

EX PARTE OR LATE FILED
DOCKET FILE COPY ORIGINAL
WILEY, REIN & FIELDING

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

June 15, 1993

WRITER'S DIRECT DIAL NUMBER

ORIGINAL
RECEIVED

JUN 15 1993

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

FACSIMILE
(202) 429-7049
TELEX 248349 WYRN UR

Ms. Donna R. Searcy, Secretary
Federal Communications Commission
1919 M Street, N.W. -- Room 222
Washington, D.C. 20554

Re: Notice of Ex Parte Contact
GEN Docket No. 90-314
ET Docket No. 92-100

Dear Ms. Searcy:

Mobile Telecommunications Technologies, Inc. by its attorneys, hereby files an original and one copy of a notification of an ex parte contact in GEN Docket No. 90-314 and ET Docket 92-100. At 1:30 a.m. on June 14, 1993, R. Michael Senkowski, Peter D. Ross and Eric W. DeSilva met with Byron Marchant at the Federal Communications Commission to discuss issues raised in its comments in the above-captioned docket and the attached document.

If any questions should arise concerning this notification, please contact the undersigned at (202) 429-7249.

Respectfully submitted,

R. Michael Senkowski

R. Michael Senkowski

Encl.

No. of Copies rec'd _____
List A B C D E _____

3

RECEIVED

JUN 15 1993

CHANNELIZATION PLANS FOR NARROWBAND PCS

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

	Asymmetrical Channels		Symmetrical Channels (Paired)	Channel Stacking	Comments
	Channel Sizes	Talk Back			
Am. Paging	20 x 50 kHz	0	20 x 50 kHz	yes	
API			15 x 12.5 kHz		Use for oil spill emergency response channels
Arch Comm., Inc.	50 kHz	0	50 kHz		Favors some 100 kHz blocks
BellSouth	20 x 50 kHz	0	20 x 50 kHz	yes	
CTP			10 x 100 kHz (930 & 940 MHz)		Use for PCI control channels (CT-2)
Dial Page	≤ 50 kHz	≤ 50 kHz	≤ 50 kHz	no	
Ericsson	≤ 50 kHz	≤ 50 kHz	≤ 50 kHz		
Freeman	4 x 150 kHz	Flexible		yes	
	Flexible	Flexible			
In-Flight			250 kHz (901 & 940 MHz)		Use for in-flight entertainment service
Matsushita	50 kHz		50 kHz	yes	
Metriplex			≥ 50 kHz		
Mtel	50 or 25 kHz (930 MHz)				930 MHz band for AMS only; anything else in 901 & 940 MHz
Motorola	31 x 50 kHz	31 x 12.5 kHz	3 x 150 kHz		
	(existing)	13 x 12.5 kHz			
PacTel	10 x 100 kHz	10 x 20 kHz	5 x 100 kHz		
	8 x 50 kHz	8 x 20 kHz			
	4 x 25 kHz	4 x 20 kHz			
	(existing)	3 x 20 kHz			

	Asymmetrical Channels		Symmetrical Channels (Paired)	Channel Stacking	Comments
	Channel Sizes	Talk Back			
PageMart	5 x 200 kHz	5 x 2 x 25 kHz	5 x 25 kHz		
	10 x 50 kHz	0			
	10 x 25 kHz	10 x 12.5 kHz			
	(existing)	50 x 12.5 kHz			
PageNet	5 x 200 kHz	5 x 2 x 25 kHz	Flexible		
	Flexible	Flexible			
SWBT	25 or 50 kHz	25 or 50 kHz	25 or 50 kHz		
Telocator	Flexible	Flexible	Flexible		
USSBA	Market	Market	Market		
Dr. Berlin, Florida Cellular, KPC&B, Metrocall, NABER, NYNEX, USTA, and UTC did not comment on channelization for these bands.					