

Audio Message Detail Report - Required Weekly Test

Message ID: 1

Generated: 2026-03-02 17:57 EST (22:57 UTC)

=====
Message Information

Event: Required Weekly Test

SAME Header:

ZCZC-EAS-RWT-009000-011000-010000-012000-013000-018000-021000-025000-024000-023000-026000-037000-033000-034000

-

Created: 2026-03-02 11:01 EST (16:01 UTC)

Severity: Unknown

Status: Actual

Linked CAP Alert

Alert Event: Required Weekly Test

Alert Identifier: RWT_EDT_1772467260000

Alert Sent: 2026-03-02 11:01 EST (16:01 UTC)

Affected Locations

- 009000: Entire Connecticut, CT (CT) - Entire jurisdiction
011000: Entire District of Columbia, DC (DC) - Entire jurisdiction
010000: Entire Delaware, DE (DE) - Entire jurisdiction
012000: Entire Florida, FL (FL) - Entire jurisdiction
013000: Entire Georgia, GA (GA) - Entire jurisdiction
018000: Entire Indiana, IN (IN) - Entire jurisdiction
021000: Entire Kentucky, KY (KY) - Entire jurisdiction
025000: Entire Massachusetts, MA (MA) - Entire jurisdiction
024000: Entire Maryland, MD (MD) - Entire jurisdiction
023000: Entire Maine, ME (ME) - Entire jurisdiction
026000: Entire Michigan, MI (MI) - Entire jurisdiction
037000: Entire North Carolina, NC (NC) - Entire jurisdiction
033000: Entire New Hampshire, NH (NH) - Entire jurisdiction
034000: Entire New Jersey, NJ (NJ) - Entire jurisdiction
036000: Entire New York, NY (NY) - Entire jurisdiction
039000: Entire Ohio, OH (OH) - Entire jurisdiction
042000: Entire Pennsylvania, PA (PA) - Entire jurisdiction
044000: Entire Rhode Island, RI (RI) - Entire jurisdiction
045000: Entire South Carolina, SC (SC) - Entire jurisdiction
051000: Entire Virginia, VA (VA) - Entire jurisdiction
050000: Entire Vermont, VT (VT) - Entire jurisdiction

054000: Entire West Virginia, WV (WV) - Entire jurisdiction

Audio Segments

SAME Header Bursts (Duration: 14.87s, Size: 475,742 bytes)

Attention Tone (Duration: 8.00s, Size: 256,044 bytes)

Silence Buffer (Duration: 2.00s, Size: 64,044 bytes)

=====

Generated by EAS Station - Emergency Alert System Platform