KUWR-FM / KUWR-HD1

2017 EAS Events Reconciliation Checklist

Year	Week		Sent		NPR	NOAA	FEMA	Other Events				
	Start	End	RMT	RWT	PEP	NWS	IPAWS					
2017	01/01		Х		RWT	*1	RWT	WSW NOAA	WSW NOAA	WSW NOAA	WSW NOAA	
								NPW NOAA	NPW NOAA	CAE NOAA	CAE <sent></sent>	
		01/07						CAE NOAA	CAE <sent></sent>	WSW NOAA		
	01/08	01/14		Χ	RWT	RWT	RWT					
	01/15	01/21		Χ	RWT	RWT	RWT					
	01/22	01/28		Χ	RWT	RWT	RWT					
	01/29	02/04		Χ	RWT	RWT	RWT	RWT NOAA				
	02/05		*2		RWT	RWT	RWT	WSA NOAA	RMT ACEMA	RMT <fail></fail>	RMT ACEMA	
		02/11						RMT <fail></fail>				
	02/12	02/18		*2	RWT	RWT	RWT					
	02/19		Х		RWT		RWT	RWT <*3>	RWT NPR-1	WSA NOAA	RMT <*3>	
		02/25						WSA NOAA	WSA NOAA	WSA NOAA		
	02/26	03/04	Х		RWT	RWT	RWT	WSA NOAA				
	03/05	03/11		*4	RWT	*1	RWT					
	03/12	03/18		*4	RWT	RWT	RWT					
	03/19	03/25		Х	RWT	RWT	*4	WSA NOAA				
	03/26	04/01		Χ	RWT	RWT	RWT	WSA NOAA	WSA NOAA	WSA NOAA		
	04/02	04/08	Х		RWT	RWT	RWT	RWT NOAA	RWT NOAA	RMT ACEME	RMT <sent></sent>	
	04/09	04/15		Χ	RWT	*1	RWT	TOR NOAA	TOR <sent></sent>			
	04/16	04/22		Χ	RWT	RWT	RWT	RWT NOAA	RWT NOAA			
	04/23	04/29		Χ	RWT	RWT	RWT					
	04/30	05/06		Χ	RWT	*1	RWT					
	05/07	05/13		Χ	RWT	RWT	RWT					
	05/14		Χ		RWT	RWT	RWT	SVA NOAA	SVR NOAA	WSA NOAA	RWT NOAA	
		05/20						WSA NOAA				
	05/21			Χ	RWT	RWT	RWT	SVA NOAA	SVR NOAA	SVR NOAA	SVR NOAA	
		05/27						SVR NOAA	TOR NOAA	TOR <sent></sent>	SVR NOAA	
	05/28	06/03	Х		RWT	RWT	RWT	RWT NOAA	SVR NOAA	SVR NOAA	FFW NOAA	

06/04			Χ	RWT	RWT	RWT	SVR NOAA	SVR NOAA	FFW NOAA	SVR NOAA
	06/10						SVR NOAA	LAE IPAWS		
06/11			Χ	RWT	RWT	*5	TOA NOAA	SVR NOAA	SVR NOAA	TOR NOAA
							TOR <sent></sent>	SVR NOAA	SVR NOAA	TOR NOAA
							TOR <sent></sent>	SVR NOAA	SVR NOAA	TOR NOAA
							TOR <sent></sent>	TOR NOAA	TOR <sent></sent>	SVR NOAA
							TOR NOAA	TOR <sent></sent>	TOR NOAA	SVR NOAA
							TOR NOAA	TOR <sent></sent>	TOR NOAA	TOR <sent></sent>
							TOR NOAA	TOR <sent></sent>	TOR NOAA	TOR <sent></sent>
							SVR NOAA	TOR NOAA	TOR <sent></sent>	SVR NOAA
							TOR NOAA	TOR <sent></sent>	TOR NOAA	TOR <sent></sent>
							TOR NOAA	TOR <sent></sent>	SVR NOAA	TOR NOAA
							TOR <sent></sent>	TOR NOAA	TOR <sent></sent>	SVR NOAA
	06/17						LAE IPAWS	LAE <sent></sent>	LEW IPAWS	LEW <sent></sent>
06/18	06/24		Χ	RWT	RWT	RWT				
06/25	07/01		Χ	RWT	RWT	RWT	SVR NOAA	SVR NOAA	SVR NOAA	
07/02		Χ		RWT	RWT	RWT	SVR NOAA	EVI ACEMA	EVI <sent></sent>	SVR NOAA
	07/08						SVR NOAA	SVR NOAA		
07/09	07/15		Χ	RWT	RWT	RWT				
07/16	07/22		Χ	RWT	RWT	RWT	SVR NOAA			
07/23	07/29		Χ	RWT	RWT	RWT	RWT Teton-EM	SVR NOAA	SVR NOAA	
07/30	08/05		Χ	RWT	RWT	RWT	SVR NOAA	SVR NOAA	SVR NOAA	
08/06	08/12		Χ	RWT	RWT	RWT	CEM Weston-EM	SVR NOAA	SVR NOAA	
08/13	08/19	Χ		RWT	RWT	RWT	SVR NOAA	SVR NOAA		
08/20	08/26		Χ	RWT	RWT	RWT				
08/27	09/02	Χ		RWT	RWT	RWT				
09/03	09/09		Χ	RWT	RWT	RWT				
09/10	09/16		Χ	RWT	*1	RWT				
09/17	09/23		Χ	RWT	RWT	RWT	RWT NOAA			
09/24	09/30		Х	RWT	RWT	RWT	NPT FEMA	NPT <forward></forward>	WSA NOAA	WSA NOAA
10/01	10/07		Х	RWT	RWT	RWT	WSA NOAA			
10/08	10/14	Χ		RWT	RWT	RWT				
10/15	10/21		Х	RWT	RWT	RWT				
10/22	10/28		Х	RWT	RWT	RWT	RWT NPR			

	10/29	11/04		Χ	RWT	*1	RWT	WSW NOAA						
	11/05	11/11	Χ		RWT	*1	RWT	WSW NOAA	WSW NOAA					
	11/12	11/18		Х	RWT	RWT	RWT							
	11/19	11/25		Х	RWT	*1	RWT	<ipaws down=""></ipaws>	<ipaws up=""></ipaws>					
	11/26	12/02		Х	RWT	RWT	RWT	WSA NOAA	WSA NOAA	WSA NOAA				
	12/03	12/09	Χ		RWT	RWT	RWT	WSA NOAA	WSA NOAA					
	12/10	12/16		Х	RWT	RWT	RWT							
	12/17			Х	RWT	RWT	RWT	WSA NOAA	WSA NOAA	WSA NOAA	WSA NOAA			
		12/23			RWT	RWT	RWT	BZW NOAA	WSA NOAA	WSA NOAA				
	12/24	12/30		Х	RWT	RWT	RWT	BZW NOAA						
2017	12/31													
Year	Start	End	RMT	RWT	NPR	NOAA	FEMA	Other Events						
	Week		Week Sent		PEP	NWS	IPAWS		Othe					

- *1 NOAA / NWS is not required to transmit an RWT. Other alerts sent during the same period verify reception. If none are received during the period, NOAA audio input to the ENDEC should be checked to verify it's presence.
- *2 Due to an equipment failure, the EAS test was not sent during this reporting period. The equipment is logged out of service as of 6 February 2017.

EAS equipment is logged as repaired/restored to functionality. (23 February 2017, WRF)

- *3 EAS alert sent as a test equipment reconfiguration restoring EAS functionality. Audio insertion/bypass was disabled. to exclude errant audio from the air chain.
- *4 A communications problem is preventing the weekly test from functioning properly. The cause is under investigation. The main KUWR (LP-1) 3644 ENDEC is logged out of service while the problem undergoes troubleshooting.

Data network equipment reconfiguration resulted in a communications error with the ENDEC. The problem has been identified and corrected. The ENDEC has been reset to factory defaults and reconfigured for service. The ENDEC is logged as returned to service. The IPAWS RWT was not received during it's normally expected time of receipt. (20 March 2017,WRF)

*5 No IPAWS <CAP delivered> Required Weekly Test was received on 6/12/2017, or subsequently. An IPAWS CAP delivered alert was received on 06/09/17 at 10:58:21 (LAE) from Fremont County Authorities, as were an LAE and LEW alerts from Albany County on 06/14/17 at 15:32:07 and 06/14/17 at 23:43:12. There is no logged interruption of the Internet connectivity (IPAWS DOWN). The summary logs sent periodically by FEMA will be reviewed to see if there were any administrative or other anomalies that would account for the absence of the RWT event. NOTE that the weekly RWT transmission is a voluntary action by IPAWS. Receipt from this source (and logging) is not required by regulation.

The individual log for KUWR-FM / KUWR-HD1 has been checked and cross-referenced for accuracy. This summary and accompanying information is detailed / located here:

http://wyomingpublicmedia.org/station-eas-operational-log

It has been checked and verified as accurate. A signed/dated copy of this document is maintained in the WPR Engineering area.

Signature

Date