3/14/2016 ENDEC Log

п Sent Start: 01/01/2014 ☐ Not CAP п 01/04/2014 End: Required Per page: 100 show prev next tab file xml file Print This Page

	Logs for Station KUWR		
Date	Details	Audio	
01/01/14 11:16:02	Required Weekly Test, Matched filter RWT, Received on Monitor 3. Log Only. The National Weather Service has issued a Required Weekly Test for Albany, WY, Carbon, WY, Converse, WY, Kimball, NE, Scotts Bluff, NE, Sioux, NE, Northwest Laramie, WY, North Laramie, WY, Goshen, WY, Laramie, WY, Niobrara, WY, and Platte, WY beginning at 11:15 am Wed Jan 1 and ending at 1:15 pm Wed Jan 1 (KCYS/NWS)		
01/02/14 15:14:09	Winter Storm Watch, Matched filter OTHERS, Received on Monitor 3. Log Only. The National Weather Service has issued a Winter Storm Watch for Albany, WY and Carbon, WY beginning at 3:13 pm Thu Jan 2 and ending at 3:28 pm Thu Jan 2 (KCYS/NWS)		
01/02/14 16:29:47	Required Weekly Test, Sent from header RWT. A Broadcast station or cable system has issued a Required Weekly Test for Albany, WY, Carbon, WY, Goshen, WY, Niobrara, WY, and Platte, WY beginning at 4:29 pm Thu Jan 2 and ending at 5:59 pm Thu Jan 2 (KUWR)		
_	01/01/14 11:16:02 01/02/14 15:14:09	01/01/14 11:16:02 Required Weekly Test, Matched filter RWT, Received on Monitor 3. Log Only. The National Weather Service has issued a Required Weekly Test for Albany, WY, Carbon, WY, Converse, WY, Kimball, NE, Scotts Bluff, NE, Sioux, NE, Northwest Laramie, WY, North Laramie, WY, Goshen, WY, Laramie, WY, Niobrara, WY, and Platte, WY beginning at 11:15 am Wed Jan 1 and ending at 1:15 pm Wed Jan 1 (KCYS/NWS) Winter Storm Watch, Matched filter OTHERS, Received on Monitor 3. Log Only. The National Weather Service has issued a Winter Storm Watch for Albany, WY and Carbon, WY beginning at 3:13 pm Thu Jan 2 and ending at 3:28 pm Thu Jan 2 (KCYS/NWS) Required Weekly Test, Sent from header RWT. A Broadcast station or cable system has issued a Required Weekly Test for Albany, WY, Carbon, WY, Goshen, WY, Niobrara, WY, and Platte, WY beginning	

http://10.3.33.26/