

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

FCC MAIL ROOM

2002 JUN -5 A 10:45

In the Matter of)	
)	
Amendment of the Commission's Rules to)	
Establish New Personal Communications)	GEN Docket No. 90-314
Services, Narrowband PCS)	ET Docket No. 92-100 ✓
)	
Implementation of Section 309(j) of the)	PP Docket No. 93-253
Communications Act - Competitive Bidding,)	
Narrowband PCS)	

FILED

ERRATUM

Adopted: May 29, 2001

Released: May 29, 2001

By the Chief, Commercial Wireless Division:

I. INTRODUCTION

1. On May 3, 2001, the Commission released a Third Report and Order and Order on Reconsideration in the above captioned proceeding. *Amendment of the Commission's Rules to Establish New Personal Communications Services, Narrowband PCS*, GEN Docket No. 90-314, ET Docket No. 92-100. *Implementation of Section 309(j) of the Communications Act - Competitive Bidding, Narrowband PCS*, PP Docket No. 93-253. *Third Report and Order and Order on Reconsideration*, FCC 01-135 (released May 3, 2001). This Erratum corrects the first and third charts of the Order's Appendix C. The first chart describes the "Narrowband PCS Channels in the 901 - 902 MHz Band" and depicts Channel 19 as spectrum that was already auctioned. We correct the chart by showing Channel 19 as spectrum that is proposed for auction. The third chart describes the "Narrowband PCS Channels in the 940 - 941 MHz Band" and depicts Channel 8 as spectrum that is proposed for auction. We correct the chart by showing Channel 8 as spectrum that was already auctioned. The corrected charts are shown in the Attachment.

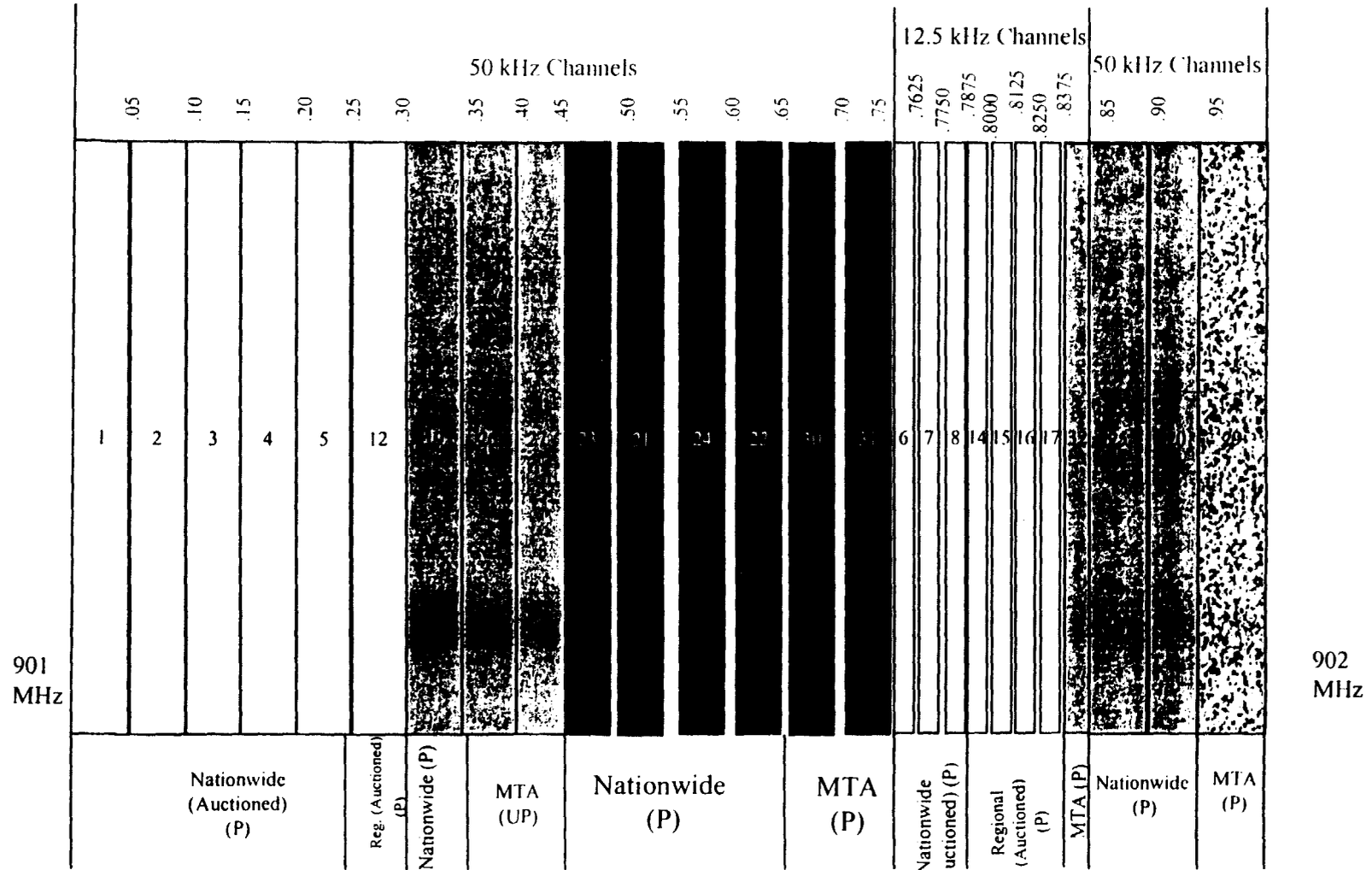
FEDERAL COMMUNICATION COMMISSION



William W. Kunze
Chief, Commercial Wireless Division
Wireless Telecommunications Bureau

APPENDIX C

NARROWBAND PCS CHANNELS IN THE 901-902 MHZ BAND
FCC Proposal



Spectrum Already Auctioned
 Unchanneled Spectrum
 Spectrum Proposed For Auction
 N/A in Los Angeles

(P) = Paired Channels (UP) = Unpaired Channels

APPENDIX C

NARROWBAND PCS CHANNELS IN THE 930-931 MHz BAND
FCC Proposal

