

QATAR AERONAUTICAL CHART - ICAO

SCALE 1 : 500,000

Edition: 3rd
Effective: 05 March 2015



Published by QATAR CIVIL AVIATION AUTHORITY
Produced by INDIAVIS NUSANTARA
Aeronautical Data from Qatar Aeronautical Information Publication (AIP) Effective 5 MAR 2015
Topographic Data from geoportals.qatar.gov.qa (07 SEP 2012)

INTERCHART RELATIONSHIP



ONC/TPC Sheet Identifier H-6C World Area Code Identifier 2547

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
- Civil Water
- Military Land
- Joint Civil and Military Land
- Emergency aerodrome or aerodrome with no facilities
- Abandoned or closed aerodrome
- Sheltered anchorage
- Helipoint
- Direction of longest runway

Name of aerodrome	ICAO Code
DOHA (OTBD)	OTBD
Automatic Terminal Information Service	ATIS
Elevation in FT	EL
Length of longest runway	RL
Minimum lighting	ML
Runway surface Hard (H)	RS

AIRSPACE

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

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

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

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

- VFR Reporting point
- IFR REP on FIR Boundary
- Ultraflight Activity
- Hang Glider Activity
- Parachute Jumping Area
- Glider Operating Areas

- Obstacle and group
- Obstacle and group. Lighted
- Exceptionally high obstacle - lighted (optional symbol)
- Elevation of the top (Above mean sea level)
- Height above ground

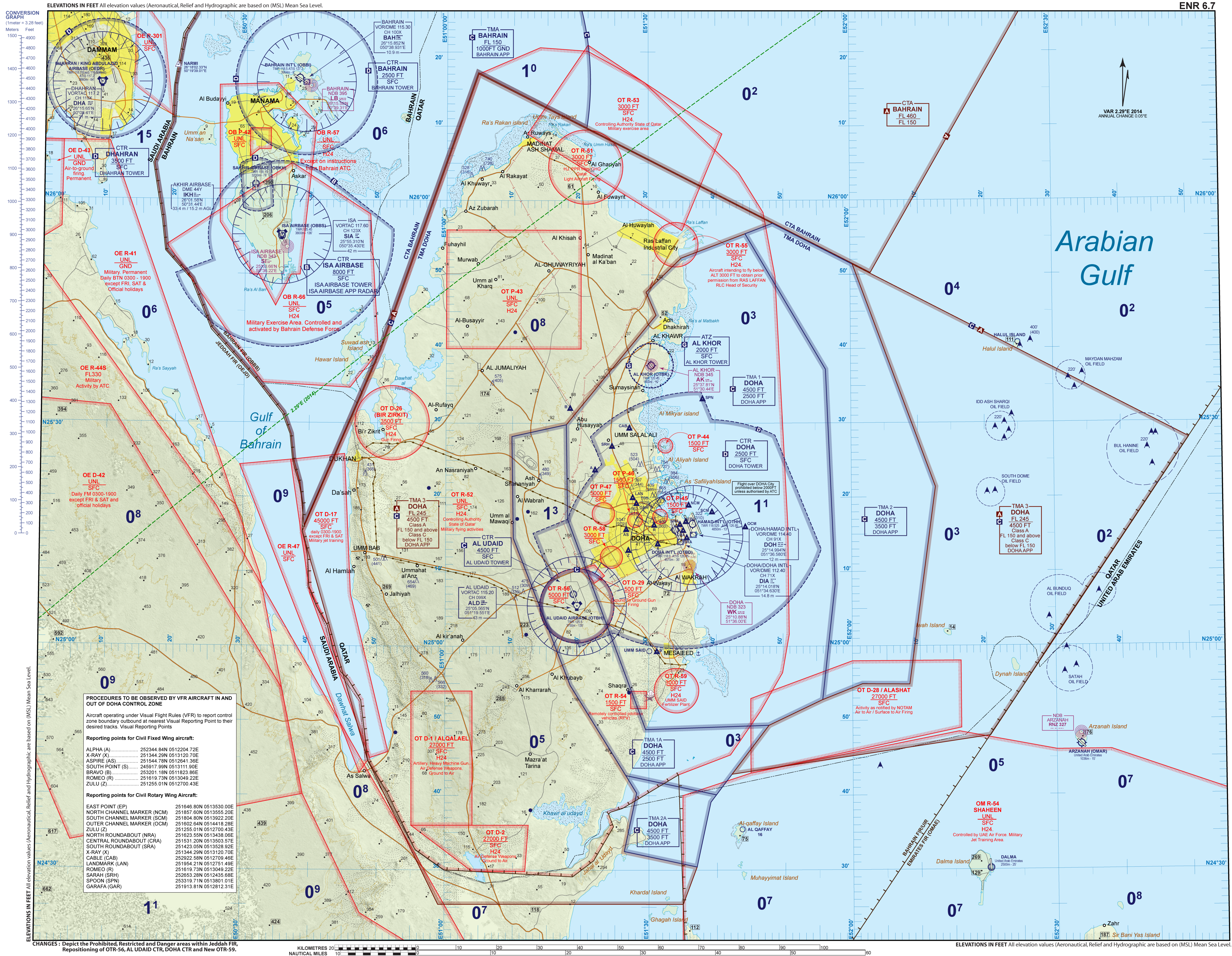
- Geographical reference system
- Lambert Horizontal Datum - World Geodetic System - 1984 (WGS-84)
- Lambert Conformal Conic Projection, Standard Parallels 25°20' and 30°40'
- Highest terrain elevation is 962 feet, located at N24°25'24.3" - E50°01'10.4"

- Oil or gas field
- Mines And Quarries
- Oil Well

Morse Code	Character
.....-	A
....-.-	B
.....	C
-.-..	D
..-.-	E
-.-.-	F
..-..	G
-.---	H
---..	I
..-.-	J
-.--.	K
-.---	L
..-..	M
-.---	N
..-.-	O
-.---	P
..-..	Q
..-.-	R
-.---	S
..-..	T
-.---	U
..-..	V
..-.-	W
-.---	X
..-..	Y
..-.-	Z

MAXIMUM ELEVATION FIGURE (MEF)
The Maximum Elevation Figure shown in quadrangles bounded by ticked lines of latitude and longitude are represented in THOUSAND & 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 (trees, towers, antennas, etc.). In areas of extensive unrelatable relief the MEF is shown by a note spread across the area.

Example 1000' = 1200 feet



ELEVATIONS IN FEET All elevation values (Aeronautical, Relief and Hydrographic are based on (MSL) Mean Sea Level.

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CHANGES : Depict the Prohibited, Restricted and Danger areas within Jeddah FIR, Repositioning of OTR-56, AL UDAID CTR, DOHA CTR and New OTR-59.