

# QATAR AERONAUTICAL CHART - ICAO SCALE 1 : 500,000

Edition : 41<sup>st</sup>  
Effective : 20 Mar 2025

الهيئة العامة للطيران المدني  
CIVIL AVIATION AUTHORITY

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Aeronautical Data from Qatar Aeronautical Information Publication (AIP) Effective 20 Mar 2025  
Topographic Data from geopotential.qatar.gov.qa (update 2022)

### INTERCHART RELATIONSHIP

Qatar Aeronautical Chart (AC-QATAR) is shown in the center, surrounded by Saudi Arabia (H-5C, H-6C, H-7D, J-6B, J-7A, J-7B) and Oman (H-7B). The chart is part of the World Aeronautical Chart (WAC) series.

**NOTES / DATA SOURCE**  
This chart is intended for operational support use. For current operational data please check AIP Aerodrome details in the Qatar AIP.  
All Aeronautical Data outside of Qatar are extracted from the most recent data available at the date of issue.

#### AERODROME

- Civil Land
- Military Land
- Joint Civil and Military Land
- Emergency aerodrome or aerodrome with no facilities
- Runway pattern of the aerodrome
- Helipad

#### RADIO NAVIGATION AIDS

- NDB (Non-directional radio beacon)
- VOR (VHF omnidirectional radio range)
- DME (Distance measuring equipment)
- VOR/DME (Collocated VOR and DME radio navigation aids)
- VORTAC (Collocated VOR and TACAN radio navigation aids)

#### AIRSPACE

- CLASS A AIRSPACE
- CLASS B/C/D AIRSPACE
- CLASS E AIRSPACE

#### AIRSPACE RESTRICTIONS

- D (Danger) Areas
- R (Restricted) Areas
- P (Prohibited) Areas

#### AIR TRAFFIC SERVICES

- FIR (Flight Information Region)
- CTR (Control Zone)
- ATZ (Aerodrome traffic zone)
- TMA (Terminal Control Area)

#### SIGNIFICANT POINT

- VFR Reporting point

#### CULTURE BUILD-UP AREAS

- City or large town
- Town

#### HIGHWAYS AND ROADS

- Major road
- Primary road
- Secondary road

#### MISCELLANEOUS

- Isogonic line or isogonic boundaries (international)
- Prominent transmission line
- Pipeline
- Oil or gas field
- Mines and quarries
- Race track or stadium
- Nature Reserved area

#### TOPOGRAPHY

- Contours
- Sand area
- Highest elevation
- Spot elevation

#### OBSTACLES

- Obstacle and group
- Obstacle and group, Lighted
- Exceptionally high obstacle (lighted optional symbol)

#### HYDROGRAPHY

- Shoreline (reliable)
- Lakes (perennial)
- Lakes (non perennial)
- Coral reefs and ledges

#### MORSE CODE

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#### GEOREF

Geographical reference system

Consult AIP and NOTAM for latest information. No responsibility is taken for any data outside of Qatar.  
User using this chart or information on this chart are kindly requested to inform:

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Fax: +974 412 5688  
Web: http://www.caa.gov.qa  
https://www.caa.gov.qa/qaen/air-traffic-management

#### MAXIMUM ELEVATION FIGURE (MEF)

The Maximum Elevation Figure shown in quadrangles bounded by ticked lines of latitude and longitude are represented in THOUSANDS & HUNDREDS of feet above mean sea level.  
The MEF is based on information available concerning the highest known feature in each 30' quadrangle, including terrain elevation plus 200 FT and obstructions (towers, antennas, etc.) in areas of extensive unreliable relief the MEF is shown by a note spread across the area.

Example 1000 = 1200 feet

