

200-10-13
11/12/91

Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554

In the Matter Of:

Mobile Telecommunication)
Technologies Corporation)
)
Petition for Rulemaking to)
Allocate 150 kHz in the 930-931)
MHz Band and to Establish Rules)
and Policies for a New Nationwide)
Wireless Network (NWN) Service)

RM - 7978
ET 92-100

PETITION FOR RULEMAKING

Richard E. Wiley
R. Michael Senkowski
David E. Hilliard
Eric W. DeSilva
WILEY, REIN & FIELDING
1776 K Street, N.W.
Washington, D.C. 20005
(202) 429-7000

for

**MOBILE TELECOMMUNICATION
TECHNOLOGIES CORPORATION**

Dated: November 12, 1991

Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554

In the Matter Of:

Mobile Telecommunication)
Technologies Corporation)
)
Petition for Rulemaking to) RM - _____
Allocate 150 kHz in the 930-931)
MHz Band and to Establish Rules)
and Policies for a New Nationwide)
Wireless Network (NWN) Service)

PETITION FOR RULEMAKING

Richard E. Wiley
R. Michael Senkowski
David E. Hilliard
Eric W. DeSilva
WILEY, REIN & FIELDING
1776 K Street, N.W.
Washington, D.C. 20005
(202) 429-7000

for

**MOBILE TELECOMMUNICATION
TECHNOLOGIES CORPORATION**

Dated: November 12, 1991

TABLE OF CONTENTS

SUMMARY	iv
I. INTRODUCTION	1
A. Mtel Consistently Has Been a Pioneer In Developing And Implementing High Technology Wireless Services	1
B. Mtel Has Developed A Needed, Affordable and Efficient Nationwide Wireless Network Service	4
II. PROVISION OF NWN WOULD MEET A SIGNIFICANT DEMAND FOR TWO-WAY PORTABLE DATA COMMUNICATIONS	8
A. There is an Increasing and Unaddressed Demand for Economic, Two-Way Portable Data Communications ..	8
B. NWN Will Allow Virtually Unlimited User Access for Message Origination	11
C. NWN Utility Would be Enhanced By Permitting Use of NWN as an "Answer-Back" Service	12
III. MTEL'S MODEL NWN SYSTEM ARCHITECTURE ILLUSTRATES THAT EFFICIENT, EXPANDABLE AND RELIABLE TWO-WAY COMMUNICATIONS SERVICE CAN BE PROVIDED TODAY	13
A. Mtel's Model NWN System	13
B. Mtel's NWN System Capacity	17
IV. THE COMMISSION SHOULD ALLOCATE 150 kHz FROM THE 930- 931 MHz BAND FOR AN NWN SERVICE	18
V. THE COMMISSION SHOULD DEVELOP NWN LICENSING PROCEDURES AND STANDARDS THAT FOSTER COMPETITION PROMOTE INDIVIDUALITY AND DISCOURAGE SPECULATION ...	20
A. NWN Licensing Procedures and Standards Should Accommodate Multiple Providers	20

B.	NWN Rules Should Provide Licensees Flexibility to Design Unique Systems	21
C.	The Commission Should Adopt Rules that Discourage the Filing of Speculative Applications	25
1.	The Commission Should Adopt Stringent Threshold Filing Requirements	25
2.	The Commission Should Use Streamlined Comparative Hearings to Award NWN Licenses	27
3.	The Commission Should Adopt Strict Antitrafficking Rules	30
VI.	CONCLUSION	31
APPENDIX A - Mtel's Model NWN System Architecture		TAB A
I.	FORWARD AND REVERSE CHANNEL SIMPLEX OPERATION	A2
II.	FORWARD CHANNEL TRANSMISSIONS IN MTEL'S MODEL NWN SYSTEM	A3
A.	Mtel's National Simulcast Provides an Efficient Transmission Method for Forward Channel Messaging	A4
B.	Mtel's Use of Innovative Enhanced Multitone Modulation Technology Significantly Increases Total Forward Channel Throughput	A5
C.	Adaptive Zoning of the Forward Channel Transmission Network Allows Mtel's Model NWN System to Increase Throughput to Satisfy Demand	A8
D.	Forward Channel Transmission Protocol	A10
III.	REVERSE CHANNEL TRANSMISSIONS IN MTEL'S MODEL NWN SYSTEM	A12
A.	Deterministic Interval Protocol	A13
B.	Contention Interval Protocol	A14

APPENDIX B - Simulcast Network Primer TAB B

I. TRADITIONAL SIMULCAST SYSTEMS B1

II. MODERN SIMULCAST TECHNIQUES B2

III. SIMULCASTING COMBATS MULTIPATH B4

IV. SIMULCASTING VERSUS CELL BASED RE-USE B5

APPENDIX C - Proposed Rules TAB C

Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.