Federal Aviation Administration
Aviation Rulemaking Advisory Committee

Aircraft Certification Procedures Issue Area
Task 2 – ELT Installations
Task Assignment
**Aviation Rulemaking Advisory Committee; Emergency Locator Transmitter Working Group**

**AGENCY:** Federal Aviation Administration (FAA), DOT.

**ACTION:** Notice of establishment of the Emergency Locator Transmitter Working Group.

**SUMMARY:** Notice is given of the establishment of the Emergency Locator Transmitter Working Group of the Aviation Rulemaking Advisory Committee (ARAC). This notice informs the public of the activities of the ARAC on aircraft certification procedures issues.

**FOR FURTHER INFORMATION CONTACT:** Mr. William J. (Joe) Sullivan, Assistant Executive Director, Aviation Rulemaking Advisory Committee, Aircraft Certification Service (AIR-3), 800 Independence Avenue, SW., Washington, D.C. 20591; Telephone: (202) 267-9554; FAX: (202) 267-5364.

**SUPPLEMENTARY INFORMATION:** The Federal Aviation Administration (FAA) has established the Aviation Rulemaking Advisory Committee (ARAC) (56 FR 2190, January 22, 1991; and 58 FR 9230; February 19, 1993). One interest area of the ARAC is aircraft certification procedures (57 FR 39267; August 28, 1992). These issues involve procedures for aircraft certification found in parts 21, 39, and 183 of the Federal Aviation Regulations (FAR), which are the responsibility of the FAA Director of Aircraft Certification. By this notice, these issues are expanded to include advice on requirements for automatic emergency locator transmitters (ELT) found in FAR part 91, and for survival ELT found in FAR parts 25, 29, 121, 125, and 135.

ELT approved under Technical Standard Order (TSO) C91 during the 1970s and 1980s experienced generally unsatisfactory performance. To deal with the problem, the FAA issued Notice 90–11 (55 FR 12316, April 2, 1990). This notice contained four basic proposals: (1) ELT approved under recently adopted and improved TSO–C91a, or a later issued TSO for ELT, would be required for all newly manufactured airplanes and for the replacement of existing ELT which became unusable or unserviceable; (2) Newly issued TSO–C126 for 406 MHz ELT (adopted in December 1992) would also constitute compliance with the existing and proposed rules requiring an ELT; (3) Improved standards would be established for survival ELT (although most of the unsatisfactory field experience has been with automatic ELT); and (4) The manufacture of ELT under TSO–C91 would be terminated simultaneously with issuance of the final rule based on Notice 90–11.

In addition to the proposals outlined above, the FAA solicited comments on the need for a fleet-wide ELT replacement program. The FAA is developing a document disposing of the rulemaking proposals in Notice No. 90–11. However, the FAA has chosen to ask the ARAC to consider the issues raised in the comments on that notice dealing with fleet-wide ELT replacement program. This will be accomplished by the Emergency Locator Transmitter (ELT) Working Group whose recommendations will be considered and disposed of by the ARAC Aircraft Certification Procedures Interest Group.

Specifically the ELT Working Group's tasks are the following:

**Task 1:** The ELT Working Group is charged with reviewing the comments received on FAA Notice of Proposed Rulemaking 90–11 dealing with a fleet-wide ELT replacement program. The review shall at least consider the following issues: (1) Whether automatic ELT should be installed (retrofit) on all transport and commuter category airplanes; (2) Whether survival ELT should be installed (retrofit) on all aircraft operating over water or in remote areas; (3) Whether all ELT now installed on airplanes should be replaced (retrofit); and (4) Whether ELT to be installed on newly manufactured airplanes or as replacements, or under items (1)–(3), above, should be either the improved 121.5/243 megahertz (TSO–C91a) or the 406 megahertz (TSO–C126) variety, or only the letter. After completing that review, present a report of findings and recommendations to the ARAC for consideration.

**Task 2:** Based on the results of task 1 and the guidance received from the ARAC, development recommendations for rulemaking on the subject of ELT installations and the variety or varieties to be used. If rulemaking is not recommended in whole or in part, develop a report recommending disposition of the comments in Notice 90–11, including the issues identified above, and recommending rulemaking not be pursued in whole or in part. In either event, present the working group’s final work product to the ARAC for review and final disposition.

**Reports:**

A. Recommend time line(s) for completion of each task, including rationale, for consideration at the ARAC meeting to consider aircraft certification procedures issues held following publication of this notice.

B. Give a detailed presentation on conclusions and recommendations in the report for Task 1 to the ARAC, and receive ARAC approval, before proceeding with the work stated in Item C. below.

C. Develop a Notice of Proposed Rulemaking (NPRM) proposing the new standards for emergency locator transmitters, supporting economic and other required analysis, advisory and guidance material, and any other collateral documents the Working Group determines to be needed. Alternatively, develop a report that recommends disposition of the comments on Notice 90–11, including the specific issues identified, and recommends rulemaking not be pursued. Present these recommendations to the ARAC for further consideration and disposition.

D. Give a status report on the tasks at each meeting of the ARAC held to consider aircraft certification procedures issues.

The ELT Working Group will be comprised of experts from those organizations having an interest in the task assigned to it. A Working Group member need not be a representative of one of the member organizations of the ARAC. An individual who has expertise in the subject matter and wishes to become a member of the Working Group should write the person listed under "FOR FURTHER INFORMATION CONTACT" expressing that desire, describing his or her interest in the task, and the expertise he or she would bring to the Working Group. The request will be reviewed with the Chairs of the Issue Group and the ELT Working Group; and the individual will be advised whether or not the request can be accommodated.

The Secretary of Transportation has determined that the information and use of the ARAC is necessary in the public interest in connection with the performance of duties imposed on the FAA by law. Meetings of the ARAC will be open to the public, except as authorized by section 10(d) of the Federal Advisory Committee Act. Meetings of the ELT Working Group will not be open to the public, except to the extent that individuals with an interest and expertise are selected to participate. No public announcement of Working Group meetings will be made.

Issued in Washington, DC, on March 19, 1993.

William J. Sullivan, Assistant Executive Director for Aircraft Certification Procedures Issues, Aviation Rulemaking Advisory Committee.

[FR Doc. 93–7102 Filed 3–26–93; 8:45 am]

BILLING CODE 4910–19–M
Mr. Anthony Broderick, AVR-1  
Associate Administrator for  
Regulations and Certification  
Federal Aviation Administration  
800 Independence Avenue SW  
Washington, DC 20591  

Subject: Report, ARAC Emergency Locator Transmitter (ELT) Working Group  

Dear Mr. Broderick:  

The ELT Working Group has completed its deliberations on upgrading the current rules on the installation and maintenance of Emergency Locator Transmitters (ELTs). The working group has accomplished much in clearing up issues on the current TSO C91 and C91a (121.5 MHZ) ELT, and the group reached consensus on the following:  

1. The FAA should not require the installation of automatic ELTs in scheduled domestic Part 121 and Part 135 operations.  

2. The FAA should not require the replacement of 121.5 MHZ survival type ELTs (re: FAR 121.339) with 406 MHZ ELTs for extended overwater operations.  

3. The working group accepted the recently approved standard established by the RTCA for Lithium Batteries.  

4. The working group agreed that the FAA should immediately issue NPRM 90-11 as a final rule. This NPRM, and the final rule issued in June 1994, did not address the mandatory replacement of TSO C91 (121.5 MHZ) ELTs; but, it did terminate their production and require that all replacement ELTs conform to TSO C91a or TSO C126. It also mandated specific maintenance and inspection requirements.  

Although the working group is in full agreement on the need for a mandatory retrofit of ELTs, members of the working group have not reached a consensus on the type of ELT that should replace the old units. The general aviation community, including AOPA, CAP, EAA, AEA, HAI,
and NASAO, believes that the mandatory replacement of TSO C91 and C91a (121.5 MHZ) ELTs by C126 (406 MHZ) ELTs is cost prohibitive. Federal agencies represented in the Interagency Committee on Search and Rescue (ICSAR), plus the NTSB, Transport Canada, ALPA, ATA, NATA, and RAA, feel strongly that 406 MHZ ELTs provide positive User-ID and more accurate position location, resulting in far better service, and that only a mandated retrofit will drive down prices.

The committee, in its deliberations and investigation into the state of the art of the 406 MHZ ELT, has reached full agreement that the technology is mature. However, there is only limited manufacturing capability to meet any foreseeable demand.

Concerns about lithium battery technology were explored in great detail. The group reached the consensus that the lithium batteries needed by the 406 MHZ ELT must meet aeronautical safety requirements of established standards (RTCA/DO-227) developed by an international group of experts.

The working group reviewed a detailed study of current Search and Rescue (SAR) operations involving 121.5 MHZ ELTs, based upon NTSB data. The study indicated that up to six hours could be reduced from the SAR response time line by using 406 MHZ ELTs vice 121.5 MHZ ELTs. The working group accepted the results of the study and agreed that there was no doubt about the greater efficiency of the 406 MHZ ELT.

The issue that could not be agreed on by all parties was the mandatory replacement of older 121.5 MHZ ELTs by 406 MHZ ELTs. Those opposed to mandatory replacement support 406 MHZ ELTs for replacements on a voluntary basis. As an example, the CAP -- which has over 500 member aircraft -- has scheduled the replacement of its 121.5 MHZ ELTs with 406 MHZ ELTs. The ICSAR group and others felt strongly that because of the many limitations of the 121.5 MHZ system, e.g., high false alarm rate (exceeding 99%) and the poor activation performance in actual accidents (less than 12%), the 406 MHZ ELTs should be mandated in a reasonable time frame.

In recognition of the problems faced by the working group -- and to ensure that all avenues of possible agreement had been explored -- the FAA contracted with two excellent facilitators to aid in reaching consensus in the working group. In addition, an FAA contractor drafted several NPRMs that reflected the majority (406 MHZ) and minority positions (121.5 MHZ), and the FAA conducted a cost/benefit analysis of those proposals.

Despite all these efforts, the working group could not agree to any schedule for the mandatory replacement of the 121.5 MHZ ELT with the 406 MHZ ELT. Therefore, the ARAC Certification Issues Group recommends that the FAA review the attached material developed by the working group, including the draft NPRMs, economic evaluations, and reports of technical studies.
conducted by members of the working group. Following that review, the issue group hopes that the FAA will explore further rulemaking based upon the material developed by the working group.

Sincerely,

[Signature]

James E. Dougherty, Chairman
ARAC Certification Issues
Acknowledgement Letter
Mr. William H. Schultz  
Aviation Rulemaking Advisory Committee  
General Aviation Manufacturers Association  
1400 K Street NW, Suite 801  
Washington, DC 20005-2485

Dear Mr. Schultz:

We have received the letter dated January 18 from Mr. James E. Dougherty, retired Assistant Chairman of the Aviation Rulemaking Advisory Committee (ARAC) on Aircraft Certification Procedures, in which he stated that the Emergency Locator Transmitter (ELT) Working Group has completed its deliberations on whether or not to upgrade the current rules regarding the installation and maintenance of ELT's. Although no formal document or report was developed, he did submit material that the working group developed, and recommended that the Federal Aviation Administration (FAA) review that material and explore further rulemaking.

The FAA has reviewed the material submitted and has determined that nothing further needs to be done by the ARAC on this issue. Therefore, we are removing the task from your ARAC agenda and consider the matter closed. We would like to thank Mr. Dougherty, you, and the members of the ELT Working Group for your efforts in working on this task. We recognize the complexity of the issues you studied and the need to address them, and we will consider the material the Working Group has submitted in any further action we take.

I would like to thank the aviation community, and particularly the ELT Working Group, for its commitment to ARAC and for its interest and effort in reviewing this matter.

Sincerely,

Anthony J. Broderick  
Associate Administrator for  
Regulation and Certification

cc: Mr. James E. Dougherty
Recommendation
Subject: Report, ARAC Emergency Locator Transmitter (ELT) Working Group

Dear Mr. Broderick:

The ELT Working Group has completed its deliberations on upgrading the current rules on the installation and maintenance of Emergency Locator Transmitters (ELTs). The working group has accomplished much in clearing up issues on the current TSO C91 and C91a (121.5 MHZ) ELT, and the group reached consensus on the following:

1. The FAA should not require the installation of automatic ELTs in scheduled domestic Part 121 and Part 135 operations.

2. The FAA should not require the replacement of 121.5 MHZ survival type ELTs (re: FAR 121.339) with 406 MHZ ELTs for extended overwater operations.

3. The working group accepted the recently approved standard established by the RTCA for Lithium Batteries.

4. The working group agreed that the FAA should immediately issue NPRM 90-11 as a final rule. This NPRM, and the final rule issued in June 1994, did not address the mandatory replacement of TSO C91 (121.5 MHZ) ELTs; but, it did terminate their production and require that all replacement ELTs conform to TSO C91a or TSO C126. It also mandated specific maintenance and inspection requirements.

Although the working group is in full agreement on the need for a mandatory retrofit of ELTs, members of the working group have not reached a consensus on the type of ELT that should replace the old units. The general aviation community, including AOPA, CAP, EAA, AEA, HAI,
and NASAO, believes that the mandatory replacement of TSO C91 and C91a (121.5 MHZ) ELTs by C126 (406 MHZ) ELTs is cost prohibitive. Federal agencies represented in the Interagency Committee on Search and Rescue (ICSAR), plus the NTSB, Transport Canada, ALPA, ATA, NATA, and RAA, feel strongly that 406 MHZ ELTs provide positive User-ID and more accurate position location, resulting in far better service, and that only a mandated retrofit will drive down prices.

The committee, in its deliberations and investigation into the state of the art of the 406 MHZ ELT, has reached full agreement that the technology is mature. However, there is only limited manufacturing capability to meet any foreseeable demand.

Concerns about lithium battery technology were explored in great detail. The group reached the consensus that the lithium batteries needed by the 406 MHZ ELT must meet aeronautical safety requirements of established standards (RTCA/DO-227) developed by an international group of experts.

The working group reviewed a detailed study of current Search and Rescue (SAR) operations involving 121.5 MHZ ELTs, based upon NTSB data. The study indicated that up to six hours could be reduced from the SAR response time line by using 406 MHZ ELTs vice 121.5 MHZ ELTs. The working group accepted the results of the study and agreed that there was no doubt about the greater efficiency of the 406 MHZ ELT.

The issue that could not be agreed on by all parties was the mandatory replacement of older 121.5 MHZ ELTs by 406 MHZ ELTs. Those opposed to mandatory replacement support 406 MHZ ELTs for replacements on a voluntary basis. As an example, the CAP -- which has over 500 member aircraft -- has scheduled the replacement of its 121.5 MHZ ELTs with 406 MHZ ELTs. The ICSAR group and others felt strongly that because of the many limitations of the 121.5 MHZ system, e.g., high false alarm rate (exceeding 99%) and the poor activation performance in actual accidents (less than 12%), the 406 MHZ ELTs should be mandated in a reasonable time frame.

In recognition of the problems faced by the working group -- and to ensure that all avenues of possible agreement had been explored -- the FAA contracted with two excellent facilitators to aid in reaching consensus in the working group. In addition, an FAA contractor drafted several NPRMs that reflected the majority (406 MHZ) and minority positions (121.5 MHZ), and the FAA conducted a cost/benefit analysis of those proposals.

Despite all these efforts, the working group could not agree to any schedule for the mandatory replacement of the 121.5 MHZ ELT with the 406 MHZ ELT. Therefore, the ARAC Certification Issues Group recommends that the FAA review the attached material developed by the working group, including the draft NPRMs, economic evaluations, and reports of technical studies.
conducted by members of the working group. Following that review, the issue group hopes that the FAA will explore further rulemaking based upon the material developed by the working group.

Sincerely,

James E. Dougherty, Chairman
ARAC Certification Issues
Federal Register

Friday,
December 22, 2000

Part X

Department of Transportation

Federal Aviation Administration

14 CFR Part 91
Emergency Locator Transmitters; Final Rule
DEPARTMENT OF TRANSPORTATION
Federal Aviation Administration

14 CFR Part 91
[Docket No. FAA–2000–8552 Amendment No. 91–265]
RIN No. 2120–AH16

Emergency Locator Transmitters

AGENCY: Federal Aviation Administration (FAA), DOT,
ACTION: Final rule.

SUMMARY: This final rule is being issued to comply with Congressionallymandated changes to FAA requirements for emergency locator transmitters. This legislation removed the current exception of turbojet-powered aircraft from the emergency locator transmitter requirement, and added a new exception for aircraft with a maximum payload capacity of more than 18,000 pounds when used in air transportation. The intended effect of this rule change is to facilitate search and rescue efforts by increasing the likelihood of locating turbojet-powered aircraft after accidents.

DATES: This regulation is effective December 22, 2000. However, compliance with the new ELT requirements in § 91.207 is delayed until January 1, 2004.


SUPPLEMENTARY INFORMATION:

Availability of Final Rules

You can get an electronic copy using the Internet by taking the following steps:

(2) On the search page type in the last four digits of the Docket number shown at the beginning of this amendment. Click on “search.”
(3) On the next page, which contains the Docket summary information for the Docket you selected, click on the final rule.

You can also get an electronic copy using the Internet through FAA’s web page at http://www.faa.gov/avr/armhome.htm or the Federal Register’s web page at http://www.access.gpo.gov/su_docs/aces140.html.

You can also get a copy by submitting a request to the Federal Aviation Administration, Office of Rulemaking, ARM–1, 800 Independence Avenue SW., Washington, DC 20591, or by calling (202) 267–9680. Make sure to identify the amendment number or docket number of this final rule.

Small Business Regulatory Enforcement Fairness Act

The Small Business Regulatory Enforcement Fairness Act (SBREFA) of 1996, requires the FAA to comply with small entity requests for information or advice about compliance with statutes and regulations within its jurisdiction. Therefore, any small entity that has a question regarding this document may contact their local FAA official, or the person listed under FOR FURTHER INFORMATION CONTACT. You can find out more about SBREFA on the Internet at our site http://www.faa.gov/avr/arm/sbrefa.htm. For more information on SBREFA, e-mail us at 9–AWA–SBREFA@faa.gov.

Background

In 1971, responding to a Congressional mandate for rulemaking (Pub. L. 91–96), the FAA adopted amendments to parts 25, 29, 91, 121, and 135 of title 14 of the Code of Federal Regulations (CFR) to require the installation and use of Emergency Locator Transmitters (ELTs), automatic or survival, as required, that met the requirements of Technical Standard Order (TSO)–C91. The amendments required that certain U.S.-registered civil airplanes be equipped with automatic ELTs. An automatic ELT is a crash-activated electronic signaling device used to facilitate search and rescue efforts in locating downed aircraft. The ELTs crash sensor is commonly called a G-switch (an actuation device that operates on acceleration forces measured in G’s; one G denotes the acceleration of the earth’s gravity). In most installations, the ELT is attached to the aircraft structure as far aft as practicable in the fuselage in such a manner that damage to the device will be minimized in the event of impact. Certain aircraft, such as turbojet-powered aircraft and aircraft engaged in scheduled air carrier operations, were excepted from this requirement because they were considered to be more readily located after an accident and because they operate within the air traffic control system and their operators have filed instrument flight plans.

The rule was applicable to those airplanes that were considered to be most difficult to locate after an accident, such as general aviation type airplanes. An ELT was considered particularly helpful in locating an airplane that is operated by a pilot who does not file a flight plan or operate within the air traffic control system on an instrument flight plan.

Since the adoption of those amendments requiring installation of ELTs, there had been unsatisfactory field experience with the automatic ELTs manufactured under TSO–C91, specifically, a significant failure-toactivate rate, and false alarms. (NTSB Safety Recommendations A–78–5 through A–78–12, issued in 1978 addressed some of these ELT problems.) As a result, the FAA requested RTCA, Inc. (formerly the Radio Technical Commission for Aeronautics) to develop a revised technical standard that would address these problems. The RTCA project produced a minimum operational performance standard that was referenced in TSO–C91a, issued in April 1985. Installation of ELTs that met this improved standard, however, was voluntary.

Following the issuance of the new TSO, in 1987 the NTSB issued safety recommendation A–87–104, that recommended that existing ELTs be replaced with ELTs that comply with TSO–C91a by 1989. That safety recommendation also urged that ELTs be subject to specific maintenance requirements.

In October 1990, the National Aeronautics and Space Administration (NASA) and the FAA completed a report entitled, “Current Emergency Locator Transmitter (ELT) Deficiencies and Potential Improvements Utilizing TSO–C91a ELTs.” This report consolidated and analyzed most of the known data on ELT problems and quantified the safety problem. General aviation accident and fatality data from the NTSB formed the cornerstone of the report. The most significant conclusions derived from the report showed: 23 to 58 lives were lost per year due to rescue operations made more difficult because of ELT failures. Fifteen percent of ELT failures were attributed to poor or no ELT maintenance; and, after excluding lives lost attributed to maintenance-related ELT failures, 64 percent or 13 to 31 of the lives lost each year could have been saved with a complete transition to TSO–C91a ELTs.

Based on the known unsatisfactory performance of the TSO–C91 ELTs during the 1970’s and 1980’s, the FAA issued Notice No. 90–11 (55 FR 12316 April 2, 1990). This notice proposed that ELTs approved under TSO–C91a (or later issued TSOs for ELTs) be required for all future installations. The NPRM further proposed that the manufacture of the TSO–C91 ELTs be
simultaneously terminated with issuance of a final rule. The term “future installations” applied to newly manufactured airplanes, and to the replacement of existing ELTs as they became unusable or unserviceable.

Additionally, the FAA solicited comments on the need for a fleet-wide ELT replacement program and specific maintenance requirements.

On June 21, 1994, the FAA issued a final rule requiring that newly installed ELTs on U.S.-registered aircraft be of an improved design that met the requirements of TSO–C91a or later TSOs issued for ELTs (54 FR 32057). The final rule also addressed certain safety recommendations made by the NTSB and the search and rescue (SAR) community. The FAA also adopted improved standards for survival ELTs.

The rule was expected to have a dramatic effect on reducing activation failures and would increase the likelihood of locating airplanes after accidents. In addition, publication of the final rule coincided with notice of the FAA’s withdrawal of manufacturing authority for ELTs produced under TSO–C91.

This final rule was amended with a correction, published on July 6, 1994, which stated that ELTs meeting the requirements of TSO–C91 could no longer be used for new installations after June 21, 1995. (54 FR 34578)

Recent Congressional Action

As stated earlier, turbojet-powered aircraft had been excepted from the part 91 ELT requirement because such aircraft are normally flown under Instrument Flight Rules and are normally in radio contact throughout their flight with air traffic control (ATC); as a result, their location is generally known by ATC throughout their flight.

However, Congress took action to remove this exception and require ELT equipment on turbojet-powered aircraft as a result of a missing “business jet” type of turbojet-powered aircraft that crashed on approach to Lebanon Municipal Airport in New Hampshire in 1996. This aircraft, a Learjet 35A, which had been operating under instrument meteorological conditions but did not have an ELT, was not found until January 1997 (by a forester) approximately 17 nautical miles from the airport.

On April 5, 2000, Congress passed H.R. 1000, the Wendell H. Ford Aviation Investment and Reform Act for the 21st Century (AIR–21) (Pub. L. 106–181). Section 501 of this legislation set forth the following requirements: (1) It removed the current exception of turbojet-powered aircraft from the ELT requirement; (2) It limited the scope of the rule change by creating a new exception category for aircraft with a maximum payload capacity of more than 18,000 pounds when used in air transportation; (3) It required that the affected turbojet-powered aircraft be equipped with ELTs that transmit on the 121.5/243 megahertz frequency or the 406 megahertz frequency or with other equipment approved by the Secretary; and (4) It specified a compliance date for the new changes, of January 1, 2002, unless the Administrator grants operators up to 2 years after January 1, 2002, to equip affected turbojet-powered aircraft with ELT equipment.

The removal of the exception for turbojet-powered aircraft in § 91.207(f)(1) affects not only private business jets, such as the one lost after the 1996 accident in New Hampshire, but also any turbojet-powered aircraft that does not qualify for one of the other exceptions. Since current § 91.207(f)(2) exempts scheduled operations by air carriers, the remaining operations that are affected are unscheduled operations conducted under parts 119, 121, and 135 with turbojet-powered aircraft, as well as turbojet-powered aircraft operated under part 91 or part 125.

However, such operations conducted in large turbojet powered aircraft in air transportation are normally flown under IFR and are in radio contact with a flight-following or dispatch system or with ATC throughout the flight. For this reason Congress limited the scope of its action by adding an exception for aircraft with a maximum payload capacity of 18,000 pounds when used in air transportation. “Air transportation” is the carriage of persons or property as a common carrier for compensation or hire, i.e., operations conducted by air carriers. For purposes of this regulation, the definition of “maximum payload capacity” in §119.3 will be used.

The provision in AIR–21 allowing the use of ELTs operating on either the 121.5/243 megahertz frequency or the 406 megahertz frequency is consistent with the types of ELTs that are currently approved by the FAA for installation on aircraft. However, the FAA strongly urges operators who are installing an ELT for the first time, in order to comply with this new requirement, to install an ELT that operates on the 406 megahertz frequency, even though this is the more costly option. There are two reasons to do this:

1. In the final rule published on June 21, 1994 (59 FR 32050), the FAA recommended the use of the 406 MHz ELT, stating that the 406 MHz ELT provides an enhancement and more life-saving benefits, especially for operations conducted over water and in remote areas. Commenters to the NPRM on which the 1994 final rule was based argued that the 406 MHz ELT has significant technical improvements over the 121.5/243 MHz ELT and that it is compatible with the Search and Rescue Satellite-Aided Tracking System (COSPAS–SARSAT). Commenters further argued that COSPAS/SARSAT has proven to be an effective tool in detecting and locating both maritime and aeronautical distress incidents, that the satellite system had been credited with saving more than 1,700 lives, and that, in many of these cases, the satellite system was the only means of detecting the distress signal.

In addition, not only does the 406 MHz ELT transmit a stronger signal that can be detected almost instantaneously by geostationary satellites, the 406 MHz ELT signal can be coded with the owner’s identification or aircraft coding. This coding allows the FAA to confirm the identity of the aircraft quickly and allow rapid SAR coordination. This capability further reduces the 406 MHz’s already small search area.

The current 121.5 MHz ELT is lower-powered, does not transmit any owner or aircraft coding, and its signal does not produce as small a search area as a 406 MHz ELT. In addition, United States SAR organizations do not respond as quickly to a 121.5 MHz ELT alert as they do to a 406 MHz alert. The reason is the large number of 121.5 MHz ELT false alerts. Because of the large number of 121.5 MHz ELT false alerts, the common practice is to wait for either a confirmation of an alert by additional satellite passes or through confirmation of an overdue aircraft or similar notification.

2. In the year 2009, the international COSPAS–SARSAT satellite system will no longer provide satellite-based monitoring of the 121.5/243 MHz frequency. After the date of the satellite termination, in 2009, 121.5 MHz signals transmitted from ELTs operating on the lower frequency will only be detected by ground-based receivers such as local
airport facilities or air traffic control facilities or by overflying aircraft. Because of the many safety benefits of installing ELTs operating on the 406 MHz frequency, and the pending termination of the satellite-based monitoring of the 121.5/243 MHz frequency, the Administrator has decided to extend the compliance period for this new ELT requirement to January 1, 2004, as allowed under AIR-21, to permit those owners or operators who want to install the more effective 406 MHz ELT time to do so. This extra time will ensure that manufacturers can provide an adequate supply of the higher frequency 406 MHz ELTs, which in turn may lower the cost for operators required to purchase and install an ELT under this final rule.

Waiver Under the Administrative Procedure Act

Under the Administrative Procedure Act (APA) (5 U.S.C. 553(b)), an agency may waive the normal notice and comment requirements if it finds, for good cause, that they are impracticable, unnecessary, or contrary to the public interest. Since AIR-21 mandated the changes to the ELT requirements and directed the FAA to issue a final rule by January 1, 2001, the FAA has determined that it has good cause to waive prior notice and comment and to make this final rule effective in less than 30 days after publication.

Paperwork Reduction Act

The Paperwork Reduction Act of 1995 (44 U.S.C. 3507(d)) requires that the FAA consider the impact of paperwork and other information collection burdens imposed on the public. The FAA has determined that there are no new information collection requirements associated with this rule.

Regulatory Evaluation Summary

Changes to Federal regulations must undergo several economic analyses. First, Executive Order 12866 directs that each Federal agency must propose or adopt a regulation only upon a reasoned determination that the benefits of the intended regulation justify its costs. Second, the Regulatory Flexibility Act of 1980 requires agencies to analyze the economic effect of regulatory changes on small entities. Third, OMB directs agencies to assess the effect of regulatory changes on international trade. Fourth, the Unfunded Mandates Reform Act of 1995 requires agencies to prepare a written assessment of the costs, benefits and other effects of proposed or final rules that include a Federal mandate likely to result in the expenditure by State, local or tribal governments, in the aggregate, or by the private sector, of $100 million or more annually (adjusted for inflation).

Since this rule carries forth the direction and scope of the law, the cost and the benefit are attributed to the law and not to this implementing rule. Thus, in conducting these analyses, the FAA has determined that this rule is not “a significant regulatory action” under section 3(f) of Executive order 12866 and, therefore, is not subject to review by the Office of Management and Budget. The rule is not considered significant under the regulatory policies and procedures of the Department of Transportation (44 FR 11034, February 26, 1979). For the reason given above, this rule will not have a significant impact on a substantial number of small entities, will not constitute a barrier to international trade, and does not impose an unfunded mandate on state, local, or tribal governments, or on the private sector.

The cost and the benefit of this rule are attributed to Section 501 of this legislation which set forth the following requirements: (1) It removed the current exemption of turbojet-powered aircraft from the ELT requirement; and (2) It required that these turbo-powered aircraft be equipped with ELTs that transmit on the 121.5/243 megahertz frequency or the 406 megahertz frequency or with other equipment approved by the Secretary. This rule does not exceed the direction and scope of the law as just described.

Final Regulatory Flexibility Determination

The Regulatory Flexibility Act of 1980 (RFA) establishes “as a principle of regulatory issuance that agencies must endeavor, consistent with the objective of the rule and of applicable statutes, to fit regulatory and informational requirements to the scale of the business, organizations, and governmental jurisdictions subject to regulation.” To achieve that principle, the Act requires agencies to solicit and consider flexible regulatory proposals and to explain the rationale for their actions. The Act covers a wide-range of small entities, including small businesses, not-for-profit organizations and small governmental jurisdictions. Agencies must perform a review to determine whether a proposed or final rule will have a significant economic impact on a substantial number of small entities. If the determination is that it will, the agency must prepare a regulatory flexibility analysis as described in the Act.

However, if an agency determines that a final rule is not expected to have a significant economic impact on a substantial number of small entities, section 605(b) of the 1980 act provides that the head of the agency may so certify and an regulatory flexibility analysis is not required. The certification must include a statement providing the factual basis for this determination, and the reasoning should be clear.

This rule carries forth the direction and scope of section 501 of the Wendall H. Ford Aviation Investment and Reform Act. The cost and the benefit are attributed to the law and not to this implementing rule. Consequently, the FAA certifies that this rule will not have a significant economic impact on a substantial number of small entities.

International Trade Impact Statement

The Trade Agreement Act of 1979 prohibits Federal agencies from engaging in any standards or related activities that create unnecessary obstacles to the foreign commerce of the United States. Legitimate domestic objectives, such as safety, are not considered unnecessary obstacles. The statute also requires consideration of international standards and where appropriate, that they be the basis for U.S. standards. In addition, consistent with the Administration’s belief in the general superiority and desirability of free trade, it is the policy of the Administration to remove or diminish to the extent feasible, barriers to international trade, including both barriers affecting the export of American goods and services to foreign countries and barriers affecting the import of foreign goods and services into the United States.

In accordance with the above statute and policy, the FAA has assessed the potential effect of this final rule and has determined that it will impose the same costs on domestic and international entities and thus has a neutral trade impact.

Federalism Implications

The regulations herein will not have substantial direct effects on the States, on the relationship between the national government and the States, or on the distribution of power and responsibilities among the various levels of government. Therefore, in accordance with Executive Order 13132, the FAA has determined that this rule will not have sufficient federalism implications to warrant the preparation of a federalism assessment.

Unfunded Mandates Reform Act

Title II of the Unfunded Mandates Reform Act of 1995 (the Act), codified
as 2 U.S.C. 1501–1571, requires each Federal agency, to the extent permitted by law, to prepare a written assessment of the effects of any Federal mandate in a proposed or final agency rule that may result in the expenditure by State, local, and tribal governments, in the aggregate, or by the private sector, of $100 million or more (adjusted annually for inflation) in any one year. Section 204(a) of the Act, 2 U.S.C. 1534(a), requires the Federal agency to develop an effective process to permit timely input by elected officers (or their designees) of State, local, and tribal governments on a proposed “significant intergovernmental mandate.” A “significant intergovernmental mandate” under the Act is any provision in a Federal agency regulation that would impose an enforceable duty upon State, local, and tribal governments, in the aggregate, of $100 million (adjusted annually for inflation) in any one year. Section 203 of the Act, 2 U.S.C. 1533, which supplements section 204(a), provides that before establishing any regulatory requirements that might significantly or uniquely affect small governments, the agency must have developed a plan that, among other things, provides for notice to potentially affected small governments, if any, and for a meaningful and timely opportunity to provide input in the development of regulatory proposals.

The FAA has determined that this rule does not contain a Federal intergovernmental or private sector mandate that exceeds $100 million in any one year.

Environmental Analysis

FAA Order 1050.1D defines FAA actions that may be categorically excluded from preparation of a National Environmental Policy Act (NEPA) environmental assessment or environmental impact statement. In accordance with FAA Order 1050.1D, appendix 4, paragraph 4(j), regulations, standards, and exceptions (excluding those that, if implemented, may cause a significant impact on the human environment) qualify for a categorical exclusion. The FAA has determined that this rule qualifies for a categorical exclusion because no significant impacts to the environment are expected to result from its implementation.

List of Subjects in 14 CFR Part 91

Air traffic control, Aircraft, Aviation safety, Safety.

The Amendment

For the reasons set forth above, the Federal Aviation Administration amends 14 CFR part 91 as follows:

PART 91—GENERAL OPERATING AND FLIGHT RULES

1. The authority citation for part 91 continues to read as follows:

Authority 49 U.S.C. 106(g), 40103, 40113, 40120, 44101, 44111, 44701, 44709, 44711, 44712, 44715, 44716, 44717, 44722, 46306, 46315, 46316, 46502, 46504, 46506–46507, 47122, 47508, 47528–47531.

2. Amend §91.207 as follows:

a. By revising paragraphs (f) introductory text, and (f)(1);

b. Removing “; and” from the end of paragraph (f)(9) and adding a period;

c. Removing at the end of paragraph (f)(10)(ii) and adding “; and”;

d. Adding paragraph (f)(11). The revisions and addition read as follows:

§91.207 Emergency locator transmitters.

(f) Paragraph (a) of this section does not apply to—

(1) Before January 1, 2004, turbo-powered aircraft;

(11) On and after January 1, 2004, aircraft with a maximum payload capacity of more than 18,000 pounds when used in air transportation.

Issued in Washington, DC on December 15, 2000.

Jane F. Garvey,
Administrator.

[FR Doc. 00–32511 Filed 12–21–00; 8:45 am]
BILLING CODE 4910–13–M