

FREE ROUTE AIRSPACE

LEGEND

AIR TRAFFIC SERVICES AND AIRSPACE INFORMATION

BOUNDARIES

- FLIGHT INFORMATION REGION (FIR)
- CONTROL ZONE (CTR)
- TERMINAL AREA BOUNDARY (TMA)
- CONTROL AREA (CTA)

RNAV REPORTING POINTS

- COMPUSORY FLY-BY WAYPOINT
- COMPUSORY MET FLY-BY WAYPOINT
- ATS ROUTE REPORTING POINT BY-PASS (NO REPORT IS REQUIRED ON THIS ROUTE)

FREE ROUTE BOUNDARIES

- FREE ROUTE (Available)
- FREE ROUTE (Not Available)

FREE ROUTE DESIGNATED POINTS

- (E) COMPUSORY ENTRY POINT
- (X) COMPUSORY EXIT POINT
- (I) COMPUSORY INTERMEDIATE POINT

NAVIGATIONAL AIDS

- COMPASS ROSE
- VOR/DME
- VORTAC
- AERODROME

ATS ROUTES

- MAGNETIC TRACK
- ROUTE DESIGNATOR
- DISTANCE IN NAUTICAL MILES
- DIRECTION OF FLIGHT
- ROUTE LOWER LIMIT

CONTROL AREA IDENTIFICATION

- TYPE OF CONTROL AREA
- NAME OF CONTROL AREA
- UPPER LIMIT / VERTICAL LIMITS
- LOWER LIMIT
- UNIT PROVIDING SERVICE
- AIRSPACE CLASSIFICATION

RESTRICTED AIRSPACE (P-Prohibited, R-Restricted, D-Danger)

- IDENTIFICATION OF AREA
- VERTICAL LIMITS

FRA SIGNIFICANT POINTS

WAYPOINT	COORDINATE	WAYPOINT	COORDINATE
BUNDU	250024N 0522924E	LAGNO	251613N 0511518E
DOH	251500N 0513635E	ORLEK	252542N 0503712E
GINTO	251606N 0510416E	TOSNA	251612N 0524116E
KUPRO	250805N 0523513E	TOVOX	245342N 0522429E
KUPSA	250445N 0521151E	LULIKA	251545N 0503849E

COMMUNICATION FACILITIES (MHZ)

Facility	Frequency 1 (MHz)	Frequency 2 (MHz)
AL-UDAID TOWER	125.500	293.650
DOHA ACC NORTH	135.725	133.725
DOHA ACC SOUTH	132.975	136.475
DOHA APPROACH WEST	119.725	125.125
DOHA APPROACH EAST	124.775	120.600
DOHA DIRECTOR WEST	123.875	119.225
DOHA DIRECTOR EAST	119.400	121.125
DOHA DIRECTOR	124.050	121.775
DOHA RADAR NORTH	121.100	121.625
DOHA RADAR SOUTH	120.675	119.150
DOHA TOWER	118.900	119.025
HAMAD TOWER EAST	118.525	118.225
HAMAD TOWER WEST	118.025	118.225

Note: All Aeronautical Data outside Doha FIR refer to appropriate AIP for updated data. For Significant points, refer to ENR 4.4 and ENR 6-3 Chart.

Changes: Area Navigation Route designators changed as follows - T308 to M708, T430 to P550, T444 to P700, T872 to N572, T904 to P713, Y604 to L704, Y866 to M556 & Z822 to M722.

