



PUBLIC NOTICE

ECG MAIL SECTION

FEDERAL COMMUNICATIONS COMMISSION
1919 M STREET N.W. WASHINGTON, D.C. 20554

ORIGINAL FILE 23422

News media information 202/632-5050, Recorded listing of releases and texts 202/632-0002.

RECEIVED BY

DA 92-712

June 4, 1992

Pioneer's Preference Requests Accepted in ET Docket No. 92-100

The Chief Engineer today accepted for comment seven requests for pioneer's preference in the 900 MHz narrowband data and paging proceeding (ET Docket No. 92-100). The requests were submitted by the following parties and assigned the file (PP) numbers indicated at the beginning of each line.

- PP-79: Freeman Engineering Associates on June 1, 1992
- PP-80: Global Enhanced Messaging Venture on June 1, 1992
- PP-81: Metriplex, Inc. on June 1, 1992
- PP-82: Mobile Communications Corporation of America on June 1, 1992
- PP-83: Montauk Telecommunications Company on May 29, 1992
- PP-84: Paging Network, Inc. on June 1, 1992
- PP-85: Skycell Corporation on May 29, 1992

Acceptance of these requests is not to be construed as indicating that each request has met all the criteria for pioneer's preference consideration specified in Section 1.402(a) of the Commission's Rules.

Additionally, supplemental or amended pioneer's preference requests were received from the following parties.

- PP-35: Dial Page, L.P. on June 1, 1992
- PP-37: Mobile Telecommunication Technologies Corp. on June 1, 1992
- PP-38: PacTel Paging (advanced architecture paging) on June 1, 1992
- PP-39: PacTel Paging (ground-to-air paging) on June 1, 1992

Parties desiring to comment on any of the above submissions must reference both the file number and Docket 92-100 on the cover page of their comments. Comments must be submitted by June 19, 1992. Reply comments must be submitted by June 29, 1992.

These submissions are available for inspection in the ET Docket No. 92-100 file at the FCC public reference room (Room 239), 1919 M Street N.W., Washington, DC 20554. Copies of these submissions may also be obtained from Downtown Copy Center, (202) 452-1422. For further information, contact Rodney Small, Office of Engineering and Technology, (202) 653-8116.