



# General Authority of Civil Aviation

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## ENR 3.2

ENR

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## Upper ATS Routes

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### ENR 3.2 — Upper ATS Routes

WAY-POINT	IDENT OF VOR/DME BRG & DIST	ELEV DME ANTENNA	GEODESIC DIST NM	UPPER LIMIT LOWER LIMIT AIRSPACE CLASSIFICATION	DIRECTION OF CRUISING LEVELS	NAVIGATION ACCURACY REQUIREMENT	REMARKS CONTROLLING UNIT CHANNEL LOGON ADDRESS
2	3	4	5	6	7		

<p><del>005</del>19DEG</p> <p>◀TAN</p> <p>VOR/DME</p> <p>N33°29.02'</p> <p>E38°39.39</p> <p>◀FIRAS</p> <p>N33°52.94'</p> <p>E37°53.05</p> <p>◀KTN</p> <p>VOR/DME</p> <p>N34°15.00'</p> <p>E37°12.38'</p>	<p>82NM</p>           <p>39NM</p>	<p>UNL / 240</p>           <p>CLASS A</p>	<p>ODD</p> <p>↑</p>	<p>EVEN</p> <p>↓</p>	<p>+/- 5 NM</p>	<p>Damascus ACC</p>           <p>121.3 MHZ</p>
<p>057/237DEG</p>	<p>74NM</p>	<p>UNL / 240</p>           <p>CLASS A</p>	<p>ODD</p> <p>↑</p>	<p>EVEN</p> <p>↓</p>	<p>+/- 5 NM</p>	<p>Amman /ACC</p>           <p>Damascus /ACC</p>           <p>121.3 MHZ</p>

<p>044/224DEG 412</p> <p>◀ZELAF</p> <p>N32°58.38' E37°59.53</p> <p>◀RAFIF</p> <p>N33°13.11' E38°21.50'</p> <p>◀TAN</p> <p>VOR/DME</p> <p>N33°29.02' E38°40.05</p>	<p>23NM</p>	<p>UNL / 240</p> <p>CLASS A</p>	<p>ODD</p> <p>↑</p>	<p>EVEN</p> <p>↓</p>	<p>+/- 5 NM</p>	<p>Damascus ACC</p> <p>121.3</p> <p>Amman /ACC</p>
<p>356/176DEG</p>	<p>118NM</p>	<p>UNL /240</p> <p>CLASS A</p>	<p>ODD</p> <p>↑</p>	<p>EVEN</p> <p>↓</p>	<p>+/- 5 NM</p>	<p>Damascus ACC</p> <p>121.3</p>

<p><del>B33</del>/B35DEG</p> <p>◀TRF</p> <p>VOR/DME</p> <p>FIR</p> <p>boundary</p> <p>3141.6N</p> <p>03844.1E</p>	108NM	UNL / 240	ODD	EVEN	+/- 5 NM	Amman/ACC
<p>◀TAN</p> <p>VOR/DME</p> <p>N33°29.02'</p> <p>154/334DEG</p> <p>E38°40.05</p>	68NM	CLASS A	↑	↓		Damascus /ACC
<p>◀TUDMU</p> <p>012/192DEG</p> <p>3431.0N</p> <p>03807E</p>	109NM					121.3 MHZ
<p>◀ALE</p> <p>VOR/DME</p> <p>3610.4N</p> <p>03712.6E</p>	29NM					ANKARA
<p>◀TUSYR</p> <p>FIR</p> <p>boundary</p> <p>N36°39.54'</p> <p>E37°21.74'</p>						



L513	26NM		ODD ↑	EVEN ↓	+/- 5 NM	Damascus /ACC 121.3 MHZ
<del>004/184</del> 004/184 DEG N34°55.39' E36°42.89	18NM	UNL /240 CLASS A				
◀BRAVO N34°40.23' <del>504/304</del> 504/304 DEG	16NM					
◀LEBOR FIR boundary N34°19.95' E36°34.98'	8NM					
◀LOTAX N34°0.32' E36°35.86	15NM	UNL /160 CLASS A&B				
◀MALAA 3351.12N3631.5E 170/350DEG	10NM					
◀ADRAA 3336.48N3630.00E						
◀DAM DVOR/DME N33°26.69' E36°27.25'	19NM					
GACA eAIP   ENR 3.2   05 Jun 2026 22:46 UTC	21NM	UNL/160	eAIP			Amman /ACC Syrian General Authority of Civil Aviation
170/350DEG						

111/291DEG	6NM	UNL/240 CLASS A	ODD ↑	X	+/- 5 NM	BIERUT ACC  Damascus /ACC  121.3 MHZ
	61NM					

<p><b>UNL/240</b></p> <p>←ELEXI FIR boundary 3441.5N 0419.0E</p> <p>←DRZ NDB 3518N 4011E</p> <p>←TABQA 3547N3834E</p> <p>←ALE VOR/DME 3610.4N 3712.6E</p> <p>←NISAP FIR boundary 3647.1N 03638.5E</p>	<p>69NM</p> <p>85NM</p> <p>72NM</p> <p>43NM</p>	<p>UNL/240</p> <p>CLASS A</p>	<p>EVEN</p> <p>↓</p>	<p>+/- 5 NM</p>	<p><b>BAGDAD ACC</b></p> <p><b>Damascus /ACC</b></p> <p><b>121.3MHZ</b></p> <p><b>ANKRA/ACC</b></p>
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310/130DEG	19NM	UNL /240 CLASS A	ODD ↑	EVEN ↓	+/- 5 NM	NICOSIA /ACC
151/331DEG	47NM					Damascus /ACC 121.3MHZ
	43NM					
	44NM					
	32NM					

<del>0517</del> 211DEG ◀TAN VOR/DME 3329.0N 03839.2E	133NM	UNL /240  CLASS A	ODD ↑	EVEN ↓	+/- 5 NM	Damascus /ACC  121.3
<del>019</del> 199DEG NDB 3518N 4011E	77NM  38NM					ANKARA ACC
030/210 ◀HASAKEH NDB 3629N 4046E						
◀KML VOR/DME 3701N 4112E						

031/211DEG	5NM	UNL / 240 CLASS A	ODD ↑	EVEN ↓	+/- 5 NM	Damascuc /ACC  121.3  ANKARA ACC
<del>031/211</del> 0324DEG ◀TUNLA FIR boundary 3553.0N 03602.0E  ◀SALIM N35°32.01' E36°19.42  ◀KARIATAIN VOR/DME N34°13.69' E37°13.56	26NM          91NM	UNL /240 CLASS A	ODD ↑	X	+/- 5 NM	ANKARA ACC          Damascus /ACC 121.3



<p>063/243DEG</p> <p>←TABQA</p> <p>N35°51.21'</p> <p>E38°32.58</p> <p>←HASAKEH</p> <p>NDB</p> <p>3630N</p> <p>04046E</p>	<p>115NM</p>	<p>UNL/240</p> <p>CLASS A</p>	<p>ODD</p> <p>↑</p>	<p>EVEN</p> <p>↓</p>	<p>+/- 5 NM</p>	<p>Damascus /ACC</p> <p>121.3MHZ</p>
<p>320/140DEG</p>	<p>45NM</p>	<p>UNL/240</p> <p>CLASS A</p>	<p>ODD</p> <p>↑</p>	<p>X</p>	<p>+/- 5 NM</p>	<p>ANKARA ACC</p> <p>Damascus /ACC</p> <p>121.3 MHZ</p> <p>BAGDAD ACC</p>

<p><del>V25</del>/045DEG</p> <p>◀ALE VOR/DME N36°13.31' E37°9.52</p> <p>◀LUBAM N35°40.58' E36°32.61</p> <p>◀SALIM N35°32.01' E36°19.42</p> <p>◀BAN NDB FIR boubary N35°14.74' E35°57.01'</p>	<p>45NM</p> <p>15NM</p> <p>23NM</p>	<p>UNL /240 CLASS A</p>	<p>ODD ↑</p>	<p>EVEN ↓</p>	<p>+/- 5 NM</p>	<p>Damascus /ACC 121.3</p> <p>NICOSIA /ACC</p>
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