













ENR 3.3 RUTAS DE NAVEGACIÓN DE ÁREA (RNAV) ESPACIO AÉREO INFERIOR

Designador de ruta Nombre de puntos significativos Coordenadas	Derrota MAG VOR RDL DIST (COP)	Límite superior Límite inferior Altitud mínima de vuelo Clasificación del espacio aéreo	WID NM	Sentido de dirección		Observaciones Dependencia de control Frecuencia
				Impar	Par	
1	2	3	4	5		6
<b>T 216 (RNAV5)</b>  <b>IQUITOS VOR/DME (IQT)</b> 03°47'33.00"S - 073°19'04.00"W   <b>MAJAZ</b> 04°32'44.00"S - 073°40'54.00"W   <b>BORLA</b> 07°44'13.92"S - 075°14'11.04"W   <b>IBARE</b> 09°17'47.25"S - 076°00'17.17"W						GNSS o IRU requerido
	$\frac{212^\circ}{032^\circ}$ 50 NM	A <u>FL 240</u> FL 210 D <u>FL 200</u> FL 170	5	↑	↓	IQUITOS APP: 124.1 MHz
	$\frac{212^\circ}{030^\circ}$ 212 NM	G <u>FL 240</u> FL 170				LIMA ACC:  Lima radar: 119.7 MHz Nor-uno radar: 119.5 MHz Nor-dos radar: 128.1 MHz Oriente radar: 128.5 MHz
	$\frac{210^\circ}{029^\circ}$ 104 NM					Unidireccional tramo Lima - IBARE (AWY T325)
<b>T 218 (RNAV 5)</b>  <b>JORGE CHAVEZ DVOR/DME (JCL)</b> 12°02'22.77"S - 077°06'20.01"W   <b>KONTA</b> 12°06'11.16"S - 076°11'31.92"W   <b>ILPIP</b> 12°06'48.96"S - 076°01'21.00"W   <b>ERVUK</b> 12°10'27.00"S - 075°00'13.00"W   <b>BODET</b> 12°14'07.08"S - 073°54'02.88"W   <b>ANKUG</b> 12°23'01.43"S - 072°09'36.04"W   <b>ETEBA</b> 12°25'45.84"S - 071°35'44.16"W   <b>PTO. MALDONADO VOR/DME(PDO)</b> 12°36'30.00"S - 069°13'38.00"W						GNSS o IRU requerido
	$\frac{095^\circ}{276^\circ}$ 54 NM	A <u>FL 240</u> FL 210	5	↓		UNIDIRECCIONAL
	$\frac{096^\circ}{276^\circ}$ 60 NM					LIMA ACC:  Nor-dos radar: 128.1 MHz Oriente radar: 128.5 MHz Sur-dos radar: 128.8 MHz
	$\frac{096^\circ}{277^\circ}$ 60 NM					
	$\frac{099^\circ}{280^\circ}$ 65 NM					MALVINAS AFIS: 123.5 MHz
	$\frac{100^\circ}{280^\circ}$ 103 NM					
	$\frac{100^\circ}{282^\circ}$ 33 NM					PTO. MALDONADO APP: 118.5 MHz
	$\frac{100^\circ}{282^\circ}$ 139 NM					