



Law Offices of Bennet & Bennet, PLLC

Maryland

4350 East West Highway, Suite 201
Bethesda, Maryland 20814
Tel: (202) 371-1500
Fax: (202) 371-1558

District of Columbia

10 G Street NE, Suite 710
Washington, DC, 20002

Caressa D. Bennet
Michael R. Bennet
Gregory W. Whiteaker
Marjorie G. Spivak*
Donald L. Herman, Jr. +
Kenneth C. Johnson‡
Howard S. Shapiro†
Daryl A. Zakov^
Robert A. Silverman

Of Counsel
Andrew Brown*

Technical Consultant
Judy Y. Deng

*Admitted in DC & PA Only
+Admitted in DC & AL Only
†Admitted in DC, VA & FL Only
‡Admitted in DC & VA Only
^Admitted in WA Only
<Admitted in DC & ME Only

August 1, 2008

Via ECFS

Marlene H. Dortch, Secretary
Office of the Secretary
Federal Communications Commission
445 12th Street, S.W.
Washington, DC 20554

Re: Texas RSA 15B2 Limited Partnership d/b/a Five Star Wireless
Wireless Handset Penetration Status Report

Dear Ms. Dortch:

Transmitted herewith, on behalf of Texas RSA 15B2 Limited Partnership d/b/a Five Star Wireless (“Five Star”), is its report on the status of its compliance with the 95 percent location-capable handset penetration requirement set forth in Section 20.18(g)(1)(v) of the Commission’s Rules. Due to time exigencies, a declaration is not being provided at this time. A signed declaration will be submitted upon receipt.

Should you have any questions concerning this report, please communicate with the undersigned.

Respectfully submitted,

Texas RSA 15B2 Limited Partnership d/b/a Five
Star Wireless

By: _____/s/
Michael R. Bennet
Its Attorney

Attachment

**Before the
Federal Communications Commission
Washington, D.C. 20554**

In the Matter of)
)
Revision of the Commission’s Rules to Ensure) CC Docket No. 94-102
Compatibility with Enhanced 911 Emergency)
Calling Systems)
)

To: The Commission

**Texas RSA 15B2 Limited Partnership d/b/a Five Star Wireless Handset Penetration Status
Report**

Texas RSA 15B2 Limited Partnership d/b/a Five Star Wireless (“Five Star”), by its attorneys and pursuant to the Federal Communication Commission’s (“FCC” or “Commission”) June 18, 2007 *Order* in the above-captioned proceeding,¹ hereby reports on the status of its compliance with the 95 percent location-capable handset penetration requirement set forth in Section 20.18(g)(1)(v) of the Commission’s rules.²

I. Number and Status of Phase II Requests from PSAPs

Five Star received a request for Phase II enhanced 911 (“E911”) service from the Kimble County public safety answering point (“PSAP”) on February 13, 2007 and a request for Phase II service from Kerr Emergency 9-1-1 Network on July 14, 2008. Five Star has received no other PSAP requests.

II. Estimated Dates When Phase II Service Will Be Available to PSAPs Served by Five Star’s Network

Five Star expects Phase II service to be available to the above referenced PSAPs and other requesting PSAPs served by Five Star within 6 months following the receipt of a valid request for service as required by Section 20.18(g)(2) of the Commission’s rules.³

¹ *In re Revision of the Commission’s Rules to Ensure Compatibility with Enhanced 911 Emergency Calling Systems*, CC Docket No. 94-102, *Petition for Temporary Waiver or Temporary Stay by Texas RSA 15B2 Limited Partnership d/b/a Five Star Wireless*, Order, DA 07-2682 (June 18, 2007) (“*Order*”).

² 47 C.F.R. § 20.18(g)(1)(v).

³ 47 C.F.R. § 20.18(g)(2).

III. Status of Five Star's Coordination Efforts with PSAPs for Alternative 95% Handset Penetration Dates

Not applicable. As reported in its Supplement to Seventh Quarterly Report, Five Star has met the 95% ALI-capable handset penetration requirement.

IV. Efforts to Encourage Customers to Upgrade to Location-Capable Handsets

Although Five Star has met the 95% ALI-capable handset penetration requirement, Five Star continues to inform its customers of the benefits of upgrading to location capable handsets.

V. Percentage of Five Star's Customers with Location Capable Phones

95% of Five Star's customers utilize location-capable handsets.

VI. Information on the Status of Five Star's Efforts to Achieve Compliance with the 95% Requirement

Five Star is fully compliant with the 95% ALI-capable handset penetration requirement.