

**WLKY**  
**LICENSE RENEWAL EXHIBIT**

*Online Public Inspection File*

Hearst Properties Inc., licensee of WLKY, Louisville, Kentucky (“applicant” or “WLKY”), has responded in the affirmative to the FCC online public inspection file certification (“OPIF”) that states: “Licensee certifies that the documentation required by 47 C.F.R. Section 73.3526 or 73.3527, as applicable, has been uploaded to the station’s public inspection file as and when required.” Out of an abundance of caution, the applicant wishes to note the following regarding its third quarter 2013 filings.

WLKY timely prepared its requisite third quarter 2013 filings—i.e., its Issues/Programs List, Children’s Television Programming Report, and Children’s Commercial Time Limits Certification—prior to the applicable October 10, 2013, upload deadline. However, the Commission’s relevant filing mechanisms and upload systems were unavailable on that deadline as a result of a federal government shutdown.

The 2013 federal government shutdown lasted from October 1 to October 16, 2013. Once the Commission’s relevant filing mechanisms and upload systems resumed operations, the Commission established various revised deadlines for items that were due to be uploaded and/or filed during the government shutdown, including a deadline of Saturday, October 26, 2013, for each of the documents set forth above. *See Revised Filing Deadlines Following Resumption of Normal Commission Operations*, Public Notice, 28 FCC Rcd 14091, 14092 (rel. Oct. 17, 2013) (explaining that such filings “that were due between October 7 and October 16 will be due 16 days after the original filing date”). WLKY filed each of the documents set forth above on Monday, October 28, 2013—i.e., the next business day following the revised deadline, as permitted by Commission rule. *See* 47 C.F.R. § 1.4(j). Accordingly, WLKY timely filed each of the foregoing documents, despite the fact that the relevant OPIF time and date stamp for each might initially suggest the contrary.

\* \* \* \* \*