

Technical Report  
In Support of a  
47 C.F.R. Section 73.3555  
Based  
Interim Contour Method  
Multiple Ownership Study  
*for*

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*Recharge Media PBC*

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*For the Minor Change  
(Schedule 301-FM) Filing of:*

*KGID(FM).P – GIDDINGS, TX  
(FACILITY ID: 190454)*

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February 2024

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**EXPLANATION OF REPORT:** This abbreviated Technical Report has been prepared to determine ownership compliance with a minor change (Schedule 301-FM) filing for KGID(FM).P – Giddings, TX (Facility ID: 190454), by Recharge Media PBC. The facility to be modified is not presently listed in, or resides within, any BIA Market. Therefore, this abbreviated report has been prepared solely using the Interim Contour-Overlap Methodology. Likewise, the facility to be modified does not overlap any other aural service owned or controlled by Recharge Media PBC. Therefore, this facility comprises its own market of one (1) single FM station; thus, categorically falling within the provisions of §73.3555(a)(1)(iv) and §73.3555(a)(2), with no need for further showings.

Again, the single Recharge Media PBC proposed operation is:

*Call Letters: KGID.P  
File Number: Proposed Operation  
Facility ID: 190454  
Latitude: 30-11-38.90 N  
Longitude: 097-01-55.20 W  
ERP: 3.60 kW  
Channel: 242  
Frequency: 96.3 MHz  
AMSL Height: 236.2 m  
Elevation: 151.1 m  
Horiz. Antenna Pattern: Omni  
Vert. Elevation Pattern: No  
Propagation Model: None*

**EXPLANATION OF METHODOLOGY:** The facilities and results reported herein were taken from current copies of AM and FM computer databases as prepared by the FCC and supplied by V-Soft Communications, LLC. The facilities listed above serve as the basis for the respective principal community contours studied. The accuracy of the results of this study is understood to be limited to the accuracy of these databases. The FCC databases give no indication of licensed facilities that may be inoperative, construction permit facilities that may now be operating under program test authority (but have not yet been issued a license) or facilities which may have been licensed since the last update. Therefore, some stations may have been included or excluded erroneously. However, unless otherwise indicated, all licensed facilities known to be inoperative and all known applications and construction permit facilities, have been eliminated from this study.

For AM stations, Map M3 soil conductivity values and the authorized licensed transmitting facilities served as the basis for the computation of the predicted 5.0 mV/m groundwave contour in accordance with 47 C.F.R. Section 73.183 of the FCC Rules. The distance to the contour was computed for seventy-two (72) equally spaced azimuths beginning with 0° True. For FM stations, the authorized Center of Radiation and ERP values were utilized to compute the predicted 3.16 mV/m (70 dBμ) contour as provided in 47 C.F.R. Section 73.313 of the Rules. The predicted FM contours shown in this report are based on seventy-two (72) equally spaced terrain radials beginning with 0° True and assume NED 03 Second Terrain data.

As stated before, there will be one (1) unique and distinct market associated with this filing. The market has been defined, in accordance with 47 C.F.R. Section 73.3555 of the FCC Rules, as the area within the total perimeter formed by the single principal community contour of the station as noted above.

**EXPLANATION OF RESULTS:** The stations to be under common control and relevant for this ownership group, have been noted in **Exhibit 1.0**. All Recharge Media PBC holdings have been plotted; however, no other relevant holdings will be affected by this filing.

Under the current rules, the market falls within the minimum limitations set forth in §73.3555(a)(1)(iv): *In a radio market with 14 or fewer full-power, commercial and noncommercial radio stations, not more than 5 commercial radio stations in total and not more than 3 commercial stations in the same service (AM or FM); provided, however, that no person or single entity (or entities under common control) may have a cognizable interest in more than 50% of the full-power, commercial and noncommercial radio stations in such market **unless the combination of stations comprises not more than one AM and one FM station**; and as further set forth in §73.3555(a)(2): *Overlap between two stations in different services is permissible if neither of those two stations overlaps a third station in the same service.* As the market is comprised of only one (1) FM station, this ownership group categorically falls within the provisions of §73.3555(a)(1)(iv) and §73.3555(a)(2) with no need for further showings.*

**CERTIFICATION OF TECHNICAL CONSULTANT:** *I declare, under penalty of perjury, that the contents of this report are true and accurate to the best of my knowledge and belief. I further certify I have over twenty-four years of experience as a broadcast technical consultant before the Federal Communications Commission ("the FCC"); and am familiar with the Code of Federal Regulations Title 47 ("the Rules") as pertaining to this report and its contents herein. The underlying data utilized in this report was taken directly from FCC databases or indirectly through third party software vendors securing data directly from FCC databases. This firm cannot be held liable for errors or omissions resulting from the underlying data. The information contained herein is believed accurate to the date reported below.*

  
Justin W. Asher

Technical Consultant  
February 1, 2024

- Co-Owned AM Station(s)
- AM Station(s) to be Aquired/Modified
- Co-Owned FM Station(s)
- FM Station(s) to be Aquired/Modified
- "Market A" Common Overlap Area

***Exhibit 1.0***  
***Map of Commonly***  
***Owned Stations***

Killeen-Temple BIA Market #137

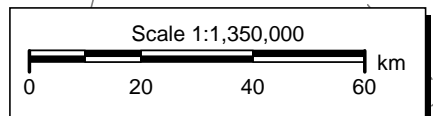
AM Contours: Daytime 5.0 mV/m  
 Map M3 Ground Conductivity  
 NAD 1983 Coordinate Datum

FM Contours: 70 dBμ F(50:50)  
 NED 03 sec Terrain Database  
 NAD 1983 Coordinate Datum

Austin BIA Market #32

San Antonio BIA Market #25

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