

ENR 5. NAVIGATION WARNINGS

ENR 5.1 PROHIBITED, RESTRICTED AND DANGER AREAS

1	2	3
<i>Identification, name and lateral limits</i>	<i>Upper limit Lower limit</i>	<i>Remarks (time of activity, type of restriction, nature of hazard, risk of interception)</i>
PROHIBITED AREAS		
LLP3 325140.52N 350520.77E - 325124.62N 350501.17E - 325125.89N 350344.27E - 325335.06N 350425.74E - 325334.43N 350504.21E - 325140.52N 350520.77E	<u>3 000 FT</u> MSL/GND	
LLP4 324738.02N 350421.29E - 324659.84N 350334.28E - 324732.48N 350323.50E - 324736.04N 350304.37E - 324755.64N 350257.13E - 324814.80N 350316.79E - 324738.02N 350421.29E	<u>3 000 FT</u> GND	
LLP5 324043.37N 345638.71E - 324044.73N 345510.45E - 324231.84N 345512.74E - 324230.48N 345641.03E - 324043.37N 345638.71E	<u>2 000 FT</u> MSL/GND	
LLP7 A circle, 1 km radius, centered on 322813.29N 0345311.05E	<u>2 000 FT</u> MSL/GND	
LLP8 320938.17N 345108.73E - 320934.30N 345150.64E - 320759.78N 345215.43E - 320759.49N 345234.51E - 320736.66N 345241.67E - 320714.16N 345225.95E - 320717.97N 345147.87E - 320740.92N 345133.07E - 320756.98N 345144.85E - 320817.40N 345040.39E - 320938.17N 345108.73E	<u>1 100 FT</u> GND	
LLP11 A circle, 1.5 km radius, centered on 314641N 0351409E.	<u>8 000 FT</u> GND	
LLP12 314726N 345347E - 314452N 345247E - 314223N 345522E - 314215N 345603E - 314236N 345725E - 314451N 345824E - 314533N 345613E - 314456N 345105E - 314623N 345124E - 314819N 345237E	3 000 FT GND	
LLP13 A circle, 6 km radius, centered on 314704N 0351234E.	<u>4 000 FT</u> GND	
LLP14 310757.00N 345000.00E - 310828.00N 345231.00E - 310806.00N 345740.00E - 310736.00N 345809.00E - 310553.00N 345801.00E - 310509.00N 345720.00E - 310428.00N 345558.00E - 310428.00N 345130.00E	<u>7 000 FT</u> GND	
LLP15 310308N 0351104E - 310152 N 0351145E -305625N 0350845E - 305452N 0350151E - 310020N 0350054E - 310212N 0350550E - 310308N 0351104E	<u>UNL</u> GND	
LLP171 321346.68N 0352650.54E - 320357.08N 0352252.42E- 320926.15N 0351002.42E - 321356.15N 0345957.50E- 321512.81N 0350213.01E - 321731.85N 0345933.52E- 322018.86N 0345955.77E - 322207.10N 0350154.94E- 322342.22N 0350140.07E - 322710.36N 0350310.79E- 322915.77N 0350828.85E - 323045.01N 0350823.02E- 323313.25N 0351118.83E - 323404.31N 0351358.90E- 323149.61N 0351608.44E - 323211.85N 0352129.00E- 323103.63N 0352438.83E - 322753.62N 0352616.77E- 321346.68N 0352650.54E	<u>6 000 FT</u> GND	

Identification, name and lateral limits	<u>Upper limit</u>	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
	<u>Lower limit</u>	
1	2	3
LLP172 314900.11N 0351536.85E - along LLP13 northern arc to - 314744.56N 0350902.48E - 314850.63N 350515.57E - 315017.47N 0350412.60E - 315007.91N 350255.26E - 315133.80N 0350120.64E - 315510.13N 350147.73E - 315501.86N 0345926.05E - 315824.18N 345805.76E - 320029.50N 0345925.95E - 320331.70N 345843.25E - 320713.55N 0345934.95E - 320932.88N 345709.29E - 321158.71N 0345630.12E - 321222.47N 345712.09E - 321356.15N 0345957.50E - 320926.15N 351002.42E - 320357.08N 0352252.42E - 315519.95N 351923.39E - 314900.11N 0351536.85E	<u>6 000 FT</u> GND	
LLP173 314424N 351009E - along LLP13 southern arc to - 314432N 351508E - 314443N 351525E - 314356N 351924E - 314309N 351938E - 313901N 351751E - 313408N 351143E - 313105N 351225E - 312517N 351139E - 312044N 350411E - 312202N 345808E - 312030N 345428E - 312120N 345302E - 312531N 345229E - 312940N 345514E - 313253N 345542E - 313955N 345942E - 314424N 351009E	<u>8 000 FT</u> GND	
LLP18 315431N 352738E - 315313N 352753E - 315227N 353019E - 314944N 353045E - 314808N 352921E - 314803N 352605E - 314851N 352500E - 315426N 352455E - 315431N 352738E	<u>6 000 FT</u> GND	
LLP19 313858N 342917E - 313836N 343116E - 313421N 343709E - 313305N 343740E - 313140N 343744E - 313037N 343722E - 312929N 343618E - 312735N 343348E - 312705N 343233E - 312602N 343109E - 312427N 342934E - 312144N 342610E - 312058N 342548E - 311817N 342613E - 311555N 342519E - 311423N 342322E - 311150N 341950E - 311023N 341704E - 311125N 341641E - 311747N 341408E - 311922N 341305E - 312032N 341155E - 312114N 341138E - 312217N 341125E - 312733N 341715E - 313210N 342148E - 313641N 342542E - 313834N 342735E - 313858N 342917E	<u>UNL</u> GND	

<i>Identification, name and lateral limits</i>		<i>Upper limit</i>		<i>Remarks (time of activity, type of restriction, nature of hazard, risk of interception)</i>
		<i>Lower limit</i>		
1		2		3
RESTRICTED AREAS				
LLR1080	295639N 0345051E - 295647N 0344913E - 295207N 0345057E - 295037N 0345008E - 295038N 0344857E - along the FIR/Israel boundary to - 300956N 0344127E - 301213N 0344657E - 301110N 0344726E - 301122N 0345048E - 301213N 0345303E - 301402N 0345322E - 301557N 0345922E - 300716N 0345934E - 300359N 0345911E - 300020N 0345722E - 295841N 0345501E - 295801N 0345358E - 295639N 0345051E	<u>UNL</u> GND		
LLR20	Sector of an arc, 1.6NM radius centered at 323900N 0345558E, from 323957N 345731E counter-clockwise to 323753N 0345722E	<u>12 000 FT</u> MSL/GND		"Habonim" parachuting area.
LLR24	North Part: 315809N 0343353E - 315838N 0344415E - 315556N 0344317E - 315455N 0343157E South Part: 315556N 0344317E - 315543N 0344424E - 315409N 0344417E - 315225N 0344311E - 315153N 0344045E - 315051N 0344028E - 315107N 0343738E - 315237N 0343426E - 315505N 0343425E	<u>UNL</u> GND		For the purpose of executing LLBG ILS RWY 08 approach, LLR24 is divided into two adjacent parts – North and South . On some charts in Israel AIP, LLR24 might be displayed as a single enclosed area due to chart scale and resolution.
LLR27	293956N 345202E – 294017N 345600E – 293522N 345849E – 293209N 345723E – 292931N 345415E – north bound along the Israel FIR boundary to 293956N 345202E	<u>23 000 FT</u> GND		"Eilat" Restricted area.
LLR1	330511N 0345455E - 325356N 0345459E - 322626N 0344629E - 322956N 0342629E - 323756N 0341959E – north bound along the Israel FIR boundary to - 330511N 0345455E	<u>FL 400</u> 7 000 FT		
LLR2	314214N 0342711E - 312458N 0341103E – north bound along the Israel FIR boundary to - 320027N 0335509E - 315910N 0340501E - 315241N 0341608E - 314214N 0342711E	<u>FL 400</u> 5 000 FT		

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		<i>Lower limit</i>		
1		2		3
DANGER AREAS				
NIL				