Beacons and Activation Requests

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Office of Search and Rescue
406 MHz Distress Beacons

- **EPIRB**
  - Emergency Position Indicating Radio Beacons

- **ELT**
  - Emergency Locator Transmitter

- **PLB**
  - Personal Locator Beacon

- **SSAS**
  - Ship Security Alert System
406 MHz Distress Beacons

- Designed for satellite processing
- Global use
- 5-watt digital signal
- Unique beacon ID
- Rigid specs
- 3-5 km location accuracy
- ~100 meter accuracy with integrated GPS
406.0-406.1 MHz

• The International Telecommunication Union (ITU) manages frequency allocations internationally.

• ITU Radio Regulations state: The use of the band 406-406.1 MHz by the mobile-satellite service is limited to low power satellite emergency position-indicating radio beacons.

• Any emission capable of causing harmful interference to the authorized uses of the frequency band 406-406.1 MHz is prohibited.

• The Federal Communications Commission (FCC) & National Telecommunications & Information Administration (NTIA) manage frequency allocation in the United States.
Comparison: 121.5 MHz vs. 406 MHz

121.5 MHz
- Search Time: 12+ hours

406 MHz
- Search Time: Minimal
- 406 MHz w/GPS
  - Search Time: 2 - 3 hours
406 MHz Distress Beacon Carriage Regulations

Ships/Boats

• All vessels 300 tons or greater
• Vessels engaged in transporting 6 or more persons
• All comm fishing vsls (U.S.)
• All vessels in HI waters operating beyond 1 mile of shore (either 406 MHz EPIRB or VHF radio)
406 MHz Distress Beacon Carriage Regulations

Aircraft

- Aircraft on international flights must carry an ELT

- U.S.: FAA mandates carriage of 121.5 MHz ELT (406 MHz ELT will fulfill requirement)
406 MHz Distress Beacons

United States:
~500,000 beacons in NOAA’s Registration Database

Globally:~1.5 Mil

~231,000 ELTs
~751,000 EPIRBs
~ 511,000 PLBs
1,244 SASS
U.S. Government possess over 150,000 distress beacons

DoD registration maintained in Joint SARSAT Electronic Tracking System (JSETES)
Non-Distress Transmissions

• Cospas Sarsat discourages Non-Distress transmissions
• Can lead to saturation of space segment
• Increase the workload for MCCs
• Confusion at RCCs: launch on non-distress or miss distress alert
U.S. SARSAT Program
Policy on Non-Distress Transmissions

• Applies to transmission of U.S. coded 406 MHz distress beacons type approved by COSPAS SARSAT for .

• self-test transmissions
• test-coded transmissions
• operationally coded transmissions
Non Distress Transmissions

- **Beacon Self-Test** – activation of an emergency beacon according to manufacturer’s instructions to *internally test the beacon unit and assure its operation*.

- **Testing** – activation of an emergency beacon according to manufacturer’s instructions and Federal agency requirements to ensure proper installation of the beacon and its component’s.

- **Exercise** – a military maneuver or simulated operation involving planning, preparation, and execution that is carried out for the purpose of training and evaluation of SAR response which may involve activation of an emergency beacon exercise the end-to-end capability of the system.

- **Training** – activation of an emergency beacon according to manufacturer’s instructions to train beacon users on the proper use and operation of a beacon or for Search and Rescue Response personnel to train in the use of direction finding (DF) and/or Homing equipment in locating the beacon or both.
Beacon Transmission

- **Self-Test Transmission** – an on-air transmission where the frame synch is reversed so that the Cospas-Sarsat space and ground segments do not process the beacon burst.

- **Test Protocol Transmission** – an on-air transmission where the coding of the beacon is modified so that Cospas-Sarsat recognizes it as a test transmission and does not forward it through the operational ground segment.

- **Operational Protocol Transmission** – an on-air transmission where the coding of the beacon corresponds to a distress alert and the resulting alert is treated as if it were an actual distress.
Coordination – Self Test

• Beacon Self-test/ Built-In Test Transmission: No prior coordination necessary. Transmission should be limited to one burst or per manufacturer’s instructions.
Coordination - Testing

• If using an anechoic chamber, no prior coordination necessary.
• If transmitting outside an anechoic chamber the test must be coordinated with NOAA prior to activation.
• Should use self-test function and a hand held local test verification unit.
• Operational protocol duration shall not exceed 45 seconds.
Coordination – Operational Exercise

• Operational Exercise: USCG and USAF coordinate with NOAA.
• Test Protocol Coded beacons are preferred; operational protocol can be supported in limited cases.
Coordination - Training

• Training: USCG and USAF coordinate with NOAA.
• Transmission should be limited to the test protocol.
• Operational protocol can be supported in limited cases
Operational Beacon Tests

MCC Coordination Lead Times

• 1-3 Beacons – 48 Hours before first event
• 4-6 beacons – 30 Days before first event
• 7+ beacons – Testing/training not allowed

• All MCCs shall be notified of tests using beacons coded with operational protocols.
Department of Defense

- USAF coordinates DOD, Civil Air Patrol, and State activation requests
- USAF POC: **ACC Special Activities Branch**
- Email: **acc_a3jt.prtraining@us.af.mil**
U.S. Coast Guard

• USCG coordinates USCG and USCG Auxiliary activation requests

• USCG POC: Office of Search and Rescue

• Email: HQS-DG-M-406-TESTRequest@uscg.mil

• Phone: 202-372-2089
Final Approval

• NOAA coordinates all other activation requests

• NOAA POC: NOAA SARSAT Program

• Email: beacon.test@noaa.gov

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Contact Information

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