WREK EAS LOG for this Week - Passes Inspection

WEEK RANGE: 04/18/10 - 04/24/10 (Sunday to Saturday)

(Local alert) Sent RWT from WREK FM - at 04/19/10 07:52:01 A broadcast station or cable system has issued a required weekly test

Received SVR from WUBLFM - at 04/20/10 18:20:24 (EOM Received at 04/20/10 18:20:39 on monitor #1)

The National Weather Service has issued a Severe Thunderstorm Warning for Clayton, GA and Henry, GA beginning at 6:23 pm and ending at 6:38 pm (WUBLFM)

Received SVR from WUBLFM - at 04/20/10 19:03:13 (EOM Received at 04/20/10 19:03:29 on monitor #1)

The National Weather Service has issued a Severe Thunderstorm Warning for Henry, GA beginning at 7:06 pm and ending at 7:36 pm (WUBLFM)

Received RWT from WUBLFM - at 04/21/10 23:25:22 on monitor #1 A broadcast station or cable system has issued a required weekly test

Received RWT from WSB FM - at 04/23/10 09:31:19 on monitor #2 A broadcast station or cable system has issued a required weekly test

Received SVR from WUBLFM - at 04/24/10~11:52:24 (EOM Received at 04/24/10~11:52:38 on monitor #1)

The National Weather Service has issued a Severe Thunderstorm Warning for Paulding, GA beginning at 11:54 am and ending at 12:24 pm (WUBLFM)

Received SVR from WUBLFM - at 04/24/10 12:03:02 (EOM Received at 04/24/10 12:03:16 on monitor #1)

The National Weather Service has issued a Severe Thunderstorm Warning for Cobb, GA beginning at 12:05 pm and ending at 12:35 pm (WUBLFM)

Received FLW from WUBLFM - at 04/24/10~20:36:11 on monitor #1 The National Weather Service has issued a Flood Warning for Forsyth, GA and Fulton, GA beginning at 2:00 am Sun Apr 25 and ending at 8:00 pm Sun Apr 25 (WUBLFM)

Sent FLW from WREK FM - at 04/24/10 20:36:17 (EOM Received at 04/24/10 20:36:24 on monitor #1)

The National Weather Service has issued a Flood Warning for Forsyth, GA and Fulton, GA beginning at 2:00 am Sun Apr 25 and ending at 8:00 pm Sun Apr 25 (WREK FM)

Signed,)4	/25	/10	į

Chief Engineer, Alternate, or Authorized Representative for Signing Logs (circle one)

Please print and add to log