

George S. Flinn, Jr.
WPGF-LD (Facility ID 23848)
Memphis, TN

90 DAY STA STATUS REPORT

George S. Flinn, Jr. ("Licensee"), licensee of LPTV station WPGF-LD (Facility ID 23848), Memphis, TN, hereby provides the written report requested in the August 31, 2022 FCC staff letter from Barbara A. Kreisman (File No. 0000197671).

Reports of Interference to Other Licensed Users

As of the date of this Report, Licensee has not received any reports of interference between WPGF-LD's video or audio services and any other licensed users.

Reports of Interference Between WPGF-LD's Video and Audio Services

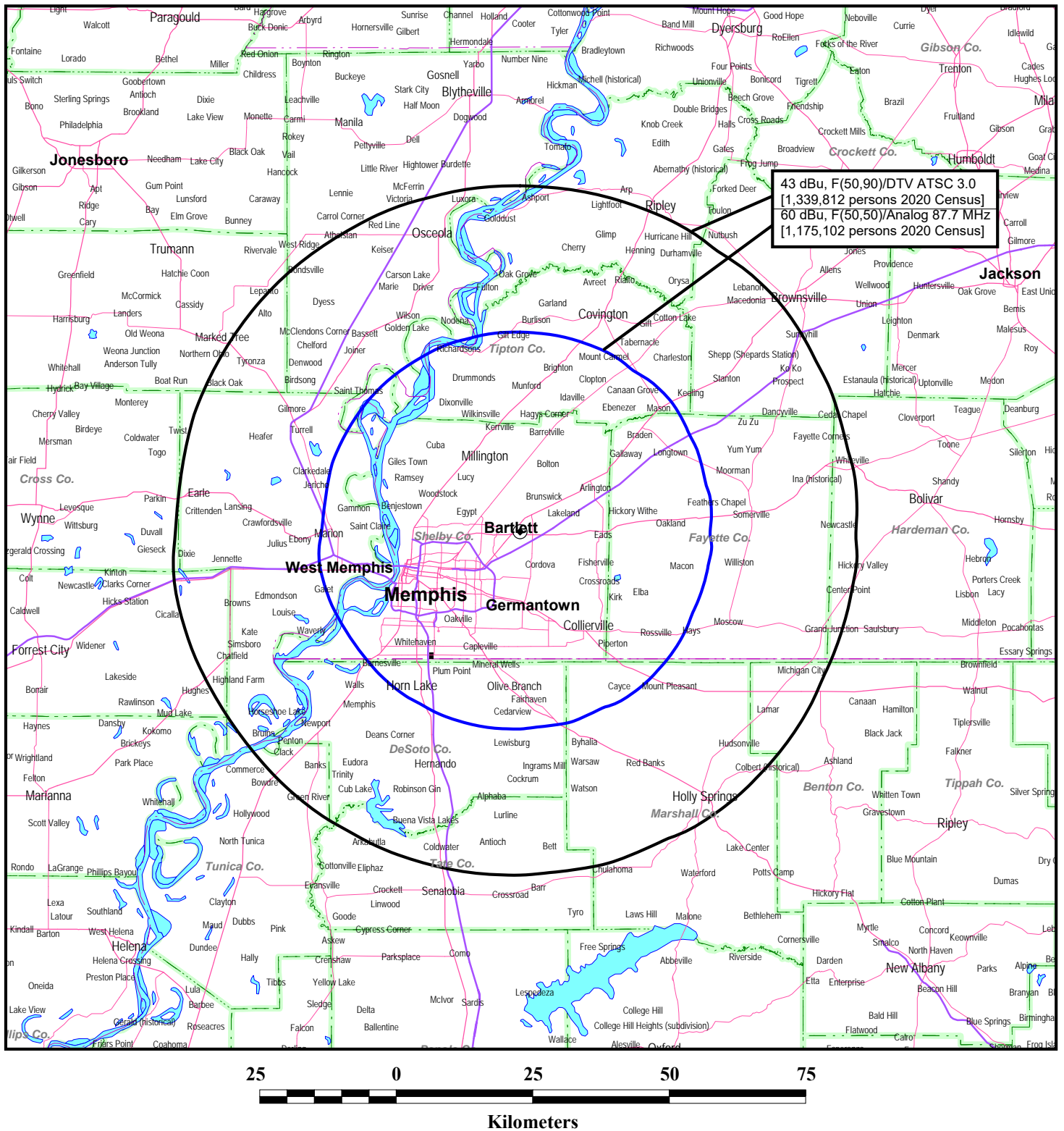
WPGF-LD is broadcasting a range of minority-focused 24/7 video programming. As of the date of this Report, Licensee has not received any reports of interference between WPGF-LD's video and audio services.

Demonstration That WPGF-LD's Audio and Video Coverage Reach Similar Populations

Both the ATSC 3.0 signal and the ancillary/supplementary analog FM signal are configured to provide a 3.0 kW output. At this power level, the 43 dbu F(50/90) ATSC 3.0 television signal is predicted to reach more than 1.3 million persons while the 60 dbu F(50/50) FM signal is predicted to reach just under 1.2 million persons. Licensee is not aware of any requirement that a service provided on an ancillary or supplementary basis must reach the exact same populations as the primary video service. Cf. 47 C.F.R. § 73.624(c) (authorizing ancillary or supplementary services "on a broadcast, point-to-point or point-to-multipoint basis, "which by definition may not reach the same population as the DTV signal").

Attached hereto is a map demonstrating the coverage contours and populations of WPGF-LD's ATSC 3.0 signal and the ancillary/supplementary analog FM signal.

Figure 1



FCC PREDICTED COVERAGE CONTOURS

LPTV STATION WPGF-LD
MEMPHIS, TENNESSEE
CH 6 3 KW-ND
ATSC 3.0/ANALOG FM

du Treil, Lundin & Rackley, Inc. Sarasota, Florida