KUWL-FM / KUWY-FM / KZUW-FM 2017 EAS Events Reconciliation Checklist KUWR-HD2 / KUWR-HD3 Week Sent KUWR **Other Events** NOAA **FEMA** Year RMT RWT Start End LP1 NWS **IPAWS** Х *1 2017 01/01 RMT RWT WSW NOAA WSW NOAA WSW NOAA WSW NOAA CAE NOAA CAE <sent> NPW NOAA NPW NOAA CAE KUWR CAE NOAA CAE <sent> CAE KUWR 01/07 WSW NOAA 01/08 01/14 Х RWT RWT RWT 01/15 01/21 Х RWT RWT RWT 01/28 Х 01/22 RWT RWT RWT 01/29 *2 02/04 RWT RWT RWT **RWT NOAA** *3 02/05 *3 WSA NOAA **RMT ACEMA** RMT <fail> **RMT KUWR** RWT RWT 02/11 **RMT ACEMA** RMT <fail> **RMT KUWR** *3 02/12 02/18 RWT RWT 02/19 Х *3 *1 RWT <*4> RWT <*4> RWT <*4> RWT <*4> RWT RWT <*4> RWT <*4> RWT <*4> RWT <*4> RWT <*4> WSA NOAA WSA NOAA WSA NOAA 02/25 WSA NOAA Х 03/04 02/26 RMT RWT RWT WSA NOAA 03/11 Х 03/05 *5 *1 RWT Х 03/18 *5 03/12 RWT RWT 03/25 Х 03/19 RWT *1 RWT WSA NOAA WSA NOAA Х 03/26 04/01 RWT RWT RWT WSA NOAA WSA NOAA WSA NOAA Х 04/02 RMT RWT RWT **RWT NOAA RWT NOAA RWT NOAA RMT ACEMA** 04/08 RMT <relay> **RMT KUWR** 04/09 04/15 Х RWT *1 RWT TOR NOAA TOR <sent> TOR KUWR Х 04/16 04/22 RWT RWT RWT **RWT NOAA RWT NOAA** Х 04/29 04/23 RWT RWT RWT Х *1 04/30 05/06 RWT RWT *6 05/07 05/13 RWT RWT RWT Х 05/14 RMT RWT RWT SVA NOAA SVR NOAA WSA NOAA **RWT NOAA**

	05/20						WSA NOAA			
05/21			Х	RWT	RWT	RWT	SVA NOAA	SVR NOAA	SVR NOAA	SVR NOAA
							SVR NOAA	TOR NOAA	TOR <sent></sent>	TOR KUWR
	05/27						SVR NOAA			
05/28	06/03	Χ		RMT	RWT	RWT	RWT NOAA	SVR NOAA	SVR NOAA	FFW NOAA
06/04			Х	RWT	RWT	RWT	SVR NOAA	SVR NOAA	FFW NOAA	
	06/10						SVR NOAA	SVR NOAA	LAE FCEMA	
06/11			Х	RWT	RWT	RWT	TOA NOAA	SVR NOAA	SVR NOAA	TOR NOAA
							TOR <sent></sent>	TOR KUWR	SVR NOAA	SVR NOAA
							TOR NOAA	TOR <sent></sent>	TOR KUWR	SVR NOAA
							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
							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	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 NOAA	SVR NOAA
							TOR NOAA	TOR <sent></sent>	TOR KUWR	TOR NOAA
							TOR <sent></sent>	TOR KUWR	SVR NOAA	LAE ACEMA
							LAE <sent></sent>	LAE KUWR	LEW ACEMA	LEW <sent></sent>
	06/17						LEW KUWR			
06/18	06/24		Χ	RWT	RWT	RWT				
06/25	07/01		Χ	RWT	RWT	RWT	SVR NOAA	SVR NOAA		
07/02		Χ		RMT	RWT	RWT	SVR NOAA	EVI ACEMA	EVI <sent></sent>	EVI KUWR
	07/08						SVR NOAA	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		Х	RWT	RWT	RWT	RWT Teton-EM	SVR NOAA	SVR NOAA	
07/30	08/05		Х	RWT	RWT	RWT	SVR NOAA	SVR NOAA	SVR NOAA	
08/06	08/12		Х	RWT	RWT	RWT	CEM-Weston	SVR NOAA	SVR NOAA	
08/13	08/19	Х		RWT	RWT	RWT	SVR NOAA	SVR NOAA		

Year	Start We	End	RMT	RWT	KUWR LP1	NOAA NWS	FEMA IPAWS	Other Events			•
2017	12/31										
	12/24	12/30		Χ	RWT	RWT	RWT	BZW NOAA			
ŀ		12/23						BZW NOAA	WSA NOAA	WSA NOAA	
ŀ	12/17			Х	RWT	RWT	RWT	WSA NOAA	WSA NOAA	WSA NOAA	WSA NOAA
	12/10	12/16		Х	RWT	RWT	RWT				
	12/03	12/09	Х		RMT	RWT	RWT	WSA NOAA	WSA NOAA		
	11/26	12/02		Х	RWT	RWT	RWT	WSA NOAA	WSA NOAA	WSA NOAA	
ľ	11/19	11/25		Х	RWT	*1	RWT	<ipaws down=""></ipaws>	<ipaws up=""></ipaws>		
ľ	11/12	11/18		Х	RWT	RWT	RWT				
ľ	11/05	11/11	Х		RMT	*1	RWT	WSW NOAA	WSW NOAA		
ľ	10/29	11/04		Х	RWT	*1	RWT	WSW NOAA			
	10/22	10/28		Х	RWT	RWT	RWT		1		
	10/15	10/21		Х	RWT	RWT	RWT			1	
	10/08	10/14	Х		RMT	RWT	RWT		Ì		
-	10/01	10/07		Х	RWT	RWT	RWT	WSA NOAA			
ŀ	,	09/30						WSA NOAA			
ŀ	09/24	, -		X	RWT	RWT	RWT	NPT FEMA	NPT <forward></forward>	NPT <duplicate></duplicate>	WSA NOAA
	09/17	09/23		X	RWT	RWT	RWT	RWT NOAA			
-	09/10	09/16		X	RWT	*1	RWT				
-	09/03	09/09		Х	RWT	RWT	RWT				
-	08/27	09/02	Х		RWT	RWT	RWT				
[08/20	08/26		Х	RWT	RWT	RWT				

*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 An audio switching failure on 3 February 2017 caused the EAS ENDEC systems to be unable to interrupt the audio paths as the normal function. The problem was identified and corrected, but not before the weekly test period had passed. The Required Weekly Test (RWT) was not conducted during this week as a consequence.
- *3 Due to an equipment failure, the EAS test was not sent by KUWR during this reporting period. The equipment for KUWL and KUWY is logged out of service as of 6 February 2017.

*4 EAS alert sent as a test of equipment reconfiguration to restore EAS functionality. Audio insertion/bypass was disabled to exclude errant audio from the audio chain.

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

*5 A network equipment communications problem prevented KUWR from conducting the weekly test for this period.
It does not affect KUWL/KUWY directly, but precludes reception of the RWT or RMT from KUWR (the LP-1 assignment).

The communications problem experienced by KUWR is corrected and logged as returned to service (20 March 2017, WRF)

*6 Due to an omission in the schedule, transmission of the Required Weekly Test (RWT) was not performed. The source of the error has been identified and the appropriate correction has been made to the procedure.

The individual log for KUWL / KUWY/KUWR-HD2/KUWR-HD3/ has been checked and cross-referenced for accuracy. This summary 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 WPR Engineering area.

Signature

Date