

ORIGINAL

WILEY, REIN & FIELDING

1776 K STREET, N.W.
WASHINGTON, D. C. 20006
(202) 429-7000

ORIGINAL
FILE

FACSIMILE
(202) 429-7049
TELEX 248349 WYRN UR

R. MICHAEL SENKOWSKI
(202) 429-7249

June 24, 1992

VIA HAND DELIVERY

EX PARTE OR LATE FILED

RECEIVED

JUN 24 1992

Federal Communications Commission
Office of the Secretary

Ms. Donna R. Searcy
Secretary
Federal Communications Commission
1919 M Street, N.W.
Washington, D.C. 20554

Re: **ET Docket No. 92-100**
Ex Parte Presentation

Dear Ms. Searcy:

In accordance with Section 1.1206 of the Commission's Rules, this is to note that today John N. Palmer, Chairman of the Board and Chief Executive Officer, and Jai P. Bhagat, Executive Vice President of Mobile Telecommunication Technologies Corporation ("Mtel"), made an ex parte presentation to Mr. Bruce Franca, Deputy Chief Engineer, and to Mr. David Siddall, Chief of the Frequency Allocation Branch of the Office of Engineering and Technology, concerning the petitions for rulemaking in the above-referenced proceeding. Mr. Palmer and Mr. Bhagat were accompanied by Richard E. Wiley and R. Michael Senkowski of this firm.

The presentation covered points made by Mtel in its Petition for Rulemaking filed November 12, 1991, its comments filed June 1, 1992, and its Reply Comments filed June 16, 1992. A copy of the material left with Commission staff during the presentation is attached to this letter.

Should any questions arise concerning this matter, please contact me.

Respectfully,

R. Michael Senkowski
Counsel for Mtel

Enclosure

cc: Mr. Bruce Franca and Mr. David Siddall (By Hand)

No. of Copies rec'd

Dist A B C D E

ADVANCED MESSAGING SERVICES 930-931 MHz CHANNEL AVAILABILITY

A number of companies have petitioned the Commission to initiate rulemaking proceedings to establish specific services that could constitute advanced messaging services (AMS). The spectrum requirement imposed by each is detailed below.

Service Description	Petitioner	Competitive Systems Proposed	Channel Size
Acknowledgement Paging Service	Dial Page, Inc.	3	25 kHz
Advanced Architecture Paging	PacTel Paging, Inc.	3	25 - 50 kHz
Enhanced Paging Service	Freeman Engineering Associates, Inc.	unspecified	150 kHz & 2 x56 kHz
Global Enhanced Messaging	Global Enhanced Messaging Venture	3 regional 3 nationwide	25 kHz
Ground-to-Air Paging	PacTel Paging, Inc.	3	25 kHz
Hybrid Data Network with Acknowledgment Paging	Metriplex, Inc.	40 50 kHz channels	50 kHz
Mobile Data Radio Service	Echo Group, L.P.	6	50 kHz
Nationwide Wireless Network	Mobile Telecommunications Technology Co.	3	50 kHz
Personal Network Access Communications Service	NAC, Inc.	1	250 kHz
Public Facsimile Broadcast Service	Edwards/Montauk Telecommunications Co.	3	25 kHz
Personal Information Messaging Service	PageMart, Inc.	2 local 2 nationwide	6 x 25 kHz 10 x 25 kHz
Telepoint Management Radio	Skycell Corporation	1-2	25 kHz - 50 kHz
Verified Information Paging	Mobile Communications Co. of America	1	50 kHz
VoiceNow Services	Paging Network, Inc.	n/a	10 x 25 kHz

PROPOSED CHANNELIZATION PLAN

Service Class	Number of Systems	Channel Size	Total Spectrum
Nationwide Wireless Network Systems	3	50 kHz	150 kHz
50 kHz Advanced Messaging Services	7	50 kHz	350 kHz
25 kHz Advanced Messaging Services	10	25 kHz	250 kHz
Future Growth Reserve	n/a	n/a	250 kHz