ENDEC Log

Start:	09/04/2016	📑 🗖 Se				
End:	09/10/2016		ot CAP equired			
Per page: 100						
show	prev next tab file	xml file	Print This Page			

Туре	Date	Logs for Station KUWLKUWY Details	Audio
Received	09/04/16 08:58:43	Required Monthly Test, Matched filter RMT, Received on Monitor 1. Automatic Relay. EOM received 09/04/16 08:59:12.	Download Play
		An EAS Participant has issued a Required Monthly Test for all of Wyoming beginning at 8:58 am Sun Sep 4 and ending at 10:28 am Sun Sep 4 (KUWR)	- Truy
Sent	09/04/16 08:58:49	Required Monthly Test, Sent from header RMT. An EAS Participant has issued a Required Monthly Test for all of Wyoming beginning at 8:58 am Sun Sep 4 and ending at 10:28 am Sun Sep 4 (KUWLKUWY)	
Duplicate	09/04/16 08:59:51	Required Monthly Test, Received on Monitor 2. An EAS Participant has issued a Required Monthly Test for all of Wyoming beginning at 8:58 am Sun Sep 4 and ending at 10:28 am Sun Sep 4 (KOWB/AM)	
Received	09/05/16 11:00:34	Matched filter RWT, Received from CAP. Log Only. The Civil Authorities have issued a Required Weekly Test for all of Arizona, all of Colorado, all of Idaho, all of Montana, all of New Mexico, all of Utah, and all of Wyoming beginning at 11:00 am Mon Sep 5 and ending at 12:00 pm Mon Sep 5 (fromcap).	
		CAP Server: IPAWS CAP Reference ID: IPAWS@dhs.gov,RWT_MDT_1473094800000,2016-09- 05T11:00:00-06:00	
		CAP Text: Test Message IPAWS OPEN CAP EAS Feed Configuration Test Message	
Received	09/06/16 11:50:34	Required Weekly Test, Matched filter RWT, Received on Monitor 2. Log Only. An EAS Participant has issued a Required Weekly Test for Albany, WY, Platte, WY, Goshen, WY, Niobrara, WY, and Carbon, WY beginning at 11:50 am Tue Sep 6 and ending at 12:20 pm Tue Sep 6 (KOWB/AM)	
Received	09/06/16 18:04:55	Severe Thunderstorm Warning, Matched filter OTHERS, Received on Monitor 3. Log Only. The National Weather Service has issued a Severe Thunderstorm Warning for Goshen, WY and Laramie, WY beginning at 6:04 pm Tue Sep 6 and ending at 6:34 pm Tue Sep 6 (KCYS/NWS)	
Duplicate	09/06/16 18:06:44	Severe Thunderstorm Warning, Received on Monitor 2. The National Weather Service has issued a Severe Thunderstorm Warning for Goshen, WY and Laramie, WY beginning at 6:04 pm Tue Sep 6 and ending at 6:34 pm Tue Sep 6 (KOWB/AM)	
Received	09/06/16 18:29:02	Severe Thunderstorm Warning, Matched filter OTHERS, Received on Monitor 3. Log Only. The National Weather Service has issued a Severe Thunderstorm Warning for Goshen, WY and Laramie, WY beginning at 6:28 pm Tue Sep 6 and ending at 7:13 pm Tue Sep 6 (KCYS/NWS)	
Duplicate	09/06/16 18:30:55	Severe Thunderstorm Warning, Received on Monitor 2. The National Weather Service has issued a Severe Thunderstorm Warning for Goshen, WY and Laramie, WY beginning at 6:28 pm Tue Sep 6 and ending at 7:13 pm Tue Sep 6 (KOWB/AM)	
Received	09/07/16 11:03:27	Required Weekly Test, Matched filter RWT, Received on Monitor 3. Log Only. The National Weather Service has issued a Required Weekly Test for Carbon, WY, Niobrara, WY, Converse, WY, Goshen, WY, Albany, WY, Sioux, NE, Scotts Bluff, NE, Kimball, NE, Laramie, WY, Northwest Laramie, WY, North Laramie, WY, and Platte, WY beginning at 11:03 am Wed Sep 7 and ending at 5:03 pm Wed Sep 7 (KCYS/NWS)	
Received	09/07/16 11:06:02	Required Weekly Test, Matched filter RWT, Received on Monitor 3. Log Only. The National Weather Service has issued a Required Weekly Test for Carbon, WY, Niobrara, WY, Converse, WY, Goshen, WY, Albany, WY, Sioux, NE, Scotts Bluff, NE,	

## ENDEC Log

0/ 1	1-11/2010			
			Kimball, NE, Laramie, WY, Northwest Laramie, WY, North Laramie, WY, and Platte, WY beginning at 11:05 am Wed Sep 7 and ending at 5:05 pm Wed Sep 7 (KCYS/NWS)	
	Received	09/09/16 14:17:43	Unknown Event, Matched filter OTHERS, Received on Monitor 3. Log Only. The National Weather Service has issued an Unknown Event (NPW) for Albany, WY, Carbon, WY, Carbon, WY, and Albany, WY beginning at 2:16 pm Fri Sep 9 and ending at 8:16 pm Fri Sep 9 (KCYS/NWS)	
	prev nex	<t l<="" td=""><td>· · · · · · · · · · · · · · · · · · ·</td><td></td></t>	· · · · · · · · · · · · · · · · · · ·	