

EMERGENCY ALERT SYSTEM (EAS)

PLAN AND PROCEDURES FOR THE

EAS LOCAL AREA 11 - PLATEAU REGION

INCLUDES THE FOLLOWING COUNTIES IN THE STATE OF COLORADO

MESA

GARFIELD

RIO BLANCO

MOFFAT

I. INTRODUCTION

This plan was prepared by the emergency managers in the Plateau EAS Local Area 11 and the broadcast and cable media. It is used to disseminate emergency and warning information to the general public in the Plateau EAS Local Area 11 or any portion of the area within the broadcast coverage and cable system service areas at the request of designated local officials. This EAS Local Area plan may be activated on a day-to-day basis in response to emergencies such as: power outages, floods, civil disorders, hazardous materials spills, or any other occurrence of an emergency which poses a danger to life or property.

Acceptance of, or participation in this plan shall not be deemed as a relinquishment of program control, and shall not be deemed to prohibit a broadcast licensee or cable operator from exercising independent discretion and responsibility in any given situation. Broadcast stations and cable systems originating emergency communications shall be deemed to have conferred rebroadcast authority. The concept of management of each broadcast station and cable system to exercise discretion regarding the transmission of emergency information and instructions to the general public is provided by the FCC Rules.

Counties within the Plateau EAS Local Area 11 may have local plans and procedures for activating emergency alert system via locally operated encoders or through arrangements with the National Weather Service. This plan is an adjunct to those local plans.

II. AUTHORITY

Title 47 U.S.C. 151, 154 (i) & (o), 303 (r), 524 (g) & 606; and 47 C.F.R. Part 11, FCC Rules & Regulations, Emergency Alert System.

III. PRIMARY MONITORING SOURCES (LP-1, LP-2, LP-3)

LOCAL PRIMARY SOURCE (LP-1): Fac ID 39464: KMOZ (FM)

LOCATION: Grand Junction

EAS FIPS CODES: 08077

EAS MONITORING ASSIGNMENTS:

National Weather Service

Fac ID 14042: KRMJ (TV)

Fac ID 53744: KPRN

CAP

CONTACT: Dave Beck, General Manager

TELEPHONE: 970-254-2100

CONTACT: Engineer Contact: Vala Berry

TELEPHONE: 970-250-6775

HOURS OF OPERATION: 24 Hours

LOCAL PRIMARY SOURCE (LP-2): Fac ID 14042: KRMJ (TV)

LOCATION: Grand Junction

EAS FIPS CODES: 08077

EAS MONITORING ASSIGNMENTS:

Fac ID 39464: KMOZ (FM)
Fac ID 39465: KNZZ (AM)
Fac ID 29738: KOA-Denver
National Weather Service
CAP

CONTACT: Nick Rieth, Broadcast Operations Supervisor

TELEPHONE: 303-620-5705

HOURS OF OPERATION: 24 Hours

LOCAL PRIMARY SOURCE (LP-3): Fac ID 88445: KDNK (FM)

LOCATION: Carbondale

EAS FIPS CODES: 08045

EAS MONITORING ASSIGNMENTS:

Fac ID 14042: KRMJ (TV)
Fac ID 8764: KVOV-FM
National Weather Service
CAP

CONTACT: General Manager (Steve Skinner)

TELEPHONE: 970-963-0139

HOURS OF OPERATION: 24 Hours

IV. Additional EAS Entry Points

ENTRY POINT: National Weather Service, Grand Junction WFO

LOCATION: Grand Junction

EAS MONITORING ASSIGNMENTS: GJRCC, Local EM, and designated officials via telephone

CONTACT: Jim Pringle, Warning Coordination Meteorologist

TELEPHONE: 970-243-7007

HOURS OF OPERATION: 24 hours

V. EAS Procedures

a. Designated Officials

Designated officials should coordinate EAS activation requests with a public safety EAS entry point (if available), the local primary sources (LP-#) and/or the National Weather Service. An activation request assumes that a disaster and/or emergency event has reached a stage where an Emergency Operations Center activation may be warranted, and these actions need to be supplemented by public safety information from government entities.

- i. The following format is suggested for designated officials to use when requesting 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)."
- ii. 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. LP-1 Station if EAS Fails
 - i. The LP-1 station will immediately notify the LP-2 station of the equipment failure and will take steps to find replacement EAS equipment.
 - ii. The LP-1 station 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-AM, Denver, Colorado. Voice: 303-713-8000

c. EAS Message Format

- i. An EAS message has four parts:
 - 1. The preamble (EAS header codes)
 - 2. Audio attention signal (8 second, two-tone attention signal)
 - 3. Audio message
 - 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

- i. A national level activation of the EAS for a Presidential message with an EAN event code takes priority over any message and preempts any message that is in progress.

e. Local Primary Stations (LP-#)

- i. Upon receipt of a request to activate the local EAS from a designated official, the entry point or broadcast station should commence the EAS activation. Be sure to verify the authenticity of the message.
- ii. A pre-announcement message is optional.
- iii. Transmit the EAS message in the EAS message format described in Section V paragraph c.

f. Other Broadcast Stations and Cable Systems

- i. 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.
- ii. 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.
- iii. For messages other than EAN, EAT, and RMT, the re-broadcasting entity may record new audio and the text of the message may be changed.
- iv. Upon completion of the EAS message, resume normal programming.
- v. Log the activation per FCC Rule requirements.

g. Interruption of Normal Programming: Airing EAS at Broadcast Stations

- i. A broadcast station or cable system is required to immediately interrupt normal programming either automatically or manually, when it receives an EAS message in which the header contains the EAN or EAT event code. Automatic interruption of programming and transmission of EAS messages may be used. Although not required,

broadcast stations and cable systems are encouraged to give state and local emergency messages the same level of attention.

- ii. All radio and television stations shall transmit EAS messages in the main audio channel. In addition, television stations shall transmit a visual message containing the originator, event, location, and valid time period of an EAS message. If the message is a video crawl, it shall be displayed at the top of the screen or where it will not interfere with other visual messages.
 - iii. Messages with the RMT event code must be transmitted automatically or manually within 60 minutes.
 - iv. All EAS actions (sending and receiving of messages) should be logged according to appropriate FCC Rule requirements.
- h. Interruption of Normal Programming: Airing EAS at CATV Systems
- i. Cable systems shall participate in EAS in the same manner as broadcast stations.
 - ii. The CATV shall provide a video interruption and audio EAS message on all channels. The audio message must state which channel is carrying the visual EAS message.
 - iii. A visual EAS message must be displayed on at least one channel. The visual message shall contain the originator, event, location, and valid time period of the EAS message. If the message is a video crawl, it shall be displayed at the top of the screen where it will not interfere with other visual messages.
 - iv. A method must be provided to alert hearing impaired or deaf subscribers to EAS messages.

VI. Message Authentication

a. Designated Officials

- i. 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 of the validity of the message and the identity and authority of the requestor.

b. EAS Originator Codes: (ORG)

- i. 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. This list may only be amended by the FCC.

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

c. EAS Event Codes

- i. 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.
- ii. National codes that appear in italics must be aired immediately.

<i>EAN</i>	<i>Emergency Action Notification</i>
<i>EAT</i>	<i>Emergency Action Termination</i>
NIC	National Information Center
NPT	National Periodic Test

RMT	<i>Required Monthly Test</i>
RWT	Required Weekly Test

- iii. Local codes: It is recommended that entities that receive an EAS alert with the following local codes in the header, air the information as soon as practicable.

BZW	Blizzard Warning
CEM	Civil Emergency Message
FFW	Flash Flood Warning
HWW	High Wind Warning
SVR	Severe Thunderstorm Warning
TOR	Tornado Warning
WSW	Winter Storm Warning
CAE	Child Abduction Emergency
LEW	Law Enforcement Warning
TOE	911 Telephone Outage Emergency
EVI	Evacuation Immediate
HMW	Hazardous Materials Warning
LAE	Local Area Emergency
SPW	Shelter in Place Warning
FLW	Flood Warning
FRW	Fire Warning
AVW	Avalanche Warning
CDW	Civil Danger Warning
EQW	Earthquake Warning
LEW	Law Enforcement Warning
RHW	Radiological Hazard Warning

VII. TESTS

a. Required Monthly Tests (RMT): General Information

- i. Required monthly tests will conform to the procedures in the EAS Operating Handbook and shall include:
 1. EAS header codes
 2. Attention signal
 3. Test script
 4. EOM code

Federal and state tests will be made at the discretion of those government entities.
- ii. The RMT must be transmitted within 60 minutes of receipt by broadcast stations and cable systems and within 60 minutes of sign on for those stations who receive the test while off the air.
- iii. Required monthly tests in odd numbered months shall occur between 8:30 AM and local sunset on random days and at random times.
- iv. Required monthly tests in even numbered months shall occur between local sunset and 8:30 AM on random days and at random times.
- v. Originator of RMT will coordinate between the State and Local officials, the National Weather Service, LP-1, LP-2, and LP-3. A yearly schedule will be developed (see Appendix D).
- vi. Each participating broadcast station and cable system must send and receive at least one monthly test of the EAS.

- vii. The required monthly tests must be logged, per FCC Rules, by broadcast stations and cable systems.
- b. Required Monthly Test Schedule
 - i. In order to test the dissemination of EAS alerts throughout the state, the Colorado State EAS plan calls for four statewide alerts which will be conducted in the months of March, June, September, and December. In these months, the state test will be the RMT.
- c. Required Monthly EAS Test Format
 - i. EAS Header: Required
 - ii. EAS two-tone: Required (8 seconds)
 - iii. Audio Message: Required (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)
 - iv. EOM Code: Required
- d. Required Weekly Tests (RWT)
 - i. Required weekly tests will conform to the procedures in the EAS Operating Handbook and shall include the EAS header codes and EOM code only.
 - ii. 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.
 - iii. An RWT is not required in weeks that a monthly test is conducted.
 - iv. The weekly tests must be logged, per FCC Rules, by broadcast stations and cable systems.
- e. Required Weekly Test (RWT) Format:
 - i. Audio Intro: Suggested (The following is a test of the Emergency Alert System).
 - ii. EAS Header: Required
 - iii. EOM Code: Required
- f. Activation for Training Purposes
 - i. 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.

VIII. Appendices

Appendix A:	Designated Officials
Appendix B:	Monitoring Assignments
Appendix C:	Approving Signatures
Appendix D:	Required Monthly Test Schedule

Appendix A: Designated Officials

Mesa County
Mesa County Emergency Management
Andrew Martsolf
215 Rice St.
Grand Junction, CO 81501
970-244-1763

Garfield County
Garfield County Emergency Management
Chris Bornholdt
107 Eighth St.
Glenwood Springs, CO 81601
970-945-0453

Rio Blanco County
Rio Blanco County Emergency Management
Ty Gates
200 Main St., Suite 100
Meeker, CO 81641
970-878-9623

Moffat County
Moffat County Emergency Management
Tom Soos
221 W. Victory Way, Suite 110
Craig, CO 81625
970-824-9153

Appendix B: Monitoring Assignments

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

Facility ID	Current Call Sign	City of License	Freq	EAS Title	Monitoring Assignments		
Cable TV	Bresnan	Grand Junction			LP-1	LP-2	
Cable TV	Comcast	Glenwood Springs			LP-1	KZKS	
Cable TV	Charter	Craig			N/A	N/A	
72436	KRAI	CRAIG	550	PN	NWS-CDOT	47903/KCNC	
21628	KJOL	GRAND JUNCTION	620	PN	LP-1	NWS	KKNN
71960	KRGS	RIFLE	690	PN	LP-1	LP-2	
12373	KGLN	GLENWOOD SPRINGS	980	PN	LP-1	NWS	
39465	KNZZ	GRAND JUNCTION	1100	LP-1	see section III		
47151	KTMM	GRAND JUNCTION	1340	PN	LP-1	NWS	LP-2
160492	KNAM	SILT	1490	PN	LP-1	NWS	LP-2
47113	KEXO	GRAND JUNCTION	1230	PN	LP-1	NWS	LP-2
88445	KDNK	GLENWOOD SPRINGS	88.1	LP-3	see section III		
24780	KAFM	GRAND JUNCTION	88.1	PN	LP-1	NWS	
92704	KPYR	CRAIG	88.3	PN	TBD	TBD	
52039	KCIC	GRAND JUNCTION	88.5	PN	LP-1	NWS	
85785	KCJX	CARBONDALE	88.9	PN	LP-3	162386 / KGHT	
53774	KPRN	GRAND JUNCTION	89.5	PN	LP-1	KLFV	NWS
12341	KLFV	GRAND JUNCTION	90.3	PN	LP-2	NWS	
8764	KVOV	CARBONDALE	90.5	PN	LP-3	162386 / KGHT	
173709	KRJX	RIFLE	90.9	PN	Currently off air		
41300	KMSA	GRAND JUNCTION	91.3	PN	LP-1	KPRN	
12361	KLXV	GLENWOOD SPRINGS	91.9	PN	LP-1	NWS	
39464	KMOZ-FM	GRAND JUNCTION	92.3	LP-1	see section III		
4360	KKCH	GLENWOOD SPRINGS	92.7	PN	KNFO	KZYR	
47115	KMGJ	GRAND JUNCTION	93.1	PN	LP-1	NWS	LP-2
72437	KRAI-FM	CRAIG	93.7	PN	NWS-CDOT	47903/KCNC	
164290	KTUN	NEW CASTLE	94.5	PN	N/A	N/A	
194096	KREL-LP	GRAND JUNCTION	94.7	PN	Currently not on the air		
88077	KRVG	GLENWOOD SPRINGS	95.5	PN	LP-1	NWS	
162283	KUUR	CARBONDALE	96.7	PN	LP-3	162386 / KGHT	NWS
189537	KNOZ	ORCHARD MESA	97.7	PN	LP-1	NWS	
84266	KAYW	MEEKER	98.1	PN	LP-1	NWS	
164273	KAAI	PALISADE	98.5	PN	LP-1	LP-2	NWS
12378	KMTS	GLENWOOD SPRINGS	99.1	PN	LP-3	162386 / KGHT	NWS

131681	KCIG-LP	CRAIG	99.7	PN	N/A	N/A	
30431	KEKB	FRUITA	99.9	PN	LP-1	NWS	LP-2
196373	KWSI-LP	GRAND JUNCTION	100.3	PN	Currently not on the air		
190407	KVBD	DINOSAUR	100.3	PN	N/A	N/A	
81556	KKVT	GRAND JUNCTION	100.7	PN	LP-1	NWS	LP-2
162254	KDBN	PARACHUTE	101.1	PN	N/A	N/A	
190448	KGJX	FRUITA	101.5	PN	LP-1	NWS	
164124	KCDC	LOMA	102.5	PN	Currently not on the air		
183359	KJXR	BATTLEMENT MESA	102.9	PN	N/A	N/A	
5550	KMXY	GRAND JUNCTION	104.3	PN	LP-1	NWS	
71959	KZKS	RIFLE	105.3	PN	LP-1	NWS	
164260	KRZX	REDLANDS	106.1	PN	N/A	N/A	
131665	KPCT-LP	PARACHUTE	106.7	PN	N/A	N/A	
131667	KGJN-LP	GRAND JUNCTION	106.7	PN	LP-1	NWS	
165324	KMZK	CLIFTON	106.9	PN	N/A	N/A	
30430	KBKL	GRAND JUNCTION	107.9	PN	LP-1	NWS	
131677	KBDL-LP	CARBONDALE	107.9	PN	N/A	N/A	
70596	KREX-TV	GRAND JUNCTION	2	PN	LP-1	NWS	
52593	KGBY	GRAND JUNCTION	7	PN	LP-1	LP-2	
24766	KKCO	GRAND JUNCTION	12	PN	LP-1	NWS	
31597	KFQX	GRAND JUNCTION	15	PN	LP-1	LP-2	NWS
14042	KRMJ	GRAND JUNCTION	18	LP-2	see section III		
128473	KJCT-LP	GRAND JUNCTION	20	PN	LP-1	LP-2	NWS
70578	KREG-TV	GLENWOOD SPRINGS	23	PN	LP-1	NWS	LP-2
71948	KGJT-CD	GRAND JUNCTION	27	PN	LP-1	NWS	LP-2
126700	KHGS-LD	GLENWOOD SPRINGS	39	PN	LP-1/KGLN	NWS	
182118	K22JN-D	GRAND JUNCTION	22	PN	LP-1	KPRN	
70103	K25FZ	GRAND JUNCTION	25	PN	LP-1	KPRN	
130616	K36LM-D	GRAND JUNCTION	36	PN	LP-1	NWS	
167269	K38JX-D	GRAND JUNCTION	38	PN	LP-1	NWS	

LP-1 = Fac ID 39464, KMOZ (FM)/Fac ID 39465, KNZZ (AM)

LP-2 = Fac ID 14042, KRMJ (TV)

LP-3 = Fac ID 88445, KDNK (FM)

NWS = National Weather Service, Grand Junction Office

Appendix C: Approving Signatures for Plateau Region 11
Mesa, Garfield, Rio Blanco, and Moffat Counties, Colorado

This Plan is distributed to all designated officials listed in Appendix A and all broadcast
stations listed in Appendix B, and approved by:

EAS Region 11 LP-1 Chief Engineer:

 5/27/16
Vala Berry, MBC Grand Broadcasting

and

State EAS Committee:

Justin Sasso, Colorado Broadcasters Association

Appendix D: Required Monthly Test Schedule

January	NWS – Grand Junction Office	Day (8:30 AM to local sunset)
February	Local Primary (LP)	Night (local sunset to 8:30 AM)
March	State of Colorado (originator may vary)	Day
April	Local Primary (LP)	Night
May	NWS – Grand Junction Office	Day
June	State of Colorado (originator may vary)	Night
July	NWS – Grand Junction Office	Day
August	Local Primary (LP)	Night
September	State of Colorado (originator may vary)	Day
October	Local Primary (LP)	Night
November	NWS – Grand Junction Office	Day
December	State of Colorado (originator may vary)	Night

Note: Local primary is a station designated LP-1, 2, 3, etc. in this region

Attachment 3

Plateau Region EAS Area 11

In regards to monitoring assignments for Garfield County.

There are several FM translators and 2 AM transmitters along the I70 corridor through Garfield county that carry The LP1 signal KMOZ-FM / KNZZ-AM as well as several of the stations associated with the LP1 which are all interrupted by the EAS. These are:

Parachute:

KMOZ - FM: 101.5

KKVT -FM: 103.1

Rifle:

KMOZ -FM: 95.1

KMGJ-FM : 100.3

KKVT-FM : 102.1

KNAM-AM: 1490

Glenwood Springs:

KGLN-AM: 980

Monitoring any one of these will allow for reception of all EAS messages sent by the LP1 KMOZ 92.3mHz.

Note: KMOZ 92.3 is also monitoring and relaying Delta and Montrose county EAS messages via:

CPR : 89.5 Grand Junction

KKNN: 95.1 Mesa Point

KKXK: 94.1 Montrose

Attachment 1

RE: Fwd: Re: Region 11 EAS meeting

Subject: RE: Fwd: Re: Region 11 EAS meeting
From: <frank@krai.com>
Date: 10/27/2015 8:07 PM
To: "Jim Pringle" <james.pringle@noaa.gov>

Jim,

I case I don't have the opportunity to digest the entire document before you next meeting, I do want to pass along my current "monitoring assignments".

Both of my station monitor NWS and KCNC-TV.....we also monitor KOA which is supposed to cover all/most of Colorado, but does not, at least not with a reliable/quality signal. We do not monitor either LP1 - KJYE or KNZZ at this time. I'm not sure if KJYE has a translator in Craig at this time. If it does it could be an excellent option for KRAI-AM/FM.

Frank Hanel
Owner/General Manger
Wild West Radio, Inc.
93.7 102.3 KRAI - 55 Country - KRAI.COM - Total Entertainment
ph - 970.824.6574
fax - 970.826.4581
email - frank@krai.com
twitter personal - @FrankHanel
twitter station - @KraiRadio

NOTE- KJYE is no longer the
LP 1. it is KMOZ
92.3

KRAI 55 COUNTRY
93.7 102.3

----- Original Message -----

Subject: Fwd: Re: Region 11 EAS meeting
From: Jim Pringle <james.pringle@noaa.gov>
Date: Tue, October 27, 2015 3:31 pm
To: Tom Soos <tsoos@moffatcounty.net>, Ty Gates <ty.gates@rbc.us>, Chris Bornholdt <cbornholdt@garcosheriff.com>, Chuck Vale <Chuck.Vale@state.co.us>, Jon Banks <dceri@sopris.net>, Frank Hanel <frank@krai.com>, Gabe Chenoweth <gabe@kmts.com>
Cc: Andrew Martsolf <Andrew.Martsolf@mesacounty.us>

To our broadcast and EM partners in Moffat, Rio Blanco, and Garfield Counties:

Sorry for the short notice. The EAS Region 11 meeting date (11-3-15) was just announced today, and I was on leave last week when the request was originally sent.

Anyway, if you are unable to attend the meeting, please take a look at the attached draft from Andy Martsolf and send me your comments regarding changes that need to be made to the draft EAS Region 11 (Plateau Region) plan which I can then bring to the meeting next week.

Thanks,
Jim

----- Forwarded Message -----

Subject: Re: Region 11 EAS meeting



Federal Communications Commission
Washington, D.C. 20554

April 4, 2013

Mr. Jon Banks
1015 Park West Drive
Glenwood Springs, CO 81601


Dear Mr. Banks:

This is in response to your request to modify the Colorado Emergency Alert System (EAS) monitoring assignments for the High Plateau, Local Area 11.

In your request for a waiver you stated that several of the stations in Local Area 11 cannot receive a reliable signal from the monitoring assignments that are specified in the Colorado state plan. After discussing your proposed monitoring changes with the FCC's field office in Denver and the Colorado State Emergency Communications Committee, we find that your request for a waiver of Section 11.52(d)(1)¹ is warranted. Your proposed monitoring assignments as noted in the attached is approved. Please post a copy of this correspondence with the stations files.

If you have any questions, please contact me at (202) 418-1228

Sincerely,


Bonnie (Gay) Hauffler
Policy & Licensing Division
Public Safety and Homeland Security Bureau

cc: Nikki Shears, FCC Denver
Justin Sasso, President CBA
Matt Pearce, Comcast

¹ If the required EAS sources cannot be received, alternate arrangements or a waiver may be obtained by written request to the FCC EAS office. In an emergency, a waiver may be issued over the telephone with a follow up letter to confirm temporary or permanent reassignment. 47 C.F.R. Section 11.52(d)(1)

Call Sign	FIPS Code	City of License	Freq (CH)	Facilities (N)ight (D)ay	EAS Title	Monitoring Assignments		
KDNK	08046	Glenwood Springs	88.1	1.2 kW	LP-3	KRMJ-TV	KVOV	NOAA
KGHT	08037	El Jebel	100.5	6.0 kW	LP-4	KRMJ-TV	KVOV	NOAA
KAJX	08097	Aspen	91.5	0.38 kW	PN	LP-3	LP-4	
KCJX	08045	Carbondale	88.9	4.0 kW	PN	LP-3	LP-4	
KMTS	08045	Glenwood Springs	89.1	10.0 kW	PN	LP-3	LP-4	NOAA
KSNQ-FM	08097	Snowmass Village	103.9	8.0 kW	PN	LP-3	LP-4	
KTND	08087	Aspen	93.5	21.0 kW	PN	KRMJ-TV	NOAA	KVOV
KUUR	08045	Carbondale	96.7	0.08 kW	PN	LP-3	LP-4	NOAA
KPVW	08097	Aspen	107.1	20.5 kW	PN	KRMJ-TV	NOAA	KVOV
KVSL	08035	Frisco	93.9	0.68 kW	PN	LP-2	KUNC	NOAA (182,400)
KBCR-AM	08107	Steamboat Springs	1230	1 kW	PN	KRNC	NOAA (182,626)	
KBCR-FM	08107	Steamboat Springs	96.7	27.5 kW	LP-5	KRNC	NOAA	
KBUT	08051	Crested Butte	90.3	1 kW	PN	KUSA-TV	KCNC-TV	