

| EMERGENCY 121.50 | | | | | | DISTRESS 7700 | | | | | | COM.FAIL 7600 | | | | | |
|-----------------------|-------------------------------|--------------------------------|--|--|--|------------------------------------|------|------|--|--|--|---------------|--|--|--|--|--|
| ICAO | STATION | FREQUENCIES | | | | RWY | LNGT | ELEV | | | | | | | | | |
| LGAG | AGRINION MIL. | 123.65 | | | | 09-27. | 2990 | 98 | | | | | | | | | |
| LGAX | ALEXANDRIA MIL. | 123.50 | | | | 13-31 | 1800 | 27 | | | | | | | | | |
| LGAL | ALEX/LIS (DIMOKRITOS) INTWR | 123.80 | | | | 07-25. | 2600 | 24 | | | | | | | | | |
| LGAD | ANDRAVIDA MIL. | 120.65 | | | | 16-34 | 3100 | 55 | | | | | | | | | |
| LGRX | ARAXOS MIL. | 125.25 | | | | 18-36 | 2990 | 50 | | | | | | | | | |
| LGPL | ASTYPALAIA DOM. | 124.85 | | | | 15-33 | 980 | 154 | | | | | | | | | |
| LGAV | ATHINAI (EL.VENIZELOS) INTWR | ATIS 136.125 | | | | 03L-21R | 3800 | 308 | | | | | | | | | |
| LGAV | ATHINAI (EL.VENIZELOS) INTWR | CLEARANCE 118.675 | | | | 03R-21L | 4000 | 308 | | | | | | | | | |
| LGAV | ATHINAI (EL.VENIZELOS) INTWR | TWR (W) 136.275 03L/21R | | | | 03L-21R | 3800 | 308 | | | | | | | | | |
| LGAV | ATHINAI (EL.VENIZELOS) INTWR | GND. 121.75-121.8-121.9-121.95 | | | | 03R-21L | 4000 | 308 | | | | | | | | | |
| LGAV | ATHINAI (EL.VENIZELOS) INTWR | TWR (E) 118.625 03R/ 21L | | | | 03L-21R | 3800 | 308 | | | | | | | | | |
| LGAV | ATHINAI (EL.VENIZELOS) INTWR | APP. 118.475 126.575 129.55 | | | | 03R-21L | 4000 | 308 | | | | | | | | | |
| LGAV | ATHINAI (EL.VENIZELOS) INTWR | APP. 119.10 118.00 | | | | 03L-21R | 3800 | 308 | | | | | | | | | |
| LGSA | CHANIA/SOUDA MIL. | TWR 121.10 GND. 121.70 | | | | 11-29. | 3350 | 492 | | | | | | | | | |
| LGHI | CHIOS DOM. | APP.124.00 TWR122.70 | | | | 01-19. | 1500 | 18 | | | | | | | | | |
| LGTT | DEKELIA (TATOI) MIL. | TWR122.65 GND 118.50 | | | | 03-21. | 1765 | 785 | | | | | | | | | |
| LGEL | ELEFSIS MIL. | 120.15 | | | | 18-36 | 2990 | 143 | | | | | | | | | |
| LGIK | IKARIA DOM. | 122.30 | | | | 15-33 | 1310 | 79 | | | | | | | | | |
| LGIO | IOANNINA DOM. | 132.20 | | | | 14-32 | 2400 | 1563 | | | | | | | | | |
| LGIR | IRAKLION (N.KAZNTZAKIS) INTWR | ATIS 127.55 APP.126.90 | | | | 09-27. | 2680 | 115 | | | | | | | | | |
| LGIR | IRAKLION (N.KAZNTZAKIS) INTWR | TWR120.85 GND. 121.70 | | | | 13-31 | 1574 | 115 | | | | | | | | | |
| LGKL | KALAMATA MIL. | 120.75 | | | | 17-35 | 2661 | 25 | | | | | | | | | |
| LGKP | KARPATOS DOM. | 123.20 | | | | 12-30. | 2100 | 19 | | | | | | | | | |
| LGKS | KASOS DOM. | 123.20 | | | | 09-27. | 760 | 33 | | | | | | | | | |
| LGTL | KASTELI MIL. | 122.10 | | | | 02-20. | 2450 | 1180 | | | | | | | | | |
| LGKJ | KASTELORIZO DOM. | 122.90 | | | | 14-32 | 799 | 474 | | | | | | | | | |
| LGKA | KASTORIA | 118.40 | | | | 12-30. | 1810 | 2183 | | | | | | | | | |
| LGKM | KAVALA (AMYGDALION) MIL. | 122.10 | | | | 14-32 | 1625 | 203 | | | | | | | | | |
| LGKV | KAVALA(MEG.ALEXANDROS) INTWR | 118.40 | | | | 05-23. | 3000 | 18 | | | | | | | | | |
| LGKF | KEFALLONIA INTWR | 122.25 | | | | 14-32 | 2430 | 60 | | | | | | | | | |
| KGKR | KERKIRA (I.KAPODISTRIAS)INT | ATIS126.35 APP122.35 TWR120.85 | | | | 17-35 | 2375 | 6 | | | | | | | | | |
| LGKC | KITHIRA DOM. | 123.25 | | | | 02-20. | 1480 | 950 | | | | | | | | | |
| LGKO | KOS INTWR | ATIS126.95 APP119.95 TWR121.0 | | | | 15-33 | 2400 | 409 | | | | | | | | | |
| LGKN | KOTRONI MIL. | 120.90 GCA. 123.30 | | | | 03-21. | 300 | 713 | | | | | | | | | |
| LGKZ | KOZANI (FILIPPOS) DOM. | 118.20 | | | | 14-32 | 1830 | 2080 | | | | | | | | | |
| LGLR | LARISSA MIL. | 120.55 | | | | 08-26. | 3251 | 239 | | | | | | | | | |
| LGLE | LEROS DOM. | 124.95 | | | | 14-32 | 1015 | 36 | | | | | | | | | |
| LGLM | LIMNOS MIL. | APP 122.10 TWR 128.50 | | | | 04-22. | 3000 | 15 | | | | | | | | | |
| LGMG | MEGARA MIL. | 123.50 | | | | 08-26. | 1220 | 21 | | | | | | | | | |
| LGMK | MIKONOS DOM. | 118.75 OLYMPIC HAND. 130.25 | | | | 16-34 | 1410 | 405 | | | | | | | | | |
| LGML | MILOS DOM. | 122.25 | | | | 08-26. | 800 | 12 | | | | | | | | | |
| LGMT | MITILINI INTWR | 123.85 | | | | 15-33 | 2414 | 57 | | | | | | | | | |
| LGNX | NAXOS DOM. | 124.75 | | | | 18-36 | 900 | 10 | | | | | | | | | |
| LGBL | NEA ANCHIALOS (ALMIRO)MIL. | 120.35 | | | | 08-26. | 2990 | 82 | | | | | | | | | |
| LGPA | PAROS DOM. | 125.05 | | | | 17-35 | 710 | 121 | | | | | | | | | |
| LGHL | PORTO CHELI PVTWR | | | | | 12-30. | 660 | 70 | | | | | | | | | |
| LGPZ | PREVEZA (AKTION) MIL. | 120.45 | | | | 07-25. | 2990 | 13 | | | | | | | | | |
| LGRP | RODOS (DIAGORAS) INTWR | ATIS 126.35 APP.120.60 | | | | 07-25. | 3260 | 14 | | | | | | | | | |
| LGRP | RODOS (DIAGORAS) INTWR | TWR.118.20 GND. 121.70 | | | | 07-25. | 3260 | 14 | | | | | | | | | |
| LGSM | SAMOS INTWR | 124.10 | | | | 09-27. | 2100 | 20 | | | | | | | | | |
| LGSR | SANTORINI DOM. | 118.05 | | | | 16-34 | 2120 | 124 | | | | | | | | | |
| LGSD | SEDES MIL. | MAC.APP. 118.275 TWR 122.10 | | | | 13-31 | 1280 | 110 | | | | | | | | | |
| LGST | SITIA DOM. | 122.60 | | | | 17-35 | 730 | 402 | | | | | | | | | |
| LGSK | SKIATHOS DOM. | 123.25 | | | | 02-20. | 1570 | 50 | | | | | | | | | |
| LGSY | SKIROS MIL. | 123.20 | | | | 18-36 | 3000 | 48 | | | | | | | | | |
| LGSV | STEFANOVIKION MIL. | 123.50 | | | | 06-24. | 1200 | 146 | | | | | | | | | |
| LGSO | SYROS DOM. | 118.85 | | | | 18-36 | 1080 | 236 | | | | | | | | | |
| LGTG | TANAGRA MIL. | APP.120.25 TWR./GCA.122.00 | | | | 10-28. | 2990 | 485 | | | | | | | | | |
| LGTS | THESSALONIKI(MAKEDONIA) I. | ATIS 127.55 APP118.275 | | | | 16-34 | 2410 | 22 | | | | | | | | | |
| LGTS | THESSALONIKI(MAKEDONIA) I. | TWR.118.050 GND. 121.70 | | | | 10-28. | 2440 | 22 | | | | | | | | | |
| LGTP | TRIPOLI MIL. | 122.10 | | | | 02-20. | 1941 | 2113 | | | | | | | | | |
| LGZA | ZAKYNTHOS INTWR | 125.425 | | | | 16-34 | 2220 | 14 | | | | | | | | | |
| ZZZZ | IKAROS | 119.70 | | | | 09.-27 | | | | | | | | | | | |
| TUGRIT SERVICE 129.80 | | | | | | ATHINAI INFORMATION 130.925 119.75 | | | | | | | | | | | |
| ATHINAI RADIO 122.85 | | | | | | ATHINAI VOLMET 127.80 | | | | | | | | | | | |
| | | | | | | ATHINAI RADAR 121.40 | | | | | | | | | | | |