

WREK EAS LOG for this Week - Passes Inspection

WEEK RANGE: 05/30/10 - 06/05/10 (Sunday to Saturday)

Received RWT from WUBLFM - at 05/31/10 23:40:36 on monitor #1
A broadcast station or cable system has issued a required weekly test

Received SVR from WUBLFM - at 06/02/10 16:54:48 (EOM Received
at 06/02/10 16:55:02 on monitor #1)

The National Weather Service has issued a Severe Thunderstorm Warning for
Cobb, GA beginning at 4:58 pm and ending at 5:43 pm (WUBLFM)

Received SVR from WUBLFM - at 06/02/10 18:07:22 (EOM Received
at 06/02/10 18:07:39 on monitor #1)

The National Weather Service has issued a Severe Thunderstorm Warning for
Coweta, GA, Heard, GA, and Troup, GA beginning at 6:10 pm and ending at
6:55 pm (WUBLFM)

Received FLW from WUBLFM - at 06/03/10 00:36:08 on monitor #1
The National Weather Service has issued a Flood Warning for Cobb, GA be-
ginning at 12:29 am and ending at 1:29 am (WUBLFM)

Sent FLW from WREK FM - at 06/03/10 00:36:14 (EOM Received at
06/03/10 00:36:21 on monitor #1)

The National Weather Service has issued a Flood Warning for Cobb, GA be-
ginning at 12:29 am and ending at 1:29 am (WREK FM)

Received RWT from WSB FM - at 06/03/10 12:14:45 on monitor #2
A broadcast station or cable system has issued a required weekly test

Received FFW from WUBLFM - at 06/04/10 18:20:36 on monitor #1
The National Weather Service has issued a Flash Flood Warning for Barrow,
GA, Gwinnett, GA, and Jackson, GA beginning at 6:14 pm Fri Jun 04 and
ending at 12:14 am Sat Jun 05 (WUBLFM)

Sent FFW from WREK FM - at 06/04/10 18:20:48 (EOM Received at
06/04/10 18:21:00 on monitor #1)

The National Weather Service has issued a Flash Flood Warning for Barrow,
GA, Gwinnett, GA, and Jackson, GA beginning at 6:14 pm Fri Jun 04 and
ending at 12:14 am Sat Jun 05 (WREK FM)

(Local alert) Sent RWT from WREK FM - at 06/05/10 06:21:01
A broadcast station or cable system has issued a required weekly test

Signed, _____, 06/06/10

Chief Engineer, Alternate, or Authorized Representative for Sign-
ing Logs
(circle one)

Please print and add to log