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AIRAC  
AIP  
AMENDMENT 5/2011  
06 FEB 2011

EFFECTIVE DATE 7 APRIL 2011

**1. Contents**

**ENR 3.2-1 – UPPER ATS ROUTES RNP5 CHANGED TO RNAV 5.**

**2. Record entry of Amendment on page GEN 0.2-2.**

**3. On 7 APRIL 2011 destroy and insert the following pages:**

PAGES TO BE DESTROYED		PAGES TO BE INSERTED	
GEN			
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**AIS HEADQUARTERS**

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ENR 3.2 UPPER ATS ROUTES

ROUTE DESIGNATOR  (RNP <sup>1</sup> TYPE <sup>2</sup> ) NAME OF SIGNIFICANT POINTS  COORDINATES	TRACK (MAG)  DIST (NM)	UPPER LIMITS  LOWER LIMITS  CLASSIFICATION	LATERAL LIMITS  (NM)	DIRECTIONS OF CRUISING LEVELS		REMARKS CONTROLLING UNIT AND CHANNEL
				Odd	Even	
				1	2	
<b>UR785</b> (RNAV 5)  <u>ZELAF</u> 325656.16494N 375959.26323E  <u>RASLI</u> 315420.11427N 383647.32166E	331° 151° 71NM	FL 450 FL 235  CLASS A	10 NM		↓	AMMAN ACC EAST SECTOR AMMAN ACC 128.5 MHZ TRANSFER OF CTL  For continuation, see AIP Saudi
<b>UR219</b> (RNAV 5)  <u>SOKAN</u> 330809N 382207E  <u>MODAD</u> 323539.88N 384138.14E  <u>OTILA</u> 320131.001N 390152.843E	331° 151° 75NM	FL 450 FL 235  CLASS A	10 NM		↑	For continuation, see AIP Syria  AMMAN ACC EAST SECTOR AMMAN ACC 128.5 MHZ TRANSFER OF CTL  For continuation, see AIP Saudi

ENR 3.3 AREA NAVIGATION (RNAV) ROUTES

ROUTE DESIGNATOR (RNP TYPE) NAME OF SIGNIFICANT POINTS COORDINATES	WAY-POINT IDENT OF VOR/DME BRG & DIST ELEV DME ANTENNA	GEODESIC DIST NM	UPPER LIMIT LOWER LIMIT  AIRSPACE CLASSIFICATION	DIRECTION OF CRUISING LEVELS		REMARKS CONTROLLING UNIT AND CHANNEL
				ODD	EVEN	
1	2	3	4	5		6
<b>UR785</b> (RNAV 5) ▲ <u>FIR BDRY (ZELAF)</u> 325656.16494N 375959.26323E ▲ <u>FIR BDRY (RASLI)</u> 315420.11427N 383647.32166E	TAN 043° 45NM  TRF 221° 17NM	71  71	<u>FL 450</u> <u>FL 235</u>  CLASS A  <u>FL 450</u> <u>FL 235</u>  CLASS A	↓  ↓		Amman ACC FREQ 128.5MHZ   For continuation, see AIP Saudi
<b>UR219</b> (RNAV 5) ▲ <u>FIR BDRY (SOKAN)</u> 330809N 382207E ▲ <u>MODAD</u> 323539.88N 384138.14E ▲ <u>FIR BDRY (OTILA)</u> 320131.001N 390152.843E	TAN 062° 28NM  TRF 022° 34NM	75  75	<u>FL 450</u> <u>FL 235</u>  CLASS A  <u>FL 450</u> <u>FL 235</u>  CLASS A	↑  ↑		Amman ACC FREQ 128.5MHZ   For continuation, see AIP Saudi