

PURPOSE

TO PROTECT THE LIVES, HEALTH AND PROPERTY OF THE CITIZENS BY DISTRIBUTING EMERGENCY COMMUNICATIONS MESSAGES TO ALL THE CITIZENS OF GREATER CAPITOL OPERATIONAL AREA VIA ALL AVAILABLE BROADCAST MEDIA AND ALL CABLE SYSTEM CHANNELS AT THE REQUEST OF LOCAL, STATE AND FEDERAL OFFICIALS.

CAPITOL OPERATIONAL AREA EAS PLAN

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Some information referees to the "State Plan" please see $\underline{www.sbe124.org} \text{ for more information on that plan}$

Introduction of the "EAS Primary" concept

The revised Local Plan, as noted in Tab 17 of the State Directive, will require that every activation point be certified in the Local Plan. This means that they have an EAS encoder that is properly programmed; the operators are appropriately and regularly trained and perform frequent testing. To achieve this, the concept of an "EAS Primary" has been proposed. The purpose is to simplify the process by narrowing down who can actually launch an EAS message to three (3) of the Public Safety Answering Points (PSAP's) in the Capitol Operational Area hereafter known as the "EAS Primary." Many predetermined agencies and individuals will still be able to *request* an EAS activation, however only a few trained individuals will have access to the actual code sheets and instructions that enable them to launch an EAS message. A protocol for activation will also be developed.

In addition, when an EAS message is broadcast, the issuing EAS Primary will send a message via the Law Enforcement Data System (LEDS) so that the PSAP's and other law enforcement agencies throughout the Operational Area will be aware of the activation. This will enable them to answer inquires from the public regarding the EAS message and will be particularly helpful if they were unaware of the incident or event because the EAS message pertains to a geographical location not affected by that PSAP's served area.

For the Capitol Operation Area, the three designated EAS Primary's will activate the EAS for their area of responsibility. Each of the EAS Primary's will act as a back up for the others. Each requesting entity will report to their assigned EAS Primary for EAS activation. This will mean that the dispatch supervisor or trained designee will receive the EAS request, verify the caller's I.D. and take the appropriate notes. Based on predetermined criteria, if it is determined to be a valid request, they will then record and launch the EAS message. A committee will review all actual EAS activations that are not related to regular training.

Summary

EAS is a serious emergency communications and warning tool that has the ability to reach a large population in a relatively short amount of time. It also requires the cooperation of many entities and can have very serious consequences when used improperly or by untrained individuals. This is especially true due to the infrequency of actual EAS activations that can literally span several years.

The reasons for changing the previous plan were derived from the many lessons learned from the AMBER Plan and by other counties and states that have recently launched erroneous EAS messages causing unnecessary panic, lost revenue, and embarrassment. The new plan aims to simplify and standardize the process by narrowing it down to a few trained staff that can launch an EAS message. This will greatly minimize the chances for errors and improve the overall effectiveness of the Emergency Alert System.

Definitions

Operational Area Name:

This local plan is for the "Capitol Operational Area".

Geography:

The "Capitol Operational Area" covers the entire area of Marion, Polk, and Yamhill Counties

Primary Broadcast Stations:

There is one primary designated EAS broadcaster for the Capitol Operational Area.

KWVT-LP
Mailing address
17980 Brown Rd
Dallas, Oregon 97338
503-930-7228 phone
TFT-343 interface phone # (unlisted)
Contact: Ken Lewetag

Contact. Nen Lewelag

Appendix "A" contains the broadcast station agreements. Appendix "B" tables the frequencies available for monitoring throughout the operational area.

Monitoring Assignments:

The monitoring assignments are listed in Tab 4 of the Oregon State Plan. All Broadcast stations and Cable systems are listed. Any conflicts over monitoring assignments should be brought to the attention of either the Capitol Operational Area Committee chairperson or the State Emergency Communication Commission chairperson for correction.

Certified activation points:

There are three (3) EAS primary's that can initiate an emergency alert message in the Capitol Operational Area. These locations / agencies are certified as to the criteria and the methods used to active the EAS in the operational area. These activation points will be trained and have access to, knowledge of, and equipment for activation of the EAS

Newberg/Dundee 9-1-1 (NDD)
Willamette Valley Communication Center, Salem (WVCC)
Yamhill Communications Agency, McMinnville (YCOM)

All requests to any other PSAP or agency will be forwarded to one of these EAS Primary's.

Appendix "C" outlines the EAS Primary source activation security, criteria, training, and testing methods and the certified agencies using the system.

Security:

To prevent false activations callers will be screened and verified by the receiving EAS Primary. Each EAS Primary will follow their pre-established verification process.

Activations:

- 1. When the EAS is activated within the operational area, the message is transmitted on all media outlets in the entire Capitol Operational Area.
- 2. The Law Enforcement Data System (LEDS) will be used to disseminate additional information on the activation to all the Public Safety Answer Points (PSAP's) within the counties and other law enforcement agencies. These notifications will enable agencies to respond to citizens in any community regarding information on the activation.
- 3. The Emergency Management staff will be notified of activation and through them, the public information officer will be notified to keep news media informed as to the nature of the emergency.

Training:

The EAS Primary's for the operational area shall designate and train personnel in the testing and operation of the EAS.

Testing:

Weekly test -

The system is tested weekly by performing the "weekly test" option in the EAS encoder. For the EAS Primary's these tests are performed on a schedule as shown in table A. The originator via e-mail shall inform the primary broadcaster of the test results. The primary broadcaster will then post the results of those tests for each week. In this manner, any technical difficulties can be reported and corrected. This is to insure equipment readiness. The tests will be activated by alternating EAS Primary's according to a schedule in table A.

Broadcast stations will perform their own test on a weekly base as outlined in the FCC rules once per week.

Monthly test -

Monthly tests will be conducted by the EAS Primaries and the State on an alternating monthly basis, which is scheduled and updated yearly.

The State will conduct the tests for the months of February, April, June, August, October, and December.

The local system is given a full "Required Monthly Test" (RMT) by the local EAS Primary during the first complete Monday through Sunday week of the months of January, March, May, July, September, and November, the originator as shown in table A will conduct that Required Monthly Test (RMT) to the primary station. This message is then forwarded, broadcast, and logged by all broadcasters in the operational area, within one hour of its reception. The originator via e-mail shall inform the primary broadcaster of the test result. The results of these tests are then posted via e-mail from the primary broadcaster. The tests will be activated by alternating EAS Primary according to a schedule in table A. That schedule will be coordinated with the Capitol Operational Committee and posted to all the stations and systems within the operational area.

IF activation occurs within a given month, NO monthly test will be issued.

Unscheduled test -

On any unscheduled basis, the EAS Primary's can perform a "Demonstration Only" test to ensure equipment readiness and provide training for those that are designated to activate the system. In addition, any EAS Primary may request a time to run a weekly test of the primary broadcaster to test the all aspects of the system on a very limited basis.

Authorized Agencies and persons that may trigger an EAS message:

The following are authorized to activate the EAS in the operational as authorized by the Capitol Operational Area Committee is listed below:

County Emergency Management
City Emergency Management
Public Safety Official (city, county, state)
Incident Commander
Elected or Appointed Public Official (city, county, state)

Review:

The review process is in two parts:

Upon any activation (other than required monthly test) of the EAS in the operational area, a review committee should meet and discuss the activation. Any problems, deficiencies, and successes with this local plan should be discussed. This review should occur within 30 days after the activation. The committee should include members of the "Capitol Operational Area Committee" and the other persons involved with the activation (i.e. Incident Commanders) at the call of the chairperson of the Capitol Operational Area Committee.

In lieu of any activation of the local EAS within the calendar year, the committee shall meet in the first quarter of the year to discuss any changes to the Capitol Operational Local Plan and post a review the testing schedule. The changes made should be posted on the EAS-capitol remailer and distributed to the areas local broadcasters. It is important to have the work performed before the State S.E.C.C. committee meets for final approval and the inclusion of the local plan in the State of Oregon EAS Plan. That committee meets in April and October.

Capitol Operational Area Committee

- a. Chairperson of the Capitol Operational Area
- b. Marion County Emergency Management
- c. City of Salem Emergency Management
- d. Polk County Emergency Management
- e. Yamhill County Emergency Management
- f. EAS Primary Management.

See Attachment "D" for contact information

Emergency Alert System Activation Procedure

Capitol Operational EAS Area

(Marion, Polk, and Yamhill Counties)

FOR ACTIVATION: 24 hr: see your "EAS" for PSAP call in numbers

1. LOCAL ACTIVATION PROCEDURES

Only an <u>authorized agent</u> may activate the EAS in the following manner:

2. RESPONDER INSTRUCTIONS FOR EAS

- **A** Write a brief message per the sample message below.
- **B** Inform your local PSAP you wish to activate the EAS by asking for a Supervisor.
- **C** State your name, title, agency, and call back number.

Choose which activation from the following:

Authorized Event codes	CODE
Civil Emergencies	CEM
Immediate Evacuation Request	EVI
911 Outage Alert	TOA

D- Define how long the event will be in effect

Read your message to the Supervisor. The Supervisor will confirm your message back to you and indicate any changes. The Supervisor will then activate the EAS message per your request. The message will be placed on the air, on all television, radio, and cable systems in the Capitol EAS Operational Area.

E- Update your message as situation changes.

information."

3. SAMPLE MESSAGE

Chemical spill example	
At the request of	(fill in the Certified Agencies)
of	_ (insert governmental agency operation location (Polk, Marion, Salem etc).
due to a	_ (fill in event)
at	_ (fill in location),
residents within	_ (insert distance from event)
of this	_ (insert location)
are requested to stay indoors and kee	ep windows and doors closed. Motorists are requested to avoid this
area. (REPEAT ACTIONS FOR CITIZ	ZENS AND LOCATION). Please stay tuned to this station for more

Appendix "A" Local Primary "Memorandum of Understanding"

LP-1 Designation - KWVT-LP serves as the local primary station. To facilitate all broadcast and cable media within the Capitol Operational Area, LP-1 has agreed to monitor the following EAS sources:

- 1. KOAP-FM as the state relay source on 91.5. This source provides all national and state related emergencies.
- 2. The National Weather Service Weather Radio on 162.475 MHz. This source provides all the weather related emergencies
- 3. Phone patch via TFT 943 interface.

Codes to forward – LP-1 has agreed to forward the following event codes:

- A. **CEM**, Civil Emergencies
- B. **EVI.** Immediate Evacuation
- C. **CEM**, Civil Emergency Message
- D. **TOE**, 911 outage
- E. **TOR**, Tornado Warning
- F. **TSW**, Tsunami Warning
- G. **FFW**, Flash Flood Warning
- H. **FLW**, Flood Warning
- I. **SVR**, Severe Thunderstorm Warning
- J. **CAE**, Child Abduction Emergency
- K. **RMT**, Required Monthly Tests
- L. **HWW**, High Wind Warning

Appendix "B" Additional Monitoring Frequencies

Although KWVT is the LP-1, there is always the exception for one reason or another; the list below are those exceptions.

Community	Monitoring Choices for Capitol Operational Area
Primary - LP1	Channel 17
Secondary - LP2 (repeats LP-1)	Channel 22
Marion, Polk, Yamhill	450 radio channel input 160mhz (future)

AM RADIO STATIONS

Call	Licensed			1st EAS	2nd EAS	1st EAS	
Letters	City		Frequency	Monitor	Monitor	Optional	2nd EAS Optional
				KWVT-17		NOAA	
KWIP	Dallas	POLK	880	(VC)	KOPB	162.475	
				KWVT-17		NOAA	
KWBY	Woodburn	MARION	940	(VC)	KOPB	162.475	
				KWVT-17		NOAA	
KPJC	Salem	MARION	1220	(VC)	KOPB	162.475	
				KWVT-17		NOAA	
KLYC	McMinnville	YAMHILL	1260	(VC)	KOPB	162.475	
				KWVT-17		NOAA	
KZZD	Salem	MARION	1390	(VC)	KOPB	162.475	
				KWVT-17		NOAA	
KYKN	Keizer	MARION	1430	(VC)	KOPB	162.475	
				KWVT-17		NOAA	
KCKX	Stayton	MARION	1460	(VC)	KOPB	162.475	
				KWVT-17		NOAA	
KBZY	Salem	MARION	1490	(VC)	KOPB	162.475	

^{*} May monitor KWBY

FM RADIO STATIONS

Call Letters	Licensed City		Frequency	1st EAS Monitor	2nd EAS Monitor	1st EAS Optional	2nd EAS Optional
				KWVT-17		NOAA	
KAJC	Salem	POLK	90.1	(VC)	KOPB	162.475	
						NOAA	
KSLC	McMinnville	YAMHILL	90.3	KPXG-22*	KOPB	162.475	
				KWVT-17		NOAA	
KWBX	Salem	MARION	90.3	(VC)	KOPB	162.475	
				KWVT-17		NOAA	
KSND	Salem	MARION	95.1	(VC)	KOPB	162.475	
				KWVT-17		NOAA	
KPIK-LP	Stayton	MARION	102.9	(VC)	KOPB	162.475	

^{*} May monitor KPXG channel 22

TELEVISION STATIONS

Call	Licensed			1st EAS	2nd EAS	1st EAS	
Letters	City		Frequency	Monitor	Monitor	Optional	2nd EAS Optional
						NOAA	
KWVT	Salem	MARION	17 (VC)	OEM	KOPB	162.475	
				KWVT-17		NOAA	
K21GX	Salem	MARION	21	(VC)	KOPB	162.475	
				KWVT-17		NOAA	
KPXG	Salem	MARION	22 (VC)	(VC)	KOPB	162.475	KRCW VC 32-1
				KWVT-17		NOAA	
KRCW	Salem	MARION	32 (VC)	(VC)	KOPB	162.475	
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CABLE SYSTEMS

Llandoud.	COMMUNITY	1ot DECUMPED	and DECLUDED		
Headend WDD Silverton	COMMUNITY	COUNTY	CORPORATE COMPANY	1st REQUIRED	2nd REQUIRED
WBB - Silverton	AUMSVILLE	MARION	Wave Broadband	KWVT	KOPB
WBB - Silverton	AURORA	MARION	Wave Broadband	KWVT	KOPB
Country Cable East	BROOKS	MARION	Country Cablevision LTD	KWVT	KOPB
Comcast Salem	CITY OF SALEM	MARION	Comcast of Oregon II Inc.	KWVT	KOPB
WBB - Silverton	DETROIT	MARION	Wave Broadband	KWVT	KOPB
WBB - Silverton	DONALD	MARION	Wave Broadband	KWVT	KOPB
WBB - Silverton	GATES	MARION	Wave Broadband	KWVT	KOPB
WBB - Silverton	GERVAIS	MARION	Wave Broadband	KWVT	KOPB
WBB - Silverton	HUBBARD	MARION	Wave Broadband	KWVT	KOPB
WBB - Silverton	IDANHA	MARION	Wave Broadband	KWVT	KOPB
Charter Dallas	JEFFERSON	MARION	Charter Communications	KWVT	KOPB
Comcast Salem	KEIZER	MARION	Comcast of Oregon II Inc.	KWVT	KOPB
Country Cable East	LAKE LABISH	MARION	Country Cablevision LTD	KWVT	KOPB
Country Cable East	MACLEAY	MARION	Country Cablevision LTD	KWVT	KOPB
Country Cable East	MARION (E) County	MARION	Country Cablevision LTD	KWVT	KOPB
Country Cable East	MARION (S) County	MARION	Country Cablevision LTD	KWVT	KOPB
WBB - Silverton	MEHAMA	MARION	Wave Broadband	KWVT	KOPB
WBB - Silverton	MILL CITY	MARION	Wave Broadband	KWVT	KOPB
Unknown -	MONITOR	MARION	Monitor Cooperative	KWVT	KOPB
WBB - Silverton	MOUNT ANGEL	MARION	Wave Broadband	KWVT	KOPB
Country Cable East	SHAW	MARION	Country Cablevision LTD	KWVT	KOPB
WBB - Silverton	SILVERTON	MARION	Wave Broadband	KWVT	KOPB
Unknown -	ST PAUL	MARION	St Paul Cooperative	KWVT	KOPB
WBB - Silverton	STAYTON	MARION	Wave Broadband	KWVT	KOPB
WBB - Silverton	STAYTON	MARION	Wave Broadband	KWVT	KOPB
WBB - Silverton	SUBLIMITY	MARION	Wave Broadband	KWVT	KOPB
WBB - Silverton	TURNER	MARION	Wave Broadband	KWVT	KOPB
Country Cable East	WEST STAYTON	MARION	Country Cablevision LTD	KWVT	KOPB
WBB - Silverton	WOODBURN	MARION	Wave Broadband	KWVT	KOPB
Charter Dallas	DALLAS	POLK	Charter Communications	KWVT	KOPB
Charter Dallas	FALLS CITY	POLK	Charter Communications	KWVT	KOPB
WBB - Silverton	GRAND RONDE	POLK	Wave Broadband	KWVT	KOPB
Charter Dallas	INDEPENDENCE	POLK	Charter Communications	KWVT	KOPB
Charter Dallas	MONMOUTH	POLK	Charter Communications	KWVT	KOPB
Monmouth	Monmouth/Independence	POLK	Minet	KWVT	KOPB
Charter Dallas	RICKREALL	POLK	Charter Communications	KWVT	KOPB
Comcast Salem	West SALEM	POLK	Comcast of Oregon II Inc.	KWVT	KOPB
Comcast Salem	AMITY	YAMHILL	Comcast of Oregon II Inc.	KWVT	KOPB
Comcast McMinnville	CARLTON	YAMHILL	Comcast of Oregon II Inc	KWVT	KOPB
Comcast McMinnville	DAYTON	YAMHILL	Comcast of Oregon II Inc.	KWVT	KOPB
Comcast McMinnville	DUNDEE	YAMHILL	Comcast of Oregon II Inc.	KWVT	KOPB
Comcast McMinnville	LAFAYETTE	YAMHILL	Comcast of Oregon II Inc.	KWVT	KOPB
Comcast McMinnville	MCMINNVILLE	YAMHILL	Comcast of Oregon II Inc.	KWVT	KOPB
Comcast McMinnville	NEWBERG	YAMHILL	Comcast of Oregon II Inc.	KWVT	KOPB
WBB - Silverton	SHERIDAN	YAMHILL	Wave Broadband	KWVT	KOPB
WBB - Silverton	WILLAMINA	YAMHILL	Wave Broadband	KWVT	KOPB
Comcast McMinnville	YAMHILL County	YAMHILL	Comcast of Oregon II Inc.	KWVT	KOPB
FOIS	Newburg	YAMHILL	FOIS	KWVT	KOPB
1 010		itor KPXG c		1744.1	NOFD

^{*} May monitor KPXG channel 22.

Appendix "C" EAS Primary Input Source

The Primary input sources for the Capitol Operational Area

MARION & POLK COUNTY

Willamette Valley Communications Center, Salem (WVCC) 503-585-8910

YAMHILL COUNTY

Newberg/Dundee 9-1-1 (NDD) (503) 538-3131 Yamhill Communications Agency, McMinnville (YCOM) 503-434-6500

The EAS Primary supervisors or their duly trained designee performs activation of the EAS system.

Criteria:

All requests for activation MUST be screened for the following *criteria*.

- 1. The event needs to be of an immediate danger to the life, health, or property of the local citizenry.
- 2. The event must be of a nature that the broadcast of the message will result in significant results.
- 3. The event has to be one listed on the table below:

Event:	CODE
Civil Emergencies	CEM
Immediate Evacuation Request	EVI
911 Outage Alert	TOA
Required Monthly Test	RMT

Appendix "D" Encoder Designator Codes

All EAS encoders will be programmed with the following "codes" to identify the originator

of any message.

Source of the Characters	Codes	Who they represent
911 Center	911NDD	Newberg/Dundee 9-1-1 (NDD)
911 Center	911_WVCC	Willamette Valley Communication Center (WVCC)
911 Center	911_YCOM	Yamhill Communications Agency (YCOM)
911 Center	911_SCCC	Santiam Canyon Communication Center (SCCC)
911 Center	911_NCOM	Woodburn Communication Center (NORCOM)
Broadcasters	KWVT_LP1	KWVT Channel 17, Eola
Broadcasters	KBZY1490	KBZY AM 1490, Salem
Broadcasters	КРЈС1220	KPJC AM 1220, Salem
Broadcasters	KCKX1460	KCKX AM 1460, Stayton
Broadcasters	KJAC_915	KAJC FM 90.1, Salem
Broadcasters	KLYC1260	KLYC AM 1260, McMinnville
Broadcasters	KPXGTV22	KPXG Channel 22, Salem
Broadcasters	KORSCA36	KORS Channel 36, Salem* moving to Portland OA 2010
Broadcasters	KSLC_903	KSLC FM 90.3, McMinnville
Broadcasters	KKSN1390	KKSN AM 1390, Salem
Broadcasters	KSND_951	KSND FM 95.1, Salem
Broadcasters	KWBPTV32	KWBP Channel 32, Salem
Broadcasters	KWBX_903	KWBX FM 90.3, Salem
Broadcasters	KWBY_940	KWBY AM 940, Woodburn
Broadcasters	KWIP_880	KWIP AM 880, Dallas
Broadcasters	KXPDTV52	KXPD Channel 52, Eola *OFF AIR
Broadcasters	KYKN1430	KYKN AM 1430, Salem
Broadcasters	K21GX_21	K21GX Channel 21, Salem
Cable	CABLESYS	All cable systems in the area
EOC	EOCMAR	EOC for Marion County
EOC	EOCYAM	EOC for Yamhill County
EOC	EOC_POLK	EOC for Polk County
EOC	EOCSLM	EOC for Salem

Attachment 1 - Monthly/weekly tests

This test schedule is for the "EAS Primary". It has been developed with the assistance of local television and radio programmers to use times within the rules that will cause the least disruption of programming for testing the system. This schedule also will help the designated chief operators to verify the performance of their equipment as required by the FCC.

Capitol Operation Area EAS Schedule Previous Year

Туре	Originator	DATE	Time	window	CHECK OFF
MONTHLY	WVCC	January 7, 2015	1:15:00 AM	1:30:00 AM	
	WVCC	January 13, 2015	2:15:00 AM	2:30:00 AM	
	WVCC	January 19, 2015	3:15:00 AM	3:30:00 AM	
	WVCC	January 25, 2015	4:15:00 AM	4:30:00 AM	
	YCOM	January 31, 2015	5:15:00 AM	5:30:00 AM	
MONTHLY	STATE	February 3, 2015	12:15:00 AM		
	YCOM	February 11, 2015	1:15:00 AM	1:30:00 AM	
	YCOM	February 18, 2015	2:15:00 AM	2:30:00 AM	
	YCOM	February 24, 2015	3:15:00 AM	3:30:00 AM	
	YCOM	March 2, 2015	4:15:00 AM	4:30:00 AM	
MONTHLY	YCOM	March 7, 2015	5:15:00 AM	5:30:00 AM	
	YCOM	March 14, 2015	12:15:00 AM	12:30:00 AM	
	YCOM	March 20, 2015	1:15:00 AM	1:30:00 AM	
	NDD	March 26, 2015	2:15:00 AM	2:30:00 AM	
MONTH	NDD	April 3, 2015	3:15:00 AM	3:30:00 AM	
MONTHLY	STATE	April 7, 2015	12:15:00 AM	5 00 00 AM	
	NDD	April 13, 2015	5:15:00 AM	5:30:00 AM	
	NDD	April 19, 2015	12:15:00 AM	12:30:00 AM	
	NDD	April 25, 2015	1:15:00 AM	1:30:00 AM	
MONTHLY	NDD	May 1, 2015	2:15:00 AM	2:30:00 AM	
MONTHLY	NDD	May 6, 2015	3:15:00 AM	3:30:00 AM	
	NDD NDD	May 13, 2015	4:15:00 AM 5:15:00 AM	4:30:00 AM	
	NDD	May 19, 2015		5:30:00 AM 12:30:00 AM	
	NDD	May 25, 2015 May 31, 2015	12:15:00 AM 1:15:00 AM	1:30:00 AM	
MONTHLY	STATE			1.30.00 AW	
WONTHLY	WVCC	June 3, 2015 June 12, 2015	12:15:00 AM 3:15:00 AM	3:30:00 AM	
	WVCC	June 18, 2015	4:15:00 AM	4:30:00 AM	
	WVCC	June 24, 2015	5:15:00 AM	5:30:00 AM	
	WVCC	June 30, 2015	12:15:00 AM	12:30:00 AM	
MONTHLY	WVCC	July 9, 2015	1:15:00 AM	1:30:00 AM	
WONTHE	WVCC	July 12, 2015	2:15:00 AM	2:30:00 AM	
	WVCC	July 18, 2015	3:15:00 AM	3:30:00 AM	
	YCOM	July 24, 2015	4:15:00 AM	4:30:00 AM	
	YCOM	July 30, 2015	5:15:00 AM	5:30:00 AM	
MONTHLY	STATE	August 7, 2015	12:15:00 AM		
	YCOM	August 11, 2015	1:15:00 AM	1:30:00 AM	
	YCOM	August 17, 2015	2:15:00 AM	2:30:00 AM	
	YCOM	August 23, 2015	3:15:00 AM	3:30:00 AM	
	YCOM	August 29, 2015	4:15:00 AM	4:30:00 AM	
MONTHLY	YCOM	September 9, 2015	5:15:00 AM	5:30:00 AM	
	YCOM	September 11, 2015	10:15:00 AM	1:30:00 AM	
	YCOM	September 16, 2015	1:15:00 AM	1:30:00 AM	
	NDD	September 22, 2015	2:15:00 AM	2:30:00 AM	
	NDD	September 28, 2015	3:15:00 AM	3:30:00 AM	
	NDD	October 7, 2015	4:15:00 AM	4:30:00 AM	
	NDD	October 10, 2015	5:15:00 AM	5:30:00 AM	
MONTHLY	STATE	October 15, 2015	12:15:00 AM		
	NDD	October 22, 2015	1:15:00 AM	1:30:00 AM	
	NDD	October 28, 2015	2:15:00 AM	2:30:00 AM	
	NDD	November 3, 2015	3:15:00 AM	3:30:00 AM	
MONTHLY	NDD	November 5, 2015	4:15:00 AM	4:30:00 AM	
	NDD	November 15, 2015	5:15:00 AM	5:30:00 AM	
	NDD	November 21, 2015	12:15:00 AM	12:30:00 AM	
MONTH	WVCC	November 27, 2015	1:15:00 AM	1:30:00 AM	
MONTHLY	STATE	December 3, 2015	12:15:00 AM	0.00.00.111	
	STATE	December 9, 2015	3:15:00 AM	3:30:00 AM	
	WVCC	December 15, 2015	4:15:00 AM	4:30:00 AM	
	WVCC	December 21, 2015	5:15:00 AM	5:30:00 AM	
	WVCC	December 27, 2015	12:15:00 AM	12:30:00 AM	
	WVCC	January 2, 2016	1:15:00 AM	1:30:00 AM	

Capitol Operation Area EAS Schedule current Year

Туре	Originator	DATE	Time window		CHECK OFF
	WVCC	January 1, 2016	12:15:00 AM	12:30:00 AM	
MONTHLY	WVCC	January 4, 2016	1:15:00 AM	1:30:00 AM	
	WVCC	January 10, 2016	2:15:00 AM	2:30:00 AM	
	WVCC	January 16, 2016	3:15:00 AM	3:30:00 AM	
	WVCC	January 22, 2016	4:15:00 AM	4:30:00 AM	
	YCOM	January 28, 2016	5:15:00 AM	5:30:00 AM	
MONTHLY	STATE	February 3, 2016	12:15:00 AM		
	YCOM	February 9, 2016	1:15:00 AM	1:30:00 AM	
	YCOM	February 15, 2016	2:15:00 AM	2:30:00 AM	
	YCOM	February 21, 2016	3:15:00 AM	3:30:00 AM	
	YCOM	February 27, 2016	4:15:00 AM	4:30:00 AM	
MONTHLY	YCOM	March 2, 2016	5:15:00 AM	5:30:00 AM	
	YCOM	March 8, 2016	12:15:00 AM	12:30:00 AM	
	YCOM	March 14, 2016	1:15:00 AM	1:30:00 AM	
	NDD	March 20, 2016	2:15:00 AM	2:30:00 AM	
	NDD	March 26, 2016	3:15:00 AM	3:30:00 AM	
	NDD	April 1, 2016	4:15:00 AM	4:30:00 AM	
MONTHLY	STATE	April 7, 2016	3:15:00 AM	3:30:00 AM	
	NDD	April 13, 2016	12:15:00 AM	12:30:00 AM	
	NDD	April 19, 2016	1:15:00 AM	1:30:00 AM	
	NDD	April 25, 2016	2:15:00 AM	2:30:00 AM	
MONTHLY	NDD	May 4, 2016	3:15:00 AM	3:30:00 AM	
	NDD	May 10, 2016	4:15:00 AM	4:30:00 AM	
	NDD	May 16, 2016	5:15:00 AM	5:30:00 AM	
	NDD	May 22, 2016	12:15:00 AM	12:30:00 AM	
	NDD	May 28, 2016	1:15:00 AM	1:30:00 AM	
	NDD	June 3, 2016	2:15:00 AM	2:30:00 AM	
MONTHLY	STATE	June 8, 2016	12:15:00 AM		
	WVCC	June 14, 2016	4:15:00 AM	4:30:00 AM	
	WVCC	June 20, 2016	5:15:00 AM	5:30:00 AM	
	WVCC	June 26, 2016	12:15:00 AM	12:30:00 AM	
MONTHLY	WVCC	July 2, 2016	1:15:00 AM	1:30:00 AM	
	WVCC	July 6, 2016	2:15:00 AM	2:30:00 AM	
	WVCC	July 12, 2016	3:15:00 AM	3:30:00 AM	
	YCOM	July 18, 2016	4:15:00 AM	4:30:00 AM	
	YCOM	July 24, 2016	5:15:00 AM	5:30:00 AM	
MONTHLY	YCOM STATE	July 30, 2016	12:15:00 AM	12:30:00 AM	
	YCOM	August 4, 2016 August 10, 2016	12:15:00 AM 2:15:00 AM	2:30:00 AM	
	YCOM	August 16, 2016 August 16, 2016	3:15:00 AM	3:30:00 AM	
	YCOM	August 16, 2016 August 22, 2016	4:15:00 AM	4:30:00 AM	
	YCOM	August 22, 2016 August 28, 2016	5:15:00 AM	5:30:00 AM	
	YCOM	September 3, 2016	12:15:00 AM	12:30:00 AM	
MONTHLY	YCOM	September 7, 2016	1:15:00 AM	1:30:00 AM	
	NDD	September 13, 2016	2:15:00 AM	2:30:00 AM	
	NDD	September 19, 2016	3:15:00 AM	3:30:00 AM	
	NDD	September 25, 2016	4:15:00 AM	4:30:00 AM	
	NDD	October 1, 2016	5:15:00 AM	5:30:00 AM	
	NDD	October 7, 2016	12:15:00 AM	12:30:00 AM	
	NDD	October 13, 2016	1:15:00 AM	1:30:00 AM	
MONTHLY	NOAA	October 20, 2016	12:15:00 AM	1.50.00 AW	
	NDD	October 26, 2016	3:15:00 AM	3:30:00 AM	
MONTHLY	NDD	November 2, 2016	4:15:00 AM	4:30:00 AM	
	NDD	November 8, 2016	5:15:00 AM	5:30:00 AM	
	NDD	November 14, 2016	12:15:00 AM	12:30:00 AM	
	WVCC	November 20, 2016	1:15:00 AM	1:30:00 AM	
	WVCC	November 26, 2016	2:15:00 AM	2:30:00 AM	
	WVCC	December 2, 2016	3:15:00 AM	3:30:00 AM	
MONTHLY	STATE	December 6, 2016	12:15:00 AM	0.00.00 AW	
	WVCC	December 12, 2016	5:15:00 AM	5:30:00 AM	
	WVCC	December 18, 2016	12:15:00 AM	12:30:00 AM	
	WVCC	December 16, 2016	1:15:00 AM	1:30:00 AM	
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