



FWC2022 TF/7

Seventh Meeting of the FIFA World Cup 2022 Task Force

Doha, Qatar 21 – 22 September 2022



The Seventh meeting of
ICAO MID FIFA World Cup 2022 Task Force

FWC 2022 TF/7

Doha, Qatar 21 – 22 September 2022



General company for air navigation services

الشركة العامة لخدمات الملاحة الجوية





Provisional Agenda:

Agenda Item 1: Baghdad ACC

- NORTH Sector
- SECTORIZATION

Agenda Item 2: Iraq plan

- Frequency and RADAR
- AMHS and OLDI

Agenda Item 3: ATCOs Training

Agenda Item 4: Local and international LOAs and documentation



North Sector

- Route straightening in progress for L718 and UM860 to reduce fuel consumption and flight time.



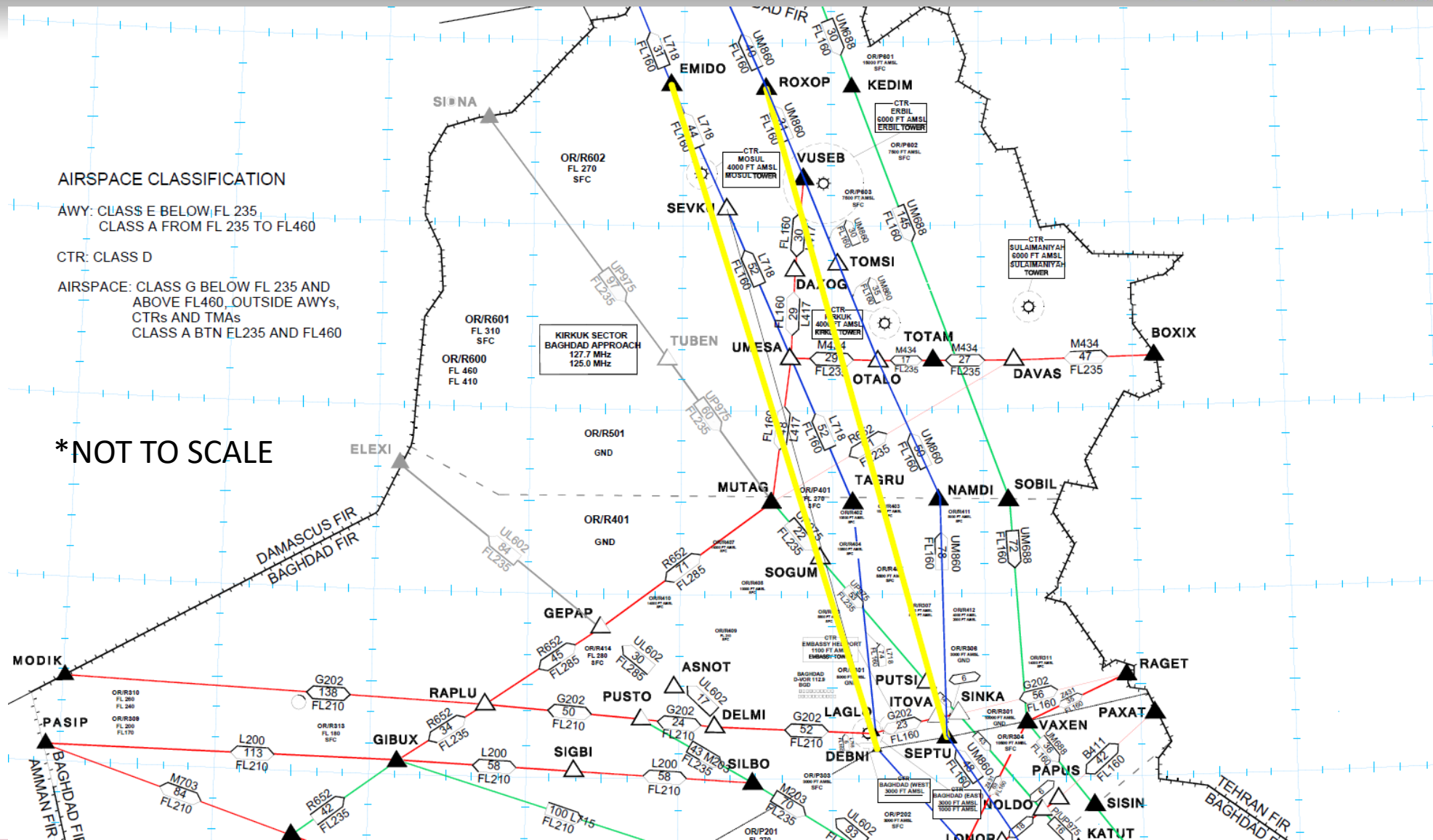
ICAO MID



FIFA WORLD CUP Qatar 2022

FWC2022 TF/7

Seventh Meeting of the FIFA World Cup 2022 Task Force





Sectorization

- Baghdad ACC North high and low - ACC South High and Low will be available 24/7 during FWC22 for the most expeditious and safe flow of traffic.
- Baghdad Approach sectors (BASRAH , ALI , BAGHDAD AND KIRKUK) will be also available 24/7 during the event .



Frequency and RADAR Update

- All the frequencies used in Baghdad FIR are reliable with back up .

- **Monitoring Continuity**

GCANS are working to implement a new RADAR feeds (short term plan) in the southern FIR in addition to the two RADARS that already in use (BASRAH and NAJAF RADARS) to ensure continuous monitoring of traffic and to diminish the chances of RADAR failure and coverage loss .



Iraq plan

AMHS

AMHS system has been activated ,and AFTN is considered as a backup, in addition OLDI system that improve the online data interchange to facilitate the flow of traffic going to Kuwait control.



ATCOs Training and human performance

- Iraqi ATCOs are fully prepared to handle any expected increase of traffic , and local operational plan has been activated for best performance .



Local and International LOAs and Documentation

- To be updated accordingly.



ICAO MID



FWC2022 TF/7

Seventh Meeting of the FIFA World Cup 2022 Task Force



THANK YOU

