Emergency Alert System
Plans and Procedures

Ft Bent - Local Area 6

March 1998 Edition
This Plan will be reviewed and revised as necessary.
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Emergency Alert System (EAS)  
Plans and Procedures

I Introduction

Per Federal Communications Commission Rules and Regulations, broadcasters and cable systems (pending new FCC Rules) are required to participate in the Emergency Alert System. The participation of emergency management offices is not required, however their participation is encouraged. If they participate, they must adhere to the applicable guidelines in this plan.

This Plan provides specific procedures for the dissemination of emergency information to the general public in the Ft Bent-Local Area, or any portion thereof, at the request of designated local, state, and federal officials by broadcast stations and cable systems. This local EAS Plan may be activated on a day-to-day basis in response to emergencies which pose a danger to life.

Participation in this plan shall not be deemed a relinquishment of program control, nor shall it prohibit a broadcast licensee or cable operator from exercising independent discretion in any given situation. FCC Rules and Regulations allow each broadcast station/cable operator discretion regarding information and instructions to the public. Entities that originate EAS communications shall understand that they have conferred rebroadcast authority.

II Purpose

The purpose of this plan is to provide procedures agreed upon by the broadcast industry, cable systems, local area governmental offices, and other participating agencies, which will permit the dissemination of emergency information and instructions during potential or actual emergencies.

III Authority

All mandated participants in the Emergency Alert System (EAS) must have the capability to conduct activations and tests. All voluntary participants may have the capability to conduct activations and tests. Activations and tests may only be done by designated officials in accordance with the local and state plan. Typically, the designated officials will be broadcasters, cablecasters, emergency management offices and public safety officials representing their jurisdictional authority, and the National Weather Service. The priority for activations and tests are first – national level messages, second – local area messages, third – state messages and fourth, National Information Center (NIC) messages.
IV Primary Monitoring Sources, LP-1 and LP-2

Per FCC Rule 47 CFR, 11.52(d) all broadcast stations and subject cable systems must monitor 2 EAS sources assigned in accordance with the monitoring priorities in the EAS Operating Handbook.

LP-1: KSEC-FM
Station Contact: Personnel on duty
Telephone: 719-336-2206
On Air Hours: 24-hours
Frequency: 93.3 MHz

LP-2: KBLJ-FM
Station Contact: Personnel on duty
Telephone: 719-384-5456
On Air Hours: 0600 to 2300
Frequency: 92.1 MHz

V Additional Monitoring Sources

National Weather Service
Contact: Tom Magnuson
Telephone: 719-948-3371
On air hours: 24 hours
Frequency: 162.500 MHz La Junta

VI EAS Procedures

A. For Designated Officials

Designated officials should coordinate EAS activation requests by with the local primary source (LP-1), and with the LP-2 as a backup. An activation request assumes that a disaster/emergency event has reached a stage where EOC activation is in progress, and these actions need to be supplemented by public safety information from government entities.
2. The following format is suggested for designated officials to use when requesting an EAS activation:

"This is (name/title) of (organization). I request that the Emergency Alert System be activated for the (area) because of (description of emergency)."

3. Upon authentication, designated officials and EAS source personnel determine transmission details (e.g., live or recorded, immediate or delayed). Officials should provide emergency program material including a description of the emergency, actions being taken by local government, and instructions to the public.

B. For LP-1 Station if EAS Fails

1. The LP-1 station will immediately notify the LP-2 station of the equipment failure and will take steps to find replacement EAS equipment.

2. The LP-1 will contact the nearest Primary Entry Point (PEP) station and inform them to contact the LP-2 station by telephone in the event a national alert is transmitted. The nearest PEP station is: KOA, 303-892-4800.

C. EAS Message Format

An EAS message has four parts: (1) the preamble (EAS header codes); (2) audio attention signal (the 8-25 second two tone attention signal); (3) audio message; and (4) the end of message (EOM) codes. The EAS protocol, including any codes, must not be amended, extended or abridged without FCC authorization.

D. Message Priorities

A national level activation of the EAS for a Presidential message with the EAN Event Code takes priority over any message, and preempts any message that is in progress.

E. For LP-1 and LP-2 stations

1. Upon receipt of a request to activate the local EAS from a designated official the broadcast station should commence the EAS activation. Be sure to verify the authenticity of the message by the method described in Section VII, A, page 7.
2. A pre-announcement message is optional.

3. Transmit the EAS header codes and 8-25 second two-tone attention signal.

4. Transmit the emergency information.

5. To terminate the EAS message, send the EOM codes. A post announcement message is optional.

F. For Other Broadcast Stations and Cable Systems

1. Broadcast stations and cable systems monitoring key EAS sources via EAS equipment will be alerted by the header codes and attention signal. Each station and cable system, upon receipt of the signal, will review the message content, then release the message as appropriate.

2. The text of messages that contain EAN, EAT and RMT event codes may not be changed except for the call sign of the re-broadcasting station or service. The re-broadcasting entity may record new audio, but the text of the message may not be altered.

3. For messages other than EAN, EAT and RMT, the re-broadcasting entity may record new audio. The text of the message may be changed.

4. Upon completion of the EAS message, resume normal programming.

5. Log the activation per FCC Rule requirements.

G. Interruption of Normal Programming

1. A broadcast station or cable station (when required by the FCC), is required to interrupt normal programming either automatically or manually, immediately, when it receives an EAS message in which the header contains the EAN and EAT Event Codes. Although not required, broadcast stations and cable systems are encouraged to give state and local emergency messages the same level of attention.

2. Automatic interrupt of programming is required when facilities are unattended. Manual interrupt of programming and transmission of EAS messages may be used. EAS messages with the EAN Event Code must be transmitted immediately. Messages with the RMT Event Code must be transmitted within fifteen (15) minutes.

3. All actions must be logged or recorded.
4. VII. Authentication of Messages

A. From Designated Officials

All telephone or radio requests by designated officials for EAS activations will be authenticated by standard operating procedures established between the callers. LP-1 and LP-2 personnel should be familiar with persons who may request activation of the EAS. An EAS message should not be sent unless the originator is absolutely certain as to the validity of the messages, and the identity and authority of the requester.

B. For National Level Alerts (EAT, EAN)

1. Authenticator word lists are used by EAS participants to ensure that the national level alerts and tests are legitimate. The list must be used in accordance with directions in the EAS Operating Handbook.

2. The Red Envelope authenticator list is issued to all broadcast stations, specified control points of radio and television networks, cable networks, program suppliers, common carriers, wire services and other specified entities. A current copy of this list must be located in the pocket on the inside front cover of the EAS Operating Handbook. This list should be opened only to authenticate receipt of an EAN or EAT message. The FCC may request immediate return of the sealed Red Envelope at any time.

C. EAS Originator Codes: (ORG)

Originator codes included in the EAS message header indicate who originally initiated the activation. The following codes have been approved for use by the FCC. The list may only be amended by the FCC.

EAS: Broadcast Stations or Cable Systems
CIV: Civil Authorities
EAN: Emergency Action Notification Network
WXR: National Weather Service
PEP: Primary Entry Point System

D. EAS Event Codes (EEE)

Event codes included in the message header indicate the nature of the EAS activation. The following national and local codes have been approved for use by the FCC. This list may only be amended by the FCC.
Highlighted national codes must be aired immediately or as noted.

1. National Codes:
EAN: Emergency Action Notification (Nat'l Only)
EAT: Emergency Action Termination (Nat'l Only)
NIC: National Information Center
NPT: National Periodic Test
RMT: Required Monthly Test (air within 15 minutes)
RWT: Required Weekly Test

2. Local Codes:
It is recommended that entities that receive an EAS alert with the following highlighted local codes in the header, air the information as soon as practical.

ADR: Administrative Message
BZW: Blizzard Warning
CEM: Civil Emergency Message
EVI: Evacuation Immediate
FSS: Flash Flood Statement
FFW: Flash Flood Warning
FFA: Flash Flood Watch
FLS: Flood Statement
FLW: Flood Warning
FLA: Flood Watch
HWW: High Wind Warning
HWA: High Wind Watch
DMO: Practice/Demo Warning
SVR: Severe Thunderstorm Warning
SVA: Severe Thunderstorm Watch
SVS: Severe Weather Statement
SPS: Special Weather Statement
TOR: Tornado Warning
TOA: Tornado Watch
WSW: Winter Storm Warning
WSA: Winter Storm Watch

VIII Tests

A. Required Monthly Tests (RMT): General Information

1. Required Monthly Tests will conform with the procedures in the EAS Operating Handbook and shall include the EAS header codes, Attention Signal, Test Script and EOM Code. Federal and state tests will be made at the discretion of those government entities.
2. The RMT must be transmitted within 15 minutes of receipt by broadcast stations (and cable systems) and within 15 minutes of sign on for those stations who received the test while off the air, but only if the RMT is still valid. If the RMT was received more than 15 minutes prior to sign on, the RMT is not aired, only logged.

3. RMT’s in odd numbered months, shall occur between 8:30 am and local sunset, on random days and at random times.

4. RMT’s in even numbered months shall occur between local sunset and 8:30 am, on random days and at random times.

5. Origination of RMT will be coordinated between the State and Local officials, and the National Weather Service, and the LP-1 and LP-2. A yearly schedule will be devised.

6. Each participating broadcast station and cable system must send and receive at least one monthly test of the EAS.

7. The Required Monthly Tests must be logged, per FCC Rules, by broadcast stations and cable systems.

B. Required Monthly EAS Test Format

Audio intro Required
Suggested:
You must inform your listening audience
That you are performing a test of the EAS
Also tell you listeners what area you serve.

EAS Header Required

EBS two tone Required (8 to 25 seconds)

Audio message Required
As written:
This is a coordinated monthly test of the Emergency Alert System by broadcast Stations (and cable systems) in your area. If This had been an actual emergency, an Official message would have followed the Alert tone. This concludes the test of the Emergency Alert System.

EOM codes Required
C. Required weekly tests (RWT)

1. Required Weekly Tests will conform with the procedures in the EAS Operating Handbook and shall include the EAS header codes and EOM code only.

2. All participating broadcast stations and cable systems are required to conduct at least one test of the EAS each week on random days and at random times.

3. An RWT is not required during the week that a monthly test is conducted.

4. The weekly tests must be logged, per FCC Rules, by broadcast stations and cable systems.

<table>
<thead>
<tr>
<th>Required Weekly Test Format</th>
</tr>
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<tbody>
<tr>
<td>Audio intro</td>
</tr>
<tr>
<td>EAS Header</td>
</tr>
<tr>
<td>EOM codes</td>
</tr>
</tbody>
</table>

D. Activations for Training Purposes

The DMO event code must be used for the purpose of training staff on the sending of EAS activations. Such activations should be kept to a minimum.

IX. Appendices

Appendix A: Designated Officials and their Telephone Numbers.

Appendix B: Monitoring Assignments

Appendix C: Approving Signatures for Ft Bent plan

Appendix D: Local Area Map.

Appendix E: Glossary and Abbreviations
Appendix A: Designated Officials and their Telephone Numbers.

**Baca County**
County Emergency Preparedness
Roy Brinkley
P.O. Box 116
Springfield, CO 81073

Telephone: 719-523-6424 (h)

**Bent County**
County Emergency Preparedness
Bill Deal
P.O. Box 350
Las Animas, CO 81054

Telephone: 719-456-1825 (h)  Sheriff: 719-456-1363

**Crowley County**
County Office of Emergency Management
Sheriff Jeffrey Keyes
110 East Sixth Street
Ordway, CO 81050

Telephone: 719-267-3248 or 719-267-5555 (5548)

**Kiowa County**
Office of Emergency Management
Danny Christy
P.O. Box 591
Eads, CO 81036

Telephone: 719-438-5810 or 719-438-5729 (h)

**Otero County**
Office of Emergency Preparedness
Barry Shioshita
P.O. Box 511
La Junta, Co 81050

Telephone: 719-384-5941 or 719-383-3000
B. 1998 RMT Schedule

In order to test the dissemination of EAS alerts throughout the state, the Colorado State EAS plan calls for four (4) statewide alerts which will be conducted in the months of June, September, and December of 1998, and March of 1998. In these months, the state test will be the RMT for the Denver Metro Area.

<table>
<thead>
<tr>
<th>Month</th>
<th>Date</th>
<th>Time</th>
<th>Originator</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>8</td>
<td>1:45 p.m.</td>
<td>CO EOC</td>
</tr>
<tr>
<td>February</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>March</td>
<td>26</td>
<td>7:05 p.m.</td>
<td>KYGO-FM</td>
</tr>
<tr>
<td>April</td>
<td>15</td>
<td>10:15 a.m.</td>
<td>KOA-AM</td>
</tr>
<tr>
<td>May</td>
<td>7</td>
<td>4:45 a.m.</td>
<td>KOA-AM</td>
</tr>
<tr>
<td>June</td>
<td>4</td>
<td>9:20 a.m.</td>
<td>KYGO</td>
</tr>
<tr>
<td>July</td>
<td>17</td>
<td>2:15 a.m.</td>
<td>KOA-AM</td>
</tr>
<tr>
<td>August</td>
<td>20</td>
<td>9:45 a.m.</td>
<td>NWS</td>
</tr>
<tr>
<td>September</td>
<td>17</td>
<td>11:15 p.m.</td>
<td>KYGO</td>
</tr>
<tr>
<td>October</td>
<td>9</td>
<td>10:45 a.m.</td>
<td>KOA-AM</td>
</tr>
<tr>
<td>November</td>
<td>21</td>
<td>2:45 a.m.</td>
<td>CO. State Patrol</td>
</tr>
<tr>
<td>December</td>
<td>11</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

BSPP: Broadcast Station Protection Program
LP-1: Local Primary source (KOA-AM)
LP-2: Local Primary second source (KYGO-FM)
NN: Non-participating National Station
NP: National Primary Station
NWS: National Weather Service
PN: Participating National Station
SP: State Primary Station
Appendix C: Monitoring Assignments

LOCAL AREA 6: FORT BENT
[Includes Counties of Baca, Bent, Crowley, Kiowa, Otero, Prowers]

<table>
<thead>
<tr>
<th>Call Sign</th>
<th>FIPS Code</th>
<th>City of License</th>
<th>Freq (CH)</th>
<th>Facilities (N)ight (D)ay</th>
<th>EAS Title</th>
<th>Monitoring Assignments</th>
</tr>
</thead>
<tbody>
<tr>
<td>KAVI</td>
<td>08089</td>
<td>ROCKY FORD</td>
<td>1320</td>
<td>0.098/1, KW ND-1 U</td>
<td>PN</td>
<td></td>
</tr>
<tr>
<td>KBLJ</td>
<td>08089</td>
<td>LA JUNTA</td>
<td>92.1</td>
<td>3.00 KW 91 Meters</td>
<td>LP-2</td>
<td>LP-1, LP-2</td>
</tr>
<tr>
<td>KBZZ</td>
<td>01089</td>
<td>LA JUNTA</td>
<td>1400</td>
<td>1. KW ND-1 U</td>
<td>LP-2,0SPPP</td>
<td>LP-1, LP-2</td>
</tr>
<tr>
<td>KHUG</td>
<td>08089</td>
<td>ROCKY FORD</td>
<td>95.9</td>
<td>2.60 KW 29 Meters</td>
<td>PN</td>
<td></td>
</tr>
<tr>
<td>KLMR</td>
<td>08099</td>
<td>LAMAR</td>
<td>920</td>
<td>0.5/5, KW DA-N U</td>
<td>LP-1,0SPPP</td>
<td>LP-1</td>
</tr>
<tr>
<td>KSEC</td>
<td>08099</td>
<td>LAMAR</td>
<td>93.3</td>
<td>100. KW 146 Meters</td>
<td>LP-1</td>
<td>LP-2</td>
</tr>
<tr>
<td>KVAY</td>
<td>01099</td>
<td>LAMAR</td>
<td>105.7</td>
<td>100. KW 146 Meters</td>
<td>PN</td>
<td>LP-1</td>
</tr>
</tbody>
</table>

BSPP: Broadcast Station Protection Program
LP: Local Primary source (KSEC-FM)
LP: Local Primary second source (KBLJ-FM)
NP: Non-participating National Station
NP: National Primary Station
NWS: National Weather Service
PN: Participating National Station
SP: State Primary Station
Appendix D: Approving Signatures for Ft Bent Local Area 6 Plan

The Ft Bent Operational Area 6 EAS plan was developed by Russ Baldwin and approved by:

EAS committee chair:
[acting chair]

[Signature]
date 1-7-2000

and

State EAS Committee

[Signature]
date 10-Jan-2000

Jack McCain and Hal Crutchfield

This Plan is coordinated with and distributed to all designated officials listed in Annex A and all broadcast stations and cable systems listed in Annex C and C-1.
Appendix C-1: Cable Systems

Local Area 6: FORT BENT
(Includes Counties of Baca, Bent, Crowley, Kiowa, Otero, Prowers)

A T & T Cablevision
2218 San Juan Avenue
LaJunta, CO 719-384-5487

Galaxy Cablevision
Eads, Holly, 800-365-6988
Ordway, Wiley

Eagle Vision LLC
1316 Maine
Eads, CO 719-438-2221

A T & T Cablevision
109 Lee Ave Suite 14
Lamar, CO 719-336-2560

CSI Cablecom
157 E 9th Street 800-480-7020
Springfield, CO
Appendix E: Local Area Map
Appendix F: Glossary and Acronyms

Activation: The initiation of the EAS by transmission of the EAS codes.

ASCII: A standard set of text characters with numerical equivalents.

Attention Signal: An eight to twenty-five second two tone signal (853 and 960 Hz) used as an audio alert.

AFSK: Audio Frequency Shift Keying: A digital modulation technique that uses two shifting audio frequencies to transmit binary data.

Authenticator Word Lists: A list of words that federal officials send prior to official EAS national activation; used to substantiate the information being sent.

Automatic Interruption: The automatic encoding and transmission of EAS codes for preselected events.

Baud Rate: The speed of data transmitted, equal to number of elements sent per second (equal to bits per second if a bit is the element).

Bit Rate: The speed of binary data transmitted, equal to the number of digital bits sent per second.

Certification: An equipment authorization issued by the FCC based on representations and test data submitted by the applicant for equipment designated to be operated without individual license under Parts 15 and 18 of the rules.

Class D FM Station: A station whose output power is 10 watts or less.

Decoder (EAS): An electronic device used by EAS participants to receive EAS alerts. The device reacts to the digital header codes and to the "two-tone" audio signal.

EAN: Emergency Action Notification: The message for national EAS activation.

EAT: Emergency Action Termination: The message for national EAS termination.

Encoder (EAS): An electronic device used by EAS participants to originate EAS alerts by creating the EAS codes for transmission to other participants and the public. The encoder also produces the "two-tone" audio signal.

EOM: End of Message Code: In ASCII form ‘NNNN’, this burst of data, sent three times signifies the end of an EAS message and EAS activation.
Event Codes: A three character ASCII code in the EAS headers that denotes the type of emergency event.

FEMA: Federal Emergency Management Agency: One of the three federal agencies that administers EAS.

FIPS Number: A five character ASCII code in the EAS headers that represent those counties affected by an EAS activation, as defined by the Federal Information Processing System. Each state and territory has their own five digit number.

Header Code: A single string of intelligent digital EAS ASCII data that includes the originator, event, location, time period, and other basic information concerning an emergency; three header codes precede the voice warning message.

Julian Calendar: A method of specifying the date by the number of days which have passed since the first day of January in a year.

Key Source: A source which is central to the dissemination of emergency alerts and information, such as an NP, SP, or LP broadcast station or cable system.

LP: Local Primary: A key source within an EAS local area that is the primary source of EAS programming for that area.

Location Code: An ASCII code in an EAS header that specifies the location of an emergency utilizing the five character FIPS code of a state and county, and a sixth character to designate nine divisions of a county.

LPTV: Low Power Television: A television signal translator station which may also originate programming.

Mapbook: A list of broadcast stations and cable systems and their EAS designation delineated by state and local area for use by other stations to determine the best source of EAS monitoring; an FCC generated attachment to every state plan.

Mark Frequency: The audio frequency of AFSK modulation that corresponds to a digital bit of one (1) the mark frequency of EAS codes is 6250/3 Hz, or approximately 2083.33 Hz.

Monitoring Assignment: The off-air broadcast or cable sources of EAS activation’s and programming as given in the FCC Mapbook and the state plans.


NOAA: National Oceanic and Atmospheric Administration (NOAA): One of the three federal agencies that participate in EAS.
NP: **National Primary**: A primary source of Presidential or other national EAS activation’s and programming, including broadcast stations involved with the PEP system and EAN Networks:

NWS: **National Weather Service**: An operation of NOAA that is directly responsible for issuing local weather-related emergency alerts and warnings in addition to day-to-day forecasts and other weather activities.

NWR: **NOAA Weather Radio**: A service of the National Weather Service that provides to a local area continuous broadcasts of the latest weather information and any weather-related emergency warnings using one of seven VHF radio channels.

NN: **Non-participating National**: An EAS source (usually a broadcast station) that has elected not to participate in the National-level EAS and removes its carrier from the air if a national-level activation occurs.

**Operating Handbook**: A document issued by the FCC that instructs broadcast station and cable personnel of the actions they must take during an activation of EAS.

**Operator Interruption**: The transmission of the EAS activation which has been manually initiated by broadcast station or cable system personnel.

**Originator Code**: A three character ASCII code in an EAS header which denotes the source of an activation.

PN: **Participating National**: Broadcast stations, cable systems, or MDS stations which monitor primary sources of EAS programming and directly feed emergency alerts to the public.

**Pre-selected Code**: An EAS event which the operator of EAS equipment has chosen to be automatically encoded and retransmitted upon reception.

**PEP: Primary Entry Point**: Key broadcast stations throughout the U.S. which together can provide national emergency information in the event that the primary national alerting methods are inoperable.

**Program Priorities**: The precedence of the information that must be transmitted during an EAS activation, namely national, local, and state activation’s in that order.

**Radio Broadcast Data System (RBDS)**: A defined protocol for data that is transmitted on the 57 kHz subcarrier of FM radio broadcast stations utilized mainly by consumer devices equipped to receive it.
**RMT: Required Monthly Test:** A coordinated monthly test of EAS operations involving the full receiving and transmission of EAS codes, Attention Signal, EAS test programming, and EAS EOM codes.

**RWT: Required Weekly Test:** An independent weekly test of EAS equipment only involving the decoding and encoding of EAS header codes and EOM codes.

**RS-232:** A common interface standard which specifies the mechanical connection, electrical signals, and the function of the signals carried across the interface.

**Space Frequency:** The audio frequency of AFSK modulation that corresponds to a digital bit of zero (0); the space frequency of EAS codes is 6250/4 Hz, or 1562.5 Hz.

**State/Local Plan:** A document that details monitoring assignments, actions to be taken in emergency activation’s, and other guidance for broadcasters and cable personnel in use of the EAS.

**SP: State Primary:** A primary source of EAS state programming which can originate with a Governor or designated representative, such as a state’s emergency operations officer.

**SR: State Relay:** An entity which receives and retransmits EAS activation’s in a State Relay Network to assist in bringing a state activation to all EAS local areas of a state.

**State Relay Network:** A system of facilities used to distribute state EAS activation’s and programming across a state.

**Subcarrier:** An inaudible portion of the broadcast signal that is added to the program signal of the AM, FM, or TV sound and these may include 57 kHz, 67 kHz, 69 kHz, and 92 kHz subcarriers.

**Subsidiary Communications Services:** A subcarrier of television and FM stations providing a second audio programming source.

**UTC:** Coordinated Universal Time, the world-wide common time standard that is used in EAS headers for time stamp.

**Valid Code:** An EAS header which has been matched bit-for-bit with one of two other received headers thereby checked for validity.

**Weather Radio Specific Area Message Encoder (WRSAME):** A device used by National Weather Service to broadcast WRSAME data on the National Weather Radio for day-to-day forecasts and weather-related emergency announcements.
<table>
<thead>
<tr>
<th>Acronyms</th>
<th>Description</th>
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<tbody>
<tr>
<td>AFSK</td>
<td>Audio Frequency Shift Keying</td>
</tr>
<tr>
<td>AM</td>
<td>Amplitude Modulation</td>
</tr>
<tr>
<td>AP</td>
<td>Associated Press</td>
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<tr>
<td>ASCII</td>
<td>American Standard Code for Information Interchange</td>
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<tr>
<td>BPS</td>
<td>Bits per Second</td>
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<tr>
<td>CATV</td>
<td>Cable Television</td>
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<tr>
<td>CFR</td>
<td>Code of Federal Regulations</td>
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<tr>
<td>EBS</td>
<td>Emergency Broadcast System</td>
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<tr>
<td>EOC</td>
<td>Emergency Operations Center</td>
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<tr>
<td>EOM</td>
<td>End of Message</td>
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<tr>
<td>FCC</td>
<td>Federal Communications Commission</td>
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<tr>
<td>FEMA</td>
<td>Federal Emergency Management Agency</td>
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<tr>
<td>FIPS</td>
<td>Federal Information Processing Standards</td>
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<tr>
<td>FM</td>
<td>Frequency Modulation</td>
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<tr>
<td>LP</td>
<td>Local Primary</td>
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<tr>
<td>LPTV</td>
<td>Low Power Television</td>
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<td>MDS</td>
<td>Multi point Distribution System</td>
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<tr>
<td>NAC</td>
<td>National Advisory Committee</td>
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<tr>
<td>NAWAS</td>
<td>National Warning System</td>
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<tr>
<td>NIC</td>
<td>National Information Center</td>
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<tr>
<td>NN</td>
<td>Non-participating National</td>
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<tr>
<td>NOAA</td>
<td>National Oceanic and Atmospheric Administration</td>
</tr>
<tr>
<td>NP</td>
<td>National Primary</td>
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<tr>
<td>NWR</td>
<td>NOAA Weather Radio</td>
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<tr>
<td>NWS</td>
<td>National Weather Service</td>
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<tr>
<td>LECC</td>
<td>Local Area Emergency Communications Committee</td>
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<tr>
<td>PEP</td>
<td>Primary Entry Point</td>
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<tr>
<td>PN</td>
<td>Participating National</td>
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<tr>
<td>SAME</td>
<td>Specific Area Message Encoding</td>
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<tr>
<td>SECC</td>
<td>State Emergency Communications Committee</td>
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<tr>
<td>SP</td>
<td>State Primary</td>
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<tr>
<td>SR</td>
<td>State Relay</td>
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<tr>
<td>UTC</td>
<td>Coordinated Universal Time</td>
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<tr>
<td>VHF</td>
<td>Very High Frequency</td>
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<tr>
<td>WHCA</td>
<td>White House Communications Agency</td>
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<tr>
<td>WRSAME</td>
<td>Weather Radio Specific Area Message Encoding</td>
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