

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

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

To: Wireless Telecommunications Bureau

ERRATA

On September 21, 2001, CGKC&H No. 2 Rural Cellular Limited Partnership ("CGKC&H") filed with the Federal Communications Commission ("FCC" or "Commission") a petition for limited waiver of Sections 20.18(e) and (g) of the Commission's rules. Page 2 of the petition contains a factual error regarding CGKC&H's Phase II Carrier Implementation Report.

Please find attached replacement page 2 of CGKC&H's Petition for Waiver, which contains the corrected text. We request that this page be inserted in the petition in place of the original page 2. We apologize for any inconvenience this has caused the Commission.

Respectfully submitted,

**CGKC&H NO. 2 RURAL CELLULAR
LIMITED PARTNERSHIP**

By: _____/s/_____

Michael Bennet
Bennet & Bennet, PLLC
1000 Vermont Avenue, NW
Tenth Floor
Washington, DC 20005

Its Attorneys

Dated: September 26, 2001

general availability of Phase II equipment, CGKC&H will be unable to meet the October 1, 2001 deadline in most of its service area and respectfully requests an extension as outlined below.³

I. CGKC&H Is Unable to Meet the FCC’s October 1 Handset Availability Deadline Due to Factors Outside of Its Control

CGKC&H is a small cellular carrier providing service in rural Texas (San Angelo, Texas Metropolitan Statistical Area 294). CGKC&H has been working diligently with its main supplier, Nortel, to develop a Phase II solution for its service area. As CGKC&H reported in its Phase II implementation report, CGKC&H has selected a hybrid solution to achieve Phase II compliance. The Nortel TDMA technology, which CKC&H has selected, uses both cell sector identification and Global Positioning System (“GPS”) technology. The location technology also uses a locating function within or as an overlay to the wireless network infrastructure using a combination of Time Difference of Arrival (“TDOA”) and Angle of Arrival (“AOA”) functions. CGKC&H’s Phase II solution will require a new software load in its switch, hardware changes consisting of a new processor for its switch and assorted cell site upgrades, as well as automatic location information (“ALI”)-capable handsets. As discussed in detail below, vendor-associated delays in delivery of each of these elements will prevent CGKC&H from meeting its relevant Phase II deadlines in the vast majority of its service area.

CGKC&H will order an upgrade to its software in the form of the Nortel MTX10 feature addition when it is available⁴ and will add location center hardware in order to transmit Phase II data to PSAPs. According to its latest timeline, Nortel promises that the MTX10 upgrade will be

³ CGKC&H plans to use a network-based solution in the few areas of its rural network where cell site density might make a network-based solution technically possible. In such areas, CGKC&H does not anticipate that a waiver will be necessary. CGKC&H notes that it has yet to receive, nor does it expect to receive in the near future, a Phase II request from the Public Safety Answering Points (“PSAP”) that it serves.

⁴ At this time, Nortel is not accepting orders for the MTX10 upgrade.

CERTIFICATE OF SERVICE

I, Joy Barksdale, do hereby certify that on this 26th day of September 2001, a copy of the foregoing Errata was served by hand delivery to the following parties:

Thomas J. Sugrue, Chief
Wireless Telecommunications Bureau
Federal Communications Commission
445 12th Street, SW, Room 3-C252
Washington, DC 20554

Ms. Kris A. Monteith
Wireless Telecommunications Bureau
Federal Communications Commission
445 12th Street, SW, Room 3-C124
Washington, DC 20554

Ms. Blaise A. Scinto
Wireless Telecommunications Bureau
Federal Communications Commission
445 12th Street, SW, Room 3-C133
Washington, DC 20554

Ms. Jennifer Tomchin
Wireless Telecommunications Bureau
Federal Communications Commission
445 12th Street, SW, Room 3-C122
Washington, DC 20554

Mr. Thomas J. Navin
Wireless Telecommunications Bureau
Federal Communications Commission
445 12th Street, SW, Room 3-B114
Washington, DC 20554

/s/
Joy Barksdale