

ENROUTE CHART - ICAO

EFFECTIVE DATE : 22/04/2021



OTD1 27000 FT MSL - GND	OTR53 3000 FT MSL - GND	OMR54 UNL - GND
OTD2 27000 FT MSL - GND	OTR54 1500 FT MSL - GND	OBP42 UNL - GND
OBD8 FL150 - 4500 FT MSL	OTR55 3000 FT MSL - GND	OTP43 UNL - GND
OTD17 45000 FT MSL - GND	OTR56 5000 FT MSL - GND	OTP44 1500 FT MSL - GND
OTD26 3500 FT MSL - GND	OTR58 3000 FT MSL - GND	OTP45 1500 FT MSL - GND
OTD28 27000 FT MSL - GND	OTR59 3000 FT MSL - GND	OTP46 1500 FT MSL - GND
OTD29 500 FT MSL - GND	OTR60 1000 FT GND - GND	OTP47 5000 FT MSL - GND
OTR51 3000 FT MSL - GND	OTR61 3000 FT MSL - GND	OBR66 UNL - GND
OTR52 UNL - GND	OTR62 13000 FT MSL - GND	OBR57 UNL - GND

SCALE 1: 1000 000

LAMBERT CONFORMAL CONIC PROJECTION
STANDARD PARALLERS 53°30' N AND 48°30' N

LEGEND

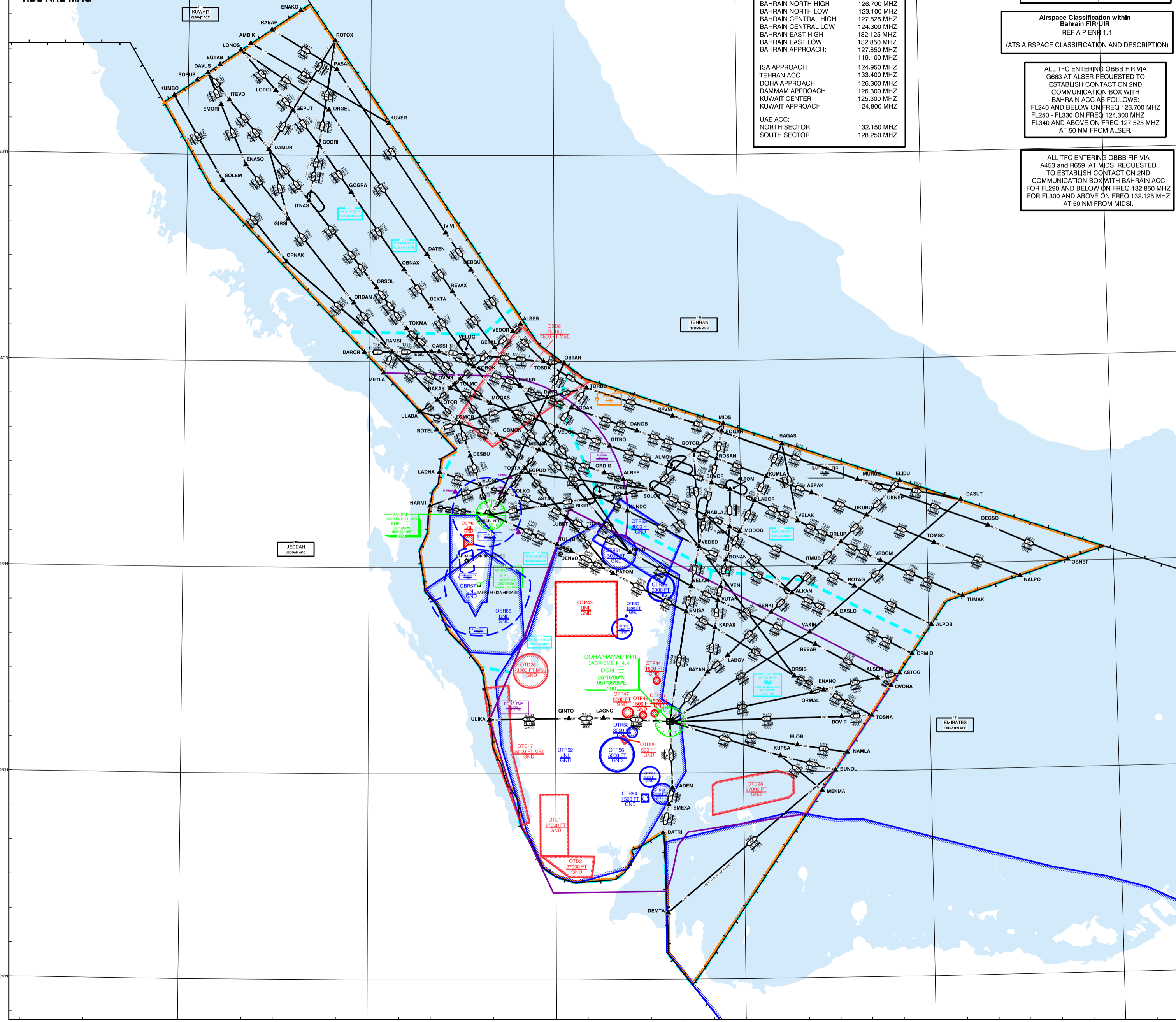
Flight information region (FIR)	Name of FIR: BAHRAIN Upper limit: UNL Lower limit: GND Unit providing service: ACC BAHRAIN
Terminal control area (TMA)	Name of TMA: BAHRAIN Upper limit: FL 170 Lower limit: 1000 FT AGL Unit providing service: BAHRAIN APP
Sector	Name of CTR: BAHRAIN Upper limit: 2500 FT MSL Lower limit: GND Unit providing service: BAHRAIN TWR
Area navigation route (RNAV)	Route designator: 3263/64 Magnetic track: 326.3° Distance in nautical miles: 64 Vertical limits: 3263-64
Identification for radio navigation aids (NAVAIDS)	Name: BAHRAIN NAVAID, frequency, identification or call sign: BAHRAIN 111.90 Geographical coordinates: 26°15' 51"N, 50°28' 59"E Elevation of DME site: 24 FT
Area minimum altitude (AMA)	Example: 1140 meters
Co-located VOR and TACAN (VOR/TAC)	Compass rose orientated on the chart to Magnetic North
Way-point (WPT)	By Pass Point

SIGNIFICANT CHANGES

Area Navigation RNAV 1

FL460 FL285	ACFT operating within airspace North of Bahrain required to be certified for RNAV 1 operations and to comply with the requirements specified in Bahrain AIP.
FL460 FL195	ACFT operating within airspace West of Bahrain required to be certified for RNAV 1 operations and to comply with the requirements specified in Bahrain AIP.
FL460 FL10500	ACFT operating within airspace over the Gulf East of Bahrain required to be certified for RNAV 1 operations and to comply with the requirements specified in Bahrain AIP.

ELEV IN FEET
DIST IN NM
RDL ARE MAG



COMMUNICATIONS

BAHRAIN ACC:	
BAHRAIN NORTH HIGH	126.700 MHz
BAHRAIN NORTH LOW	123.100 MHz
BAHRAIN CENTRAL HIGH	127.525 MHz
BAHRAIN CENTRAL LOW	124.300 MHz
BAHRAIN EAST HIGH	132.125 MHz
BAHRAIN EAST LOW	132.850 MHz
BAHRAIN APPROACH:	127.850 MHz
	119.100 MHz
ISA APPROACH	124.950 MHz
TEHRAN ACC	133.400 MHz
DOHA APPROACH	126.300 MHz
DAMMAM APPROACH	126.300 MHz
KUWAIT CENTER	125.300 MHz
KUWAIT APPROACH	124.800 MHz
UAE ACC:	
NORTH SECTOR	132.150 MHz
SOUTH SECTOR	128.250 MHz

MET INFORMATION ON REQUEST AT TOMSO; DEGSO; RESAR; ORSIS; TUMAK; ALPOB; ORMID; RABAP and ULADA. REQUIRED AT DAVRI; TORBO; SODAK or TOBLI.

Airspace Classification within Bahrain FIR/UIR
REF AIP ENR 1.4
(ATS AIRSPACE CLASSIFICATION AND DESCRIPTION)

ALL TFC ENTERING OBFB FIR VIA G663 AT ALSER REQUESTED TO ESTABLISH CONTACT ON 2ND COMMUNICATION BOX WITH BAHRAIN ACC AS FOLLOWS:
FL240 AND BELOW ON FREQ 126.700 MHz
FL250 - FL330 ON FREQ 124.300 MHz
FL340 AND ABOVE ON FREQ 127.525 MHz
AT 50 NM FROM ALSER.

ALL TFC ENTERING OBFB FIR VIA A453 and R659 AT MIDSI REQUESTED TO ESTABLISH CONTACT ON 2ND COMMUNICATION BOX WITH BAHRAIN ACC FOR FL290 AND BELOW ON FREQ 132.850 MHz FOR FL300 AND ABOVE ON FREQ 132.125 MHz AT 50 NM FROM MIDSI.