

**ENR 2. AIR TRAFFIC SERVICES AIRSPACE**  
**ENR 2.1 FIR, UIR, TMA, MTMA**

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ VHF channel	Purpose/ Remarks
1	2	3	4	5
<b>2.1.1 HELLAS UIR</b>				
<p style="text-align: center;"><b>HELLAS UPPER INFORMATION REGION</b></p> <p style="text-align: center;"><b>UPPER AIRSPACE - UIR</b></p> <p>3605N 03000E - 3330N 03000E - 3400N 02710E - 3400N 02410E - 342000N 02335E 3630N 01900E - 4025N 01900E, then along the seaward end of the Greek – Albanian frontier and the lines determining the Northern and Eastern frontier of Greece and the Western frontier of Turkey to 3605N 03000E.</p> <p style="text-align: center;"><u>UNL</u> FL 245</p> <p>Class of airspace: C FL245-FL460</p>	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN H24	See <b>ENR 2.1.3</b>	<p>HELLAS UIR is the designated area where a flight plan shall be submitted prior to operating any flight. Aircraft shall maintain two-way radio communication and report positions as instructed by the relevant ATS unit in order to facilitate the provision of ATC, FIS, Alerting and Search and Rescue services as well as to avoid the possible need for interception for the purpose of identification. See also <b>GEN 3.3</b>, <b>ENR 1.1</b> &amp; <b>ENR 1.6</b></p> <p>See <b>GEN 3.3</b> &amp; <b>GEN 3.5.7</b> Coverage: FL 450 /261 NM</p> <p>General Purpose Coverage FL450 / ATHINAI FIR/ HELLAS UIR (1) Primary 0400 - 1700 (2) Primary 1700 - 0400 † Coverage &amp; freqs as per ITU RR Appendix 27 ‡ SELCAL</p> <p>HAF (See <b>ENR 1.6.16</b>) * MIL Radar controller will answer with his specific call sign. ** Service is provided by different stations within ATHINAI FIR/ HELLAS UIR ***Radar advisory service is provided on request basis to civil ACFT within ATHINAI FIR/ HELLAS UIR</p>
	ATHINAI FIC	ATHINAI INFORMATION GR, EN H24	See <b>ENR 2.1.3</b>	
	MAKEDONIA ACC	MAKEDONIA CONTROL/ RADAR GR, EN H24	See <b>ENR 2.1.4</b>	
	MAKEDONIA FIC	MAKEDONIA INFORMATION GR, EN H24	See <b>ENR 2.1.4</b>	
	ATHINAI VOLMET & GP	ATHINAI VOLMET EN H24	127.800	
		ATHINAI RADIO GR, EN (A3E, H2B) H24  (J3E, H2B) H24	122.850 ‡  5637 kHz (1) † ‡ 2989 kHz (2) † ‡	
	MIL RADAR ADVISORY*	TUGRIT SERVICE* GR, EN Area / conditions** HX***	129.800 121.500 243.000 MHz	
	JRCC	See <b>GEN 3.6</b>	See <b>GEN 3.6</b>	

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1	2	3	4	5
<b>2.1.2 ATHINAI FIR</b>				
<p><b>ATHINAI FLIGHT INFORMATION REGION</b></p> <p><b>LOWER AIRSPACE - FIR</b></p> <p>3605N 03000E - 3330N 03000E - 3400N 02710E - 3400N 02410E - 342000N 02335E 3630N 01900E - 4025N 01900E, then along the seaward end of the Greek – Albanian frontier and the lines determining the Northern and Eastern frontier of Greece and the Western frontier of Turkey to 3605N 03000E.</p> <p><u>FL 245</u> GND / MSL</p> <p>Class of airspace: Class C: FL 195 and above Class E: FL115 – FL195 Class G: GND/MSL – FL115 (*)</p> <p>Note (*): Airways are classified in accordance with ENR 3.1 and ENR 3.3, TMA's in accordance with ENR 2.1, CTRs, ATZs and RMZs in accordance with AD 1.6 and AD 2.</p>	ATHINAI ACC	ATHINAI CONTROL/RADAR GR, EN H24	See <b>ENR 2.1.3</b>	<p>ATHINAI FIR is the designated area where a flight plan shall be submitted prior to operating any flight.</p> <p>Aircraft shall maintain two-way radio communication and report positions as instructed by the relevant ATS unit in order to facilitate the provision of ATC, FIS, Alerting and Search and Rescue services as well as to avoid the possible need for interception for the purpose of identification.</p> <p>See also <b>GEN 3.3, ENR 1.1 &amp; ENR 1.6</b></p> <p>See <b>GEN 3.3 &amp; GEN 3.5.7</b></p> <p>Coverage: FL 450 /261 NM</p> <p>General Purpose</p> <p>Coverage FL450 / ATHINAI FIR/ HELLAS UIR (1) Primary 0400 – 1700 (2) Primary 1700 – 0400 † Coverage &amp; freqs as per ITU RR Appendix 27 ‡ SELCAL</p> <p>HAF (See <b>ENR 1.6.16</b>) * MIL Radar controller will answer with his specific call sign ** Service is provided by different stations within ATHINAI FIR/ HELLAS UIR *** Radar advisory service is provided on request basis to civil ACFT within ATHINAI FIR/ HELLAS UIR</p> <p>Service is provided within ATHINAI SRR which coincides with ATHINAI FIR/ HELLAS UIR. See also <b>GEN 3.6.2.</b></p>
	ATHINAI FIC	ATHINAI INFORMATION GR, EN H24	See <b>ENR 2.1.3</b>	
	MAKEDONIA ACC	MAKEDONIA CONTROL/RADAR  GR, EN H24	See <b>ENR 2.1.4</b>	
	MAKEDONIA FIC	MAKEDONIA INFORMATION GR, EN H24	See <b>ENR 2.1.4</b>	
	ATHINAI VOLMET & GP	ATHINAI VOLMET EN H24	127.800	
		ATHINAI RADIO GR, EN (A3E, H2B) H24  (J3E, H2B) H24	122.850 ‡  5637 kHz (1) † ‡ 2989 kHz (2) † ‡	
	MIL RADAR ADVISORY*	TUGRIT SERVICE* GR, EN Area / conditions** HX***	129.800 121.500 243.000 MHz	
	JRCC	See <b>GEN 3.6</b>	See <b>GEN 3.6</b>	

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<b>2.1.3 ATHINAI ACC</b>				
<p><b>ATHINAI AREA CONTROL CENTRE</b></p> <p>402630N 0204730E - 374836N 0232724E - 375055N 0241807E - 375558N 0243920E - 381449N 0261010E, then along the Eastern, Southern and Western boundaries of ATHINAI FIR / HELLAS UIR to 402630N 0204730E.</p> <p><u>FL 460</u> GND / MSL</p> <p>Class of airspace: Class C : FL 195 and above Class E: FL115 – FL195 Class G: GND/MSL– FL115 (*) (*) See note para 2.1.2</p>	ATHINAI ACC	ATHINAI CONTROL/ RADAR  GR, EN H24	See <b>ENR 2.1.3.1</b> and <b>ENR 2.1.3.2</b> below	
	ATHINAI FIC	ATHINAI INFORMATION  GR, EN H24	130.925 130.700 119.750  359.700 MHz 363.175 MHz  121.500 243.000 MHz	Coverage: FL 450 / ATHINAI ACC Coverage: FL 450 / ATHINAI ACC Coverage: FL 250 / ATHINAI ACC  MIL Coverage: up to FL 250 MIL Coverage: up to FL 250  Emergency MIL Emergency
<b>2.1.3.1 ATHINAI ACC - UPPER AIRSPACE</b>				
<p><b>1) SECTOR LGGGKRKU</b></p> <p>402630N 0204730E - 393915N 0213700E - 374836N 0232724E - 372800N 0225743E - 395600N 0190000E - 402500N 0190000E, then along the line determining the Northern boundaries of ATHINAI FIR / HELLAS UIR to 402630N 0204730E.</p> <p><u>FL 460</u> <u>FL 345</u></p>	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN H24	131.330 125.985 124.625 133.725 134.325  127.725 135.875 135.825 129.675  370.525 MHz 281.375 MHz  121.500 243.000 MHz	<p><b>KERKIRA UPPER SECTOR</b></p> <p>Primary</p> <p>Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors</p> <p>MIL MIL</p> <p>Emergency MIL Emergency</p>

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<b>2.1.3.1 ATHINAI ACC - UPPER AIRSPACE (cont.)</b>				
<b>2) SECTOR LGGGKFNU</b>  395600N 0190000E - 372800N 0225743E - 361425N 0231945E - 360706N 0230139E - 374500N 0190000E.  FL 460 FL 345	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN H24	125.985 131.330 124.625 133.725 134.325  127.725 135.875 135.825 129.675  370.525 MHz 281.375 MHz  121.500 243.000 MHz	<b>KEFALLINIA UPPER SECTOR</b>  Primary          Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors  MIL MIL  Emergency MIL Emergency
<b>3) SECTOR LGGGPLH</b>  374500N 0190000E - 360706N 0230139E - 361425N 0231945E - 352000N 0240000E - 351600N 0250000E - 340000N 0253000E - 340000N 0241000E - 342000N 0233500E - 363000N 0190000E.  FL 460 GND / MSL	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN H24	124.625 133.725 134.325  127.725 135.875 135.825 129.675  370.525 MHz 281.375 MHz  121.500 243.000 MHz	<b>PALEOCHORA SECTOR</b>  Primary          Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors  MIL MIL  Emergency MIL Emergency

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<b>2.1.3.1 ATHINAI ACC - UPPER AIRSPACE (cont.)</b>				
<p><b>4) SECTOR LGGGMILU</b></p> <p>375558N 0243920E - 364744N 0252049E - 362300N 0260000E -355115N 0252610E - 351400N 0252610E- 351600N 0250000E - 352000N 0240000E - 361425N 0231945E- 372800N 0225743E - 374836N 0232724E - 375055N 0241807E</p> <p><u>FL 460</u> FL 325</p>	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN H24	<p>123.825 125.200 129.325 123.725 127.975 126.125 133.325</p> <p>135.825 129.675 135.875 127.725</p> <p>279.150 MHz 233.575 MHz</p> <p>121.500 243.000 MHz</p>	<p><b>MILOS UPPER SECTOR</b></p> <p>Primary</p> <p>Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors</p> <p>MIL MIL</p> <p>Emergency MIL Emergency</p>
<p><b>5) SECTOR LGGGRDSU</b></p> <p>363300N 0282900E - 361700N 0283100E - 355044N 0273959E - 361751N 0264722E - 362300N 0260000E - 364744N 0252049E - 375558N 0243920E - 381449N 0261010E, then along the line determining the Eastern boundaries of ATHINAI FIR / HELLAS UIR to 363300N 0282900E.</p> <p><u>FL 460</u> FL 325</p>	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN H24	<p>126.125 133.325 125.200 123.725 127.975 123.825</p> <p>135.825 129.675 135.875 127.725</p> <p>279.150 MHz 233.575 MHz</p> <p>121.500 243.000 MHz</p>	<p><b>RODOS UPPER SECTOR</b></p> <p>Primary</p> <p>Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors</p> <p>MIL MIL</p> <p>Emergency MIL Emergency</p>

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<b>2.1.3.1 ATHINAI ACC - UPPER AIRSPACE (cont.)</b>				
<b>6) SECTOR LGGGSIT</b>  362300N 0260000E - 361751N 0264722E - 355044N 0273959E - 350259N 0272141E - 335526N 0273723E - 340000N 0271000E - 340000N 0253000E - 351600N 0250000E - 351400N 0252610E - 355115N 0252610E  FL 460 GND / MSL	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN H24	127.975 125.200 133.325 123.725 123.825 126.125  135.825 129.675 135.875 127.725  279.150 MHz 233.575 MHz  121.500 243.000 MHz	<b>SITIA SECTOR</b>  Primary  Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors  MIL MIL  Emergency MIL Emergency
<b>7) SECTOR LGGGKAV</b>  360500 N 0300000E - 333000N 0300000E - 335526N 0273723E - 350259N 0272141E - 355044N 0273959E - 361700N 0283100E - 363300N 0282900E, then along the line determining the Eastern boundaries of ATHINAI FIR / HELLAS UIR to 360500N 0300000E  FL 460 GND / MSL	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN H24	123.725 133.325 126.125 127.975 125.200 123.825  135.825 129.675 135.875 127.725  279.150 MHz 233.575 MHz  121.500 243.000 MHz	<b>KAVOS SECTOR</b>  Primary  Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors  MIL MIL  Emergency MIL Emergency

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1	2	3	4	5
<b>2.1.3.2 ATHINAI ACC - LOWER AIRSPACE</b>				
<b>1) SECTOR LGGGKRKL</b>  402630N 0204730E - 393915N 0213700E - 374836N 0232724E - 372800N 0225743E - 395600N 0190000E - 402500N 0190000E then along the line determining the Northern boundaries of ATHINAI FIR / HELLAS UIR to 402630N 0204730E.  <u>FL 345</u> GND / MSL	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN H24	134.325 133.725 124.625  127.725 135.875 135.825 129.675  370.525 MHz 281.375 MHz  121.500 243.000 MHz	<b>KERKIRA LOW SECTOR</b>  Primary  Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors  MIL MIL  Emergency MIL Emergency
<b>2) SECTOR LGGGKFNL</b>  395600N 0190000E - 372800N 0225743E - 361425N 0231945E - 360706N 0230139E - 374500N 0190000E  <u>FL 345</u> GND / MSL	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN H24	133.725 134.325 124.625  127.725 135.875 135.825 129.675  370.525 MHz 281.375 MHz  121.500 243.000 MHz	<b>KEFALLINIA LOW SECTOR</b>  Primary  Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors  MIL MIL  Emergency MIL Emergency

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ VHF channel	Purpose/ Remarks
1	2	3	4	5
<b>2.1.3.2 ATHINAI ACC - LOWER AIRSPACE (cont.)</b>				
<b>3) SECTOR LGGGMILL</b>  375558N 0243920E - 364744N 0252049E - 362300N 0260000E - 355115N 0252610E - 351400N 0252610E - 351600N 0250000E - 352000N 0240000E - 361425N 0231945E - 372800N 0225743E - 374836N 0232724E - 375055N 0241807E  <u>FL 325</u> GND / MSL	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN H24	125.200 129.325 123.825 123.725 127.975 126.125 133.325  135.825 129.675 135.875 127.725  279.150 MHz 233.575 MHz  121.500 243.000 MHz	<b>MILOS LOW SECTOR</b>  Primary      Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors  MIL MIL  Emergency MIL Emergency
<b>4) SECTOR LGGGRDSL</b>  363300N 0282900E - 361700N 0283100E - 355044N 0273959E - 361751N 0264722E - 362300N 0260000E - 364744N 0252049E - 375558N 0243920E - 381449N 0261010E, then along the line determining the Eastern boundaries of ATHINAI FIR / HELLAS UIR to 363300N 0282900E.  <u>FL 325</u> GND / MSL	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN H24	133.325 126.125 125.200 123.725 127.975 123.825  135.825 129.675 135.875 127.725  279.150 MHz 233.575 MHz  121.500 243.000 MHz	<b>RODOS LOW SECTOR</b>  Primary      Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors Back up all ATHINAI ACC Sectors  MIL MIL  Emergency MIL Emergency

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1	2	3	4	5
<b>2.1.4 MAKEDONIA ACC</b>				
<b>MAKEDONIA AREA CONTROL CENTRE</b>				
402630N 0204730E – 374836N 0232724E - 375055N 0241807E - 375558N 0243920E – 381449N 0261010E, then along the Eastern and Northern boundaries of ATHINAI FIR/ HELLAS UIR to 402630N 0204730E.	MAKEDONIA ACC	MAKEDONIA CONTROL/ RADAR GR, EN H24	See <b>ENR 2.1.4.1</b> and <b>ENR 2.1.4.2</b> below	
<u>FL 460</u> GND / MSL	MAKEDONIA FIC	MAKEDONIA INFORMATION  GR, EN H24	130.925 130.700 119.750  359.700 MHz 363.175 MHz  121.500 243.000 MHz	Coverage: FL 450 / MAKEDONIA ACC Coverage: FL 450 / MAKEDONIA ACC Coverage: FL 450 / MAKEDONIA ACC  MIL Coverage: up to FL 250 MIL Coverage: up to FL 250  Emergency MIL Emergency
Class of airspace: Class C: FL 195 and above  Class E: FL115 – FL195 Class G: GND/MSL– FL115 (*) (*) See note para 2.1.2				
<b>2.1.4.1 MAKEDONIA ACC - UPPER AIRSPACE</b>				
<b>1) SECTOR LGMDTSLU</b>				
410548N 0223745E-400230N 0234101E - 400019N 0232948E - 393915N 0213700E - 402630N 0204730E, then along the line determining the Northern boundaries of ATHINAI FIR / HELLAS UIR to 410548N 0223745E.	MAKEDONIA ACC	MAKEDONIA CONTROL/ RADAR GR, EN H24	133.880 125.355 132.375 133.575 126.525 133.650  129.675 135.950  378.375 MHz 360.300 MHz  121.500 243.000 MHz	<b>THESSALONIKI UPPER SECTOR</b>  Primary    Back up all MAKEDONIA Sectors Back up all MAKEDONIA Sectors  MIL MIL  Emergency MIL Emergency
<u>FL 460</u> FL 345				

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<b>2.1.4.1 MAKEDONIA ACC - UPPER AIRSPACE (cont.)</b>				
<p><b>2) SECTOR LGMDSKPU</b></p> <p>393915N 0213700E - 400019N 0232948E - 385815N 0243217E - 375055N 0241 807E - 374836N 0232724E</p> <p>FL 460 FL 345</p>	MAKEDONIA ACC	MAKEDONIA CONTROL/ RADAR GR, EN H24	<p>125.355 133.880 132.375 133.575 126.525 133.650</p> <p>129.675 135.950</p> <p>378.375 MHz 360.300 MHz</p> <p>121.500 243.000 MHz</p>	<p><b>SKOPELOS UPPER SECTOR</b></p> <p>Primary</p> <p>Back up all MAKEDONIA Sectors Back up all MAKEDONIA Sectors</p> <p>MIL MIL</p> <p>Emergency MIL Emergency</p>
<p><b>3) SECTOR LGMDKVLU</b></p> <p>400559N 0253153E - 400320N 0234523E - 400230N 0234101E - 410548N0223745E, then along the line determining the Northern and Eastern boundaries of ATHINAI FIR / HELLAS UIR to 400559N 0253153E.</p> <p>FL 460 FL 365</p>	MAKEDONIA ACC	MAKEDONIA CONTROL/ RADAR GR, EN H24	<p>133.425 133.880 126.525 127.475 132.375 133.650 133.575</p> <p>129.675 135.950</p> <p>378.375 MHz 360.300 MHz</p> <p>121.500 243.000 MHz</p>	<p><b>KAVALA UPPER SECTOR</b></p> <p>Primary</p> <p>Back up all MAKEDONIA Sectors Back up all MAKEDONIA Sectors</p> <p>MIL MIL</p> <p>Emergency MIL Emergency</p>

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<b>2.1.4.1 MAKEDONIA ACC - UPPER AIRSPACE (cont.)</b>				
<b>4) SECTOR LGMDLMOU</b>  381449N 0261010E - 375558N 0243920E - 375055N 0241807E - 385815N 0243217E - 400019N 0232948E - 400230N 0234101E 400320N 0234523E - 400559N 0253153E, then along the line determining the Eastern boundaries of ATHINAI FIR / HELLAS UIR to 381449N 0261010E.  <u>FL 460</u> FL 365	MAKEDONIA ACC	MAKEDONIA CONTROL/ RADAR GR, EN H24	127.475 133.880 126.525 133.425 132.375 133.650 133.575  129.675 135.950  378.375 MHz 360.300 MHz  121.500 243.000 MHz	<b>LIMNOS UPPER SECTOR</b>  Primary      Back up all MAKEDONIA Sectors Back up all MAKEDONIA Sectors  MIL MIL  Emergency MIL Emergency
<b>5) SECTOR LGMDKVLM</b>  400559N 0253153E - 400320N 0234523E - 400230N 0234101E - 410548N 0223745E then along the line determining the Northern and Eastern boundaries of ATHINAI FIR / HELLAS UIR to 400559N 0253153E.  <u>FL 365</u> FL 345	MAKEDONIA ACC	MAKEDONIA CONTROL RADAR GR, EN H24	133.425 133.880 126.525 127.475 132.375 133.650 133.575  129.675 135.950  378.375 MHz 360.300 MHz  121.500 243.000 MHz	<b>KAVALA MIDDLE SECTOR</b>  Primary      Back up all MAKEDONIA Sectors Back up all MAKEDONIA Sectors  MIL MIL  Emergency MIL Emergency

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<b>2.1.4.1 MAKEDONIA ACC - UPPER AIRSPACE (cont.)</b>				
<p><b>6) SECTOR LGMDLMOM</b></p> <p>381449N 0261010E - 375558N 0243920E- 375055N 0241807E - 385815N 0243217E - 400019N 0232948E - 400230N 0234101E- 400320N 0234523E - 400559N 0253153E, then along the line determining the Eastern boundaries of ATHINAI FIR / HELLAS UIR to 381449N 0261010E.</p> <p style="text-align: center;"><u>FL 365</u> FL 345</p>	<p>MAKEDONIA ACC</p>	<p>MAKEDONIA CONTROL/ RADAR GR, EN H24</p>	<p>127.475 133.880 126.525 133.425 132.375 133.650 133.575</p> <p>129.675 135.950</p> <p>378.375 MHz 360.300 MHz</p> <p>121.500 243.000 MHz</p>	<p><b>LIMNOS MIDDLE SECTOR</b></p> <p>Primary</p> <p>Back up all MAKEDONIA Sectors Back up all MAKEDONIA Sectors</p> <p>MIL MIL</p> <p>Emergency MIL Emergency</p>

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<b>2.1.4.2 MAKEDONIA ACC - LOWER AIRSPACE</b>				
<b>1) SECTOR LGMDWL</b>  410548N 0223745E - 400230N 0234101E - 400019N 0232948E - 385815N 0243217E - 375055N 0241807E - 374836N 0232724E - 393915N 0213700E - 402630N 0204730E, then along the line determining the Northern boundaries of ATHINAI FIR / HELLAS UIR to 410548N 0223745E.  <p style="text-align: center;">FL 345 GND / MSL</p>	MAKEDONIA ACC	MAKEDONIA CONTROL/ RADAR GR, EN H24	132.375 133.575 133.650 126.525  129.675 135.950  378.375 MHz 360.300 MHz  121.500 243.000 MHz	<b>MAKEDONIA WEST LOW SECTOR</b>  Primary     Back up all MAKEDONIA Sectors Back up all MAKEDONIA Sectors  MIL MIL  Emergency MIL Emergency
<b>2) SECTOR LGMDKULL</b>  400559N 0253153E - 400320N 0234523E- 400230N 0234101E- 410548N0223745E, then along the line determining the Northern and Eastern boundaries of ATHINAI FIR / HELLAS UIR to 400559N 0253153E.  <p style="text-align: center;">FL 345 GND / MSL</p>	MAKEDONIA ACC	MAKEDONIA CONTROL/ RADAR GR, EN H24	133.575 133.425 126.525 132.375 127.475 133.650  129.675 135.950  378.375 MHz 360.300 MHz  121.500 243.000 MHz	<b>KAVALA LOW SECTOR</b>  Primary     Back up all MAKEDONIA Sectors Back up all MAKEDONIA Sectors  MIL MIL  Emergency MIL Emergency

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ VHF channel	Purpose/ Remarks
1	2	3	4	5
<b>2.1.4.2 MAKEDONIA ACC - LOWER AIRSPACE (cont.)</b>				
<p><b>3) SECTOR LGMDLMOL</b></p> <p>381449N 0261010E - 375558N 0243920E - 375055N 0241807E - 385815N 0243217E - 400019N 0232948E - 400230N 0234101E- 400320N 0234523E - 400559N 0253153E, then along the line determining the Eastern boundaries of ATHINAI FIR / HELLAS UIR to 381449N 0261010E.</p> <p style="text-align: center;"><u>FL 345</u> GND / MSL</p>	<p>MAKEDONIA ACC</p>	<p>MAKEDONIA CONTROL/ RADAR GR, EN H24</p>	<p>133.650 133.575 126.525 132.375 133.425 127.475  129.675 135.950  378.375 MHz 360.300 MHz  121.500 243.000 MHz</p>	<p><b>LIMNOS LOW SECTOR</b></p> <p>Primary</p> <p>Back up all MAKEDONIA Sectors Back up all MAKEDONIA Sectors</p> <p>MIL MIL</p> <p>Emergency MIL Emergency</p>

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ VHF channel	Purpose/ Remarks
1	2	3	4	5
<b>2.1.5 TERMINAL CONTROL AREAS</b>				
<b>2.1.5.1 ALEXANDROUPOLIS TMA</b>				
<p>A circle, 20 NM radius centred on ALX VOR/ DME limited to the East by the boundaries of ATHINAI - ISTANBUL FIRs.</p> <p>a) <u>FL 245</u> FL 155</p> <p>Class of airspace: Class C: FL 195 and above Class E: FL 155 – FL195</p> <p>b) <u>FL 155</u> 1000 FT ABOVE SFC</p> <p>Class D</p>	MAKEDONIA ACC	MAKEDONIA CONTROL/ RADAR GR, EN H24	133.425 133.575  378.375 MHz 360.300 MHz	(see also <b>ENR 2.1.4</b> ) Sector LGMDKVLU Sector LGMDKVLL  MIL MIL
	ALEXANDROUPOLIS APP	ALEXANDROUPOLIS APPROACH GR, EN HO	123.800  257.800 MHz	(see also <b>LGAL AD 2.18</b> ) Coverage FL 150 / 40NM  MIL RGA
<b>2.1.5.2 ATHINAI TMA</b>				
<p>380956N 0224358E - 380956N 0241058E - 381256N 0241558E - 383656N 0242258E - 382545N 0243219E - 380956N 0244458E - 375956N 0245158E - 373656N 0250158E - 371520N 0250158E - 365956N 0240358E - 371656N 0223158E - 373356N 0223158E</p> <p>a) <u>FL 460</u> FL 245</p> <p>Class of airspace: Class C</p>	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN H24	131.330 134.325 125.985 133.725 123.825 125.200  370.525 MHz 281.375 MHz 279.150 MHz 233.575 MHz	To relieve traffic congestion pilots of overflying aircraft are advised to avoid crossing this TMA at levels lower than FL 195.  (see also <b>ENR 2.1.3</b> ) Sector LGGGKRKU Sector LGGGKRKL Sector LGGGKFNU Sector LGGGKFNL Sector LGGGMILU Sector LGGGMILL
	MAKEDONIA ACC	MAKEDONIA CONTROL/ RADAR GR, EN H24	125.355 132.375 127.475 133.650  378.375 MHz 360.300 MHz	(see also <b>ENR 2.1.4</b> ) Sector LGMDSKPU Sector LGMDWL Sector LGMDLMOU Sector LGMDLMOL  MIL MIL
(cont.)				

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ VHF channel	Purpose/ Remarks
1	2	3	4	5
<b>2.1.5 TERMINAL CONTROL AREAS (cont.)</b>				
<b>2.1.5.2 ATHINAI TMA (cont.)</b>				
b) <u>FL 245</u> 1000 FT ABOVE SFC  Class of airspace: Class C : FL 195 and above Class D: 1000 FT ABOVE SFC – FL195	ATHINAI APP	ATHINAI APPROACH GR, EN H24	126.575 130.025 132.975 128.950 125.525 121.400  299.500 MHz  121.500 243.000 MHz	Coverage: FL 280 / 90 NM* Coverage: FL 280 / 90 NM*  MIL  Emergency MIL Emergency  * around LGAV ARP
	ATHINAI TAR	ATHINAI DEPARTURE GR, EN H24	128.950  299.500 MHz	(see <b>ENR 1.6.15, LGAV AD 2.22.3, LGAV AD 2.22.4</b> and relevant charts in <b>LGAV AD 2.24</b> )  OUTBOUND TRAFFIC  MIL
		ATHINAI ARRIVAL GR, EN H24	132.975 126.575  299.500 MHz	INBOUND TRAFFIC  MIL
		ATHINAI DIRECTOR GR, EN H24	121.400	INBOUND TRAFFIC
	ATHINAI TMA FIS	ATHINAI TMA INFORMATION GR, EN H24	124.025 131.175	VFR flights (see <b>ENR 1.2.12.1.c. note 2, LGAV AD 2.22.5</b> and VFR chart in <b>LGAV AD 2.24</b> )  Primary. Coverage FL 200 / 80NM* Coverage FL 200 / 80NM*  * around LGAV ARP

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ VHF channel	Purpose/ Remarks
1	2	3	4	5
<b>2.1.5 TERMINAL CONTROL AREAS (cont.)</b>				
<b>2.1.5.3 CHIOS TMA</b>				
383600N 0261900E - 383600N 0254300E - 381100N 0254300E - 380300N 0255500E - 380300N 0260600E - 381000N 0261500E, then along the boundaries of ATHINAI – ISTANBUL FIRs to 383600N 0261900E.  a) <u>FL 145</u> <u>FL 95</u>  Class of airspace: Class E	MAKEDONIA ACC	MAKEDONIA CONTROL/ RADAR GR, EN H24	127.475 133.650  378.375 MHz 360.300 MHz	(see also <b>ENR 2.1.4</b> )  Sector LGMDLMOU Sector LGMDLMOL  MIL MIL
	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN H24	126.125 133.325  279.150 MHz 233.575 MHz	(see also <b>ENR 2.1.3</b> )  Sector LGGGRDSU Sector LGGGRDSL  MIL MIL
	b) <u>FL 95</u> 1000 FT ABOVE SFC  Class of airspace: Class D	CHIOS APP	CHIOS APPROACH GR, EN HO	124.000
<b>2.1.5.4 IRAKLION TMA</b>				
354156N 0244142E - 354156N 0254636E – 355054N 0263636E, then following clockwise an arc of circle radius 45 NM centered on SHT VOR/DME to 353605N 0265352E - 350512N 0264156E - 350208N 0263620E - 345956N 0254717E - 345956N 0254438E - 345256N 0253358E - 342356N 0251428E - 342356N 0245958E - 343456N 0244658E - 345956N 0244758E.  <b>NORTH SECTOR IRAKLION AREA</b>  354156N 0244142E - 354156N 0254636E, then following clockwise an arc of circle radius 36 NM centered on IRA VOR/DME to 345956N 0254717E - 345956N 0254438E - 345956N 0244758E.  a) <u>FL 245</u> <u>FL 155</u>  Class of airspace: Class C : FL 195 and above Class E : FL155 – FL195 (cont.)	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN H24	124.625 123.825 125.200 127.975  281.375 MHz 279.150 MHz 233.575 MHz	(see also <b>ENR 2.1.3</b> )  Sector LGGGPLH Sector LGGGMILU Sector LGGGMILL Sector LGGGSIT  MIL MIL MIL

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ VHF channel	Purpose/ Remarks
1	2	3	4	5
<b>2.1.5 TERMINAL CONTROL AREAS (cont.)</b>				
<b>2.1.5.4 IRAKLION TMA (cont.)</b>				
b) <u>FL 155</u> 1000 FT ABOVE SFC  Class of airspace : Class D	IRAKLION APP	IRAKLION APPROACH/ RADAR GR, EN H24	123.975 118.025  362.300 MHz	(see <b>LGIR AD 2.18</b> )  Coverage FL 200 / 90 NM Coverage FL 250 / 50 NM  MIL
<b>SITIA AREA</b>  354156N 0254636E - 355054N 0263636E, then following clockwise the arc of circle radius 45 NM centered on SHT VOR/DME to 353605N 0265352E - 350512N 02641 56E - 350208N 0263620E - 345956N 0254717E, then following counterclockwise the arc of circle radius 36 NM centered on IRA VOR/DME to 354156N 0254636E.  <u>FL 125</u> 2000 FT ABOVE SFC  Class of airspace: Class D	IRAKLION APP	IRAKLION APPROACH/ RADAR GR, EN H24	123.975 118.025  362.300 MHz	(see <b>LGIR AD 2.18</b> )  Coverage FL 200 / 90 NM Coverage FL 250 / 50 NM  MIL
<b>SOUTH SECTOR</b>  345956N 0254438E - 345256N 0253358E - 342356N 0251428E - 342356N 0245958E - 343456N 0244658E - 345956N 0244758E  <u>FL 155</u> 5500 FT ABOVE SFC  Class of airspace: Class D	IRAKLION APP	IRAKLION APPROACH/ RADAR GR, EN H24	123.975 118.025  362.300 MHz	(see <b>LGIR AD 2.18</b> )  Coverage FL 200 / 90 NM Coverage FL 250 / 50 NM  MIL
<b>2.1.5.5 KAVALA TMA</b>				
403800N 0241700E - 404900N 0235300E - 411000N 0240900E - 411500N 0245800E - 411000N 0251200E - 405600N 0251200E - 405300N 0250700E, then following an arc of circle radius 23 NM centered on KAVALA / MEGAS ALEXANDROS ARP to 403800N 0241700E.  a) <u>FL 205</u> FL 165  Class of airspace: Class C : FL 195 and above Class E : FL165 – FL195	MAKEDONIA	MAKEDONIA CONTROL/ RADAR GR, EN H24	133.425 133.575  378.375 MHz 360.300 MHz	(see also <b>ENR 2.1.4</b> )  Sector LGMDKVLU Sector LGMDKVLL  MIL MIL
b) <u>FL 165</u> 1000 FT ABOVE SFC  Class of airspace: Class D	KAVALA APP	KAVALA APPROACH GR, EN HO	124.650  257.800 MHz	(see <b>LGKV AD 2.18</b> )  Coverage: FL 250 / 50 NM  MIL RGA

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ VHF channel	Purpose/ Remarks
1	2	3	4	5
<b>2.1.5 TERMINAL CONTROL AREAS (cont.)</b>				
<b>2.1.5.6 KERKIRA TMA</b>				
394300N 0201800E - 392700N 0202910E - 384700N 0195630E - 390500N 0190600E - 395800N 0193600E, then following the North and Northeast boundaries of ATHINAI - TIRANA FIRs to 394300N 0201800E.  a) <u>FL 460</u> FL 245  Class of airspace: Class C Class C - FL 195 and above	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN H24	131.330 134.325 125.985 133.725  370.525 MHz 281.375 MHz	(see also <b>ENR 2.1.3</b> )  Sector LGGGKRKU Sector LGGGKRKL Sector LGGGKFNU Sector LGGGKFNL  MIL MIL
	b) <u>FL 245</u> 1000 FT ABOVE SFC  Class of airspace: Class C : FL 195 and above Class D: 1000 FT ABOVE SFC – FL195	KERKIRA APP	KERKIRA APPROACH/ RADAR GR, EN H24	122.350 118.075  278.250 MHz
<b>2.1.5.7 KOS TMA</b>				
A circle, 17 NM radius centered on KOS/ IPPOKRATIS APP limited to the East by ATHINAI - ISTANBUL FIR boundaries..  a) <u>FL 145</u> FL 95  Class of airspace: Class E	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN H24	126.125 133.325  279.150 MHz 233.575 MHz	(see also <b>ENR 2.1.3</b> )  Sector LGGGRDSU Sector LGGGRDSL  MIL MIL
	b) <u>FL 95</u> 1000 FT ABOVE SFC  Class of airspace: Class D	KOS APP	KOS APPROACH GR, EN H24	119.950
<b>2.1.5.8 LIMNOS TMA</b>				
401900N 0245400E - 401900N 0250300E - 400800N 0252830E - 394500N 0252830E - 393000N 0245400E - 394200N 0243500E - 394900N 0243500E.  a) <u>FL 245</u> FL 155  Class of airspace: Class C : FL 195 and above Class E: FL155 – FL195  (cont.)	MAKEDONIA ACC	MAKEDONIA CONTROL/ RADAR GR, EN H24	133.425 133.575 127.475 133.650  378.375 MHz 360.300 MHz	(see also <b>ENR 2.1.4</b> )  Sector LGMDKVLU Sector LGMDKVLL Sector LGMDLMOU Sector LGMDLMOL  MIL MIL

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ VHF channel	Purpose/ Remarks
1	2	3	4	5
<b>2.1.5 TERMINAL CONTROL AREAS (cont.)</b>				
<b>2.1.5.8 LIMNOS TMA (cont.)</b>				
b) <u>FL 155</u> 1000 FT ABOVE SFC Class of airspace: Class D	LIMNOS APP	LIMNOS APPROACH GR, EN HO	128.500  362.300 MHz	(see <b>LGLM AD 2.18</b> ) Coverage: FL 150 / 40 NM  MIL
<b>2.1.5.9 MAKEDONIA TMA</b>				
402801N 0222536E, then clockwise an arc of circle, radius 25 NM, centered on 403537N, 0225653E to 402800N, 0232810E - 401124N, 0232011E, then clockwise an arc of circle radius 30 NM centered on 403537N, 0225653E to 401159N, 0223234E- 402801N, 0222536E.  a) <u>FL 460</u> <u>FL 245</u>  Class of airspace: Class C	MAKEDONIA ACC	MAKEDONIA CONTROL/ RADAR GR, EN H24	133.880 132.375  378.375 MHz 360.300 MHz	(see also <b>ENR 2.1.4</b> )  Sector LGMDTSLU Sector LGMDWL  MIL MIL
b) <u>FL 245</u> 1000 FT ABOVE SFC Class of airspace: Class C : FL 195 and above Class D: 1000 FT ABOVE SFC – FL195	MAKEDONIA APP	THESSALONIKI APPROACH/ RADAR GR, EN H24	118.275 120.800  362.300 MHz	(see <b>LGTS AD 2.18</b> ) Coverage: FL 250 / 50 NM Coverage: FL 150 / 40 NM  MIL
<b>2.1.5.10 MIKONOS TMA</b>				
A circle 15 NM radius centered on MKN VOR/DME limited to the North by a straight line joining the points 373400N 0250500E and 373400N 0253700E.  <u>FL 95</u> 1000 FT ABOVE SFC Class of airspace: Class D	MIKONOS APP	MIKONOS APPROACH GR, EN HO	118.750	(see <b>LGMK AD 2.18</b> ) Coverage: FL 150 / 40 NM
<b>2.1.5.11 MITILINI TMA</b>				
392500N 0262600E (boundary of ATHINAI – ISTANBUL FIRs) to 392100N 0255700E, then following an arc of a circle radius 23 NM centered on LSV VOR/DME, to 385300N 0263800E (boundary of ATHINAI - ISTANBUL FIRs), limited to the East by ATHINAI – ISTANBUL FIR boundaries.  a) <u>FL 245</u> <u>FL 145</u>  Class of airspace: Class C : FL 195 and above Class E: FL145 – FL195 (cont.)	MAKEDONIA ACC	MAKEDONIA CONTROL/ RADAR GR, EN H24	127.475 133.650  378.375 MHz 360.300 MHz	(see also <b>ENR 2.1.4</b> )  Sector LGMDLMOU Sector LGMDLMOL  MIL MIL

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ VHF channel	Purpose/ Remarks
1	2	3	4	5
<b>2.1.5 TERMINAL CONTROL AREAS (cont.)</b>				
<b>2.1.5.11 MITILINI TMA (cont.)</b>				
b) <u>FL 145</u> 1000 FT ABOVE SFC Class of airspace: Class D	MITILINI APP	MITILINI APPROACH GR, EN HO	123.850	(see <b>LGMT AD 2.18</b> ) Coverage: FL 150 / 40 NM
<b>2.1.5.12 RODOS TMA</b>				
362302N 0274354E - 362230N 0273845E - 360956N 0273621E -354900N 0272300E - 353400N 0281000E - 361700N 0283100E and to the North joins the boundaries of ATHINAI - ISTANBUL FIRs (North limit of TMA) with an arc of circle radius 20 NM centered on 362510N 0280820E. a) <u>FL 460</u> <u>FL 155</u> Class of airspace: Class C : FL 195 and above Class E : FL155 – FL195	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN H24	126.125 133.325 127.975 123.725  279.150 MHz 233.575 MHz	(see also <b>ENR 2.1.3</b> ) Sector LGGGRDSU Sector LGGGRDSL Sector LGGGSIT Sector LGGGKAV  MIL MIL
b) <u>FL 155</u> 1000 FT ABOVE SFC Class of airspace: Class D	RODOS APP	RODOS RADAR GR, EN H24	127.250 118.250  278.250 MHz	(see <b>LGRP AD 2.18</b> ) Coverage: FL 250 / 50 NM Coverage: FL 250 / 50 NM  MIL
<b>2.1.5.13 SAMOS TMA</b>				
375300N 0270200E (boundary of ATHINAI - ISTANBUL FIRs) to 375300N 0263700E, then following an arc of a circle radius 18 NM centered on SAM VOR/DME to 372600N 0270700E (boundary of ATHINAI - ISTANBUL FIRs), limited to the East by ATHINAI – ISTANBUL FIR boundaries. . a) <u>FL 145</u> <u>FL 105</u> Class of airspace: Class E	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN H24	126.125 133.325  279.150 MHz 233.575 MHz	(see also <b>ENR 2.1.3</b> ) Sector LGGGRDSU Sector LGGGRDSL  MIL MIL
b) <u>FL 105</u> 1000 FT ABOVE SFC Class of airspace: Class D	SAMOS APP	SAMOS APPROACH GR, EN HO	124.100  257.800 MHz	(see <b>LGSM AD 2.18</b> ) Coverage: FL 100 / 25 NM  MIL RGA

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ VHF channel	Purpose/ Remarks
1	2	3	4	5
<b>2.1.5 TERMINAL CONTROL AREAS (cont.)</b>				
<b>2.1.5.14 SANTORINI TMA</b>				
364500N 0245800E - 364900N 0252400E - 364400N 0254600E - 362400N 0255600E - 360900N 0254700E - 360000N 0251500E - 362500N 0250600E.  a) <u>FL 165</u> FL 155  Class of airspace: Class E	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN H24	123.825 125.200 126.125 133.325  279.150 MHz 233.575 MHz	(see also <b>ENR 2.1.3</b> )  Sector LGGGMILU Sector LGGGMILL Sector LGGGRDSU Sector LGGGRDSL  MIL MIL
b) <u>FL 155</u> 1000 FT ABOVE SFC  Class of airspace: Class D	SANTORINI APP	SANTORINI APPROACH GR, EN HO	118.050  257.800 MHz	(see <b>LGSR AD 2.18</b> )  Coverage: FL 150 / 40 NM  MIL RGA
<b>2.1.5.15 SKIATHOS TMA</b>				
392500N 0232000E - 392500N 0240200E - 385800N 0240000E - 385500N 0231700E - 391100N 0232600E.  a) <u>FL 145</u> FL 115  Class of airspace: Class E	MAKEDONIA ACC	MAKEDONIA CONTROL/ RADAR GR, EN H24	125.355 132.375  378.375 MHz 360.300 MHz	(see also <b>ENR 2.1.4</b> )  Sector LGMDSKPU Sector LGMDWL  MIL MIL
b) <u>FL 115</u> 1000 FT ABOVE SFC  Class of airspace: Class D	SKIATHOS APP	SKIATHOS APPROACH GR, EN HO	126.050  257.800 MHz	(see <b>LGSK AD 2.18</b> )  Coverage: FL 150 / 40 NM  MIL RGA
<b>2.1.5.16 IOANNINA TMA</b>				
400113N 0204031E - 394059N 0210659E - 392807N 0210615E - 391911N 0210326E - 391913N 0204436E - 392700N 0202910E - 394219N 0201829E.  a) <u>FL 195</u> FL 155  Class of airspace: Class E	ATHINAI ACC  MAKEDONIA ACC	ATHINAI CONTROL/ RADAR GR, EN  MAKEDONIA CONTROL/ RADAR GR, EN H24	134.325  132.375  370.525 MHz 281.375 MHz	(see also <b>ENR 2.1.3</b> )  Sector LGGGKRKL Sector LGMDWL  MIL MIL
b) <u>FL 155</u> 1000 FT ABOVE SFC  Class of airspace: Class D	IOANNINA APP	IOANNINA APPROACH  GR, EN HO	118.600	Coverage: FL 150 / 40 NM

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ VHF channel	Purpose/ Remarks
1	2	3	4	5
<b>2.1.6 MILITARY TERMINAL CONTROL AREAS</b>				
<b>2.1.6.1 ANCHIALOS MTMA</b>  394059N 0210659E - 391439N 0221206E - 391747N 0222259E - 392656N 0223458E - 393428N 0224557E - 393656N 0231458E - 391124N 0232613E - 385556N 0233258E - 385450N 0231655E - 384800N 0214600E - 391600N 0211600E - 391911N 0210326- 392807N-0210615E..  <u>UNL</u> 1000 FT  Class of airspace: Class C : FL 195 and above Class E : 1000 FT – FL195	ALMIROS APP	ALMIROS APPROACH  GR, EN  HJ	120.350    362.300 MHz	The part of the area that is confined by the coordinates: 391124N 0232613E - 385556N 0233258E -385450N 0231655E from 1000 FT to FL 145 belongs to SKIATHOS TMA.  (see <b>LGBL AD 2.18</b> )  Coverage: FL 250 / 50 NM  MIL
<b>2.1.6.2 ANDRAVIDA MTMA</b>  380000N 0194000E - 380900N 0194130E - 383500N 0194800E - 381855N 0220109E - 372800N 0221000E - 372730N 0215900E - 372500N 0213800E - 364100N 0211900E - 373000N 0194000E.  <b>NORTH SECTOR</b>  380900N 0194130E - 375600N 0211630E- 372730N 0215900E - 372800N 0221000E - 381855N 0220109E - 383500N 0194800E.  a) <u>UNL</u> FL155  Class of airspace: Class C : FL 195 and above Class E : FL155 – FL195	ATHINAI ACC	ATHINAI CONTROL/  RADAR  GR, EN  H24	131.330  134.325  125.985  133.725   370.525 MHz 281.375 MHz	(see also <b>ENR 2.1.3</b> )  Sector LGGGKRKU Sector LGGGKRKL Sector LGGGKFNU Sector LGGGKFNL  MIL MIL
b) <u>FL155</u> 1000 FT  Class of airspace: Class E	ANDRAVIDA APP	ANDRAVIDA APPROACH  GR, EN  HJ	121.125  362.300 MHz	(see <b>LGAD AD 2.18</b> )  Coverage: FL 400 / 50 NM MIL
<b>SOUTH SECTOR</b>  380900N 0194130E - 375600N 0211630E - 372730N 0215900E - 372500N 0213800E - 364100N 0211900E - 373000N 0194000E - 380000N 0194000E.  <u>UNL</u> 1000 FT  Class of airspace: Class C : FL 200 and above Class E: 1000 FT – FL195	ANDRAVIDA APP	ANDRAVIDA APPROACH  GR, EN  HJ	121.125  120.650  362.300 MHz	(see <b>LGAD AD 2.18</b> )  Coverage: FL 400 / 50 NM Coverage: FL 250 /50 NM  MIL

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ VHF channel	Purpose/ Remarks
1	2	3	4	5
<b>2.1.6 MILITARY TERMINAL CONTROL AREAS (cont.)</b>				
<b>2.1.6.3 KALAMATA MTMA</b>				
<p>372730N 0215900E - 372800N 0221000E - 371540N 0221600E - 370600N 0223000E - 365600N 0230500E - 363400N 0233000E - 354000N 0231700E - 364100N 0211900E - 372500N 0213800E.</p> <p><b>WEST SECTOR</b></p> <p>372730N 0215900E - 372800N 0221000E - 371540N 0221600E - 370600N 0223000E - 365600N 0230500E - 354000N 0231700E - 364100N 0211900E - 372500N 0213800E.</p> <p>a) <u>UNL</u> FL 245</p>	ANDRAVIDA APP	ANDRAVIDA APPROACH GR, EN HJ	121.125 120.650  362.300 MHz	<p>Caution ADV for flights East of 222000E due to lack of COM at low levels and altitudes</p> <p>(see <b>LGAD AD 2.18</b>)</p> <p>Coverage: FL 400 / 50 NM Coverage: FL 250 / 50 NM</p> <p>MIL</p>
<p>b) <u>FL 245</u> 1000 FT</p> <p>Class of airspace: Class C : FL 195 and above Class E: 1000 FT – FL195</p>	KALAMATA APP	KALAMATA APPROACH GR, EN HJ	120.750  362.300 MHz	<p>(see <b>LGKL AD 2.18</b>)</p> <p>Coverage: FL 250 / 50 NM</p> <p>MIL</p>
<p><b>EAST SECTOR</b></p> <p>365600N 0230500E - 363400N 0233000E - 354000N 0231700E</p> <p><u>8500 FT</u> <u>1000 FT</u></p> <p>Class of airspace: Class E</p>	KALAMATA APP	KALAMATA APPROACH GR, EN HJ	120.750  362.300 MHz	<p>(see <b>LGKL AD 2.18</b>)</p> <p>Coverage: FL 250 / 50 NM</p> <p>MIL</p>

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ VHF channel	Purpose/ Remarks
1	2	3	4	5
<b>2.1.6 MILITARY TERMINAL CONTROL AREAS (cont.)</b>				
<b>2.1.6.4 LARISSA MTMA</b>				
<p>394056N 0210658E - 402956N 0213958E - 403156N 0221158E - 402756N 0222458E - 401056N 0223258E - 400756N 0223958E - 400252N 0225357E - 395106N 0230453E - 393656N 0231458E - 393428N 0224557E - 392656N 0223458E - 391747N 0222259E - 391439N 0221206E</p> <p><b>NORTH SECTOR</b></p> <p>394056N 0210658E - 402956N 0213958E - 403156N 0221158E - 402756N 0222458E - 401056N 0223258E - 400756N 0223958E.</p> <p>a) <u>FL 245</u> 10500 FT</p> <p>b) <u>10500 FT</u> 1000 FT</p> <p>Class of airspace: Class C: FL 195 and above Class E: 1000FT - FL195</p> <p><b>SOUTH SECTOR</b></p> <p>400756N 0223958E - 394056N 0210658E - 391439N 0221206E - 391747N 0222259E - 392656N 0223458E - 393428N 0224557E - 393656N 0231458E - 395106N 0230453E - 400252N 0225357E</p> <p><u>UNL</u> 1000 FT</p> <p>Class of airspace: Class C : FL 195 -460 Class E: 1000 FT – FL195</p>	<p>MAKEDONIA ACC</p> <p>LARISSA APP</p> <p>LARISSA APP</p>	<p>MAKEDONIA CONTROL/ RADAR GR, EN H24</p> <p>LARISSA APPROACH GR, EN HJ</p> <p>LARISSA APPROACH GR, EN HJ</p>	<p>133.880 132.375</p> <p>378.375 MHz 360.300 MHz</p> <p>120.550 362.300 MHz</p> <p>120.550 362.300 MHz</p>	<p>(see also <b>ENR 2.1.4</b>)</p> <p>Sector LGMDTSLU Sector LGMDWL</p> <p>MIL MIL</p> <p>(see <b>AD 1.6.15.18</b>)</p> <p>Coverage: FL 250 / 50</p> <p>MIL</p> <p>(see <b>AD 1.6.15.18</b>)</p> <p>Coverage: FL 250 / 50</p> <p>MIL</p>

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ VHF channel	Purpose/ Remarks
1	2	3	4	5
<b>2.1.6 MILITARY TERMINAL CONTROL AREAS (cont.)</b>				
<b>2.1.6.5 PREVEZA MTMA</b>				
383500N 0194800E - 392700N 0202910E - 391913N 0204436E - 391911N 0210326E - 391600N 0211600E - 384800N 0214600E - 382100N 0214500E.  a) <u>FL125</u> 1000 FT  Class of airspace: Class E	AKTION APP	AKTION APPROACH GR, EN HJ	120.450 362.300MHz*	(see <b>LGPZ AD 2.18</b> ) Coverage: FL 150 / 40 MIL * see relevant Note in <b>LGPZ AD 2.18</b>
b) <u>FL160</u> <u>FL125</u>  Class of airspace: Class E	ATHINAI ACC	ATHINAI CONTROL RADAR GR, EN HJ	134.325 326.300MHz 370.525MHz	(see <b>ENR 2.1-7</b> ) LGGGKRKL MIL

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ VHF channel	Purpose/ Remarks
1	2	3	4	5
<b>2.1.6 MILITARY TERMINAL CONTROL AREAS (cont.)</b>				
<b>2.1.6.6 SKIROS MTMA</b>				
<p>385400N 0245100E - 383700N 0244100E - 383700N 0243100E - 383700N 0241800E - 385800N 0240000E - 393000N 0240200E - 393000N 0243000E - 390600N 0244400E</p> <p><b>NORTHWEST SECTOR</b> 385400N 0245100E - 383700N 0244100E - 383700N 0243100E - 390600N 0244400E.</p> <p style="text-align: center;"><u>UNL</u> 1000 FT</p>	<p>SKIROS APP</p>	<p>SKIROS APPROACH GR, EN  HJ</p>	<p>123.200  362.300 MHz</p>	<p>(see <b>LGSY AD 2.18</b>) Coverage FL 250 / 50 NM  MIL</p>
<p><b>SOUTHEAST SECTOR</b> 383700N 0243100E - 390600N 0244400E - 393000N 0243000E - 393000N 0240200E - 385800N 0240000E - 383700N 0241800E.</p> <p>a) <u>UNL</u> 7500 FT</p>	<p>MAKEDONIA ACC</p>	<p>MAKEDONIA CONTROL/ RADAR GR, EN H24</p>	<p>125.355 132.375 127.475 133.650  378.375 MHz 360.300 MHz</p>	<p>(see also <b>ENR 2.1.4</b>) Sector LGMDSKPU Sector LGMDWL Sector LGMDLMOU Sector LGMDLMOL  MIL MIL</p>
<p>b) <u>7500 FT</u> 1000 FT</p> <p>Class of airspace: Class C: FL 195-FL460 Class E: 1000 FT – FL195</p>	<p>SKIROS APP</p>	<p>SKIROS APPROACH GR, EN HJ</p>	<p>123.200  362.300 MHz</p>	<p>(see <b>LGSY AD 2.18</b>) Coverage FL 250 / 50 NM  MIL</p>

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ VHF channel	Purpose/ Remarks
1	2	3	4	5
<b>2.1.6 MILITARY TERMINAL CONTROL AREAS (cont.)</b>				
<b>2.1.6.7 SOUDA MTMA</b>				
360000N 0233730E – 354400N 0232800E – 352200N 0234930E – 350000N 0242800E – 350000N 0244800E – 360000N 0243900E.	SOUDA APP	SOUDA APPROACH GR, EN HR*	118.125  362.300 MHz	(see <b>LGSA AD 2.18</b> )
a) <u>FL155</u> 1000 FT				Coverage FL 250 / 50 NM  MIL  *every night from MON to THU from 2100 to 0400 *every weekend FRI from 1200 to MON 0400 *and on PH from 1200** or 2200** the day before to 0400 the day after ** <i>Note: The exact start time of the PH will be coordinated between ATHINAI ACC and SOUDA APP</i>
b) <u>UNL</u> 1000 FT				Coverage FL 250 / 50 NM  MIL  every day from MON to THU from 0400 to 2100 FRI from 0400 to 1200
c) <u>UNL</u> FL155  Class of airspace: Class C : FL 195 -460 Class E: 1000 FT – FL195	ATHINAI ACC	ATHINAI CONTROL/ RADAR GR, EN HR*	124.625 123.825 125.200  281.375 MHz 279.150 MHz 233.575 MHz	(see also <b>ENR 2.1.3</b> )  Sector LGGGPLH Sector LGGGMILU Sector LGGGMILL  MIL MIL MIL  *every night from MON to THU from 2100 to 0400 *every weekend FRI from 1200 to MON 0400 *and on PH from 1200** or 2200** the day before to 0400 the day after ** <i>Note: The exact start time of the PH will be coordinated between ATHINAI ACC and SOUDA APP</i>

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/ VHF channel	Purpose/ Remarks
1	2	3	4	5
<b>2.1.6 MILITARY TERMINAL CONTROL AREAS (cont.)</b>				
<b>2.1.6.8 TANAGRA MTMA</b>				
381300N 0241600E - 381000N 0241100E - 381000N 0225600E - 384800N 0214600E - 385500N 0231700E - 385600N 0233300E - 385800N 0240000E - 383700N 0241800E - 383700N 0242300E.  <u>UNL</u> 1000 FT  Class of airspace: Class C - FL 195 -460 Class E: 1000 FT – FL195	TANAGRA APP	TANAGRA APPROACH GR, EN HJ	120.250  362.300 MHz	(see <b>LGTG AD 2.18</b> )  Coverage FL 250 / 50 NM  MIL