		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 FREQUENCY
				Odd Even	
1	2	3	4	5	6
UR785 (RNP 5) <sup>3</sup> ZELAF 325656.16494N 375959.26323E RASLI 315420.11427N 383647.32166E	<u>331</u> 0 1510 71NM	<u>FL 450</u> FL 235 CLASS A	10 NM	$\downarrow$	AMMAN ACC EAST SECTOR AMMAN ACC 128.5 MHZ TRANSFER OF CTL For continuation, see AIP Saudi
UR219 (RNP 5) <sup>3</sup> SOKAN 330809N 382207E OTILA 320131.001N 390152.843E	<u>331</u> <sup>0</sup> 151 <sup>0</sup> 95NM	<u>FL 450</u> FL 235 CLASS A	10 NM	1	For continuation, see AIP Syria AMMAN ACC EAST SECTOR AMMAN ACC 128.5 MHZ TRANSFER OF CTL For continuation, see AIP Saudi

END 2.4 LIDDED AND DOLUTED

RNP = required navigation performance
RNP type= A containment value expressed as a distance in nautical miles from the intended position within which flights would be situated to at least 95 per cent of the total flying time.
RNP 5 represents a navigation accuracy of ± 5NM on a 95 % containment basis.