

BEFORE THE
FEDERAL COMMUNICATIONS COMMISSION
WASHINGTON, D.C.

RECEIVED

OCT 13 1998

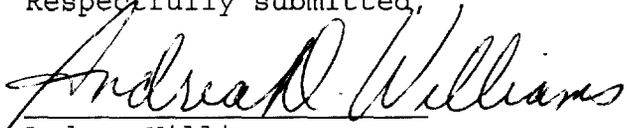
FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

In the Matter of)	
)	
Revision of the Commission's)	CC Docket No. 94-102
Rules to Ensure Compatibility)	RM-8143
With Enhanced 911 Emergency)	
Calling Systems)	

ERRATUM OF THE
CELLULAR TELECOMMUNICATIONS INDUSTRY ASSOCIATION

The Cellular Telecommunications Industry Association ("CTIA")¹ submits an Erratum in the above-captioned proceeding. Attached is page fifteen, which was inadvertently omitted from the original filing. This omission should be correlated with the original filing.

Respectfully submitted,



Andrea Williams
Assistant General Counsel

CELLULAR TELECOMMUNICATION
INDUSTRY ASSOCIATION
1250 Connecticut Avenue, N.W.
Suite 200
Washington, D.C.

October 13, 1998

No. of Copies rec'd 10
List ABCDE

The call records demonstrate that the Lechuga family had a usable signal and that they actually made six calls.¹⁵

As the Willkie Farr & Gallagher legal analysis concludes, the record presently before the Commission does not establish a systematic inability of cellular users to obtain emergency service.¹⁶ Two anecdotes of questionable applicability do not establish the type of problem that warrants FCC regulation.

V. COMMISSION ACTION IS NEEDED

CTIA's Petition for Reconsideration and Clarification, filed in this proceeding on February 17, 1998, sets forth the need for Commission action if we are to move from the promise to the realization of nationwide wireless E9-1-1 service. As CTIA urged in its Petition, the Commission must establish "9-1-1" as the uniform, nationwide, dialing code for emergency calls; the Commission must encourage federal agencies to facilitate the use of federal property for wireless facility siting to advance the ubiquitous availability of wireless E9-1-1 services; the Commission must permit wireless carriers to receive the same limitations on liability traditionally afforded communications common carriers; and the Commission

¹⁵ Unfortunately, five of the six numbers dialed were invalid numbers, and the sixth appears to have had an erroneous area code.

¹⁶ To the contrary, the record shows that over 83,000 wireless calls to 9-1-1 are completed every day.