



Acquisition Directorate

RESCUE 21 ALASKA

Mission execution begins here.

PROJECT DESCRIPTION:

The Coast Guard is deploying a modified Rescue 21 system in the state of Alaska, to provide a more cost-effective and realistic search and rescue communications solution suitable for the state's unique coastal operating environment. The modified system is heavily influenced by supportability, weather, environment, habitability, terrain, power and bandwidth issues particular to Alaska.

Rescue 21 replaces the National Distress and Response System, which has been in use since the 1970s. Rescue 21 Alaska will enable the Coast Guard to continuously monitor digital selective calling and more accurately identify the location of callers in distress. The most notable difference between the modified system and the Rescue 21 system being deployed across the rest of the continental United States is in direction finding (DF) capability. Due to technical infeasibility no DF service will be implemented in Alaska. The Coast Guard will deploy new remote radio control console systems, VHF FM radios and Digital Selective Calling capability to the state's two sectors.

The Coast Guard will implement Rescue 21 in Alaska and the western rivers region in-house. In Alaska, the Coast Guard identified more than 30 critical sites in the southeast portion of the state where expanded VHF-FM communications coverage will be installed. These sites include: Prince William Sound, Cook Inlet, Kenai Peninsula, Kodiak Island, Shelikof Straight, Bristol Bay, Alaska Peninsula and the Aleutian Chain. The Coast Guard has scheduled all work in Alaska for completion by the end of 2017.

For more information on Rescue 21 Alaska, visit the project's website at <http://www.uscg.mil/acquisition/rescue21/pdf/alaska.pdf>.



As shown by this remote Alaska tower site, construction season, accessibility for maintenance and repairs, equipment structure and durability are all challenges faced in Rescue 21 Alaska system design and deployment.

FEATURES:

- Digital Selective Calling for registered users whose radios are properly interfaced with GPS
- Enhanced clarity, recording and playback of distress radio calls
- Simultaneous channel monitoring
- Increased VHF-UHF coverage area within Alaska
- Automated transmission of marine information broadcasts