



**Letter of Agreement between Khaleej vACC and Arabian vACC
(concerning Bahrain, Doha and Emirates FIRs)**

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Limitation of Liability

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Scope

This document outlines operational agreements made between the Arabian and Khaleej vACC concerning the provision of Air Traffic Services between the Bahrain ACC and Doha and Emirates ACCs. These operational agreements are designed to ensure a smooth provision of ATS and to increase efficiency and improve communications and operations between the relevant ATS units involved.

Areas of Responsibility:

UAE Radar

Lateral limits: OMAE FIR/UIR as prescribed by the UAE AIP.

Vertical limits: GND-UNL

Doha Control

Lateral limits: OTDF FIR/UIR as prescribed by the Qatari AIP.

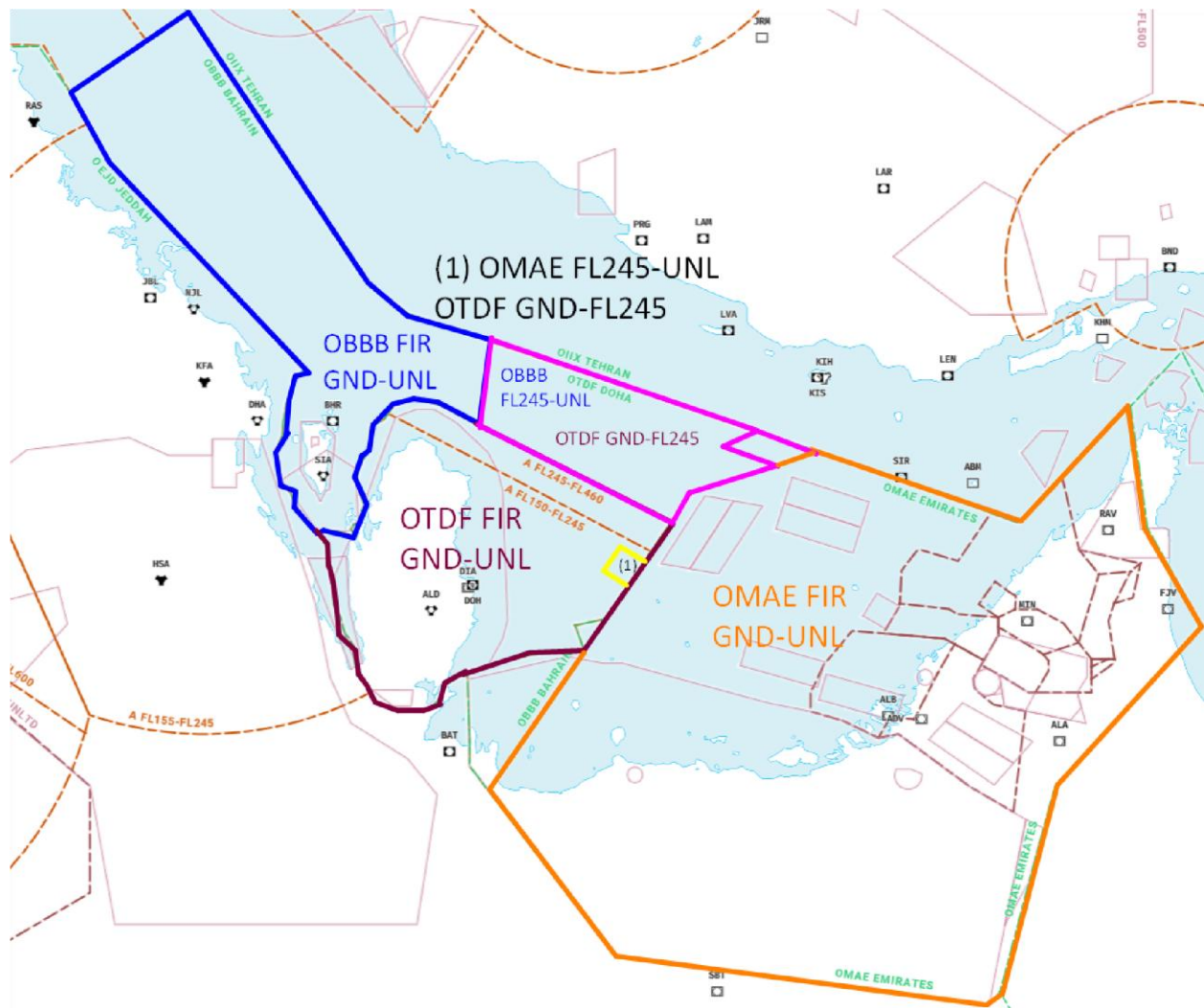
Vertical limits: GND-UNL

Bahrain Radar

Lateral limits: OBBB FIR/UIR as prescribed by the Bahraini AIP.

Vertical limits: GND-UNL

Sectorisation:



Cross Border Provision of ATS:

TOMSO-DEGSO Box

Within the Doha and Bahrain FIR the responsibility for the provision of ATS in accordance with the airspace classification has been delegated from Bahrain Radar to UAE Radar in the TOMSO-DEGSO area, above FL245.

Communications:

UAE Radar

OMAE_1_CTR (ACC North/Bandbox): 132.150

OMAE_2_CTR (ACC Alpha): 128.250

OMAE_3_CTR (ACC Central): 124.375

OMAE_5_CTR (ACC Bravo): 125.925

OMAE_S_CTR (ACC South): 119.325

OMAE_W_CTR (ACC West): 119.300

OMAE_G_CTR (ACC Golf): 120.525

OMAE_L_CTR (ACC Lima): 129.500

Doha Control

OTDF_1_CTR (Doha Control North): 135.725

OTDF_2_CTR (Doha Control South): 132.975

Doha Radar

DOH_R1_APP (Doha Radar North): 121.100

DOH_R2_APP (Doha Radar South): 120.675

Bahrain Radar

OBBS_1_CTR (Central Super/Bandbox): 127.525

OBBS_2_CTR (East): 132.125

OBBS_E_CTR (East Low): 132.850

OBBS_CH_CTR (Central High): 124.300

OBBS_CL_CTR (Central Low): 122.300

Procedures for Transfer of Control and Communications:

Unless otherwise coordinated, transfer of communications and subsequent control between the above adjacent units shall occur in accordance with this letter of agreement and in accordance with the relevant sectorisation programmed in the Aero-Nav sector database, subsequently programmed in respective FIR sector files.

Cross-sector General Procedures:

COPs to be used and flight level allocation to be applied, unless otherwise coordinated between adjacent units.

Unless specified hereunder descending aircraft must be transferred, sequenced by a minimum distance of 10 NM in-trail, constant or increasing, unless otherwise coordinated between adjacent units.

Climbing aircraft

UAE Radar (OMAE) to Bahrain Radar (OB BB)

UAE Radar must ensure that climbing aircraft with COP ALPOB (L768) and TUMAK (L602/M600) cross waypoints ITMUB and ORLUP respectively, at FL260 or above, cleared to their requested flight level, such that they are able to achieve level cruise by RAMKI and ALTOM respectively. Unless these aircraft will cruise at the same flight level, there is no miles-in-trail separation requirement, if standard ICAO minimum radar separation criteria are met and positive separation is assured.

Doha Radar to UAE Radar

Doha Radar North (DOH_R1_APP) must ensure all departures climbing out of Hamad/Doha (OTHH/OTBD) are climbed FL210 by waypoint ALSEM. These departures are then fully released to UAE Radar (OMAE_3_CTR/ACC Central). There is no miles-in-trail separation requirement needed; however, Doha Radar shall assure standard ICAO minimum separation criteria is met.

Doha Radar South (DOH_R2_APP) must ensure all departures climbing out of Hamad/Doha (OTHH/OTBD) are climbed to FL250 by KUPRO and BUNDU. These departures are then fully released to UAE Radar (OMAE_2_CTR/ACC Alpha) for further climb. There is no miles-in-trail separation requirement needed; however, Doha Radar shall assure standard ICAO minimum separation criteria is met.

Descending aircraft

Bahrain Radar to UAE Radar

DEGSO/TOMSO Box

Arriving traffic into Northern UAE airports (OMDB/OMDW/OMSJ/OMRK/OMFJ) must be transferred at COPs DEGSO and TOMSO at FL310. These aircraft are released for further descent to UAE Radar.

Traffic at or above FL250 shall be transferred over to OMAE North (OMAE_1_CTR).

Alternate Airway Clearances

For traffic with filed routing via M677, they may be issued alternate route clearance via P559 and vice versa, to facilitate continuous climbs or descents. In this case, the route clearances issued shall be as follows:

Traffic landing OMDB:

P559 VUTEB

M677 VUTEB

Traffic landing at OMSJ:

P559 KIVUS L305 EMOTA R784 GONVI

M677 ITBUL L305 EMOTA R784 GONVI

Traffic landing at OMDW from 0300 to 1559 UTC

P559 AMBOV Q322 DATOB

M677 ITBUL Q322 DATOB

Traffic landing at OMDW from 1600 to 0259 UTC

M677 LUDAM G666 ELOVU

P559 KIVUS G666 ELOVU

When utilising alternate airway clearances, OBBB shall introduce some speed control in order to facilitate sequencing by OMAE. Aircraft shall be established on the parallel airway by DEGSO/TOMSO as appropriate

UAE Radar to Doha Radar

Arriving traffic into Doha via waypoint RORON must be transferred by UAE Radar (OMAE_3_CTR/ACC Central) at FL220 to Doha Radar North. These aircrafts are released earlier to allow initial sequencing prior from entering the Doha TMA.

Arriving traffic into Doha via waypoint KUMSI must be transferred by UAE Radar (OMAE_2_CTR/ACC Alpha) at FL180 to Doha Radar South. These aircrafts are fully released for further descent by Radar South.

UAE Radar to Doha Control

Traffic transiting via airway P669 ORMID M556 arriving at destination(s) OBBI/OEDF/OEDR must be transferred at ORMID FL260 for further descent by Doha Control. A minimum of 10NM is recommended for sequencing these arrivals, however, where this is not possible, UAE Radar must ensure appropriate speed control is used.

Doha Control to UAE Radar

Arriving aircraft into the Abu Dhabi TMA (OMAA/OMAD/OMAL), shall be transferred to UAE Radar (OMAE_3_CTR/ACC Alpha) at COPs RESAR and ORSIS FL350. A minimum of 10NM is recommended for sequencing these arrivals, however, where this is not possible, Doha Control must ensure appropriate speed control is used.

Arriving traffic into Northern UAE airports (OMDB/OMDW/OMSJ/OMRK/OMFJ) via airways P559 and M677 at FL240 and below shall be handed over to OMAE West (OMAE_W_CTR).

Transit Aircraft

For traffic with filed routing via M677, they may be issued alternate route clearance via P559 and vice versa, to facilitate continuous climbs or descents. In this case, the alternate route clearances issued shall be as follows:

P559 AMBOV Q322 LOVEM

M677 LOVEM

Aircraft shall be established on the parallel airway by DEGSO/TOMSO as appropriate.