

ENR 2. AIR TRAFFIC SERVICES AIRSPACE
ENR 2.1 FIR, UIR, TMA

NAME LATERAL LIMITS VERTICAL LIMITS CLASS OF AIRSPACE	UNIT PROVIDED SERVICE	CALL SIGN LANGUAGES AREA AND CONDITIONS HOURS OF SERVICE	FREQUENCY/PURPOSE	REMARKS
1	2	3	4	5
<p><u>AMMAN FIR</u> Includes the territory of the H.K.J</p> <p>292125.97639N 345743.05062E On the Gulf of Aqaba 291102.97696N 360420.13946E 293002.99253N 363021.17108E 295203.00938N 364521.18791E 300003.01954N 373021.24657E 302003.03505N 374021.25737E 303003.04435N 380021.28285E 313003.08503N 370021.19432E 320002.12110N 390021.35305E TO 320911.12984N 391206.36799E AT Jordan, Saudi Arabia and Iraqi boundaries.</p> <p>Then the point 321349N 391804E At the Southern corner of the Jordanian-Iraqi boundaries</p>	<p>AMMAN ACC</p>	<p>AMMAN CONTROL ENGLISH , ARABIC H24</p>	<p>EAST SECTOR 128.5 MHZ WEST SECTOR 128.3 MHZ</p>	

NOTE 1 : No alternate occurred to Jordanian Airspace Boundaries which will remain as published in ICAO Regional Plans (EUR,MID And AFI)

ENR 2.1 FIR, UIR, TMA (CONT)

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1	4	3	2	
<p>Thereafter the points 322120N 391536E 321815N 390237E 322840N 385910E 323006N 390510E And point 332229N 384737E At the Jordanian –Iraqi – Syrian boundaries. Thereafter to the point east of KAMEL at 321834N 365017E follow the Jordanian-Syrian political boundaries to the point 324107N 353809E AT Jordanian-Syrian-Israeli boundaries <u>FL450</u> GND Class of Airspace: A,C,G</p>	<p>AMMAN ACC</p>	<p>AMMAN CONTROL ENGLISH , ARABIC H24</p>	<p>EAST SECTOR 128.5 MHZ WEST SECTOR 128.3 MHZ</p>	

NOTE 1 : No alternate occurred to Jordanian Airspace Boundaries which will remain as published in ICAO Regional Plans (EUR,MID And AFI)

ENR 2.1 **FIR, UIR, TMA (CONT)**

NAME LATERAL LIMITS VERTICAL LIMITS CLASS OF AIRSPACE	UNIT PROVIDING SERVICE	CALL SIGN LANGUAGES AREA AND CONDITIONS OF USE HOURS OF SERVICE	FREQUENCY/PURPO	REMARKS
1	4	3	2	
<p><u>Control Areas in AMMAN FIR</u> <u>*AMMAN TMA</u> 320356.10518N 355159.09688E 320356.10741N 361059.12258E 321026.11481N 362759.14456E 320426.11076N 363659.15768E 315256.09991N 362529.14390E 311256.06870N 363459.16270E 310756.06033N 355459.10985E 314256.08680N 354259.08822E</p> <p>NOTE: South of line joining 312834N 354901E 313134N 363001E Also 311904N 355201E 312204N 363231E</p> <p><u>FL 155</u> 5500 FT ALT</p> <p>Class of Airspace: C</p> <p>All Airways Within AMMAN FIR - (See ENR 2-1.1.4)</p>	<p>AMMAN APP</p> <p>AMMAN ACC</p>	<p>AMMAN APPROACH ENGLISH , ARABIC H24</p> <p>AMMAN CONTROL ENGLISH , ARABIC H24</p>	<p>FREQ: 128.9 MHZ</p> <p>EAST SECTOR 128.5 MHZ WEST SECTOR 128.3 MHZ</p>	
<p>NOTE : * TMA - INSTRUMENT/VISUAL</p>				

ENR 2.1 FIR, UIR, TMA (CONT)

NAME LATERAL LIMITS VERTICAL LIMITS CLASS OF AIRSPACE	UNIT PROVIDING SERVICE	CALL SIGN LANGUAGES AREA AND CONDITIONS OF USE HOURS OF SERVICE	FREQUENCY/PURPOSE	REMARKS
1	2	3	4	5
<p><u>Aqaba CTA</u> Radius 25 NM centered on AQABA VOR (AQB) 293458.98591N 350033.05223E within Jordanian airspace limited by the National Boundaries of Jordan</p> <p><u>13000 FT ALT</u> 6500 FT</p> <p>Class of Airspace: C</p>	<p>AQABA Approach Control</p>	<p>AQABA Approach Control ENGLISH, ARABIC 0400 - 2030</p>	<p>FREQ: 119.2 MHZ</p>	<p>NOTE: See page ENR 1.5-1-1 Item 1.2.6 Note 1 and 2</p>
<p><u>Control Zones in AMMAN FIR</u> <u>AMMAN CTR</u> 320356.10518N 355159.09688E 320356.10741N 361059.12258E 321026.11481N 362759.14456E 320426.11076N 363659.15768E 315256.09991N 362529.14390E 315256.09547N 354659.09195E</p> <p><u>5500 FT ALT</u> SFC</p> <p>Class of Airspace: C</p>	<p>TWR AMMAN</p>	<p>AMMAN TOWER ENGLISH, ARABIC H24</p>	<p>FREQ: 118.1 MHZ</p>	

ENR 2.1 FIR, UIR, TMA (CONT)

NAME LATERAL LIMITS VERTICAL LIMITS Class Of Airspace	UNIT PROVIDING SERVICE	CALL SIGN LANGUAGES AREA AND CONDITIONS OF USE HOURS OF SERVICE	FREQUENCY/PURPOSE	REMARKS
1	2	3	4	5
<p><u>QUEEN ALIA CTR</u> 315256.09991N 362529.14390E 313126.08290N 362959.15323E 312826.07583N 354859.09862E 314256.08680N 354259.08822E 315256.09547N 354659.09195E</p> <p><u>5500FT ALT</u> SFC</p> <p>Class Of Airspace: C</p>	<p>TWR Queen Alia</p>	<p>Queen Alia Tower ENGLISH , ARABIC H24</p>	<p>FREQ: 119.8 MHz</p>	
<p><u>KING HUSSEIN CTR</u> Radius 8NM 293638.98710N 350103.05263E within Jordanian Airspace</p> <p><u>6500 FT ALT</u> SFC</p> <p>Class Of Airspace: C</p>	<p>TWR King Hussein</p>	<p>King Hussein Tower ENGLISH,ARABIC 0400 - 2030</p>	<p>FREQ: 118.1 MHz</p>	
<p>UIR : NIL</p>				
<p>East Sector East Sector is responsible for all controlled airspace in Amman FIR East of the western boundary of UR785 from its intersection with Amman FIR boundary at ZELAF to RASLI, and within political boundaries. West Sector: West Sector is responsible for all controlled airspace in Amman FIR West to the western boundary of UR785 from its intersection with Amman FIR boundary at ZELAF to RASLI, and with the western boundary of Jordan political boundary excluding AMMAN TMA below FL155 and AQABA CTA below 13000FT ALT.</p>				