


Start:   ☐ Sent  
 End:   ☐ Not CAP  
☐ Required  
 Per page:

### Logs for Station KUWLKUWY

Type	Date	Details	Audio
Received	01/03/16 08:58:54	Required Monthly Test, Matched filter RMT, Received on Monitor 2. Timed Relay. EOM received 01/03/16 08:59:21. A Broadcast station or cable system has issued a Required Monthly Test for Albany, WY, Carbon, WY, Goshen, WY, Niobrara, WY, and Platte, WY beginning at 8:58 am Sun Jan 3 and ending at 10:28 am Sun Jan 3 (KUWR)	<a href="#">Download</a> <input type="button" value="Play"/>
Sent	01/03/16 08:59:00	Required Monthly Test, Sent from header RMT. A Broadcast station or cable system has issued a Required Monthly Test for Albany, WY, Carbon, WY, Goshen, WY, Niobrara, WY, and Platte, WY beginning at 8:58 am Sun Jan 3 and ending at 10:28 am Sun Jan 3 (KUWLKUWY)	
Duplicate	01/03/16 08:59:48	Required Monthly Test, Received on Monitor 3. A Broadcast station or cable system has issued a Required Monthly Test for Albany, WY, Carbon, WY, Goshen, WY, Niobrara, WY, and Platte, WY beginning at 8:58 am Sun Jan 3 and ending at 10:28 am Sun Jan 3 (KOWB/AM)	
Received	01/04/16 11:00:32	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 Jan 4 and ending at 12:00 pm Mon Jan 4 (fromcap).  CAP Server: IPAWS CAP Reference ID: IPAWS@dhs.gov,RWT_MDT_1451930400000,2016-01-04T11:00:00-07:00  CAP Text: Test Message IPAWS OPEN CAP EAS Feed Configuration Test Message	
Received	01/06/16 11:03:59	Required Weekly Test, Matched filter RWT, Received on Monitor 1. Log Only. The National Weather Service has issued a Required Weekly Test for Kimball, NE, Scotts Bluff, NE, Sioux, NE, North Laramie, WY, Northwest Laramie, WY, Albany, WY, Carbon, WY, Converse, WY, Goshen, WY, Laramie, WY, Niobrara, WY, and Platte, WY beginning at 11:03 am Wed Jan 6 and ending at 1:03 pm Wed Jan 6 (KCYS/NWS)	