KU		M / KU WR-HI			•	ZUW- HD3	FM	2018 EAS Events Reconciliation Checklist				
Year	We		ent	KUWR	NOAA	FEMA	Other Events					
	Start	End		RWT	LP1	NWS	IPAWS			1	1	
2018	01/01	01/06	Х		RMT	RWT	RWT					
	01/07	01/13		Х	RWT	RWT	RWT	WSA NOAA				
	01/14			Х	RWT	RWT	RWT	WSA NOAA	WSA NOAA	WSA NOAA	WSA NOAA	
		01/20						WSA NOAA				
	01/21	01/27		Х	RWT	RWT	RWT					
	01/28	02/03		Х	RWT	RWT	RWT	RWT NOAA	WSA NOAA			
	02/04	02/10	Х		RMT	RWT	RWT					
	02/11	02/17		Χ	RWT	*	RWT	WSA NOAA	WSA NOAA			
	02/18	02/24		Х	RWT	*	RWT					
	02/25	03/03		Χ	RWT	RWT	RWT	RWT NOAA				
	03/04	03/10	Х		RMT	RWT	RWT	FRW ACEMA	RWT NOAA			
	03/11	03/17		Х	RWT	RWT	RWT	WSA NOAA				
	03/18	03/24		Х	RWT	RWT	RWT					
	03/25	03/31		Х	RWT	RWT	RWT					
	04/01	04/07	Х		RMT	*	RWT	WSA NOAA				
	04/08	04/14		Х	*1	RWT	RWT					
	04/15	04/21		Х	RWT	RWT	RWT					
	04/22	04/28		Х	RWT	RWT	RWT					
	04/29		Х		RMT	RWT	RWT	CAE NOAA	CAE <sent></sent>	CAE KUWR	RMT KUWR *2	
								RMT <sent> *2</sent>	RMT KUWR *2	RMT <sent> *2</sent>	RMT KUWR *2	
		05/05						RMT <sent> *2</sent>	WSA NOAA			
	05/06			Х	*3	RWT	RWT	SVA NOAA	SVR NOAA	SVR NOAA	SVA NOAA	
								SVR NOAA	SVR NOAA	SVR NOAA	SVR NOAA	
		05/12						SVR NOAA				
	05/13			Х	*4	*	*4	SVR NOAA	SVR NOAA	SVR NOAA	SVR NOAA	
								SVR NOAA	FFW NOAA	FFA NOAA	FFW NOAA	
		05/19						FFW NOAA	FLW NOAA	FLW NOAA		
	05/20			*5	*5	*	RWT	SVR NOAA	SVR NOAA	SVR NOAA	SVR NOAA	

							SVR NOAA	SVA NOAA	SVR NOAA	SVR NOAA
	05/26						SVR NOAA	SVR NOAA	SVR NOAA	SVR NOAA
05/27				RWT	RWT	RWT	SVA NOAA	SVR NOAA	SVR NOAA	TOR NOAA
							TOR <sent></sent>	TOR KUWR	SVR NOAA	TOR NOAA
							TOR <sent></sent>	TOR KUWR	TOR NOAA	TOR <sent></sent>
							TOR KUWR	SVR NOAA	TOR NOAA	TOR <sent></sent>
							TOR KUWR	TOR NOAA	TOR <sent></sent>	TOR KUWR
							TOR NOAA	TOR <sent></sent>	TOR KUWR	SVR NOAA
							TOR NOAA	TOR <sent></sent>	TOR KUWR	FFW NOAA
							TOR NOAA	TOR <sent></sent>	TOR KUWR	SVR NOAA
							SVR NOAA	SVR NOAA	SVR NOAA	SVR NOAA
	06/02						FFW NOAA	SVR NOAA	RWT IPAWS	
06/03		Χ		RMT	RWT	RWT	SVR NOAA	SVA NOAA	SVR NOAA	TOR NOAA
							TOR <sent></sent>	TOR KUWR	TOR NOAA	TOR <sent></sent>
							TOR KUWR	TOR NOAA	TOR <sent></sent>	TOR KUWR
							SVR NOAA	SVR NOAA	SVR NOAA	SVR NOAA
	06/09						SVR NOAA	SVR NOAA	SVA NOAA	
06/10			Х	RWT	RWT	RWT	FRW IPAWS	FRW IPAWS	SVR NOAA	SVR NOAA
							SVR NOAA	SVR NOAA	SVA NOAA	SVR NOAA
	06/16						SVR NOAA			
06/17				RWT	RWT	RWT	SVR NOAA	SVR NOAA	SVA NOAA	SVR NOAA
							SVR NOAA	TOR NOAA	TOR <sent></sent>	TOR KUWR
							TOR NOAA	TOR <sent></sent>	TOR KUWR	TOR NOAA
							TOR <sent></sent>	TOR KUWR	TOR NOAA	TOR <sent></sent>
							TOR KUWR	SVR NOAA	SVR NOAA	SVR NOAA
							SVR NOAA	SVR NOAA	SVR NOAA	SVR NOAA
	06/23						SVR NOAA	SVR NOAA	SVR NOAA	SVR NOAA
06/24	06/30		Х	RWT	RWT	RWT	SVA NOAA	SVA NOAA		
07/01			Х	RWT	RWT	RWT	SVR NOAA	RWT NOAA	RWT NOAA	RWT NOAA
	07/07						FFA NOAA			
07/08	07/14	Χ		RMT	RWT	RWT	FFW NOAA			
07/15			Х	RWT	RWT	RWT	SVR NOAA	SVR NOAA	SVR NOAA	SVA NOAA
							SVR NOAA	SVR NOAA	SVR NOAA	SVR NOAA
							SVR NOAA	SVR NOAA	SVR NOAA	SVR NOAA

	07/21						SVR NOAA	SVR NOAA		
07/22			Х	RWT	RWT	RWT	FFW NOAA	FFW NOAA	SVR NOAA	SVR NOAA
							SVR NOAA	SVR NOAA	SVR NOAA	SVA NOAA
							SVR NOAA	SVR NOAA	SVR NOAA	SVR NOAA
							FFW NOAA	SVR NOAA	FFA NOAA	SVR NOAA
							SVA NOAA	SVR NOAA	SVR NOAA	SVR NOAA
							SVR NOAA	SVR NOAA	SVR NOAA	SVR NOAA
							SVR NOAA	FFW NOAA	SVR NOAA	SVR NOAA
							TOA NOAA	TOA <sent></sent>	TOA KUWR	SVR NOAA
							SVR NOAA	SVR NOAA	SVR NOAA	SVR NOAA
							SVR NOAA	SVR NOAA	TOA NOAA	TOA <sent></sent>
							TOA KUWR	TOR NOAA	TOR <sent></sent>	TOR KUWR
							SVR NOAA	TOR NOAA	TOR <sent></sent>	TOR KUWR
							SVR NOAA	TOR NOAA	TOR <sent></sent>	TOR KUWR
							SVR NOAA	TOR NOAA	TOR <sent></sent>	TOR KUWR
	07/28						SVR NOAA	SVR NOAA	SVR NOAA	SVR NOAA
07/29			Х		RWT	RWT	SVR NOAA	TOA NOAA	TOA <sent></sent>	TOA KUWR
							SVR NOAA	SVR NOAA	SVR NOAA	TOR NOAA
							TOR <sent></sent>	TOR KUWR	SVR NOAA	TOR NOAA
							SVR NOAA	SVR NOAA	TOR NOAA	TOR NOAA
							SVR NOAA	TOR NOAA	TOR NOAA	SVR NOAA
							SVR NOAA	SVR NOAA	FFW NOAA	TOR NOAA
							TOR <sent></sent>	TOR KUWR	SVR NOAA	SVR NOAA
							SVR NOAA	SVR NOAA	SVR NOAA	SVR NOAA
							SVR NOAA	SVR NOAA	RMT <acema></acema>	RMT <sent></sent>
	08/04						RMT KUWR			
08/05		*6		RMT	RWT	RWT	SVR NOAA	SVR NOAA	SVA NOAA	SVR NOAA
							SVR NOAA	SVR NOAA	RMT ACEMA	SVR NOAA
							SVR NOAA	SVA NOAA	SVR NOAA	SVR NOAA
							SVR NOAA	FFW NOAA	SVR NOAA	SVR NOAA
							SVR NOAA	TOR NOAA	TOR <sent></sent>	TOR KUWR
							TOR NOAA	TOR <sent></sent>	TOR KUWR	SVR NOAA
	08/11						SVR NOAA	SVR NOAA	SVR NOAA	
08/12			Х	RWT	RWT	RWT	SVR NOAA	SVR NOAA	SVR NOAA	SVR NOAA

[		08/18						SVR NOAA	SVR NOAA		
	08/19	08/25		Х	RWT	RWT	RWT				
	08/26	09/01		Х	RWT	RWT	RWT	RWT ACEMA	RWT NOAA		
	09/02	09/08	Х		RMT	RWT	RWT	RWT NOAA	RMT ACEMA	RMT KUWLKUWY	RMT KUWR
	09/09	09/15		Х	RWT	RWT	RWT				
	09/16			Х	RWT	RWT	RWT	OTHERS IPAWS	OTHERS IPAWS	OTHERS IPAWS	OTHER IPAWS
		09/22						OTHERS NOAA	RWT KUWLKUWY	RWT KUWLKUWY	
	09/23	09/29		Χ	RWT	RWT	RWT	OTHERS NOAA			
	09/30		Х			RWT	RWT				
		10/06									
		· ·						 NPT FEMA	NPT <sent></sent>	NPT KUWR	SVR NOAA
								SVR NOAA	OTHERS NOAA	RMT FEMA	RMT FEMA
								OTHERS NOAA	OTHERS NOAA	OTHERS NOAA	
	10/07	10/13		Х	RWT	RWT	RWT	OTHERS NOAA	RWT <sent></sent>		
	10/14	10/20		Х	RWT	RWT	RWT				
	10/21	10/27		Χ	RWT	RWT	RWT				
	10/28	11/03	Х	Χ	RWT	RWT	RWT	RMT ACEMA	RMT KUWR	OTHERS NOAA	OTHERS NOAA
	11/04	11/10		Χ	RWT	RWT	RWT				
	11/11		Х			RWT	RWT	OTHERS NOAA	OTHERS NOAA	RMT KUWR	OTHERS NOAA
		11/17						OTHERS NOAA			
	11/18			Χ	RWT	RWT	RWT	RWT NOAA	OTHERS NOAA	OTHERS NOAA	OTHERS NOAA
								OTHERS NOAA	OTHERS NOAA	OTHERS NOAA	OTHERS NOAA
		11/24						 OTHERS NOAA	OTHERS NOAA	OTHERS NOAA	
	11/25	12/01		Х	RWT	RWT	RWT	 OTHERS NOAA			
	12/02	12/08	Х	Х	RWT		RWT	 RMT ACEMA	RMT KUWR		
	12/09	12/15		Χ	RWT	RWT	RWT				
	12/16	12/22	Χ		RMT	RWT	RWT				
	12/23	12/29		Х	RWT		RWT				
2018	12/30	12/31		Χ			RWT	OTHERS NOAA			
Year	Start We	End ek	RMT Se	RWT ent	KUWR LP1	NOAA NWS	FEMA IPAWS	Other Events			

- \* 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.
- \*1 The LP-1 did not send an RMT or RWT for the reporting period.
- \*2 Due to an equipment failure with the LP-1, the EAS test (an RMT event) was not transmitted successfully.
- \*3 No EAS test was received from the LP-1 for this period. Audio for the assigned source is present on the Monitor 1 input to the ENDEC and at the correct level. Cause of the failure cannot be determined at this point. Subsequent testing is scheduled to be conducted.
- \*4 Scheduled data network reconfiguration at the studio affecting all internal and Internet access was conducted during the period of 22:00 13 May 2018 through 13:00 14 May 2018. This affected IPAWS CAP originated messages. NOAA NWS messages received from WXM37 and PEP connectivity into the facility conveyed by the NPR Squawk Channel were not affected.
- \*5 Addendum to entry \*4; ENDEC equipment was out of service during the reconfiguration.
  Full operation was restored by 23 May 2018. No EAS RWT event was originated by this service nor the LP-1 for this period.
- \*6 No Required Monthly Test nor Required Weekly Test was originated by the LP-1 for this period. The Required Montly Test originated on 8/6/18 at 10:00:50 by Albany County Civil Authorities serves as an alternative test for the system. Because of the timing, the RMT was received from KUWR before the CAP polling mechanism. The test was relayed as required by rule 47 CFR 11.61 (a) (1) (i).

The individual log for KUWL / KUWY/KUWR-HD2/KUWR-HD3/ has been checked and cross-referenced for accuracy.

This summary (with comments) and accompanying information is located / detailed here:

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

It been checked and verified as accurate. A signed/dated copy of this document is maintained in the Wyoming Public Media Engineering Core area - Room 74, Knight Hall, University of Wyoming Campus.

Signature

Date