

Morse Code Returning to MARS Toolbox

The ARRL Letter, Vol 27, No 22 (Friday, June 6, 2008)

After more than a dozen years, Morse code will soon be returning to Military Affiliate Radio System (MARS) nets. On October 1, 1996, the Department of Defense (DoD) did away with CW operation across the board -- including MARS nets -- as automatic systems such as the Internet, SATCOM, cell phones and e-mail became available and the payroll cost of manual operators escalated. Army MARS launched a limited test of CW nets in four Midwestern states in late 2007. During a DoD interoperability test this past March, a Transportation Security Administration (TSA) station used it to communicate with Fort Huachuca.

In announcing the return of CW to MARS nets, Navy-Marine Corps MARS Chief Bo Lindfors cited an emergency where CW was sorely missed: "I remember the [1998] Northeast Ice Storm shortly after I became [Navy-Marine Corps MARS] Chief and the unnecessarily lengthy effort by all of southern New England to receive one voice EEI [Essential Elements of Information Report] from a northern New England member whose antenna was covered in ice and lying on the ground. It took more than an hour when CW could have handled it in a few minutes. As more and more of our members enter MARS with no Morse code experience, I am afraid that we will soon lose that skill set if we don't do something."

Army MARS Chief Carter said the imminent return of CW will not replace modes such as WinLink, Pactor 3 and MT63. "Our CW nets will focus on maintenance of skills and will necessarily be limited by the shortage of available frequencies and trained members," he said. "But if members want to add CW to their skills, the nets will be available for training."