are provided by the Jordanian Meteorological Department.

Postal Address: Director of meteorological department  
P.O.Box 341011 11134, Amman-  
Jordan  
Fax: ++962 6 4894409  
Telephone: ++962 6 4892408  
AFS: OJAMYMYX  
E-mail: [mail@jometeo.gov.jo](mailto:mail@jometeo.gov.jo)

**Responsible Meteorological Offices**

**a) AMMAN/Marka Airport**

Complete manned observing system for Temperature, wind Speed and direction, pressure, and humidity is located at the MET station 300M South of the Runway. Hourly weather reports are passed to the Aerodrome Control Tower.

Postal Address: National forecasting center  
P.O.Box 341011 Amman-Jordan  
Telephone: ++(962) 6 4894460  
Fax: ++(962) 6 48929050  
AFS: OJAMYMYX  
E-mail: [nfc@jometeo.gov.jo](mailto:nfc@jometeo.gov.jo)

RVR observations at AMMAN/Marka Airport are made by means of Transmissometer located at the middle of the Runway; One RVR readings are available.

**Locations of RVRs:**

RWY 06/24	
315818.611N 355929.952E	315819.67N 355932.551E
Elevation 761M AMSL	Elevation 760.1M AMSL

**b) AMMAN/Queen Alia Airport**

Complete manned observing system for Temperature, Wind speed and Direction, Pressure and Humidity is located at the MET station which is located at about 1KM North of THR of RWY 26L. An automated surface weather observing system at MET station is available for the measurement of wind, temperature, humidity, pressure, cloud height and RVR observations for each Runway.

Postal Address: P.O.Box 341011 Amman-Jordan  
Telephone: ++962 6 4452901  
AFS: OJAIMETR

RVR observations at AMMAN/Queen Alia Airport are made by means of Transmissometer located at certain distances from ends and middle of Runways; Three RVR readings are available for each runway.

