Office of Pesticide Programs, Environmental Protection Agency, 401 M St., SW., Washington, DC 20460. Office location and telephone number: 5th Floor, CS #1, 2800 Jefferson Davis Hwy., Arlington, VA, (703)-308-8694; e-mail: zubkoff.paul@epamail.epa.gov.

SUPPLEMENTARY INFORMATION: This notice announces that EPA has received from W.R. Grace & Co., 7379 Route 32, Columbia, MD 21044, a notice of filing under section 408 of the Federal Food, Drug, and Cosmetic Act (21 U.S.C. 346a) for pesticide petition (PP) 5F4467 to amend 40 CFR part 180 to establish an exemption from the requirement of a tolerance for the use of NeemGard (active ingredient is clarified hydrophobic extract of neem oil) on all greenhouse and terrestrial food crops when used according to good agricultural practice.

A record has been established for this rulemaking under docket number [PF-634] (including comments and data submitted electronically as described below). A public version of this record, including printed, paper versions of electronic comments, which does not include any information claimed as CBI, is available for inspection from 8 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The public record is located in Room 1132 of the Public Response and Program Resources Branch, Field Operations Division (7506C), Office of Pesticide Programs, Environmental Protection Agency, Crystal Mall #2, 1921 Jefferson Davis Highway, Arlington, VA.

Electronic comments can be sent directly to EPA at: opp-Docket@epamail.epa.gov

Electronic comments must be submitted as an ASCII file avoiding the use of special characters and any form of encryption.

The official record for this rulemaking, as well as the public version, as described above will be kept in paper form. Accordingly, EPA will transfer all comments received electronically into printed, paper form as they are received and will place the paper copies in the official rulemaking record which will also include all comments submitted directly in writing. The official rulemaking record is the paper record maintained at the address in "ADDRESSES" at the beginning of this document.

List of Subjects

Environmental protection, Agricultural commodities, Pesticides and pests, Reporting and recordkeeping requirements Authority: 21 U.S.C. 346a and 348. Dated: September 20, 1995.

Janet L. Andersen,

Acting Director, Biopesticides and Pollution Prevention Division, Office of Pesticide Programs.

[FR Doc. 95–24113 Filed 9–28–95; 8:45 am] BILLING CODE 6560–50–F

[FRL-5307-1]

Notice of Proposed Administrative Settlement; FMC-Fresno Site

AGENCY: Environmental Protection Agency.

ACTION: Notice; request for public

comment.

SUMMARY: In accordance with Section 122(i) of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), as amended by the Superfund Amendments and Reauthorization Act (SARA), notice is hereby given of the proposed administrative cost recovery settlement entered into by EPA Region IX and the Respondent, FMC Corporation. The proposed settlement was entered into under the authority granted to EPA in Section 122(h) of CERCLA and provides that Respondent will reimburse EPA approximately \$178,188 for costs incurred at, or in connection with, response actions conducted at the FMC-Fresno Site, located in Fresno, California, through the effective date of the settlement.

For thirty (30) days following the date of publication of this notice, EPA will receive written comments relating to the settlement. EPA may withdraw from or modify the proposed settlement should such comments disclose facts or considerations which indicate that the proposed settlement is inappropriate, improper or inadequate. The Agency's response to any comments received will be available for inspection at the U.S. Environmental Protection Agency, Region IX (RC-1), 75 Hawthorne Street, San Francisco, California, 94105, Attention: Steven Armsey, Regional Hearing Clerk.

ADDRESSES: A copy of the proposed settlement may be obtained from Steven Armsey, U.S. EPA Region IX Hearing Clerk (RC-1), 75 Hawthorne Street, San Francisco, California, 94105. Comments should reference the FMC-Fresno Site and EPA Docket No. 95–12.

FOR FURTHER INFORMATION CONTACT: Gavin McCabe, Office of Regional Counsel (RC-3-4), U.S. EPA Region IX, 75 Hawthorne Street, San Francisco, California, 94105. Telephone: (415) 744-1334. Dated: September 21, 1995.

Nancy Lindsay,

Acting Director, Hazardous Waste

Management Division.

[FR Doc. 95–24272 Filed 9–28–95; 8:45 am]

BILLING CODE 6560-50-P

FEDERAL COMMUNICATIONS COMMISSION

[Report No. AUC-95-07]

Auction Notice and Filing Requirements for 1,020 MTA Licenses for Specialized Mobile Radio Service in the 900 MHz Band, Scheduled for November 28, 1995

AGENCY: Federal Communications

Commission.

ACTION: Public notice.

SUMMARY: This Public Notice, released September 15, 1995, announced the auction and filing requirements for the 1,020 MTA licenses for the Specialized Mobile Radio Service in the 900 MHz band, scheduled to begin November 28, 1995. This Public Notice is directed toward the Commission's goal of efficiently distributing the unused SMR spectrum through competitive bidding, and is designed to assist prospective bidders in preparing for the upcoming 900 MHz SMR auction.

FOR FURTHER INFORMATION CONTACT: The FCC auction contractor, Tradewinds International, Inc., at (202) 637–FCC1 (637–3221)

The complete text of the Public Notice dated September 15, 1995 follows. Copies of this item is available for public inspection in Room 207, 2033 M Street, N.W., Washington, D.C. and may also be obtained from the FCC copy contractor, ITS, Inc. at (202) 418–0620, and the FCC auction contractor, Tradewinds International, Inc. at (202) 637–FCC1.

Report No. AUC-95-07, Auction No. 7

Auction Date: Tuesday, November 28, 1995. The precise schedule for bidding in the first week of the auction will be announced by Public Notice prior to the start of the auction. Unless otherwise announced, bidding will be conducted on each business day, until bidding has stopped on all MTA licenses.

Auction Methodology: Simultaneous multiple round bidding. Bidding in this auction will only be permitted from remote locations, either electronically (by computer) or telephonically.

Licenses to be Auctioned: 1,020 licenses to provide Specialized Mobile Radio Services ("SMR") in the 900 MHz band. These licenses will authorize

service on 20 ten-channel blocks totaling 5 MHz of spectrum over 51 major trading areas ("MTAs") in the continental United States, as well as in Puerto Rico, Hawaii, Alaska, Guam, and American Samoa. See Attachment C for a summary of the licenses to be auctioned.

Pre-Auction Performance Deadlines:

- Short Form Application (FCC Form 175)—5:30 p.m., ET, Thursday, Oct. 26, 1995.
 - Upfront Payments:
- —Wire Transfer—3:00 p.m., ET, Monday, Nov. 13, 1995
- —Cashier's Check—11:59 p.m., ET, Monday, Nov. 13, 1995

Telephone Contacts:

- Bidder Information Packages—(202) 637–FCC1.
 - Auction Hotline—(202) 418-1400.
- FCC Technical Support Hotline— (202) 414–1260.

I. Introduction

Those wishing to participate in the 900 MHz SMR auction must submit a "short-form" application on FCC Form 175 in accordance with the Commission's rules and instructions in this Public Notice and in the Bidder Information Package. The FCC Form 175 must be received no later than 5:30 p.m. Eastern Time on Thursday, October 26, 1995, and must be received either electronically or manually pursuant to the instructions set forth in the Bidder Information Package and this Public Notice. Applicants should note that the previous version of the FCC Form 175 is no longer valid. A new FCC Form 175 (revised 9/95) will be included in the Bidder Information Package. Furthermore, the FCC Form 175-M which was used in the MDS auction will not be accepted for the 900 MHz SMR auction.

In each of the 51 MTAs, 20 tenchannel block licenses will be offered for bid. Prospective bidders should note that in some areas, 900 MHz SMR channels are already being used by incumbent SMR licenses. Incumbent licenses were originally granted in 1986 in 46 "Designated Filing Areas" ("DFAs"), comprised of the top 50 urban markets, and many incumbents have since expanded their systems beyond the DFAs. Incumbent systems are entitled to protection from cochannel interference by any new entrant who obtains a 900 MHz SMR license designated by an MTA ("MTA license"). We therefore caution prospective bidders in formulating their bidding strategies to investigate and consider the extent to which 900 MHz SMR channel blocks are occupied by incumbents. Any

discussions between prospective bidders and incumbent licensees must conclude by the FCC Form 175s deadline in order to comply with the Commission's anti-collusion rules. Such rules prohibit communications after the FCC Form 175 deadline among applicants for the same geographic markets when such communications concern bids, bidding strategies or settlements. See 47 C.F.R. 1.2105(c),(d). Attachment A lists each incumbent licensee who holds a DFA license, the licensee's call sign, and the relevant frequency block. Attachment B lists the address, phone number, and point of contact for each incumbent. Attachment C lists the 51 MTAs, upfront payments, and "activity units" (See infra, Section II.B) for each frequency block within the MTAs.

The licensing database, which includes information regarding incumbent licensees in the 900 MHz SMR band, is available for on-line review in the Public Reference Room of the Wireless Telecommunications Licensing Division, Gettysburg, PA. The Licensing Division office is located at: 1270 Fairfield Road, Gettysburg, PA 17325, Telephone: (800) 322–1117, (717) 337–1212.

The FCC does not duplicate these records, but has contracted with International Transcription Service, Inc. to provide this service. Requests for hard copies of these records should be addressed to: International Transcription Services, Inc. (ITS, Inc.), 2100 M Street NW., Suite 140, Washington, D.C. 20037, Telephone: (717) 337–1433 (Gettysburg, PA), (202) 857–3800 (Washington, DC).

Persons who would like to obtain this information in the form of microfiche or magnetic tape, or who want to obtain information concerning those types of media should write or call: National Technical Information Service (NTIS), Department of Commerce, Springfield, VA 22161, (703) 487–4650.

Persons who would like to obtain this information through an on-line public access database should call or write: Interactive Systems, Inc., 1601 North Kent St., Suite 1103, Arlington, VA 22209, Main Number: (703) 812–8270, Fax Number: (703) 812–8275, Customer Service Number: (703) 812–8270.

The precise schedule for bidding in the first week of the auction will be announced by Public Notice prior to the start of the auction. Unless otherwise announced, bidding will be conducted on each business day, until bidding has stopped on all MTA licenses. Bidding in this auction will only be permitted from remote locations, either electronically (by computer) or telephonically.

Those wishing to participate in the auction must submit a "short-form" application on FCC Form 175 in accordance with the Commission's rules and instructions in this Public Notice and in the Bidder Information Package. The FCC Form 175 must be received no later than 5:30 p.m. Eastern Time on Thursday, October 26, 1995, and must be received either electronically or manually pursuant to the instructions set forth in the Bidder Information Package. Applicants for the 900 MHz SMR auction are encouraged to file their FCC Form 175 electronically. Applicants should also be aware that only those applicants who file applications electronically will be permitted to bid electronically. Applicants who file their applications manually will only be permitted to bid telephonically. Limited instructions regarding electronic filing are contained in this Public Notice. More detailed instructions on electronic filing will be contained in the Bidder Information Package. Applicants whose FCC Form 175s have been accepted for filing will be required to submit an upfront payment (in U.S. dollars) to be eligible to participate in the auction. The upfront payment must be made by wire transfer or cashier's check payable to the "Federal Communications Commission" or "FCC" and must be received on or before Monday, November 13, 1995, at the Mellon Bank in Pittsburgh, Pennsylvania. No other form of payment will be accepted. See infra, Section II.B.

A. Bidder Information Package

Prospective bidders who have already contacted the FCC Auction Hotline expressing an interest in 900 MHz SMR will receive the Bidder Information Package for the 900 MHz SMR auction approximately ten to fifteen business days from the issuance of this Public Notice. Other prospective applicants may obtain the Bidder Information Package for the 900 MHz SMR auction by contacting Tradewinds International, Inc., at (202) 637–FCC1 (637–3221).

Although all prospective applicants who request a Bidder Information Package will receive their first copy of this package for free, additional copies will be provided at a cost of \$16.00 per package (including postage). Payment for additional Bidder Information Packages may be made by Visa/Master Card or check made payable to the "Federal Communications Commission" or "FCC" and mailed to: Tradewinds International, Inc., GAT Washington National Airport, Suite 215, Washington, D.C. 20001, Telephone: (202) 637-FCC1 (637-3221), FAX: (703) 341-0692.

The Bidder Information Package will include the following information:

- 1. A list of MTA licenses to be offered simultaneously;
- 2. Detailed procedures, terms and conditions of the auction;
- 3. Detailed instructions regarding the completion and filing of the FCC Form 175, including instructions on electronic filing and remote access of FCC Form 175 applications filed with the Commission;
- 4. Electronic and telephonic bidding procedures;
- 5. All applications/forms needed to participate in the FCC Auction:
- (a) A short-form application to participate in the auction (FCC Form 175) for bidders who intend to file manually. Additionally, a supplemental form (FCC Form 175–S) will be included for those who wish to apply for more frequency blocks than the FCC Form 175 allows;
- (b) An FCC Remittance Advice Form (FCC Form 159) to be submitted by each bidder with its upfront payment, and by each bidder with its down payment, final payment and installment payments, if applicable (as described below), including instructions on filling out the form and samples of completed FCC Form 159s;
- (c) A registration form to participate in the FCC's Auction Seminar to be held at the FCC's auction facility in Washington, D.C. on Thursday, November 9, 1995. This program is only for FCC Form 175 applicants;
- (d) An order form for the purchase of remote electronic bidding software;
- 6. Wire transfer instructions;7. A partial bibliography of auctionspecific FCC rules and regulations;
- 8. The Second Order on Reconsideration and Seventh Report and Order in PR Docket No. 89–553, PP Docket No. 93–253 and GN Docket No. 93–252, FCC 95–395 (released September 14, 1995) ("Seventh Report and Order"), which adopted the 900 MHz SMR application process and competitive bidding procedures. This Seventh Report and Order contains the amended Part 90 service and competitive bidding rules pertaining to 900 MHz SMR:
 - 9. Other general auction information.

B. Relevant Authority

Prospective bidders must familiarize themselves thoroughly with the procedures, terms and conditions (collectively, "Terms") contained in the First Report and Order and Further Notice of Proposed Rule Making in PR Docket No. 89–533, 8 FCC Rcd 1469 (1993), 58 Fed. Reg. 12,176 (Mar. 3, 1993) ("First Report & Order") the Third

Report and Order in GN Docket No. 93-252, 9 FCC Rcd 7988 (1994), 59 FR. 59,945 (Nov. 21, 1994) ("CMRS Third Report & Order"); the Second Report and Order and Second Further Notice of Proposed Rule Making in PR Docket No. 89–553, GN Docket No. 93–252, PP Docket No. 93–253, FCC 95–159, released April 17, 1995, 60 FR 21,987 (May 4, 1995); and the Second Order on Reconsideration and Seventh Report and Order in PR Docket No. 89-553, PP Docket No. 93-253 and GN Docket No. 93-252, FCC 95-395 (released September 14, 1995) ("Seventh Report and Order"). The rules contained in the Relevant Orders, this Public Notice, and the Terms in the Bidder Information Package are not negotiable. Prospective bidders should review these auction documents thoroughly prior to the auction to make certain that they understand all of the provisions and are willing to be bound by all of the Terms before participating in the auction.

The information contained in this Public Notice and in the Bidder Information Package may be amended or supplemented by the Commission or the Wireless Telecommunications Bureau at any time. The Wireless Telecommunications Bureau will issue Public Notices to convey the new or supplemental information to prospective bidders. It is the responsibility of all prospective bidders to remain current with all FCC rules and with all Public Notices pertaining to this auction. Copies of FCC documents, including Public Notices, may be obtained for a fee by calling International Transcription Service, Inc. at (202) 857-3800. Additionally, prospective bidders may retrieve some of these documents from the FCC Internet node via anonymous FTP @ fcc.gov.

II. Bidder Eligibility

In order to be eligible to bid in the 900 MHz SMR auction, bidders must (i) satisfy the Commission's eligibility requirements: (ii) submit a short-form application on revised FCC Form 175 (and FCC Form 175–S if necessary); and (iii) remit an upfront payment in compliance with applicable FCC rules and regulations. Both incumbents and new entrants may bid for all MTA licenses subject only to the 45 MHz aggregate spectrum cap on Commercial Mobile Radio Services ("CMRS") uses within the broadband PCS, cellular, and SMR services. See 47 C.F.R. 20.6. All prospective applicants should carefully review each of the rules contained in Subparts A, H, S and U of Part 90 of the Commission's rules, as amended by the Seventh Report and Order.

Bidders that qualify as small businesses are eligible for reduced down payments, bidding credits (a discount on the winning bid price), and two possible installment payment plans (which allow eligible bidders to pay the net amount of their winning bids in quarterly installments and depend upon financial status). There are two categories of small businesses: (1) Entities that, together with affiliates, have average gross revenues that are not more than \$3 million for the preceding three years; and (2) entities that, together with affiliates, have average gross revenues that are not more than \$15 million for the preceding three years. See 47 C.F.R. 90.810, 90.811, 90.812 and 90.814 for eligibility criteria and other terms pertaining to reduced down payments, bidding credits and installment payments. These special measures available to small businesses in the 900 MHz SMR auction are also discussed in the Bidder Information Package.

Winning bidders claiming eligibility as small businesses should note that they will be required to compute their aggregate gross revenues over the relevant time period to establish that they qualify as small businesses. See 47 C.F.R. 90.815. Winning bidders claiming eligibility as small businesses may be subject to audits by the Commission to confirm bidder eligibility. See 47 C.F.R. 90.815(d).

Bidders that qualify as rural telephone companies ("rural telcos") will be permitted to acquire partitioned MTA licenses by either: (1) Forming bidding consortia and then partitioning the license among consortia participants; or (2) acquiring a partitioned license through private negotiations or agreements. A rural telco is defined as a local exchange carrier having 100,000 or fewer access lines, including all affiliates. Partitioned areas must conform to established geopolitical boundaries, such as county lines, and each area must include all portions of the wireline service area of the rural telco applicant that lies within the MTA service area. The partitioned area must be reasonably related to the rural telco's wireline service area that lies within the MTA service area. We will presume as "reasonably related" a partitioned area that contains no more than twice the population of that portion of a rural telco's wireline service area that lies within the MTA service area. See Seventh Report and Order at ¶¶ 178-179.

A. Short-Form Application (FCC Form 175)

In order to be eligible to bid, applicants must submit a revised FCC Form 175 application to the Commission. This application must be received by the FCC no later than 5:30 p.m. Eastern Time on Thursday, October 26, 1995. Late applications will not be accepted. Applications may be submitted electronically, by hand delivery, by certified U.S. mail (return receipt requested) or by private courier. Applicants should consult the detailed application procedures provided in the Bidder Information Package before submitting their FCC Form 175.

1. Completion of FCC Form 175

Because of the significance of the FCC Form 175 application to the auction, it is important to take note of the following requirements. Applicants will be required to complete all the items on the FCC Form 175. The previous version of the FCC Form 175 is no longer valid. A new FCC Form 175 (revised 9/95) will be included in the Bidder Information Package. Furthermore, the FCC Form 175-M which was used in the MDS auction will not be accepted for the 900 MHz SMR auction. Applicants should carefully review §§ 1.2105(a)(2), 90.806, and 90.815 of the Commission's Rules prior to completing FCC Form 175. In completing an FCC Form 175, applicants should note the following:

a. Applicants should apply for all MTA licenses for which they seek bidding eligibility. Bids will not be accepted for licenses for which an applicant has not applied on its FCC Form 175.

b. For "Auction Number" applicants filing manually should enter "7".

c. Applicants will be required to create a ten-digit FCC Account Number, which the Commission will use to identify and track applications. Applicants must create this FCC Account Number by using their taxpayer identification number (TIN) with a prefix of "0" (e.g., 0123456789). If, and only if, an applicant does not have a taxpayer identification number, the applicant may use its ten-digit area code and telephone number (e.g., 5552345678). Each applicant must use this same number when submitting additional information or material regarding its application, including on its FCC Form 159 (FCC Remittance Advice) accompanying any required auction deposits or payments submitted to the Commission. This number also must be used whenever an applicant writes, calls, or otherwise inquires about its application. Qualified bidders will

need this number to participate in the auction.

d. Applicants must indicate on their FCC Form 175, if applicable, their status as a rural telephone company, minorityowned business, women-owned business and/or small business. See 47 C.F.R. 1.2110(b), 90.814. Applicants claiming status as a small business must compute their gross revenues in accordance with 47 C.F.R. 90.814. The indication of applicants' status as a minority-owned business or womenowned business is for statistical purposes only. All applicants should pay particular attention to the provisions of 47 C.F.R. 1.2110 and 90.814

Small businesses that are filing their forms electronically must also indicate the bidding credit and installment payment option to which they are entitled. See 47 C.F.R. 90.810, 90.812, 90.815. For the purpose of filing the FCC Form 175, the installment payment plan associated with small businesses that fall under the \$15 million definition is hereby designated as Plan A. Similarly, the installment payment plan associated with small businesses that fall under the \$3 million definition is hereby designated as Plan B. Applicants should note that an MTA license issued to an eligible small business that elects installment payments will be conditioned on the full and timely performance of the license holder's quarterly payments.

e. Applicants must identify on the FCC Form 175 the market number and frequency block for each license on which they seek bidding eligibility. Applicants should use a supplemental FCC Form 175-S to include any additional markets and frequency blocks on which they seek bidding eligibility. The market number for each MTA and the upfront payment for each frequency block in each MTA, taking into account the presence of incumbents, are listed in Attachment C of this Public Notice. MTA service areas are based on Rand McNally's 1992 Commercial Atlas & Marketing Guide, 123rd Edition, which organizes the United States into 51 MTAs.

f. Applicants must list the name(s) of the person(s) authorized to represent them at the auction (up to a maximum of three). Only those individuals listed on the FCC Form 175 will be authorized to submit and withdraw bids for the applicant during the auction.

ig. Applicants should read the "certifications" on the FCC Form 175 carefully before submitting their application. Among other things, each applicant must certify that it is the real party in interest. Applicants who file

their FCC Form 175 applications electronically will not be required to transmit an original or electronic signature. However, similar to a manually filed FCC Form 175, upon submission, the certifying official has made the representation that he/she is an authorized representative of the applicant for the license(s) selected, and that he/she has read the instructions and the certifications and that all matters and things stated in the application and attachments, including exhibits, are true and correct. These certifications help to ensure a fair and competitive auction and require, among other things, disclosure of certain information on agreements or arrangements concerning the auction. Submission of a false certification to the Commission may result in penalties, including monetary forfeitures, MTA license forfeitures, ineligibility to participate in future auctions, and/or criminal prosecution.

h. If the Commission wishes to communicate with the applicant by mail, telephone or fax, such communications will be directed to the contact person identified on the FCC Form 175. A space has been provided for both a telephone number and a fax number. All written communications will be directed to the contact person at the address specified on the FCC Form 175. (Applicants must provide a street address; PO Box addresses should not be used.)

i. Applicants seeking bidding credits and installment payments as small businesses must attach an exhibit listing ownership and gross revenue information verifying that they qualify as small businesses. Applicants must provide the identity of their affiliates, persons or entities that hold attributable interests in the applicant and their affiliates, and if a consortium of small businesses, the members in the joint venture. Partnership and other ownership interests and any stock interest amounting to 20 percent or more of the equity or outstanding stock of the applicant will be attributable.

j. Applicants must attach an exhibit identifying all parties with whom they have entered into any consortium arrangements, joint ventures, partnerships or other agreements or understandings which relate in any way to the competitive bidding process of this auction.

k. Microfiche copies of the FCC Form 175 and 175–S applications are required for all manual submissions in excess of five pages. For this auction, the FCC will allow submission of a 3.5" diskette, in lieu of microfiche, which contains ASCII text (.TXT) files of all exhibit

documentation attached to the FCC Form 175 application.

2. Electronic Filing of FCC Form 175 Applications

The Commission recently implemented a remote access system to allow applicants to submit their FCC Form 175 applications electronically. The remote access system for initial filing of the FCC Form 175 applications will generally be available 24 hours per day beginning at approximately the same time as the release of the Bidder Information Package. FCC Form 175 applications that are filed electronically using this remote access system must be submitted and confirmed by 5:30 p.m. Eastern Time on Thursday, October 26, 1995. Late applications or unconfirmed submissions of electronic data will not be accepted. The electronic filing process consists of an initial filing period and a resubmission period to make minor corrections. See infra, Section II.A.5. Detailed filing instructions will be provided in the Bidder Information Package.

Those applicants who wish to file their FCC Form 175 electronically or review other FCC Form 175 applications on-line will need the following hardware and software:

Hardware Requirements

- CPU: Intel 80386 or above (80486 or faster recommended).
- RAM: 8MB RAM (more recommended if you have multiple applications open).
- Hard Disk: 10MB available disk space.
- 1.44MB 3.5" Floppy Drive (to install the remote system).
- Modem: v.32bis 14.4kbps Hayes compatible modem.
 - Monitor: VGA or above.
 - Mouse or other pointing device.
 - Three 1.44MB floppy disks.

Software Requirements

- FCC-provided application software (will be available via internet or the FCC Bulletin Board System).
- PPP Asynchronous Communications Package that is Winsock v1.1 compliant (tested— Trumpet v2.0b, NetManage Chameleon v4.1, Wollongong Pathway Access for Windows v3.2).
- Microsoft Windows 3.1 or above, or Microsoft Windows for WorkGroups v3.11 or above.

Note: The FCC is in the process of testing Windows95. For further technical information, contact the FCC Technical Support Hotline at (202) 414–1260. The FCC Form 175 has not been tested on a Macintosh or OS/2 environment. Therefore, the FCC

will not provide assistance to those who cannot run Microsoft Windows 3.1 or above, or Windows for Workgroups v3.11 or above in an enhanced mode. This includes any other emulated Windows environment.

If your Windows is in a networked environment, you should check with your local network administrator for any potential conflicts with the ppp software package you will use to connect to the FCC network. This usually includes any TCP/IP installed network protocol.

Applicants who wish to file their FCC Form 175 applications electronically through the FCC Remote Access System must first download the FCC-provided application software from either the Internet or the FCC Bulletin Board System. Applicants should note that previous versions of the Remote FCC Form 175 software will not work. Applicants must download the version specific to this auction (File Name: FCC175V4.EXE).

Internet Access

In order to download the compressed file from the Internet, you will need to have access to the Internet and an ftp client software as follows:

- *FTP*: The following instructions are for the command line version of ftp.
- 1. Connect to the FCC ftp server by typing ftp fcc.gov.
- 2. At the user name prompt, type anonymous [Enter].
- 3. At the password prompt, type your Internet e-mail address [Enter].
- 4. To allow the file to be downloaded type: binary [Enter].
- 5. Change your current directory to the FCC175 directory by typing: cd/pub/Auctions/SMR/MTA/FCC175 [Enter].
- 6. Use the get command to download files from the FCC ftp server by typing: get F175V4.EXE [Enter].
- 7. If you wish to exit, type: bye [Enter].
- Gopher: gopher.fcc.gov or use any gopher to get to "all the gophers in the world" then 'U.S.' then 'DC' then 'FCC'.
 - World Wide Web: ftp://fcc.gov

Dial-In Access to the FCC Auction Bulletin Board System (BBS)

The FCC Auction Bulletin Board System provides dial-in access for the FCC-provided application software. In order to access the FCC Auction BBS, use a communications package that can handle at least xmodem protocol (*e.g.*, pcAnyWhere, Telix, Procomm) to dial in to (202) 682–5851. Use the settings of 8 data bits, no parity and 1 stop bit (8 N 1)

- For new users follow steps 1–6, otherwise go to step 7:
- 1. Type New, [Enter]. If the word ANSI is blinking, type Y for yes. If the word ANSI is not blinking, type N for No.

- 2. Type in your first and last name and press [Enter]. This will be your login name.
- 3. Type in your Telephone number and press [Enter].
- 4. Type in your Fax number and press [Enter].
- 5. Type in what you want your password to be and press [Enter].
- 6. Retype the password for verification and press [Enter].
 - Once the account is generated:
- 7. Type S for SMR Auction Files and press [Enter].
- 8. Type P for Programs and Applications and press [Enter].
- 9. Move the cursor to the file named F175V4.EXE and type [Control]-D (hold the Ctrl key down and press the D key) for Download and press [Enter].
- 10. Type the letter representing the transfer protocol desired and press [Enter]. How the file is downloaded and where it gets downloaded depends on the transfer protocol package used.
- 11. Repeat steps 10 and 11 to download additional files, or press X and [Enter] to Exit the screen.
 - To Exit:

12. Type X to Exit and press [Enter] and continue to do so until asked if you want to Exit the BBS. Press Y for Yes when asked to verify your leaving.

The FCC-provided application software available through the Internet and the FCC Auction BBS will be in a self-extracting compressed file format. Once the compressed file has been downloaded, you will need to generate the installation disks.

To generate the installation disks, type F175V4.EXE /! and press [Enter].

The extracted files will be executable programs for submitting and reviewing FCC Form 175 applications along with a README.TXT file. The text file will provide instructions for installing the software on the applicant's personal computer. For technical assistance in downloading, extracting, installing, or using the FCC application software, contact the FCC Technical Support Hotline at (202) 414-1260.

3. Manual Filing of FCC Form 175

For those applicants who file manually, whether mailed, hand delivered or sent by private courier, applications must be addressed to: Office of the Secretary, Attn: Auction 7 Short-Form Processing, Federal Communications Commission, 1919 M Street, NW., Room 222, Washington, D.C. 20554.

Applications will not be accepted if delivered to any other location. Additionally, applicants should be aware that if they file manually they will only be permitted to submit their bids telephonically. Electronic bidding is reserved for parties who submit their applications electronically.

4. FCC Form 175 Application Fee

No application fee need accompany the FCC Form 175 for the auction.

5. Procedures after FCC Form 175 Applications are Filed and Processed for Minor Corrections.

After the deadline for filing the FCC Form 175 applications has passed, the Commission will process all applications to determine whether they are acceptable for filing. The Commission will issue a Public Notice listing all applications which are accepted for filing, rejected, and those which have minor defects that may be corrected. The Public Notice will also announce the deadline for filing corrected applications. As described more fully in the Commission's general auction rules and in the Seventh Report and Order, applicants may make minor corrections to their FCC Form 175 applications. Applicants will not be permitted to make major modifications to their applications. In particular, failure to sign a manually filed FCC Form 175 cannot be corrected and will cause the application to be dismissed and the applicant to be ineligible to participate in the auction. See 47 C.F.R. 1.2105(b). Furthermore, applicants will not be permitted to modify their authorization selection(s), change their certifying official, or change de facto and/or de jure control of the applicant.

After the deadline for resubmitting corrected applications, the Commission will release another Public Notice announcing all applications that have been accepted for filing, including applicants who have corrected defective applications.

B. Upfront Payments

In order to be eligible to bid in the auction, applicants must submit an upfront payment together with an FCC Remittance Advice, FCC Form 159. In accordance with the Commission's rules, the minimum upfront payment is \$2,500. See 47 C.F.R. 1.2106; Second Report and Order in PP Docket No. 93-253, 9 FCC Rcd 2348, at ¶ 180, 59 Fed. Reg. 22,980 (May 4, 1994). The upfront payment will be due Monday. November 13, 1995. A sample FCC Form 159 and further instructions for making auction payments will be included in the Bidder Information Package.

All payments must be made in U.S. dollars, must be in the form of a wire transfer or cashier's check, and must be made payable to the "Federal

Communications Commission" or "FCC." No other form of payment will be accepted. Cashier's checks must be drawn on a financial institution whose deposits are insured by the Federal Deposit Insurance Corporation (FDIC). All payments, whether by wire transfer or cashier's check, must be made to the Mellon Bank in Pittsburgh, Pennsylvania. Payments made by cashier's check must be received by 11:59 p.m. Eastern Time, Monday, November 13, 1995. Payments made by wire transfer must be received by 3:00 p.m. Eastern Time, Monday, November 13, 1995. Bidders making payments by wire transfer should allow sufficient time for the wire transfer to be confirmed.

Failure to deliver the upfront payment in a timely manner will result in dismissal of the application and inability to participate in the auction.

A bidder should calculate its upfront payment using the standard \$0.02 per 'activity'' units formula for the largest combination of activity units upon which a bidder wishes to bid in a single round of bidding. The number of activity units associated with any particular frequency block is the product derived from multiplying the number of megahertz associated with a license by the population of the license's service area. Each license in this auction will cover 0.25 MHz. In general, the population coverage for each frequency block in each MTA will be based on a formula that takes into account the presence of incumbent licensees. Attachment C lists the activity units associated with each frequency block.

The upfront payment submitted by each applicant is not attributed to specific licenses but instead will define the maximum amount of activity units on which the applicant will be permitted to bid in any single round of bidding. The combination of activity units on which a bidder is active in a round equals the sum of the activity units associated with the MTAs on which the bidder has submitted a valid bid, or on which the bidder is the standing high bidder.

In calculating the upfront payment amount, an applicant should determine the maximum number of activity units on which it wishes to bid in any single round and submit an upfront payment covering that number of activity units. Thus, if an applicant wants to be eligible to bid in any single bidding round on a license with a total population of 750,000 persons, the applicant must submit an upfront payment of \$3,750.00 (0.25 MHz times 750,000 times \$0.02; note that the initial

calculation of activity units-0.25 MHz times 750,000—has been done for you in Attachment C). That applicant could then be active in any single round on any license(s) whose total activity units do not exceed 187,500 (0.25 MHz times 750,000). See Seventh Report and Order at ¶¶ 110-112.

Applicants should note that if after calculating the upfront payment, the amount does not exceed \$2,500, the applicant will be required to pay the minimum upfront payment amount of \$2,500. Any applicant that is required to increase its upfront payment to \$2,500, however, will also be allocated the corresponding amount of activity units on which it may bid (i.e., a minimum upfront payment of \$2,500 allows the applicant to bid on 125,000 activity units, which is derived by dividing \$2,500 by \$0.02). If a bidder does not plan to use the additional activity units associated with the minimum upfront payment, it may choose to reduce its eligibility in the first round or any other round. The mechanism to reduce eligibility will be explained in the Bidder Information Package

An applicant may, on its FCC Form 175, apply for every license being offered, but an applicant need not submit an upfront payment for every license for which it has applied. The total upfront payment submitted by the applicant will determine the combinations of licenses on which the applicant will actually be permitted to be active in any single round of bidding.

Small businesses are not eligible for a

reduced upfront payment.

The Commission will issue a Public Notice announcing all qualified bidders for the 900 MHz SMR auction. Qualified bidders are those whose FCC Form 175 applications have been accepted for filing and who have submitted timely upfront payments sufficient to make them eligible to bid on at least one of the MTA licenses applied for on the FCC Form 175 application.

III. Auction Event and Bidding Rounds

The 900 MHz SMR auction will begin at 9:00 a.m. Eastern Time on Tuesday, November 28, 1995. The precise schedule for bidding in the first week of the auction will be announced by Public Notice two weeks prior to the start of

Generally bids will be submitted twice each day during the first three days of bidding. The Commission may, however, increase or decrease the amount of time for bid submission as well as the number of rounds per day depending upon such factors as the bidding activity level or the aggregate amount of high bids.

IV. Auction Procedures

The MTA licenses will be awarded through a simultaneous multiple round auction. Bids will be accepted on all MTA licenses in each round of the auction until bidding stops on all licenses. See Section IV.E for specific information about stopping rules. High bid amounts will be posted after the end of the bid submission period in each round of bidding. Information regarding all valid bids submitted and all bid withdrawals in each round also will be provided along with the minimum accepted bids for the next round.

A. Number of Licenses that May be Acquired

- The Commission has imposed no limitations on the number of MTA licenses that any one entity may acquire in the 900 MHz SMR auction.
- Both incumbents and new entrants are subject to the 45 MHz aggregate spectrum cap on CMRS uses within the broadband PCS, cellular, and SMR services. 47 C.F.R. § 20.6.

B. Bid Submission and Withdrawal Procedures

- Details will be set forth in the Bidder Information Package on the procedures to be used in submitting bids.
- A high bidder may withdraw one or more of its high bids during the course of the auction during the bid withdrawal period and subject to a bid withdrawal penalty. See 47 C.F.R. § 90.805 (a) and (b).

C. Minimum Bid Increments and Tie Bids

- The minimum bid increment is the amount or percentage by which a bid must be raised above the previous round's high bid in order to be accepted as a valid bid in the current round.
- The amount of the minimum accepted bid for each MTA license (the sum of the minimum bid increment and the high bid from the previous round) will be announced before the beginning of each round.
- The Commission may, in its discretion, raise or lower the amount of the minimum bid increment at any time during the auction.
- There will be no minimum opening bids for any of the MTA licenses in the 900 MHz SMR auction and no minimum bid increment for an MTA license until that license has received a bid.
- Each bid will be date and time stamped when it is entered into the computer system. In the event of tie bids, the Commission will identify the high bidder on the basis of the order in which bids are received by the

Commission, starting with the earliest bid.

More detailed information regarding the minimum bid increments for each stage of the auction will be included in the Bidder Information Package.

D. Activity Rules

- In order to ensure that the auction closes within a reasonable period of time, the Commission will impose a three-stage activity rule with increasing levels of bidding activity required in each stage in order for a bidder to maintain its current eligibility. Because activity requirements increase in each auction stage, it is especially important for bidders to check current activity during the bid submission period in the first round following a stage transition. Guidelines governing the transition from one stage to another will be set forth in the Bidder Information Package.
- A bidder will be considered active on an MTA license in the current round if it is either the higher bidder at the end of the bid withdrawal period in the previous round or submits a bid in the current round which meets or exceeds the minimum accepted bid. A bidder's activity level in a round is the sum of the activity units of the MTA licenses on which the bidder is active.
- Minimum required activity levels are associated with each stage of the 900 MHz SMR auction. Failure to maintain the requisite activity level will result in a reduction in the amount of activity units upon which a bidder will be eligible to bid in the next round of bidding (unless an activity rule waiver is used).
- —Stage One: In order to maintain its current eligibility in each round of Stage One, a bidder must be active on MTA licenses encompassing at least 50% of the activity units for which it is currently eligible. If activity is below the required minimum level, eligibility in the next round will be calculated by multiplying the current round activity by two (2).
- —Stage Two: in order to maintain its current eligibility in each round of Stage Two, a bidder must be active on MTA licenses encompassing at least 75% of the activity units for which it is eligible in that particular round. If activity is below the required minimum level, eligibility in the next round will be calculated by multiplying the current round activity by four-thirds (4/3).
- —Stage Three: In order to maintain its current eligibility in each round of Stage Three, a bidder must be active on MTA licenses encompassing at least 95% of the activity units for which it is eligible in that particular

round. If activity in the current round is below 95% of current eligibility, eligibility in the next round will be calculated by multiplying the current round activity by twenty-nineteenths (20/19).

The Commission reserves the discretion to set and, by announcement before or during the auction, vary the requisite minimum activity levels (and associated eligibility calculations) for each auction stage.

Activity rule waivers:

—Bidders will be provided five activity rule waivers that may be used in any round during the course of the auction. A waiver will preserve current eligibility in the next round.

- —If a bidder's activity level is below the required activity level a waiver will be applied automatically if a bidder still has waivers remaining and does not submit a bid or an automatic waiver override. An automatic waiver invoked in a round in which there are no new valid bids will not keep the auction open.
- —Bidders may override the automatic waiver mechanism if they wish to intentionally reduce their bidding eligibility and do not want to use a waiver to retain their eligibility at its current level. The bidder's eligibility will then be permanently reduced.
- —Bidders may proactively enter an activity rule waiver during the bid submission period. If a bidder submits a proactive waiver in a round in which no other bidding activity occurs, the auction will remain open.

E. Stopping Rules

- Bidding will normally remain open on all MTA licenses until bidding stops on every license. The auction will close after one round passes in which no new bids or proactive waivers are submitted.
- The Wireless Telecommunications Bureau may, in its discretion, exercise the following options:
- —Keep an auction open even if no new valid bids and no proactive waivers are submitted. In the event the Bureau exercises this discretion, the effect will be the same as if a bidder had submitted a proactive waiver.
- —Declare at any time that the auction will end after a specified number of additional rounds. The Bureau would then accept bids in the final round(s) only for MTA licenses on which the high bid increased in at least one of the preceding three rounds.
- —Close bidding on a particular MTA license or licenses individually. The Bureau anticipates using such a license-by-license stopping rule only after 40 rounds, applying if first to the

largest MTAs, and only if three or more rounds have passed without any bids on these MTA licenses.

The Bureau does not intend to exercise these options except in extreme circumstances, such as where the auction is proceeding very slowly, there is minimal overall bidding activity and it appears unlikely that the auction will close within a reasonable period of time.

F. Delay, Suspension or Cancellation of the Auction

The Commission may, by Public Notice or by announcement during the auction, delay, suspend or cancel the auction in the event of natural disaster, technical obstacle, evidence of an auction security breach, unlawful bidding activity, administrative necessity, if for any other reason that affects the fair and competitive conduct of competitive bidding. in such cases, the Commission may, in its sole discretion, resume the auction starting from the beginning of the current or some previous round or cancel the auction in its entirety. The Commission will delay the auction in the event of technical failure involving the electronic bidding system or the telephone lines.

G. Default and Disqualification Penalties

Any high bidder who defaults by failing to remit the required down payment within the prescribed time or is disqualified after bidding is declared closed will be subject to the penaltites described in section 90.805(c) of the Commission's rules, 47 CFR 90.805(c). In addition, if a default or disqualification involves gross misconduct, misrepresentation or bad faith by an applicant, the Commission may declare the applicant and its principals ineligible to bid in future auctions, and may take any other action that it deems necessary, including institution of proceedings to revoke any existing licenses or station licenses held by the applicant. See Competitive Bidding Second Report and Order in PP Docket No. 93-253, 9 FCC Rcd 2348, at ¶ 198, 59 FR 22980 (May 4, 1994).

H. Releasing Bidder Identities

Bidders' identities and FCC Account Numbers will be disclosed prior to the auction. Thus, bidders will know in advance of the auction the identities of the bidders against whom they are bidding.

I. Collusion

To prevent collusion, the Commission's rules generally prohibit communications after FCC Form 175 applications are filed and before down payments are submitted, among applicants eligible to bid for the same geographic markets when such communications concern bids, bidding strategies or settlements. See 47 CFR 1.2105(c), (d).

V. Post-Auction Procedures for High Bidders

Detailed information regarding down payments, submission of the long-form application (FCC Form 600), and full payment and installment payment plans will be included in the Bidder Information Package.

VI. Bidder Alert

A. Applicant Certification Requirements

The Terms contained in the Commission's Report and Orders, Public Notices and in the Bidder Information Package are not negotiable. Prospective bidders should review these auction documents thoroughly prior to the auction to make certain that they understand all of the provisions and are willing to be bound by all of the Terms before making any bid.

All applicants must certify under penalty of perjury on their FCC Form 175 applications that they are legally, technically and financially qualified. Prospective bidders are reminded that submission of a false certification to the Commission is a serious matter that may result in severe penalties including monetary forfeitures, MTA license revocations, preclusion from participation in future auctions, and/or criminal prosecution.

B. A Note on Possible Deceptive Solicitations

As is the case with many business investment opportunities, some

unscrupulous entrepreneurs may attempt to use the SMR auctions to deceive and defraud unsuspecting investors. According to the Securities and Exchange Commission ("SEC"), common warning signals of such fraud include the following: the first contact is a "cold call" from a telemarketer or made in response to an inquiry prompted by a television or radio informercial; the offering materials used to invest in the venture appear to be targeted at IRA funds by, for example, including all documents and papers needed for the transfer of funds maintained in IRA accounts; the amount of the minimum investment is less than \$20,000; the sales representative makes verbal representations that (1) the IRS, FTC, SEC, FCC, or some other government agency has approved the investment; (2) the investment is not subject to state or federal securities laws: (3) the investment will yield unrealistically high short-term profits. In addition, the offering materials often include actual copies of FCC releases, or quotes from Commission personnel, giving the appearance of FCC approval or knowledge of the solicitation.

The Commission does not approve any individual investment proposal, nor does it provide a warranty with respect to any license being auctioned. Potential applicants or investors are reminded that winning a license in the 900 MHz SMR auction is not a guarantee of success in the marketplace. Information about deceptive telemarketing investment schemes is available from the Federal Trade Commission (FTC) at (202) 326-2222 and from the Securities and Exchange Commission (SEC) at (202) 942-7040. Complaints about specific deceptive telemarketing investment schemes should be directed to the National Fraud Information Center at 1 (800) 876-7060, the FTC or the SEC. Consumers who have concerns about specific SMR investment proposals, or previous SMR investments, may also call the FCC Auction Hotline at (202) 418-1400.

Federal Communications Commission. William F. Caton, Acting Secretary.

Licensee name	Call sign	Freq. block
Albany DFA licensee: RAM Mobile Data USA LP Atlanta DFA licensees:	WNSK863	D
DB Network	WPDB842	Α
PowerSpectrum of Atlanta Inc	WNIX551	В
Reese Telecommunications Inc	WNKM869	C

Licensee name	Call sign	Fre blo
John Palazza	WNKM870	D
Kevin Biswell	WNKM872	E
Eddie & M Kay Riggs	WNKM871	F
Motorola Comms & Electronics Inc	WNIX546	G
John B. Bryant	WNIX555	H
PowerSpectrum of Atlanta Inc	WNKM930	1
PowerSpectrum of Atlanta Inc	WNKM928	J
William G. McCart	WNKN211	K
Atlanta Trunking Assoc Inc	WPDH533	K
Jon A. Wilder		L
PowerSpectrum of Atlanta Inc		M
Wayne Powell dba Mobile Communications of Gwinnett		l N
PowerSpectrum of Atlanta Inc		0
Southland Communications Inc		P
Joe K. Jones		Q
RAM Mobile Data USA LP		R
William T. Gerrard, dba Air Space Radio Systems		T
mingham DFA licensee: RAM Mobile Data USA LP	WNMO276	F
ston DFA licensees:		1.
Industrial Comm & Electronics Inc		A
George E. Traynor		В
Industrial Comm & Electronics Inc		C
Motorola Comms & Electonics Inc		D
PowerSpectrum of Boston Inc		E
PowerSpectrum of Boston Inc	WNKM830	F
Waymon Wilburn	WNKM953	G
PowerSpectrum of Boston, Inc		H
RAM Mobile Data USA LP		
RAM Mobile Data USA LP	WNMI931	J
ANSA Comms Inc	WNKM844	K
ANSA Comms Inc		L
Mobile Radio of Illinois Inc		M
Power Spectrum of Boston Inc.		N
PowerSpectrum of Boston Inc		0
PowerSpectrum of Boston Inc		P
Shapiro Ackerman Sitomer Joint Venture		Q
		R
George E. Traynor PowerSpectrum of Boston Inc		
		S
RAM Mobile Data USA LP	WNKM951	T
uffalo DFA Licensees:		_
RAM Mobile Data USA LP		D
Matthews Radio Service Inc	_	E
Charles J. Evans	WNXG375	K
arlotte DFA Licensess:		
DHT Transportation Inc	WNMP589	Α
RAM Mobile Data USA LP	WNMX814	F
Eric Kahan		Н
James L. Lewis, DBA Electronic Comm Service		J
Charles B. Cooper		L
Channel One Communications Inc		s
icago DFA Licensees: Motorola Comm & Electronics Inc		A
Motorola Comms & Electronics Inc	_	B
RAM Mobile Data USA LP		C
FCI 900, Inc		D
J T Communications Inc		E
RAM Mobile Data USA LP		F
FCI 900, Inc		G
Pat Thess		H
PowerSpectrum of Chicago Inc		1.
PowerSpectrum of Chicago Inc	WNIC999	J
RAM Mobile Data USA LP	WNKL297	K
PowerSpectrum of Chicago Inc	WNKX688	L
Motorola Comms & Electronics Inc		M
Domencich Communications Corp		N
A G Van Metre/Greg Jennings		Ö
		P
Allegro Communications Co		
LeVane M. Forsythe		Q R
Chicago Repeater Service Inc	WNMW557	

Licensee name	Call sign	Freq block
Seibert Family Inc	WPCN242	Т
Cincinnati-Dayton DFA licensees:	\A/NII TO 47	_
RAM Mobile Data USA LPPowerSpectrum of Cincinnati Inc	WNLT947	F
Richard B. Cook	WNVE358 WNVE330	H Q
Cleveland DFA licensees:	MINVESSO	Q
RAM Mobile Data USA LP	WNSK699	D
RAM Mobile Data USA LP	WNSK683	F
R Ryan Kelley	WNSK764	o
RB Management Services Inc	WNVW514	Q
Columbus DFA licensees:	***************************************	~
RAM Mobile Data USA LP	WNLT948	F
allas DFA licensees:		'
Jerry York Inc	WNID267	Α
AMK International Inc	WNKL293	В
FCI 900 Inc	WNKL378	С
Millard V. Oakley	WNKL299	D
Ronald H. Hyder	WNKL295	E
Oak Hill Communications Inc	WNKL356	F
Everest Communications Inc		G
Plisko Communications Inc	WNKL351	H
S & S Communications, DBA Dallas Radio Relay		1
RAM Mobile Data USA LP	WNKL288	J
FCI 900 Inc		K
PowerSpectrum of Dallas Inc	WNKL329	L
RAM Mobile Data USA LP		M
Motorola Comms & Electronics Inc		N
PowerSpectrum of Dallas Inc		0
Walter Sterling Surrey Trust A	WNKL366	P Q
PowerSpectrum of Dallas Inc	WNKL362 WNKL358	
ANSA Communications Inc	WNKL356	R
ANSA Communications Inc	WNKN219	T
enver DFA licensees:	VVINICINZIO	'
PowerSpectrum of Denver Inc	WNMO982	С
RAM Mobile Data USA LP	WNLT955	F
PowerSpectrum of Denver Inc	WNLR859	н
Christopher W. Young	WNLR860	li:
X W Corporation	WNLR861	j
Sandra J. Gizzo	WNLR864	M
etroit DFA licensees:		""
Charles V. Maynord	WNSK734	Α
AMK International Inc	WNSK738	В
Jerry R. Daniels, DBA Daniels Electronics	WNSK722	С
Stephanie C. Fenton	WNSK724	ΙE
RAM Mobile Data USA LP	WNSK767	F
Motorola Comms & Electronics Inc	WNSK695	G
RAM Mobile Data USA LP	WNSK701	1
WKH Cell Inc	WNSK795	0
Kent S. Foster	WNSK809	P
reensboro DFA licensees:		
DHT Transportation	WNMP588	Α
RAM Mobile Data USA LP	WNMX815	F
Sandra G. Reyes	WNNJ641	H
Ronald J. Louthan	WNVE313	0
artford DFA licensees:		
RAM Mobile Data USA LP	WNMP945	D
Dixon Capital Associates Inc	WNNE232	E
	WNMP944	H
Millicom Radio Telephone Co	WNMP947	J
RAM Mobile Data USA LP	\\/DE==-	L
RAM Mobile Data USA LPPowerSpectrum of Hartford Inc	WPDF745	
RAM Mobile Data USA LP	WPDF745 WNPW284	Q
RAM Mobile Data USA LP	WNPW284	
RAM Mobile Data USA LP	WNPW284 WNMO566	F
RAM Mobile Data USA LP	WNPW284 WNMO566 WNPS265	F H
RAM Mobile Data USA LP PowerSpectrum of Hartford Inc Richard Y C Wang Ionolulu DFA licensees: RAM Mobile Data USA LP RAM Mobile Data USA LP K L Beaver	WNPW284 WNMO566	F
RAM Mobile Data USA LP	WNPW284 WNMO566 WNPS265 WNMW532	F H J
RAM Mobile Data USA LP	WNPW284 WNMO566 WNPS265 WNMW532 WNID263	F H J
RAM Mobile Data USA LP	WNPW284 WNMO566 WNPS265 WNMW532	F H J

Licensee name	Call sign	Fi bl
Mobile Message Service of Texas Inc	WNKL377	Е
Mobile Radio of Illinois Inc		F
ANSA Communications Inc		G
PowerSpectrum of Houston Inc		Н
Motorola Comms & Electronics Inc		li.
FCI 900 Inc		J
FCI 900 Inc		ĸ
Communications & Electronics Inc		L
Arvind Roy		M
Arvind Roy		M
RAM Mobile Data USA LP		N
Michael D. Longshore		Ö
	_	P
PowerSpectrum of Houston Inc		_
		Q
David R. & Myra M. Baker		Q
Motorola Comms & Electronics Inc		R
LeVane M. Forsythe		S
RAM Mobile Data USA LP	WNMH803	T
dianapolis DFA licensees:		
RAM MObile Data USA LP	WNVE347	F
PowerSpectrum of Indianapolis Inc		Н
Robert Y. & Jennifer W. Wang	WNVE343	K
acksonville DFA licensees:		
Karl Kramps	WNPO362	Α
Susanne Falkensteen	WPEG222	F
PowerSpectrum of Jacksonville Inc		Η
Cleveland Mobile Radio Sales Inc		11
William Walker		L
William & Sandy Weisman, DBA Wawcomm Partnership		ĺм
RAM Mobile Data USA LP	WNMJ693	O
Barbara O'Connell		R
ansas City DFA licensees:		'`
Parkinson Electronics Company	WNNE731	С
		F
RAM Mobile Data USA LP		
PowerSpectrum of Kansas City Inc	WNLR867	H
os Angeles DFA licensees:		
Motorola Comms & Electronics Inc		Α
FCI 900 Inc		В
D Gene & D D Renegar, DBA Renegar Communications	WNJA863	C
Daniel Investments Partnership LTD	WNJA864	D
Roger Stevens	WNJA865	E
Michael L. Bachman	WNJA866	F
Tramm & Bragg Inc	WNJA875	G
RAM Mobile Data USA LP		H
Motorola Comms & Electronics Inc		li.
Stanley W. Harris Family Trust		j
Raymond L. Collins		K
·		
RAM Mobile Data USA LP		L
Southern California Edison Company		M
Barry Walker		N
FCI 900 Inc		0
Southern California Edison Co		P
Southern California Edison Co		P
Tom A. Kallas, DBA Tom A. Kallas Trust		Q
RAM Mobile Data USA LP	WNJA904	R
FCI 900 Inc		S
Southern California Edison Co	WNJA906	T
Southern California Edison Co		T
uisville DFA licensees:		
RAM Mobile Data USA LP	WNSD481	101
Julia A. Conaway, DBA Radio Communication Company		241
emphis DFA licensees:		
Stanley W. Harris	WNPW648	С
·		
RAM Mobile Data USA LP		F
Byron L. Fox		G
PowerSpectrum of Memphis Inc		H
Cathryn R. Echols		0
Robert S. Litt	WNPW649	S
ami DFA licensees:		
PowerSpectrum of Miami Inc	WNIX524	Α
		B

Licensee name	Call sign	Fi
C W Telecommunications Inc	WNIX540	С
Darry Stuart	WNIX541	D
Biswell Investment Co Inc		ΙE
Jerrell J. Jordan		l F
Robert Campbell		G
AAT Communications Corporation		ĺμ
Everest Communications Inc		li"
Mobile Comms of Florida Inc		j
Frank DiRico		K
COMMNET 900 Inc		L
PowerSpectrum of Miami Inc		ĺм
PowerSpectrum of Miami Inc		N
·		Ö
PowerSpectrum of Miami Inc		
American Mobile Systems Inc		P
Air Spectrum III Inc		Q
Banks Tower Communications Ltd		R
Frank DiRico		S
Motorola Comms & Electronics Inc		T
Motorola Comms & Electronics Inc	WPDV231	T
ilwaukee DFA licensee:		
RAM Mobile Data USA LP	WNID242	F
nneapolis/St Paul DFA Licensees:		
PowerSpectrum of Minneapolis Inc	WNMJ652	С
RAM Mobile Data USA LP		F
PowerSpectrum of Minneapolis Inc		ŀн
PowerSpectrum of Minneapolis Inc		S
	WFDC559	٦
ashville DFA Licensees:	VA/NINAICOGO	
William E. Cordell		c
RAM Mobile Data USA LP		F
Alexander Stevenson		G
PowerSpectrum of Nashville Inc	WNMY716	H
John R. James	WNMP364	M
Frederick Russo	WNMP366	0
Richard C. Dean	WNPW647	Q
B & L Communications Inc	WNSK922	T
ew Orleans DFA Licensees:		1
AFM Partners Inc	WNDR438	С
RAM Mobile Data USA LP		F
		Н
PowerSpectrum of New Orleans Inc		
DW Communications Inc	WPGZ968	T
ew York DFA Licensees:		١.
RAM Mobile Data USA LP		Α
Eastern Communications Ltd		В
Joan Backe	WNIX497	С
RAM Mobile Data USA LP	WNIX499	D
New York Mobile Inc	WNIX507	E
SMRS 505 Inc	WNIX505	l F
PowerSpectrum of New York Inc	WNIX522	G
PowerSpectrum of New York Inc		Ğ
Motorola Comms & Electronics Inc		Н
		111
Motorola Comms & Electronics Inc		15
Motorola Comms & Electronics Inc		J
PowerSpectrum of New York Inc		K
PowerSpectrum of New York City Inc	WNIX518	L
Charles R. Tyler & Ruth N. Tyler		M
Paul W. Klein & Robert J. Klein		N
RAM Mobile Data USA LP	WNKM941	0
FCI 900 Inc	WNKM963	Р
PowerSpectrum of New York City Inc		Q
Lisa K. Wood		R
Lawrence C. Schroll		s
		T
Motorola Comms & Electronics Inc	WNIX516	1'
orfolk DFA licensees:	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1_
RAM Mobile Data USA LP		F
Steven W. Brandon	WNMW732	L
Stephen L. Vader	WNVE288	M
Thomas Gavin		O
klahoma City DFA licensee:		-
RAM Mobile Data USA LP	WNNH866	F
	7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1'
rlando DFA licensees:		

Licensee name	Call sign	Fre blo
Glenn Howard	WNLR319	С
Motorola Inc		l F
RAM Mobile Data USA LP	WNLR325	G
PowerSpectrum of Orlando Inc		Н
Radio One Inc	WNLR331	J
Teresa L. Chase	WNLS526	K
Delores & Gary Fuller		L
PowerSpectrum of Orlando Inc	WNLR330	M
Cutter Investments Inc	WNSK726	N
RAM Mobile Data USA LP		0
Johnson Communications Corp		R
American National Communications Company Inc		S
PowerSpectrum of Orlando Inc	WNVE312	T
ladelphia DFA licensees:	\A/A / A 40.05	
RAM Mobile Data USA LP		A
G & G Communications Inc		В
Motorola Comms & Electronics Inc		C E
Philadelphia Mobile Inc		F
ANSA Comms Inc		16
PowerSpectrum of Philadelphia Inc		17
PowerSpectrum of Philadelphia Inc		IJ
ANSA Communications Inc		K
ANSA Communications Inc		l L
JAN Industrial		М
Robert S. Moore		N
RAM Mobile Data USA LP		Ö
Dale L. Petrovitch		P
Michael Sporer		Q
Motorola Comms & Electronics Inc		R
Charles M. Lunda		S
penix DFA licensees:		
King James Partnership	WNKS306	D
RAM Mobile Data USA LP		F
PowerSpectrum of Phoenix Inc		Н
Mike Gantzel		K
Pro Tec Mobile Comms		М
PowerSpectrum of Phoenix Inc	WNLU551	P
John Stetter	WNLU552	Q
PowerSpectrum of Phoenix Inc	WNLY457	R
PowerSpectrum of Phoenix Inc	WNLU553	S
Durham Communications Inc	WNMO983	T
sburgh DFA licensees:		
RAM Mobile Data USA LP	WNKM876	F
Loc Rad Inc	WNND955	P
tland DFA licensees:		
RAM Mobile Data USA LP		H
Stanley W. Harris	WNNE904	R
hmond DFA licensees:		_
RAM Mobile Data USA LP		F
PowerSpectrum of Richmond Inc	WPCC350	L
chester DFA licensees:	\A\A\Q\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
RAM Mobile Data USA LP		D
Carter E. Keithley		E
Dan Holland	WNXG515	H
t Lake City DFA licensees: RAM Mobile Data USA LP	WNMO988	F
William J. Liccardi		lμ
David W. Anderson		
Telewest Communications Inc		Ö
PowerSpectrum of Salt Lake City Inc		s
n Antonio DFA licensees:	WF B3047	3
Samuel H. Cade	WNPS264	С
Robert S. Litt		D
Mark Parkhurst	-	E
RAM Mobile Data USA LP		F
ANSA Communications Inc		
		H
George R. Farquhar		N
PowerSpectrum of San Antonio Inc		N
William A. & Sandra Weisman, DBA Wawcomm Partnership	WNSK947	O P

Licensee name	Call sign	F b
San Diego DFA licensees:		
Fisher Communications Inc		Α
Anthony Rossi		В
Advanced MobileComm Inc	WPCS836	C
Industrial Comm & Electronics Inc		D
B C I Corporation		E
LegalCom Services Inc		F
Advanced Mobilecomm Inc		G
RAM Mobile Data USA LP	WPCS826	H
Billy J. Parrott	WPCS825	1
Advanced Mobilecomm Inc	WPCS838	J
Advanced Mobilecomm Inc	WPCS850	K
James Fulton	WPCS842	L
William H. Holman	WPCS843	M
John M. Atkins, DBA Progressive Mobile Comms Serv	WPCS844	N
Advanced Mobilecomm Inc	WPCS845	0
Gerald Kenney		Р
Kathleen Janssen		Q
Visionex Inc		R
Keith Orosz	1	S
Wayne C. Goff		ĺΤ
an Francisco DFA licensees:		'
PowerSpectrum of San Francisco Inc	WNJA859	Α
Ratelco Properties Corporation		В
David A. Hernandez		C
Phillip N. Lyons, DBA Lyons Community Property Trust		Č
Yvette A. Kay		Ď
Motorola Comms & Electronics Inc		E
		F
Daniel Garcia & William FredericksonRAM Mobile Data USA LP		Ğ
RAM Mobile Data USA LP	WNJA881	
RAM Mobile Data USA LP		H
J E Hathaway		11.
PowerSpectrum of San Francisco Inc		J
PowerSpectrum of San Francisco Inc		K
FCI 900 Inc		L
PowerSpectrum of San Francisco Inc		M
Ameen W. Toomey, Jr		N
FCI 900 Inc		0
FCI 900 Inc	WNJA891	P
FCI 900 Inc	WPDH523	P
FCI 900 Inc	WNJA892	Q
FCI 900 Inc	WNJA911	R
FCI 900 Inc	WNJA912	S
MacDermott Communications	WNJA893	T
eattle DFA Licensees:		
Arthur E. & Patricia Pflueger, DBA Pflueger Enterpises	WNSK742	Α
Motorola Comms & Electronics Inc		В
ANSA Communications Inc		E
RAM Mobile Data USA LP		F
PowerSpectrum of Seattle Inc		Ġ
RAM Mobile Data USA LP		ΙH
Phillip N Lyons, DBA Lyons Community Property Trust	WNSK689	1;'
OneComm Corporation NA		ĸ
Tim McDonnell		
Radio Systems Inc		L
·		M
Motorola Comms & Electronics Inc		0
Ronald W. Long		P
PowerSpectrum of Seattle		R
Robert Y. & Jennifer W. Wang	WNSK806	S
. Louis DFA Licensees: RAM Mobile Data USA LP	WNID238	F
PowerSpectrum of St Louis Inc		Н
ampa/St Petersburg DFA Licensees:		1
PowerSpectrum of Tampa Inc	WNKN212	Α
Motorola Comms & Electronics Inc	WINDSO	B
		1
Susan J. Robbins		C
GEM Electronics of Monmouth Inc		D
American Mobile Systems Inc		l E
PowerSpectrum of Tampa Inc		H
T R Radio Inc		I
American Mobile Systems Inc	WPEE670	IJ

Licensee name	Call sign	Freq. block
Kevin B. Howard	WNLS525	К
Glenn Howard	WNLS527	L
PowerSpectrum of Tampa Inc	WNLS530	М
RAM Mobile Data USA LP		0
American Mobile Systems Inc		Р
Adam Kasper		Q
Gabriel W. Witt, DBA G. Witt and Sons		R
David H. Larsen	WNSK785	S
PowerSpectrum of Tampa Inc		T
Vashington, DC/Baltimore DFA Licensees:		
PowerSpectrum of DC Inc	WNKM904	Α
C&E Inc		В
Anita Kuskey	WNKM906	С
PowerSpectrum of DC Inc		D
Empire Leasing Inc	WNKM908	E
RAM Mobile Data USA LP	WNKM909	F
Wayne H. Braaten		G
PowerSpectrum of DC Inc	WNKM911	H
Mobilecall Inc	WNKM912	1
Motorola Comms & Electronics Inc	WNKM913	J
PowerSpectrum of DC Inc	WNKM914	K
ANSA Communications Inc		L
Motorola Comms & Electronics Inc		M
PowerSpectrum of DC Inc		N
RAM Mobile Data USA LP	WNKM918	0
Five Apples Inc	WNKM919	P
Nextel Comms of the Mid Atlantic Inc	WNKM920	Q
Di Nucci & Associates Inc	WNKM921	R
2282 Inc	WNKM922	S
PowerSpectrum of DC Inc	WNKM923	T

-	T			
Licensee name	Point of contact	Street address	City, State & Zip	Phone No.
2282 Inc		POB 692282	Houston, TX 77269-2282	713–894–4800
AG Van Metre	Greg Jennings	7209 Lockort Rd	Lorton, VA 22079	703-550-9898
AAT Communications Corporation.	Attn: William J. Marraccini	1854 Hylan Blvd	Staten Island, NY 10305	718–987–4052
Adam Kasper		5140 Sunrise Beach Rd NW	Olympia, WA 98502	206-866-9082
Advanced Mobilecomm Inc	George K. Hertz	82 Devonshire St R25D	Boston, MA 02109	617-563-6371
AFM Partners Inc	Attn: Kevin Korowicki (Geotek).	POB 4904	Incline Village, NV 89450	201–930–9305
Air Spectrum III Inc		1463 Banks Rd	Margate, FL 33063	305-755-0517
Alexander Stevenson	Attn: Kevin Korowicki (Geotek).	6817 Laverrock Court	Bethesda, MD 20817	201–930–9305
Allegro Communications Co		23642 Calabasas Rd, Ste 104.	Calabasas, CA 91302-1592 .	818–884–3818
Ameen W. Toomey, Jr		POB 294	San Ramon, CA 94583	413-783-3900
American Mobile Systems Inc	Attn: Jodi Ann Cammarata	2780 Gateway Dr	Pompano Beach, FL 33069	305-970-4555
American National Commu- nications Company Inc.	Attn: Don Garrison	7381 114th Ave N, Ste 401B	Largo, FL 34643	813–546–5255
AMK International Inc	Attn: Andrew Daskalakis	13212 Beall Creek Ct	Potomac, MD 10854	301-963-8515
Anita Kuskey	Attn: Kevin Korowicki (Geotek).	2690 Monica Way	Solvang, CA 93463	201–930–9305
ANSA Comms Inc	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
Anthony Rossi		5503 Linden Ct	Spring, TX 77379-8864	713-370-7771
Arthur É. & Patricia Pflueger, DBA Pflueger Enterprises.	Attn: Kevin Korowicki (Geotek).	POB 26399	San Diego, CA 92196	201–930–9305
Arvind Roy		6016 Crossview Circle	San Jose, CA 95120	619-320-8942
Atlanta Trunking Assoc Inc	Attn: Harold L. Josey	215 N. Fayette Court	Fayetteville, GA 30214	815-858-3532
B & L Communications Inc	New River Station	POB 950	Ft Lauderdale, FL 33302– 0905.	305–527–8635
BCI Corporation	Attn: Larry Burk	POB 403	Mishawaka, IN 46544	219-232-5876
Banks Tower Communications Ltd.	Attn: Leonard B. Stevens	347 Montgomery Ave	Bala Cynwyd, PA 19004	305–968–1908
Barbara O'Connell		1 Hawley Terrace	Yonkers, MY 10701	407-682-7104
Barry Walker		7 Sickletown Rd	Pearl River, NY 10965	914-735-9152

Licensee name	Point of contact	Street address	City, State & Zip	Phone No.
Billy J. Parrott		27 Calumet Ave	Hasting-ON-Hudson, NY 10706.	407–682–7104
Biswell Investment Co Inc	Attn: Mary Biswell	3846 Sunnyside	Visalia, CA 93277	209-734-3855
Byron L. Fox	Attn: Kevin Korowicki (Geotek).	955 Easley Canyon Rd	Glendora, CA 91741	201–930–9305
C W Telecommunications Inc		3442 Eagle Dr	Chambersburg, PA 17201	717–263–0509
C&E Inc	Attack Karin Kanawiaki	10818 Barely Lane, Ste B	Houston, TX 77070	713-894-4800
Carter E. Keithley	Attn: Kevin Korowicki (Geotek).	10629 Rock Run Dr	Potomac, MD 20854	201–930–9305
Cathryn R. Echols	DD Cinclein	5730 Drexel Dr	Garland, TX 75043	214–686–7558
Channel One Communications Inc.	DB Sinclair	POB 652	Wilmette, IL 60091	305–389–0450
Charles B. Cooper	Atta Karia Kananiali	POB 540327	Orlando, FL 32854	407–422–8212
Charles J. Evans	Attn: Kevin Korowicki (Geotek).	32076 Robin Hood	Birmingham, MI 48010	201–930–9305
Charles M. Lunda		5620 Camphor St	Metairie, LA 70003	504-455-3526
Charles R. Tyler & Ruth N. Tyler.		7707 Groton Rd	Bethesda, MD 20817	201–447–7520
Charles V. Maynord		616 Spring St	Livingston, TN 38570	615–823–1261
Chicago Repeater Service Inc Christopher W. Young		8844 W. 47th St 710 N. Vista	Brookfield, IL 60513 Visalia, CA 93291	708–485–4910 407–682–7104
Cleveland Mobile Radio Sales		5533 State Rd	Cleveland, OH 44134	904-752-6494
Inc.		oooo otate Na	Oleveland, Oli 44104	304 732 0434
CLW Communications Inc	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
COMMNET 900 Inc	Attn: Harry Fitzgerald	POB 410	Bourbonnais, IL 60914	815-937-8875
Communications & Electronics Inc.	Attn: Jeff Scott	POB 692282	Houston, TX 77269-2282	713–894–4800
Crane Investments Inc		9810 FM 1960 Ste 215	Humble, TX 77338	713-446-4050
Cutter Investments Inc	Thomas Hendricks	POB 4602	Winter Park, FL 32793	407–671–0004
D Gene & D D Renegar, DBA Renegar Communications.		4110 Cedar Lake 101 POB 270786.	Dllas, TX 75227	214–381–4391
Dale L. Petrovitch		101 W. Rose Valley Rd	Wallingford, PA 19086	215-565-4021
Dan Holland	Attn: Kevin Korowicki (Geotek).	1238 S. Holland Rd	Warren, IL 61087	201–930–9305
Daniel Garcia & William Frederickson.	IRC Electrical Contractors	351-A Sunset Dr	Antioch, CA 94509	415–757–8282
Daniel Investments Partner- ship LTD.	Attn: Burl B. Daniel	4117 Inwood Rd	Ft. Worth, TX 76109	817–924–9872
Darry Stuart		21 Lake St	Wrentham, MA 02093	508-384-3844
David A. Hernandez		1601 Neptune Dr	San Leandro, CA 94577	510-895-9500
David H. Larsen		180 State Rd, 434 West Ste 2130.	Longwood, FL 32779–5009	407–862–8989
David R. & Myra M. Baker		180 E. 79th St, #16–B	New York, NY 10021-0437	212-861-9275
David W. Anderson		19512 Surfdale Ln	Huntington Beach, CA 92648	714–963–8338
David W. Farrar		555 W. Fifth St, Ste 4600	Los Angeles, CA 90013– 1025.	214–243–2419
DB Network		10610 Metric Drive, Suite 114.	Dallas, TX 75243	
Delores & Gary Fuller		9708 Karmont	South Gate, CA 90280	310-928-0760
DHT Transportation Inc	Attn: Kevin Korowicki (Geotek).	20035 Lichfield Rd	Detroit, MI 48221	201–930–9305
Di Nucci & Associates Inc		POB 92-7569	San Diego, CA 92192-7569 .	619–627–7717
Dixon Capital Associates Inc .	Attn: Kevin Korowicki (Geotek).	2141 Wisconsin Ave NW, Ste D-2.	Washington, DC 20007	201–930–9305
Domencich Communications	Attn: Kevin Korowicki (Geotek).	104 Benevolent St Carriage House.	Providence, RI 02906	201-930-9305
Corp. Durham Communications Inc.	John C. Durham	3343 N. Reseda Ste 32	Mesa, AZ 85205	602-981-8875
DW Communications Inc	Attn: Robert Wallenburg	1725 Field Ave	Metairie, LA 70001	504-887-7930
Eastern Communications Ltd .		48-14 36th St	Long Island City, NY 11101	718-729-2044
Eddie & M Kay Riggs	A#4 Days Oak a #4	8318 Calais Circle	Orlando, FL 32825	305–275–0101
	Attn: Dave Schaeffer	3621 Benning Rd NE	Washington, DC 20019	202–397–6760 201–930–9305
Empire Leasing Inc Eric Kahan	Attn: Kevin Korowicki	Rt 1, Box 279	Charles Town, WV 25414	20. 000 0000
Eric Kahan	Attn: Kevin Korowicki (Geotek).			
Everest Communications Inc .	Attn: Kevin Korowicki (Geotek). Attn: Andrew Everest	POB 33967	San Antonio, TX 78265–3967	512–657–2856
Everest Communications Inc . FCI 900, Inc	Attn: Kevin Korowicki (Geotek). Attn: Andrew Everest Attn: Nextel Comms Inc	POB 33967201 Route 17 North	San Antonio, TX 78265–3967 Rutherford, NJ 07070	512–657–2856 201–438–1400
Everest Communications Inc .	Attn: Kevin Korowicki (Geotek). Attn: Andrew Everest	POB 33967	San Antonio, TX 78265–3967	512–657–2856
Eric Kahan Everest Communications Inc FCI 900, Inc Fisher Communications Inc Five Apples Inc Fleet Call of Utah Inc	Attn: Kevin Korowicki (Geotek). Attn: Andrew Everest Attn: Nextel Comms Inc Attn: Nextel Comms Inc	POB 33967	San Antonio, TX 78265–3967 Rutherford, NJ 07070 Blythe, CA 92225 Tampa, FL 33602 Rutherford, NJ 07070	512–657–2856 201–438–1400 619–922–4150 813–273–0050 201–438–1400
Eric Kahan Everest Communications Inc FCI 900, Inc Fisher Communications Inc Five Apples Inc	Attn: Kevin Korowicki (Geotek). Attn: Andrew Everest Attn: Nextel Comms Inc	POB 33967	San Antonio, TX 78265–3967 Rutherford, NJ 07070 Blythe, CA 92225 Tampa, FL 33602	512–657–2856 201–438–1400 619–922–4150 813–273–0050

Licensee name	Point of contact	Street address	City, State & Zip	Phone No.
Frederick Russo	Attn: Kevin Korowicki (Geotek).	330 Washington St, Ste 400 .	Marina Del Rey, CA 90292	201–930–9305
G & G Communications Inc Gabriel W. Witt, DBA G. Witt and Sons.	Gerald Sykes	Rt 4, Box 124	Franklinville, NJ 08322 Glen Avon Riverside, CA 92502.	609–694–1717 714–761–3900
George E. Traynor		67 Spruce St	Hyannis, MA 02601	508-775-8754
George R. Farquhar		4150 Via Dolce, Ste 125	Marina Del Rey, CA 90292	213-827-4245
Gerald Kenney		16 Spruce Cir	Farmingville, NY 11738	516-736-0832
Glenn Howard		POB 774446	Steamboat Springs, CO 80477.	415–593–7207
Gregory Wildes	Attn: Kevin Korowicki (Geotek).	118 Queens Court	Massapequa Park, NY 11762	201–930–9305
Industrial Comm & Electronics Inc.	Attn: David J. Fenton Jr	100 Marion Dr	Kingston, MA 02364	617–585–9100
J E Hathaway		3045 Dove Lane	Mulbery, FL 33860	813-646-8879
J T Communications Inc	Attn: Joseph K. Tariska	2975 Claremont Rd	Shaker Heights, OH 44122	216–561–5330
James Fulton		3213 W Wheler St	Seattle, WA 98199	206-745-3482
James L. Lewis, DBA Electronic Communications Service.		POB 248	Darlington, SC 29532	803–393–7709
JAN Industrial	Norm Levine	6630 S. Crescent Blvd	Pennsauken, NJ 08109	609-663-4800
Jerrell J. Jordan		POB 668	Douglasville, GA 30133	404–949–8566
Jerry R. Daniels, DBA Daniels Electronics.		1924 Barton Park Rd #2401 .	Auburndale, FL 33823	813–299–2942
Jerry York Inc		7013 Oakland	North Richland Hills, TX 76118.	817–269–6300
Jesse Morales	Attn: Kevin Korowicki (Geotek).	6904 Rochelle Dr	Plano, TX 75023	201–930–9305
Joan Backe		8633 Sheffied	Dyer, IN 46311	219-365-5559
Joe K. Jones		2321 Custer Parkway	Richardson, TX 75080	214–746–6311
John B. Bryant		474 Mountain Park Trl	Stone Mountain, GA 30087	404–469–4031
John M. Atkins, DBA Progres-		13614 Clary Sage Dr	Chantilly, VA 22021	703–435–7699
sive Mobile Comms. Serv.		1445 CW Tonth Ct	Bass Boton El 22496	205 755 2022
John Palazza John R. James	Attn: Kevin Korowicki (Geotek).	1415 SW Tenth St	Boca Raton, FL 33486 Los Angeles, CA 90066	305–755–3932 201–930–9305
John Stetter		POB 10901	Marina Del Rey, CA 90291	213-306-3221
Johnson Communications		5201 B Brook Hollow Park-	Norcross, GA 30071	407-644-8907
Corp.		way.		
Jon A. Wilder		127 Adams	Ann Arbor, MI 48104	313–662–7615
Jon W. Bos	Attn: Kevin Korowicki (Geotek).	6 Carol Ann Ct	West Islip, NY 11795	201–930–9305
Julia A. Conaway, DBA Radio		2166 W. Broadway #518	Anaheim, CA 92804	714-772-6183
Communication Company.		-		
K L Beaver		1030 Mandalay Beach RD	Oxnard, CA 93035	805-985-2527
Karl Kramps	Attn: Kevin Korowicki (Geotek).	77 Ocean Ave	Massapequa Park, NY 11762	201–930–9305
Kathleen Janssen		2771 E French Camp Rd	Manteca, CA 95336	209–982–1993
Keith Orosz		POB 338 1 Plaza Square, Ste 204	Seal Beach, CA 90740 Port Arthur, TX 77642	310-799-0773
Kevin B. Howard		POB 774446	Steamboat Springs, CO 80477.	409–983–3339 303–879–6955
Kevin Biswell		535 Red Rose Ln, Apt G	Santa Barbara, CA 93109	805-963-4171
King James Partnership		15228 Upton Ave	San Leandro, CA 94578	415-357-6343
Lawrence C. Schroll		16224 Orchard Bend Rd	Poway, CA 92064	619-485-6646
LegalCom Services Inc		1919 Pennsylvania Ave NW, Ste 300.	Washington DC 20006–3404	202–296–0600
LeVane M. Forsythe		1425 Hwy 208	Yerington, NV 89447	702–463–3367
Lisa K. Wood	Atta Kayia Karayiaki	2200 St. Clair	Brentwood, MO 63144	714–675–5020
Loc Rad Inc	Attn: Kevin Korowicki (Geotek).	POB 91140	Los Angeles, CA 90009	201–930–9305
MacDermott Communications		38 Lee Street	Bangor, MD 04401	207-947-5106
Mark Parkhurst		Rt 9 Box 179	Longview, TX 75601	214-663-2229
Mathews Radio Service Inc	Attn: Kevin Korowicki (Geotek).	18212 Tayport Dr	Charlotte, NC 28278	201–930–9305
Michael D. Longshore		Box 189, 12 Chapel St	Canton, NY 13617	315–386–3069
Michael L. Bachman		POB 5271	Klamath Falls, OR 97601	503-882-0526
Bulancal Chares		6171/2 Washington Blvd	Marina Del Rey, CA 90292	301–526–7137
Michael Sporer		DOD 544		
Mike Gantzel		POB 514	Chandler, AZ 85244	602–320–7051
•		POB 514	Chandler, AZ 85244 Livingston, TN 38570 New York, NY 10022	602–320–7051 615–823–5633 212–755–4460

Licensee name	Point of contact	Street address	City, State & Zip	Phone No.
Mobile Message Service of Texas Inc.	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
Mobile Radio of Illinois Inc Mobilecall Inc Motorola Comms & Electronics Inc.	Attn: Nextel Comms Inc Attn: Andrew Daskalakis	201 Rt 17 N	Rutherford, NJ 07070 Potomac, MD 20854 Gettysburg, PA 17325	201–438–1400 301–963–8515 708–490–6707
Motorola Inc New York Mobile Inc	Attn: Kevin Korowicki	1270 Fairfield Rd, Ste 5 POB 520	Gettysburg, PA 17325 Livingston, TN 38570	201–447–7517 201–930–9305
Nextel Comms of the Mid Atlantic Inc.	(Geotek). Attn: Nextel Comm Inc	201 Route 17 North	Rutherford, NJ 07070	201–438–1400
Oak Hill Communications Inc .	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
OneComm Corporation NA Parkinson Electronics Company.	Attn: Regulatory Affairs Attn: Kevin Korowicki (Geotek).	4643 S Ulster St, Ste 500 1515 Houston St, PO Drawer 1622.	Denver, CO 80237 Levelland, TX 79336	303–721–3407 201–930–9305
Pat ThessPaul W. Klein & Robert J.		4016 Ashby Rd 12719 Calumet Ave	St. Ann, MO 63074 Cedar Lake, IN 46303	314–423–4702 219–365–5250
Klein. Philadelphia Mobile Inc	Attn: Kevin Korowicki	POB 520	Livingston, TN 38570	201-930-9305
Phillip N Lyons, DBA Lyons Community Property Trust.	(Geotek).	5000 Birch, Ste 5500	Newport Beach, CA 92660	714–251–1200
Plisko Communications Inc PowerSpectrum Inc	Attn: John Plisko Attn: Kevin Korowicki	4103 Crescent Dr DEBE 20 Craig Rd	Granbury, TX 76049 Montvale, NJ 07645	817–274–3883 201–930–9305
PowerSpectrum of Atlanta Inc	(Geotek). Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of Boston Inc	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of Chicago Inc.	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of Cincinnati Inc.	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of DC Inc	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of Dallas Inc .	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of Denver Inc	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of Hartford Inc.	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of Houston Inc.	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of Indianapolis Inc.	Attn: Kevin Korowicki (Geotek).	20 Craig Rd		201–930–9305
PowerSpectrum of Jackson-ville Inc.	Attn: Kevin Korowicki (Geotek).	20 Craig Rd		201–930–9305
PowerSpectrum of Kansas City Inc.	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of Memphis Inc.	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of Miami Inc .	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of Minneapolis Inc.	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of Nashville Inc.	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of New Orleans Inc.	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of New York City Inc.	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of Orlando Inc.	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of Philadel- phia Inc.	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of Phoenix Inc.	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of Richmond Inc.	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of Salt Lake City Inc.	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305

ATTACHIVILIN	T D.—DESIGNATED TILLING	TARLA LICENSEL INAMIES AN	D ADDRESSES—Continued	
Licensee name	Point of contact	Street address	City, State & Zip	Phone No.
PowerSpectrum of San Antonio Inc.	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201-930-9305
PowerSpectrum of Seattle	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of St. Louis Inc.	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
PowerSpectrum of Tampa Inc	Attn: Kevin Korowicki (Geotek).	20 Craig Rd	Montvale, NJ 07645	201–930–9305
Pro Tec Mobile Comms R. Ryan Kelley Radio One Inc		1641 N. Pinal Ave 1545 Hillcrest Dr 6239 Edgewater Dr. Ste A-1	Casa Grande, AZ 85222 Arroyo Grande, CA 93420 Orlando, FL 38210	602–836–2025 216–461–0483 407–788–9488
Radio Systems Inc	Larry B. Hill	5201–B Indian Trail Industrial Parkway.	Norcross, GA 30071	206–325–7575
RAM Mobile Data USA LP	Steven Apicella	10 Woodbridge Ctr Dr, Ninth FL.	Woodbridge, NJ 07095	902–602–5500
Ratelco Properties Corporation.		1260 Mercer St	Seattle, WA 98109	206–624–9700
Raymond L. CollinsRB Management Services Inc Reese Telecommunications Inc.	Attn: Robert B. Blow	1155 Terra Bella Ave	Mountain View, CA 94043 Memphis, TN 38119 Coldwater, MI 49036	805–583–4568 901–682–6060 517–278–7339
Richard B. CookRichard C. Dean	Powder Valley Office	8128 Manitoba #113 Box 300	Playa Del Rey, CA 90293 Zionsville, PA 18082	213–821–2252 215–797–4530
Richard Y C Wang	Attn: Kevin Korowicki	408 Pine Creek Rd 520 Sunrise Hwy	Exton, PA 19341	407–425–9072 201–930–9305
Robert Campbell	(Geotek).	30 Twilight Path	East Weymouth, MA 01289	617–331–4367
Robert G. Derryberry	Attn: Kevin Korowicki (Geotek).	122 S. Main St	Spring Hill, LA 71075	201–930–9305
Robert S. LittRobert S. Moore		839 17th St. NW2131 Thornapple Dr	Washington, DC 20006 Toledo, OH 43614	202–331–5104 419–382–2239
Robert Y. & Jennifer W. Wang Roger Stevens	Attn: Jennifer W. Wang	1018 Heron Way 28 Ringneck Rd	Sugar Land, TX 77478 Remsenburg, NY 11960	713–491–8975 516–325–8472
Ronald H. Hyder		214 E. Main St, POB 379	Livingston, TN 38570	615–823–1261
Ronald J. Louthan		6202 Vista Del Mar #353	Playa Del Rey, CA 90293	213-823-1309
Ronald W. LongS & S Communications, DBA Dallas Radio Relay.	Attn: Richard D. Springer	2550 Davis St	San Leandro, CA 94577 Tarzana, CA 91356	415–635–6612 818–343–8131
S A Dawson, DBA Dawson Associates.		313 W 57th St 3C	New York, NY 10019	212-664-0603
Sallie Wallace	Attn: Kevin Korowicki (Geotek).	9721 The Corral Dr	Potomac, MD 20854	201–930–9305
Samuel H. Cade	Attn: Kevin Korowicki (Geotek).	2 Nonesuch Rd	Dallas, TX 75214	201–930–9305
Sandra G. Reyes	Attn: Kevin Korowicki (Geotek).	5313 Sandy Trail Ct	Plano, TX 75023	201–930–9305
Sandra J. Gizzo Seibert Family Inc		11303 Moorpark St	Hollywood, CA 91602 Indialantic, FL 32903	818–509–5924 407–676–2095
Shapiro Ackerman Sitomer Joint Venture.		1273 N Church St, Unit 107 .	Moorestown, NJ 08057	
SIO Corporation		400 N. Saint Paul St, Ste 1000.	Dallas, TX 75201	214–922–8023
SMRS 505 IncSouthern California Edison Company.	Attn: Brent W. Goodrich	1100 Park St POB 429	Hosington, KS 67544 Alhambra, CA 91802	316–653–2776 818–308–6644
Southland Communications Inc.	Attn: David Gadd	5965 Old National Hwy	College Park, GA 30349	404–991–0581
Stanley W. Harris	Attn: Keven Korowicki (Geotek).	68 La Paz Court	Simi Valley, CA 93065	201–930–9305
Stanley W. Harris Family Trust.	ATTN: Stanley Harris	POB 1510	Simi Valley, CA 93062	805–584–9542
Stephanie C. FentonStephen L. Vader		401 Bounty Way °145 1305 North H St, Ste E-179 .	Avon Lake, OH 44012 Lompoc, CA 93436	810–542–1072 213–803–5677
Steven W. Brandon	Attn: Kevin Korowicki (Geotek).	12021 Wilshire Blvd 454	West Los Angeles, CA 90025	201–930–9305
Susanne Falkensteen		POB 774446	Steamboat Springs, CO 80477.	
T R Radio Inc	Atta Davi Tanan	POB 340	Cos Cob, CT 06807	212-421-9870
Telewest Communications Inc Teresa L. Chase	Attn: Paul Temer	218 Van Gogh Dr POB 13161	Osprey, FL 34229 Zephyr Cove, NV 89448	813–966–6688 701–588–1345
Thomas Gavin		1 Old Bog Rd, POB 213	Kingston, MA 02364	617–746–9100
Tim McDonnell		24665 W. Senda Salvia	Calasbasas, CA 91302	206–325–7575

Licensee name	Point of contact	Street address	City, State & Zip	Phone No.	
	. om or contact	3 551 dad555	ony, orace a <u>-</u> .p		
Tom A. Kallas, DBA Tom A. Kallas Trust.		4318 Presidential Ave Cir E .	Bradenton, FL 34203	813–758–7929	
Tramm & Bragg Inc	Randolph Mock	1413 Severn Ave	Metairie, LA 70001	504-837-1564	
Visionex Inc	Attn: Michael Printz	14 Bonnie Brook Rd	Westport, CT 06880	407–682–7104	
Walter Sterling Surrey Trust A	Attn: A Stertzer A3 484 Security Trust Co.	1501 Pennsylvania Ave NW .	Washington, DC 20013	703–243–8855	
Waymon Wilburn		730A Country PI	Houston, TX 77079	713-597-0661	
Wayne C. Goff		38295 Chuperosa	Cathedral City, CA 92234	619-328-5600	
Wayne H. Braaten		6850 Alpine Rd	Rockford, IL 61111	815-654-2070	
Wayne Powell dba Mobile		885 Cripple Creek Dr	Lawrenceville, GA 30243	404-963-3748	
Communications of					
Gwinnett.					
William & Sandy Weisman,	Attn: Kevin Korowicki	2 Cross St	Sherborn MA 01770	201-930-9305	
DBA Wawcomm Partner-	(Geotek).				
ship.					
William E. Cordell	Attn: Kevin Korowicki	866 N Wilcrest	Houston, TX 77079	201-930-9305	
	(Geotek).				
William G. McCart		8144 Forest Dr	Covington, GA 30209	404–922–7777	
William H. Holman		3213 W. Wheler St	Seattle, WA 98199	206–745–3482	
William J. Liccardi	Attn: Kevin Korowicki	1676 Harper Dr	Ventura, CA 93004	201–930–9305	
	(Geotek).				
William T. Gerrard, DBA Air		1700 S. Dixie Hwy	Boca Raton, FL 33429	407–391–3100	
Space Radio Systems.					
William Walker		28 Old Fulton St	Brooklyn, NY 11201	407–682–7104	
WKH Cell Inc	Attn: Robert S. Knoke	233 S. Stevenson, Ste 8, POB 309.	Iron Mountain, MI 49801	906–774–1120	
X W Corporation	Attn: John Mitchell	801 W. Williamson Ave	Fullerton, CA 92632	714-773-5545	
Yvette A. Kay		3400 Chateau Blvd 204-A	Kenner, LA 70065	504-466-6527	
	ATTACHMENT C. LIDEDONT PANAFAT AND ACTIVITY LIMIT CHANADY				

ATTACHMENT C.—UPFRONT PAYMENT AND ACTIVITY UNIT SUMMARY

	Major trading area	Total population	
	M-01—New York	26,410,597	
Freq. block	License No.	Activity units	Upfront payment
A	YSM001A YSM001B YSM001C YSM001D YSM001E YSM001F YSM001H YSM001H YSM001I YSM001J YSM001L YSM001L YSM001N YSM001N YSM001N YSM001P YSM001P YSM001P YSM001R YSM001S YSM001S	1,012,525 3,223,585 2,774,529 442,116 2,221,201 2,816,327 3,239,300 1,989,844 2,795,479 2,449,395 3,226,815 2,227,801 2,850,404 3,226,815 1,344,989 3,062,428 2,034,770 3,225,833 3,223,992 3,160,647	\$20,250.51 64,471.70 55,490.58 8,842.32 44,424.02 56,326.55 64,785.99 39,796.88 55,909.59 48,987.91 64,536.29 44,556.02 57,008.08 64,536.29 26,899.78 61,248.56 40,695.40 64,516.66 64,479.84 63,212.95
	Major trading area	Total population	
	M-02—Los Angeles-San Diego	19,145,232	
Freq. block	License No.	Activity units	Upfront payment
A B C D	YSM002A YSM002B YSM002C YSM002D YSM002E	2,467,595 3,408,888 2,301,323 3,824,069 2,466,883	\$49,351.89 68,177.77 46,026.46 76,481.38 49,337.66

Freq. block	License No.	Activity units	Upfront payment
F	YSM002F	3,630,815	72,616.29
G	YSM002G	1,626,039	32,520.78
Н	YSM002H	159,004	3,180.08
ļ	YSM002	2,406,406	48,128.12
J	YSM002J	994,608	19,892.17
K L	YSM002K YSM002L	1,432,785 284,749	28,655.69 5,694.98
M	YSM002M	2,309,766	46,195.31
N	YSM002N	2,406,406	48,128.12
0	YSM002O	936,065	18,721.29
P	YSM002P	788,731	15,774.61
Q	YSM002Q	2,307,900	46,158.01
R	YSM002R	661,343	13,226.86
S T	YSM002S YSM002T	3,249,194 1,204,623	64,983.88 24,092.45
1		Total	24,092.43
	Major trading area	population	
	M-03—Chicago	12,069,700	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM003A	1,445,721	\$28,914.41
В	YSM003B	1,223,656	24,473.12
C	YSM003C	282,378	5,647.57
D	YSM003D	1,431,791	28,635.82
E F	YSM003E	1,445,721	28,914.41
G	YSM003G	278,752 1,041,321	5,575.03 20,826.42
H	YSM003H	1,215,490	24,309.81
1	YSM003I	766,903	15,338.06
J	YSM003J	1,431,791	28,635.82
K	YSM003K	282,378	5,647.57
L	YSM003L	768,253	15,365.06
M	YSM003M	1,445,721	28,914.41
N	YSM003N	1,431,791	28,635.82
O P	YSM003O	1,445,721 1,445,721	28,914.41 28,914.41
Q	YSM003Q	1,431,791	28,635.82
R	YSM003R	1,431,791	28,635.82
S	YSM003S	1,340,908	26,818.16
T	YSM003T	1,445,721	28,914.41
	Major trading area	Total population	
	M-04—San Francisco-Oakland-San Jose	11,891,177	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM004A	2,307,719	\$46,154.38
В	YSM004B	2,307,719	46,154.38
C	YSM004C	1,645,930	32,918.59
<u>D</u>	YSM004D	2,331,966	46,639.32
E	YSM004E	2,244,228	44,884.56
F	YSM004F	2,788,631	55,772.62
G H	YSM004G	602,946 602,946	12,058.92 12,058.92
П I	YSM004H	2,792,827	55,856.54
J	YSM004J	2,441,500	48,830.00
K	YSM004K	2,244,228	44,844.56
L	YSM004L	1,978,877	39,577.54
M	YSM004M	2,395,897	47,917.94
N	YSM004N	2,245,128	44,902.56
O	YSM004D	2,329,116	46,582.33
P	YSM004P	2,391,654	47,833.08
Q R	YSM004Q	2,127,842 2,352,657	42,556.84 47,053.15
S	YSM0048	2,352,657	43,745.13
T	YSM004T	2,307,719	46,154.38
		_,00.,1.101	.5, .5 1.50

	Major trading area	Total population	
	M-05—DETROIT	10,001,009	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM005A	1,587,011	\$31,740.22
В	YSM005B	1,567,416	31,348.31
C	YSM005C	1,532,177	30,643.55
D	YSM005D	2,500,252	50,005.05
E	YSM005E	1,475,680	29,513.59
F	YSM005F	403,746	8,074.93
G	YSM005G	1,496,121	29,922.42
Н	YSM005H	2,492,143	49,842.87
I	YSM005I	410,154	8,203.08
J	YSM005J	2,500,252	50,005.05
K	YSM005K	2,486,162	49,723.24
L	YSM005L	2,500,252	50,005.05
M	YSM005M	2,500,252	50,005.05
N	YSM005N	2,500,252	50,005.05
0	YSM005O	1,566,990	31,339.81
P	YSM005P	1,618,420	32,368.41
Q	YSM005Q	2,500,252	50,005.05
R	YSM005R	2,500,252 2,500,252	50,005.05
S	YSM005S	2,500,252 2,500,252	50,005.05 50,005.05
Т	1 73(1003)	2,500,252 1	50,005.05
	Major trading area	Total population	
	M-06-CHARLOTTE-GREENSBORO-GREENVILLE-RALEIGH	9,752,317	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM006A	1,198,108	\$23,962.17
В	YSM006B	2,434,284	48,685.68
C	YSM006C	2,438,079	48,761.59
D	YSM006D	2,438,079	48,761.59
E	YSM006E	2,438,079	48,761.59
F	YSM006F	1,157,155	23,143.11
G	YSM006G	2,438,079	48,761.59
Н	YSM006H	1,728,584	34,571.68
I	YSM006I	2,438,079	48,761.59
J	YSM006J	2,187,654	43,753.07
K	YSM006K	2,438,079	48,761.59
L	YSM006L	2,187,654	43,753.07
M	YSM006M	1,856,943	37,138.85
N	YSM006N	2,438,079	48,761.59
0	YSM006O	2,218,374	44,367.48
P	YSM006P	2,438,079	48,761.59
Q R	YSM006Q	2,438,079 2,192,554	48,761.59 43,851.08
S	YSM006S	2,187,654	43,753.07
T		2,438,079	48,761.59
		2,400,0701	40,701.00
	Major trading area	Total population	
	M-07—DALLAS-FORT WORTH	9,694,157	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM007A	1,637,464	\$32,749.29
В	YSM007B	1,660,745	33,214.90
C	YSM007C	1,683,982	33,679.63
D	YSM007D	1,660,745	33,214.90
E	YSM007E	1,660,745	33,214.90
F	YSM007F	1,660,745	33,214.90
G	YSM007G	1,574,241	31,484.82
H	YSM007H	1,759,551	35,191.02
1	YSM007I	1,660,745	33,214.90
J	YSM007J	1,225,646	24,512.91
K	YSM007K	1,865,397	37,307.94

Freq. block	License No.	Activity units	Upfront payment
L	YSM007L	1,660,745	33,214.90
M	YSM007M	1,225,646	24,512.91
N	YSM007N	1,658,425	33,168.49
0	YSM007O	1,420,915	28,418.29
P	YSM007P	1,660,745	33,214.90
Q	YSM007Q	1,318,980	26,379.60
_	YSM007R		38,728.36
R S	YSM0078	1,936,418 1,805,476	36,120.50
T	YSM007T	1,660,745	33,214.90
	1 1300071	1,000,745 1	33,214.90
	Major trading area	Total population	
	M-08-BOSTON-PROVIDENCE	9,452,712	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM008A	727,941	\$14,558.81
В	YSM008B	888,247	17,764.94
C	YSM008C	900,524	18,010.47
D	YSM008D	1,219,706	24,394.12
E	YSM008E	1,200,288	24,005.76
F	YSM008F	742,458	14,849.15
G	YSM008G	1,400,541	28,010.82
H	YSM008H	562,426	11,248.52
1	YSM008I	492,301	9,846.01
	YSM008J	299,853	5,997.06
J		· · · · · · · · · · · · · · · · · · ·	28,256.24
K	YSM008K	1,412,812	•
L	YSM008L	1,242,021	24,840.42
M	YSM008M	1,514,806	30,296.12
N	YSM008N	1,510,679	30,213.57
0	Y\$M008O	1,457,184	29,143.69
P	YSM008P	1,555,125	31,102.50
Q	YSM008Q	1,371,030	27,420.59
R	YSM008R	900,524	18,010.47
S	YSM008S	1,410,935	28,218.70
Т	YSM008T	492,301	9,846.01
	Major trading area	Total population	
	M-09—Philadelphia	8,927,748	
Freq. block	License No.	Activity units	Upfront payment
A	YSM009A	127,620	\$2,552.39
В	YSM009B	825,830	16,516.59
C	YSM009C	986,642	19,732.84
D	YSM009D	1,682,205	33,644.10
E	YSM009E	1,402,831	28,056.63
	YSM009F		16,987.22
F		849,361	
	YSM009G	2,231,937	44,638.74
H	YSM009H	858,629	17,172.58
I	YSM009I	289,743	5,794.85
J	YSM009J	880,999	17,619.98
Κ	YSM009K	1,023,025	20,460.50
L	YSM009L	1,074,726	21,494.53
M	YSM009M	1,402,831	28,056.63
N	YSM009N	962,125	19,242.50
0	YSM0090	129,146	2,582.91
P	YSM009P	971,800	19,436.00
Q	YSM009Q	1,014,699	20,293.99
R	YSM009R	1,010,658	20,213.16
S	YSM009S	1,014,699	20,293.99
Т	YSM009T	2,231,937	44,638.74
	Major trading area	Total population	
	M–10—Washington-Baltimore	7,777,875	
	THE TO TRADITINGTON DATE THOSE CONTRACTOR CO	1,111,013	

Freq. block	License No.	Activity units	Upfront payment
Α	YSM010A	937,320	\$18,746.40
			21,056.71
В	YSM010B	1,053,286	,
C		898,869	17,977.38
D	YSM010D	190,661	3,813.22
E	YSM010E	950,642	19,012.84
F	YSM010F	225,792	4,515.84
G	YSM010G	898,869	17,977.38
Н	YSM010H	191,601	3,832.02
I	YSM010I	780,072	15,601.45
J	YSM010J	1,053,286	21,065.71
K	YSM010K	1,633,773	32,675.47
L	YSM010L	831,828	16,636.55
M	YSM010M	1,020,535	20,410.69
N	YSM010N	201,324	4,026.47
0	YSM010O	194,981	3,899.61
P	YSM010P	1,020,535	20,410.69
Q	YSM010Q	1,654,011	33,080.23
R	YSM010R	947,543	18,950.86
S	YSM010S	437,755	8,755.09
T	YSM010T	874,140	17,482.80
1	1380101	074,140 1	17,402.00
	Major trading area	Total population	
	M-11—Atlanta	6,942,084	
		. ,	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM011A	1,732,296	\$34,645.93
В	YSM011B	706,680	14,133.59
C	YSM011C	1,117,145	22,342.91
D	YSM011D	1,360,532	27,210.64
E	YSM011E	1,119,517	22,390.34
F	YSM011F	1,208,024	24,160.48
_	YSM011G	1,015,652	20,313.03
G			•
H	YSM011H	975,635	19,512.71
ļ	YSM011I	1,451,475	29,029.49
J	YSM011J	1,115,874	22,317.49
K	YSM011K	1,075,388	21,507.76
L	YSM011L	1,209,248	24,184.95
М	YSM011M	933,480	18,669.59
N	YSM011N	1,119,517	22,390.34
0	YSM011O	749,033	
P	YSM011P	1 10,000	14,980.65
	13WUTF	1,117,145	•
Q		′	22,342.91
Q	YSM011Q	1,117,145 1,115,838	22,342.91 22,316.75
Q R	YSM011QYSM011R	1,117,145 1,115,838 674,801	22,342.91 22,316.75 13,496.02
Q R S	YSM011Q	1,117,145 1,115,838 674,801 1,735,521	34,710.42
Q R	YSM011QYSM011R	1,117,145 1,115,838 674,801 1,735,521 1,117,145	22,342.91
Q R S	YSM011Q	1,117,145 1,115,838 674,801 1,735,521	22,342.91 22,316.75 13,496.02 34,710.42
Q R S	YSM011Q	1,117,145 1,115,838 674,801 1,735,521 1,117,145	22,342.91 22,316.75 13,496.02 34,710.42
Q R S	YSM011Q	1,117,145 1,115,838 674,801 1,735,521 1,117,145 Total population	22,342.91 22,316.75 13,496.02 34,710.42
Q R S T	YSM011Q	1,117,145 1,115,838 674,801 1,735,521 1,117,145 Total population 5,986,039	22,342.91 22,316.75 13,496.02 34,710.42 22,342.91 Upfront payment
Q	YSM011Q	1,117,145 1,115,838 674,801 1,735,521 1,117,145 Total population 5,986,039 Activity units	22,342.91 22,316.75 13,496.02 34,710.42 22,342.91 Upfront payment \$29,930.20
Q	YSM011Q	1,117,145 1,115,838 674,801 1,735,521 1,117,145 Total population 5,986,039 Activity units 1,496,510 1,496,510	22,342.91 22,316.75 13,496.02 34,710.42 22,342.91 Upfront payment \$29,930.20 29,930.20
Q	YSM011Q	1,117,145 1,115,838 674,801 1,735,521 1,117,145 Total population 5,986,039 Activity units 1,496,510 1,496,510 1,496,510	22,342.91 22,316.75 13,496.02 34,710.42 22,342.91 Upfront payment \$29,930.20 29,930.20 29,930.20
Preq. block A B C	YSM011Q	1,117,145 1,115,838 674,801 1,735,521 1,117,145 Total population 5,986,039 Activity units 1,496,510 1,496,510 1,496,510 1,496,510	22,342.91 22,316.75 13,496.02 34,710.42 22,342.91 Upfront payment \$29,930.20 29,930.20 29,930.20 29,930.20
Q	YSM011Q	1,117,145 1,115,838 674,801 1,735,521 1,117,145 Total population 5,986,039 Activity units 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510	22,342.91 22,316.75 13,496.02 34,710.42 22,342.91 Upfront payment \$29,930.20 29,930.20 29,930.20 29,930.20 29,930.20
Q	Y\$M011Q	1,117,145 1,115,838 674,801 1,735,521 1,117,145 Total population 5,986,039 Activity units 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 875,883	22,342.91 22,316.75 13,496.02 34,710.42 22,342.91 Upfront payment \$29,930.20 29,930.20 29,930.20 29,930.20 29,930.20 29,930.20
Preq. block ABC	YSM011Q	1,117,145 1,115,838 674,801 1,735,521 1,117,145 Total population 5,986,039 Activity units 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510	22,342.91 22,316.75 13,496.02 34,710.42 22,342.91 Upfront payment \$29,930.20 29,930.20 29,930.20 29,930.20 17,517.66 29,930.20
Q	YSM011Q	1,117,145 1,115,838 674,801 1,735,521 1,117,145 Total population 5,986,039 Activity units 1,496,510	22,342.91 22,316.75 13,496.02 34,710.42 22,342.91 Upfront payment \$29,930.20 29,930.20 29,930.20 29,930.20 29,930.20 17,517.66 29,930.20 18,385.61
Q	YSM011Q	1,117,145 1,115,838 674,801 1,735,521 1,117,145 Total population 5,986,039 Activity units 1,496,510	22,342.91 22,316.75 13,496.02 34,710.42 22,342.91 Upfront payment \$29,930.20 29,930.20 29,930.20 29,930.20 17,517.66 29,930.20 18,385.61 29,930.20
Q	YSM011Q	1,117,145 1,115,838 674,801 1,735,521 1,117,145 Total population 5,986,039 Activity units 1,496,510 1,496,510 1,496,510 1,496,510 875,883 1,496,510 919,280 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510	22,342.91 22,316.75 13,496.02 34,710.42 22,342.91 Upfront payment \$29,930.20 29,930.20 29,930.20 29,930.20 17,517.66 29,930.20 18,385.61 29,930.20 29,930.20
Q	YSM011Q YSM011R YSM011S YSM011T Major trading area License No. YSM012A YSM012B YSM012B YSM012C	1,117,145 1,115,838 674,801 1,735,521 1,117,145 Total population 5,986,039 Activity units 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 919,280 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510	22,342.91 22,316.75 13,496.02 34,710.42 22,342.91 Upfront payment \$29,930.20 29,930.20 29,930.20 29,930.20 17,517.66 29,930.20 29,930.20 29,930.20 29,930.20 29,930.20 29,930.20
Q	YSM011Q YSM011R YSM011S YSM011T Major trading area M-12—Minneapolis-St Paul License No. YSM012A YSM012B YSM012B YSM012C YSM012D YSM012E YSM012F YSM012F YSM012F YSM012G YSM012H YSM012I YSM012I YSM012J YSM012J YSM012L	1,117,145 1,115,838 674,801 1,735,521 1,117,145 Total population 5,986,039 Activity units 1,496,510 1,496,510 1,496,510 1,496,510 875,883 1,496,510 919,280 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510	22,342.91 22,316.75 13,496.02 34,710.42 22,342.91 Upfront payment \$29,930.20 29,930.20 29,930.20 29,930.20 17,517.66 29,930.20 18,385.61 29,930.20 29,930.20 29,930.20 29,930.20 29,930.20
Q	YSM011Q YSM011R YSM011S YSM011T Major trading area License No. YSM012A YSM012B YSM012B YSM012C	1,117,145 1,115,838 674,801 1,735,521 1,117,145 Total population 5,986,039 Activity units 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 919,280 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510	22,342.91 22,316.75 13,496.02 34,710.42 22,342.91 Upfront payment \$29,930.20 29,930.20 29,930.20 29,930.20 17,517.66 29,930.20 29,930.20 29,930.20 29,930.20 29,930.20 29,930.20 29,930.20 29,930.20
Q	YSM011Q YSM011R YSM011S YSM011T Major trading area M-12—Minneapolis-St Paul License No. YSM012A YSM012B YSM012B YSM012C YSM012D YSM012E YSM012F YSM012F YSM012F YSM012G YSM012H YSM012I YSM012I YSM012J YSM012J YSM012L	1,117,145 1,115,838 674,801 1,735,521 1,117,145 Total population 5,986,039 Activity units 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 919,280 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510	22,342.91 22,316.75 13,496.02 34,710.42 22,342.91 Upfront payment \$29,930.20 29,930.20 29,930.20 29,930.20 17,517.66 29,930.20 29,930.20 29,930.20 29,930.20 29,930.20 29,930.20 29,930.20 29,930.20
Q	YSM011Q YSM011R YSM011S YSM011T Major trading area License No. YSM012A YSM012B YSM012C YSM012C YSM012C YSM012D YSM012E YSM012E YSM012F YSM012F YSM012F YSM012G YSM012H YSM012I YSM012I YSM012I YSM012I YSM012I YSM012I YSM012J YSM012L	1,117,145 1,115,838 674,801 1,735,521 1,117,145 Total population 5,986,039 Activity units 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 919,280 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510	22,342.91 22,316.75 13,496.02 34,710.42 22,342.91 Upfront payment \$29,930.20 29,930.20 29,930.20 29,930.20 29,930.20 29,930.20
Q	YSM011Q	1,117,145 1,115,838 674,801 1,735,521 1,117,145 Total population 5,986,039 Activity units 1,496,510 1,496,510 1,496,510 1,496,510 1,496,510 919,280 1,496,510	22,342.9 22,316.7 13,496.0 34,710.4 22,342.9 Upfront payment \$29,930.2 29,930.2 29,930.2 29,930.2 29,930.2 29,930.2 29,930.2 29,930.2 29,930.2 29,930.2 29,930.2 29,930.2

Freq. block	License No.	Activity units	Upfront payment
Q R S T	YSM012Q	1,496,510 781,433 932,125 1,496,510	29,930.20 15,628.67 18,642.50 29,930.20
	Major trading area	Total popu- lation	
	M–13—Tampa-St. Petersburg-Orlando	5,417,788	
Freq. block	License No.	Activity units	Upfront payment
A	YSM013A YSM013B YSM013C YSM013D YSM013E YSM013F YSM013F YSM013H YSM013I YSM013J YSM013J YSM013L YSM013L YSM013N YSM013N YSM013N YSM013N YSM013O YSM013P YSM013Q YSM013R YSM013R YSM013R YSM013S YSM013S	266,346 867,457 580,279 927,723 829,619 561,970 824,121 322,507 935,686 820,565 740,880 706,171 724,676 1,078,071 121,626 784,982 562,468 557,515 582,325 1,354,447	\$5,326.93 17,349.13 11,605.55 18,554.44 16,592.39 11,239.34 16,482.43 6,450.13 18,713.72 16,411.29 14,817.60 14,123.41 14,493.57 21,561.41 2,432.53 15,699.63 11,249.36 11,150.30 11,646.49 27,088.94
	Major trading area	Total population	,
	M-4—Houston	5,190,849	
Freq. block	License No.	Activity units	Upfront payment
A B C C C C C C C C C C C C C C C C C C	YSM014A YSM014B YSM014C YSM014D YSM014E YSM014F YSM014F YSM014H YSM014H YSM014J YSM014J YSM014L YSM014L YSM014N YSM014N YSM014N YSM014N YSM014O YSM014P YSM014Q YSM014R YSM014S YSM014S YSM014T Major trading area	498,090 498,090 707,117 498,090 778,036 1,103,168 498,090 340,742 525,469 443,519 449,731 498,090 498,090 260,035 498,090 415,438 498,090 415,438 498,090 414,664 260,035	\$9,961.7' 9,961.7' 14,142.3' 9,961.7' 15,560.7' 22,063.3' 9,961.7' 6,814.8' 10,509.3' 8,870.3' 8,994.6' 9,961.7' 9,961.7' 9,961.7' 9,961.7' 9,961.7' 8,308.7' 9,961.7' 8,293.2' 5,200.7'
	M–15—Miami-Fort Lauderdale	5,136,581	
Freq. block	License No.	Activity units	Upfront payment
A B C D	YSM015A	76,814 194,752 560,844 208,682	\$1,536.29 3,895.05 11,216.89 4,173.64

Freq. block	License No.	Activity units	Upfront payment
E	YSM015E	487,985	9,759.70
F	YSM015F	356,930	7,138.60
	YSM015G	205,004	4,100.09
G		· '	
H	YSM015H	286,976	5,739.52
ļ	YSM015I	603,644	12,072.87
J	YSM015J	487,985	9,759.70
K	YSM015K	208,682	4,173.64
L	YSM015L	404,274	8,085.48
M	YSM015M	404,087	8,081.73
N	YSM015N	601,648	12,032.95
0	YSM015O	40,191	803.81
Р	YSM015P	404,214	8,084.28
Q	YSM015Q	655,547	13,110.94
R	YSM015R	365,992	7,319.83
S	YSM015S	485,971	9,719.43
T	YSM015T	892,725	17,854.50
	Major trading area	Total population	
	M-16—Cleveland	4,945,749	
			Upfront
Freq. block	License No.	Activity units	payment
Α	YSM016A	1,236,437	\$24,728.75
В	YSM016B	1,236,437	24,728.75
C	YSM016C	1,236,437	24,728.75
D	YSM016D	37,850	757.01
E	YSM016E	1,236,437	24,728.75
F	YSM016F	35,812	716.25
G	YSM016G	1,236,437	24,728.75
H	YSM016H	1,236,437	24,728.75
1	YSM016I	1,236,437	24,728.75
J	YSM016J	1,236,437	24,728.75
K	YSM016K	1,236,437	24,728.75
L	YSM016L	1,236,437	24,728.75
M	YSM016M	1,236,437	24,728.75
N	YSM016N	1,236,437	24,728.75
0	YSM016O	644,833	12,896.66
P	YSM016P	1,236,437	24,728.75
Q	YSM016Q	610.214	12,204.29
R	YSM016R	1,236,437	24.728.75
S		1,236,437	24,728.75
T	YSM016S		,
1	YSM016T	1,236,437	24,728.75
	Major trading area	Total population	
	M–17—New Orleans-Baton Rouge	4,925,269	
Freq. block	License No.	Activity units	Upfront
		, ,	payment
Α	YSM017A	1,231,317	\$24,626.35
В	YSM017B	1,231,317	24,626.35
C	YSM017C	1,231,317	24,626.35
D	YSM017D	1,231,317	24,626.35
E	YSM017E	1,231,317	24,626.35
F	YSM017F	394,632	7,892.63
G	YSM017G	1,231,317	24,626.35
Н	YSM017H	630,237	12,604.75
1	YSM017I	1,231,317	24,626.35
J	YSM017J	1,231,317	24,626.35
K	YSM017K	1,231,317	24,626.35
L	YSM017L	1,231,317	24,626.35
M	YSM017M	1,231,317	24,626.35
N	YSM017N	1,231,317	24,626.35
O	YSM017O	1,231,317	24,626.35
P	YSM017P	1,231,317	24,626.35
Q	YSM017Q	1,231,317	24,626.35
R	YSM017R	1,231,317	24,626.35
S	YSM017S	954,415	19,088.30
T		948,613	18,972.26
		5.5,5151	. 5,5, 2.20

	Major trading area	Total population	
	M-18—Cincinnati-Dayton	4,716,665	
Freq. block	License No.	Activity units	Upfront payment
A	YSM018A YSM018B YSM018C YSM018D YSM018E	1,179,166 1,179,166 1,179,166 1,179,166 1,179,166	\$23,583.33 23,583.33 23,583.33 23,583.33 23,583.33
F	YSM018F YSM018G YSM018H YSM018I YSM018J YSM018K YSM018L	253,471 1,179,166 553,775 1,086,022 1,179,166 1,179,166 1,179,166	5,069.41 23,583.33 11,075.49 21,720.45 23,583.33 23,583.33 23,583.33
M	YSM018M	1,179,166 1,179,166 1,179,166 1,179,166 756,916 1,179,166	23,583.33 23,583.33 23,583.33 23,583.33 15,138.33 23,583.33
S T	YSM018S	1,179,166 1,179,166	23,583.33 23,583.33
	Major trading area	Total population	
	M–19—St Louis	4,663,926	
Freq. block	License No.	Activity units	Upfront payment
A	YSM019A YSM019B YSM019C YSM019D YSM019E YSM019F YSM019F YSM019H YSM019H YSM019J YSM019J YSM019N YSM019V YSM019N YSM019N YSM019N YSM019O YSM019O YSM019P YSM019P YSM019P YSM019P YSM019P YSM019P YSM019P YSM019P YSM019S YSM019T Major trading area	1,165,982 1,165,982 1,165,982 1,165,982 1,165,982 482,080 1,165,982 1,144,427 1,165,982 Total population	\$23,319.63 23,284.74 23,319.63 23,319.63 10,178.74 23,319.63 9,641.59 23,319.63 23,284.74 23,319.63 23,319.63 23,319.63 23,319.63 23,319.63 23,319.63 23,319.63 23,319.63 23,319.63 23,319.63
		, ,	Upfront
Freq. block A B C E F G H J K	YSM020A YSM020B YSM020C YSM020D YSM020E YSM020F YSM020F YSM020G YSM020H YSM020I YSM020I YSM020J YSM020J	1,135,358 1,110,819 1,135,358 1,110,819 1,135,358 1,135,358 1,7942 741,915 1,135,358 1,084,873 1,135,358 1,110,819	\$22,707.16 22,707.16 22,216.38 22,707.16 22,707.16 7,558.84 14,838.30 22,707.16 21,697.47 22,707.16 22,216.38

Freq. block	License No.	Activity units	Upfront payment
	VOMODAL	4 004 070	
L M	YSM020L	1,084,873 1,135,358	21,697.47 22,707.16
N	YSM020N	1,135,358	22,707.16
0	YSM020O	1,135,358	22,707.16
P	YSM020P	1,135,358	22,707.16
Q	YSM020Q	1,135,358	22,707.16
R	YSM020R	1,132,675	22,653.50
<u>S</u>	YSM020S	879,457	17,589.14
T	YSM020T	1,135,358	22,707.16
	Major trading area	Total population	
	M–21—Pittsburgh	4,102,766	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM021A	1,025,246	\$20,504.92
B	YSM021B	1,025,692	20,513.83
C	YSM021C	1,025,692	20,513.83
D E	YSM021D	958,981 1,025,692	19,179.62 20,513.83
F	YSM021F	164,293	3,285.86
G	YSM021G	1,025,692	20,513.83
H	YSM021H	1,025,692	20,513.83
I	YSM021I	1,025,692	20,513.83
J	YSM021J	1,025,692	20,513.83
K	YSM021K	1,025,692	20,513.83
L	YSM021L	1,025,692 1,025,692	20,513.83 20,513.83
M N	YSM021N	1,025,692	20,513.63
0	YSM0210	1,025,246	20,513.83
P	YSM021P	506,399	10,127.98
Q	YSM021Q	1,025,692	20,513.83
R	YSM021R	1,025,692	20,513.83
S T	YSM021S YSM021T	1,025,692 1,025,692	20,513.83 20,513.83
	Major trading area	Total population	
	M-22—Denver	3,880,637	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM022A	970,159	\$19,403.19
В	YSM022B	970,159	19,403.19
C	YSM022C	970,159	19,403.19
D	YSM022D	970,159	19,403.19
E	YSM022E	970,159	19,403.19
F	YSM022F	292,921	5,858.41
G	YSM022G	970,159	19,403.19
H I	YSM022H	294,962 527,801	5,899.24 10,556.01
J	YSM022J	546,926	10,938.52
K	YSM022K	970,159	19,403.19
L	YSM022L	970,159	19,403.19
Μ	YSM022M	970,158	10,959.17
N	YSM022N	970,159	19,403.19
O	YSM0220	970,159	19,403.19
P Q	YSM022P YSM022Q	970,159 970,159	19,403.19 19,403.19
R	YSM022R	970,159	19,403.19
S	YSM022S	970,159	19,403.19
T		294,800	5,896.00
	Major trading area	Total population	
	M–23—Richmond-Norfolk	3,846,210	

Freq. block	License No.	Activity units	Upfront payment
Α	YSM023A	908,771	\$18,175.42
В	YSM023B	961,553	19,231.05
C	YSM023C	961,553	19,231.05
D	YSM023D	946,739	18,934.78
E	YSM023E	961,553	19,231.05
F	YSM023F	142,985	2,859.70
G	YSM023G	961,553	19,231.05
Н	YSM023H	946.739	18,934.78
I	YSM023I	961,553	19,231.05
J	YSM023J	961,553	19,231.05
K	YSM023K	961,553	19,231.05
L	YSM023L	369,134	7,382.69
M	YSM023M	575,555	11,511.11
N	YSM023N	946.739	18,934.78
0	YSM023O	650,400	13,008.01
P	YSM023P	961,553	19,231.05
Q	Y\$M023Q	961,553	19,231.05
R	YSM023R	961,553	19,231.05
S	YSM023S	961,553	19,231.05
Τ	YSM023T	961,553 l	19,231.05
	Major trading area	Total population	
	M-24—Seattle	3,827,175	
-			Upfront
Freq. block	License No.	Activity units	payment
Α	YSM024A	300,948	\$6,018.96
В	YSM024B	801,726	16,034.53
C	YSM024C	910,698	18,213.96
D	YSM024D	956,794	19,135.88
E	YSM024E	390,456	7,809.12
F	YSM024F	142,139	2,842.79
G	YSM024G	475,706	9,514.12
Н	YSM024H	137,813	2,756.26
1	YSM024I	352,074	7,041.48
J	YSM024J	956,794	19,135.88
K	YSM024K	495,872	9,917.45
L	YSM024L	475,706	9,514.12
M	YSM024M	475,706	9,514.12
N	YSM024N	956,794	19,135.88
0	YSM024O	762,477	15,249.54
P	YSM024P	472,366	9,447.32
Q	YSM024Q	956,794	19,135.88
R	YSM024R	259,790	5,195.81
S	YSM024S	762,477	15,249.54
T	YSM024T	956,794	19,135.88
-	Major trading area	Total population	
	M–25—Puerto Rico-U.S. Virgin Islands	3,623,846	
			Upfront
Freq. block	License No.	Activity units	payment
Α	YSM025A	905,962	\$18,119.23
В	YSM025B	905,962	18,119.23
C	YSM025C	905,962	18,119.23
D	YSM025D	905,962	18,119.23
E	YSM025E	905,962	18,119.23
F	YSM025F	905,962	18,119.23
G	YSM025G	905,962	18,119.23
H	YSM025H	905,962	18,119.23
1	YSM025I	905,962	18,119.23
J	YSM025J	905,962	18,119.23
K	YSM025K	905,962	18,119.23
L	YSM025L	905,962	18,119.23
M	YSM025M	905,962	18,119.23
N	YSM025N	905,962	18,119.23
0	YSM025O	905,962	18,119.23
P	YSM025P	905,962	18,119.23

Freq. block	License No.	Activity units	Upfront payment
Q	YSM025Q	905,962	18,119.23
R	YSM025R	905,962	18,119.23
S	YSM025S	905,962	18,119.23
T		905,962	18,119.23
1	1380231	905,902 1	10,119.23
	Major trading area	Total population	
	M–26—Louisville-Lexington-Evansville	3,556,648	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM026A	889,162	\$17,783.24
В	YSM026B	889,162	17,783.24
C	YSM026C	889,162	17,783.24
D	YSM026D	889,162	17,783.24
E	YSM026E	889,162	17,783.24
F	YSM026F	479,889	9,597.78
_	1/8/1		17,650.80
G		882,540	
H	YSM026H	882,540	17,650.80
I	YSM026I	889,162	17,783.24
J	YSM026J	889,162	17,783.24
K	YSM026K	889,162	17,783,24
L	YSM026L	889,162	17,783.24
M	YSM026M	635,792	12,715.85
N	YSM026N	889,162	17,783.24
0	YSM026O	882,540	17,650.80
P	YSM026P	889,162	17,783.24
Q	YSM026Q	889,162	17,783.24
R	YSM026R	889,162	17,783.24
S	YSM026S	889,162	17,783.24
T	YSM026T	889,162	17,783.24
· ········	1 101110201	009,102 1	17,703.24
	Major trading area	Total population	
	M-27—Phoenix	3,510,140	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM027A	877,535	\$17,550.70
В	YSM027B	877,535	17,550.70
C	YSM027C	011,000	
_		077 525	17 550 70
D E		877,535	17,550.70
⊏	YSM027D	656,524	13,130.48
_	YSM027D	656,524 877,535	13,130.48 17,550.70
F	YSM027D	656,524 877,535 182,922	13,130.48 17,550.70 3,658.44
G	YSM027D	656,524 877,535 182,922 877,535	13,130.48 17,550.70 3,658.44 17,550.70
G H	YSM027D	656,524 877,535 182,922 877,535 171,954	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09
G H I	YSM027D	656,524 877,535 182,922 877,535 171,954 877,535	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09 17,550.70
G H I J	YSM027D	656,524 877,535 182,922 877,535 171,954 877,535 877,535	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09 17,550.70 17,550.70
G H I	YSM027D	656,524 877,535 182,922 877,535 171,954 877,535	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09 17,550.70 17,550.70 16,866.52
G H I J	YSM027D	656,524 877,535 182,922 877,535 171,954 877,535 877,535	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09 17,550.70 17,550.70
G H I J K	YSM027D	656,524 877,535 182,922 877,535 171,954 877,535 877,535 843,326	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09 17,550.70 17,550.70 16,866.52
G	YSM027D YSM027E YSM027F YSM027G YSM027H YSM027I YSM027J YSM027K YSM027L	656,524 877,535 182,922 877,535 171,954 877,535 877,535 843,326 877,535	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09 17,550.70 17,550.70 16,866.52 17,550.70
G	YSM027D YSM027E YSM027F YSM027G YSM027H YSM027I YSM027J YSM027J YSM027K YSM027L YSM027M	656,524 877,535 182,922 877,535 171,954 877,535 877,535 843,326 877,535 357,710	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09 17,550.70 17,550.70 16,866.52 17,550.70 7,154.20
G	YSM027D YSM027E YSM027F YSM027G YSM027H YSM027I YSM027I YSM027J YSM027K YSM027K YSM027K YSM027N YSM027N YSM027N YSM027N	656,524 877,535 182,922 877,535 171,954 877,535 877,535 843,326 877,535 357,710 877,535 877,535	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09 17,550.70 17,550.70 16,866.52 17,550.70 7,154.20 17,550.70
G	YSM027D YSM027E YSM027F YSM027G YSM027H YSM027I YSM027J YSM027V YSM027K YSM027K YSM027N YSM027N YSM027N YSM027N YSM027O YSM027P	656,524 877,535 182,922 877,535 171,954 877,535 877,535 843,326 877,535 357,710 877,535 877,535	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09 17,550.70 16,866.52 17,550.70 7,154.20 17,550.70 17,550.70 3,439.09
G	Y\$M027D Y\$M027E Y\$M027F Y\$M027G Y\$M027H Y\$M027I Y\$M027J Y\$M027K Y\$M027K Y\$M027K Y\$M027N Y\$M027N Y\$M027N Y\$M027N Y\$M027O Y\$M027P Y\$M027Q	656,524 877,535 182,922 877,535 171,954 877,535 877,535 843,326 877,535 357,710 877,535 877,535 171,954 357,684	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09 17,550.70 17,550.70 7,154.20 17,550.70 17,550.70 3,439.09 7,153.68
G	YSM027D YSM027E YSM027F YSM027F YSM027F YSM027H YSM027I YSM027J YSM027K YSM027K YSM027C YSM027N YSM027N YSM027P YSM027O YSM027P YSM027Q YSM027R	656,524 877,535 182,922 877,535 171,954 877,535 843,326 877,535 357,710 877,535 877,535 171,954 357,684 171,954	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09 17,550.70 16,866.52 17,550.70 7,154.20 17,550.70 3,439.09 7,153.68 3,439.09
G	YSM027D YSM027E YSM027F YSM027F YSM027H YSM027H YSM027J YSM027J YSM027K YSM027L YSM027N YSM027P YSM027P YSM027Q YSM027R YSM027R	656,524 877,535 182,922 877,535 171,954 877,535 877,535 843,326 877,535 357,710 877,535 877,535 171,954 357,684 171,954	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09 17,550.70 16,866.52 17,550.70 7,154.20 17,550.70 3,439.09 7,153.68 3,439.09 3,439.09
G	YSM027D YSM027E YSM027F YSM027F YSM027H YSM027H YSM027J YSM027J YSM027K YSM027L YSM027N YSM027P YSM027P YSM027Q YSM027R YSM027R	656,524 877,535 182,922 877,535 171,954 877,535 843,326 877,535 357,710 877,535 877,535 171,954 357,684 171,954	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09 17,550.70 16,866.52 17,550.70 7,154.20 17,550.70 3,439.09 7,153.68 3,439.09
G	YSM027D YSM027E YSM027F YSM027F YSM027H YSM027H YSM027J YSM027J YSM027K YSM027L YSM027N YSM027P YSM027P YSM027Q YSM027R YSM027R	656,524 877,535 182,922 877,535 171,954 877,535 877,535 843,326 877,535 357,710 877,535 877,535 171,954 357,684 171,954	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09 17,550.70 17,550.70 7,154.20 17,550.70 3,439.09 7,153.68 3,439.09 3,439.09
G	YSM027D YSM027E YSM027F YSM027F YSM027H YSM027H YSM027J YSM027J YSM027K YSM027L YSM027N YSM027P	656,524 877,535 182,922 877,535 171,954 877,535 843,326 877,535 357,710 877,535 877,535 171,954 357,684 171,954 171,954 485,856	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09 17,550.70 16,866.52 17,550.70 7,154.20 17,550.70 3,439.09 7,153.68 3,439.09 3,439.09
G	YSM027D YSM027E YSM027F YSM027F YSM027H YSM027I YSM027J YSM027K YSM027K YSM027N YSM027N YSM027N YSM027N YSM027N YSM027N YSM027N YSM027N YSM027N YSM027O YSM027P YSM027Q YSM027R YSM027S YSM027T Major trading area	656,524 877,535 182,922 877,535 171,954 877,535 843,326 877,535 357,710 877,535 877,535 171,954 357,684 171,954 485,856	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09 17,550.70 16,866.52 17,550.70 7,154.20 17,550.70 3,439.09 7,153.68 3,439.09 3,439.09
G	YSM027D YSM027E YSM027F YSM027G YSM027H YSM027I YSM027J YSM027K YSM027K YSM027N YSM027N YSM027N YSM027N YSM027N YSM027N YSM027N YSM027O YSM027P YSM027Q YSM027R YSM027S YSM027T Major trading area	656,524 877,535 182,922 877,535 171,954 877,535 877,535 843,326 877,535 357,710 877,535 171,954 357,684 171,954 171,954 485,856 Total population	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09 17,550.70 16,866.52 17,550.70 17,550.70 17,550.70 3,439.09 7,153.68 3,439.09 9,717.12
G	YSM027D	656,524 877,535 182,922 877,535 171,954 877,535 877,535 843,326 877,535 357,710 877,535 171,954 357,684 171,954 171,954 485,856 Total population 3,465,226 Activity units	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09 17,550.70 17,550.70 7,154.20 17,550.70 3,439.09 7,153.68 3,439.09 9,717.12 Upfront payment
G	YSM027D YSM027E YSM027F YSM027G YSM027H YSM027I YSM027I YSM027K YSM027K YSM027N YSM027N YSM027N YSM027N YSM027O YSM027P YSM027P YSM027C YSM027P YSM027C YSM027T Major trading area M-28—Memphis-Jackson License No.	656,524 877,535 182,922 877,535 171,954 877,535 877,535 843,326 877,535 357,710 877,535 877,535 171,954 357,684 171,954 171,954 485,856 Total population 3,465,226 Activity units	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09 17,550.70 16,866.52 17,550.70 17,550.70 17,550.70 3,439.09 7,153.68 3,439.09 9,717.12 Upfront payment \$17,326.13 17,326.13
G	YSM027D YSM027F YSM027F YSM027G YSM027H YSM027I YSM027I YSM027K YSM027K YSM027N YSM027N YSM027P YSM027O YSM027P YSM027P YSM027P YSM027P YSM027P YSM027S YSM027S YSM027T Major trading area M-28—Memphis-Jackson License No.	656,524 877,535 182,922 877,535 171,954 877,535 877,535 843,326 877,535 357,710 877,535 171,954 357,684 171,954 171,954 485,856 Total population 3,465,226 Activity units	13,130.48 17,550.70 3,658.44 17,550.70 3,439.09 17,550.70 16,866.52 17,550.70 7,154.20 17,550.70 3,439.09 7,153.68 3,439.09 9,717.12

Freq. block	License No.	Activity units	Upfront payment
E	YSM028E	866,307	17,326.13
F	YSM028F	488,176	9,763.51
G	YSM028G	623,483	12,469.66
H	YSM028H	536,271	10,725.42
I	YSM028	866,307	17,326.13
J	YSM028J	866,307	17,326.13
K	YSM028K	866,307	17,326.13
L	YSM028L	866,307	17,326.13
M	YSM028M	866,307	17,326.13
N	YSM028N	866,307	17,326.13
O	YSM0280	622,797	12,455.94
P	YSM028P	866,307 866,307	17,326.13 17,326.13
Q R	YSM028R	533,739	10,674.77
S	YSM028S	619,993	12,399.86
T	YSM028T	866,307	17,326.13
		Total	17,020.10
-	Major trading area	population	
	M–29—Birmingham	3,244,076	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM029A	811,019	\$16,220.38
В	YSM029B	809,776	16,195.52
C	YSM029C	811,019	16,220.38
D	YSM029D	811,019	16,220.38
E	YSM029E	811,019	16,220.38
F	YSM029F	514,765	10,295.30
G	YSM029G	809,776	16,195.52
H	YSM029H	809,776	16,195.52
I _.	YSM029	811,019	16,220.38
J	YSM029J	811,019	16,220.38
Κ	YSM029K	811,019	16,220.38
L	YSM029L	811,019	16,220.38
M	YSM029M	809,776	16,195.52 16,220.38
N	YSM029N YSM029O	811,019	16,220.36
O P	YSM0290 YSM029P	809,776 811,019	16,195.52
Q	YSM029Q	811,019	16,220.38
R	YSM029R	811,019	16,220.38
S	YSM029S	811,019	16,220.38
T	YSM029T	811,019	16,220.38
	1 1300231	011,0191	10,220.30
	Major trading area	Total population	
	M-30—Portland	3,059,948	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM030A	764,987	\$15,299.74
В	YSM030B	764,987	15,229.74
C	YSM030C	764,987	15,299.74
D	YSM030D	764,987	15,299.74
E	YSM030E	764,987	15,299.74
F	YSM030F	764,987	15,299.74
G	YSM030G	764,987	15,299.74
H	YSM030H	257,498	5,149.96
ļ	YSM030I	764,987	15,299.74
J	YSM030J	764,987	15,299.74
K	YSM030K	764,987	15,299.74
L	YSM030L	764,987	15,299.74 15,299.74
M N	YSM030M	764,987 764,987	15,299.74
O	YSM030N	764,987	15,299.72
P	YSM030P	764,987	15,299.74
Q	YSM030Q	764,987	15,299.74
R	YSM030R	223,650	4,473.00
S	YSM030S	764,987	15,299.74
T	YSM030T	764,987	15,299.74
		, , , , , , , , , , , , , , , , , , , ,	.5,200.1-

	Major trading area	Total population	
	M–31—Indianapolis	3,017,475	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM031A	754,369	\$15,087.38
В	YSM031B	754,369	15,087.38
C	YSM031C	749,692	14,993.83
D	YSM031D	754,369	15,087.38
E	YSM031E	754,369	15,087.38
F	YSM031F	282,812	5,656.23
G	YSM031G	754,369	15,087.38
H	YSM031H	271,928	5,438.56
I	YSM031I	754,369	15,087.38
J	YSM031J	754,369	15,087.38
K	YSM031K	437,374	8,747.49
L	YSM031L	754,369	15,087.38
M	YSM031M	754,369	15,087.38
N	YSM031N	754,369	15,087.38
0	YSM031O	754,369	15,087.38
P	YSM031P	754,369	15,087.38
Q	YSM031Q	754,369	15,087.38
R	YSM031R	754,369	15,087.38
S	YSM031S	754,369	15,087.38
T		754,369	15,087.38
		Total	
	Major trading area	population	
	M–32—Des Moines-Quad Cities	3,006,139	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM032A	751,535	\$15,030.70
В	YSM032B	751,535	15,030.70
C	YSM032C	573,396	11,467.93
D	YSM032D	751,535	15,030.70
E	YSM032E	751,535	15,030.70
F	YSM032F	452,708	9,054.17
G	YSM032G	751,535	15,030.70
Н	YSM032H	751,535	15,030.70
1	YSM032I	751,535	15,030.70
J	YSM032J	751,535	15,030.70
K	YSM032K	573,396	11,467.93
L	YSM032L	751,535	15,030.70
М	YSM032M	751,535	15,030.70
N	YSM032N	751,535	15,030.70
0	YSM0320	751,535	15,030.70
P	YSM032P	751,535	15,030.70
Q	YSM032Q	751,535	15,030.70
R	YSM032R	751,535	15,030.70
S	YSM032S	751,535	15,030.70
Т	YSM032T	751,535 l	15,030.70
	Major trading area	Total population	
	M-33—San Antonio	2,986,524	
Freq. block	License No.	Activity units	Upfront payment
Δ	YSM033A	7/6 624	\$14 022 G2
A B	YSM033B	746,631 746,631	\$14,932.62 14,932.62
C	YSM033C	328,139	6,562.78
D	YSM033D	440,386	8,807.71
E	YSM033E	430,515	8,610.30
F	YSM033F	315,114	6,302.27
G	YSM033G	746,631	14,932.62
Н	YSM033H	657,369	13,147.37
1	YSM0331	433,731	8,674.62
J	YSM033J	746,631	14,932.62
K	YSM033K	746,631	14,932.62
			,

Freq. block	License No.	Activity units	Upfront payment
L	YSM033L	424,679	8,493.5
M	YSM033M	746,631	14,932.6
N	YSM033N	430,242	8,604.8
O	YSM033O	440,386	8,807.7
P	YSM033P	746,631	14,932.62
Q	YSM033Q	746,631	14,932.62
R	YSM033R	746,631	14,932.62
S	YSM033S	746,631	14,932.62
Т	YSM033T	746,631	14,932.62
	Major trading area	Total population	
	M-34—Kansas City	2,913,304	
Freq. block	License No.	Activity units	Upfront payment
A	YSM034A	728,326	\$14,566.52
В	YSM034B	728,326	14,566.52
C	YSM034C	728,326	14,566.52
D	YSM034D	728,326	14,566.52
E	YSM034E	728,326	14,566.52
F	YSM034F	313,945	6,278.89
G	YSM034G	728,326	14,566.52
H	YSM034H	232,884	4,657.68
I	YSM034I	728,326	14,566.52
J	YSM034J	728,326	14,566.52
K	YSM034K	728,326	14,566.52
L	YSM034L	728,326	14,566.52
M	YSM034M	728,326	14,566.52
N	YSM034N	728,326	14,566.52
0	YSM034O	728,326	14,566.52
P	YSM034P	728,326	14,566.52
Q	YSM034Q	728,326	14,566.52
R	YSM034R	728,326	14,566.52
S	YSM034S	238,028	4,760.56
T	YSM034T	728.326	14,566.52
	Major trading area	Total population	
	M-35—Buffalo-Rochester	2,777,046	
Freq. block	License No.	Activity units	Upfront payment
Δ	YSM035A	604 262	\$13 885 23
_	YSM035A	694,262 694,262	
В	YSM035B	694,262	13,885.23
B C	YSM035B	694,262 694,262	13,885.23 13,885.23
B C D	YSM035B	694,262 694,262 101,401	13,885.23 13,885.23 2,028.02
B C D E	YSM035B YSM035C YSM035D YSM035E	694,262 694,262 101,401 140,979	13,885.23 13,885.23 2,028.02 2,819.53
B C D E	YSM035B YSM035C YSM035D YSM035E YSM035F	694,262 694,262 101,401 140,979 689,846	13,885.23 13,885.23 2,028.02 2,819.57 13,796.92
B	YSM035B YSM035C YSM035D YSM035E YSM035F YSM035G	694,262 694,262 101,401 140,979 689,846 694,262	13,885.23 13,885.23 2,028.02 2,819.57 13,796.92 13,885.23
B	YSM035B YSM035C YSM035D YSM035E YSM035F YSM035G YSM035H	694,262 694,262 101,401 140,979 689,846 694,262 460,760	13,885.23 13,885.23 2,028.02 2,819.57 13,796.92 13,885.23 9,215.20
B	YSM035B YSM035C YSM035D YSM035E YSM035F YSM035G YSM035H YSM035I	694,262 694,262 101,401 140,979 689,846 694,262 460,760 694,262	13,885.23 13,885.23 2,028.02 2,819.57 13,796.92 13,885.23 9,215.20
B	YSM035B YSM035C YSM035D YSM035E YSM035F YSM035G YSM035H YSM035I YSM035J	694,262 694,262 101,401 140,979 689,846 694,262 460,760 694,262 694,262	13,885.23 13,885.23 2,028.02 2,819.57 13,796.92 13,885.23 9,215.20 13,885.23
B	YSM035B YSM035C YSM035D YSM035E YSM035F YSM035G YSM035H YSM035I YSM035J YSM035K	694,262 694,262 101,401 140,979 689,846 694,262 460,760 694,262 694,262 302,041	13,885.23 13,885.23 2,028.02 2,819.57 13,796.92 13,885.23 9,215.20 13,885.23 6,040.83
B	YSM035B YSM035C YSM035D YSM035E YSM035F YSM035G YSM035H YSM035I YSM035J YSM035K YSM035K	694,262 694,262 101,401 140,979 689,846 694,262 460,760 694,262 694,262 302,041 694,262	13,885.23 13,885.23 2,028.02 2,819.57 13,796.92 13,885.23 9,215.20 13,885.23 6,040.83
B	YSM035B YSM035C YSM035D YSM035E YSM035F YSM035G YSM035H YSM035I YSM035J YSM035K	694,262 694,262 101,401 140,979 689,846 694,262 460,760 694,262 694,262 302,041 694,262 694,262	13,885.2: 13,885.2: 2,028.0: 2,819.5: 13,796.9: 13,885.2: 9,215.2: 13,885.2: 6,040.8: 13,885.2: 13,885.2:
B	YSM035B YSM035C YSM035D YSM035E YSM035F YSM035G YSM035H YSM035J YSM035J YSM035J YSM035K YSM035L YSM035M YSM035M	694,262 694,262 101,401 140,979 689,846 694,262 460,760 694,262 694,262 302,041 694,262 694,262 694,262	13,885.2: 13,885.2: 2,028.0: 2,819.5: 13,796.9: 13,885.2: 9,215.2: 13,885.2: 6,040.8: 13,885.2: 13,885.2: 13,885.2:
B	YSM035B YSM035C YSM035D YSM035E YSM035F YSM035G YSM035H YSM035J YSM035J YSM035J YSM035K YSM035L YSM035M YSM035N YSM035N	694,262 694,262 101,401 140,979 689,846 694,262 460,760 694,262 694,262 302,041 694,262 694,262	13,885.2: 13,885.2: 2,028.0: 2,819.5: 13,796.9: 13,885.2: 9,215.2: 13,885.2: 6,040.8: 13,885.2: 13,885.2: 13,885.2: 13,885.2:
B	YSM035B YSM035C YSM035D YSM035E YSM035F YSM035G YSM035H YSM035J YSM035J YSM035J YSM035K YSM035L YSM035M YSM035M	694,262 694,262 101,401 140,979 689,846 694,262 460,760 694,262 694,262 302,041 694,262 694,262 694,262 694,262	13,885.2: 13,885.2: 2,028.0: 2,819.5: 13,796.9: 13,885.2: 9,215.2: 13,885.2: 6,040.8: 13,885.2: 13,885.2: 13,885.2: 13,885.2:
B	YSM035B YSM035C YSM035D YSM035E YSM035F YSM035G YSM035H YSM035J YSM035J YSM035J YSM035K YSM035K YSM035N YSM035N YSM035N YSM035N YSM035O YSM035P	694,262 694,262 101,401 140,979 689,846 694,262 460,760 694,262 694,262 302,041 694,262 694,262 694,262 694,262 694,262	13,885.2: 13,885.2: 2,028.0: 2,819.5: 13,796.9: 13,885.2: 9,215.2: 13,885.2: 6,040.8: 13,885.2: 13,885.2: 13,885.2: 13,885.2: 13,885.2: 13,885.2:
B	YSM035B YSM035C YSM035D YSM035E YSM035F YSM035G YSM035H YSM035J YSM035J YSM035L YSM035K YSM035K YSM035N YSM035N YSM035N YSM035N YSM035O YSM035P YSM035Q	694,262 694,262 101,401 140,979 689,846 694,262 460,760 694,262 694,262 302,041 694,262 694,262 694,262 694,262 694,262 694,262 694,262	13,885.20 13,885.20 2,028.02 2,819.57 13,796.92 13,885.20 13,885.20 6,040.80 13,885.20 13,885.20 13,885.20 13,885.20 13,885.20 13,885.20 13,885.20
A	YSM035B YSM035C YSM035D YSM035E YSM035F YSM035G YSM035H YSM035J YSM035J YSM035L YSM035L YSM035N YSM035N YSM035O YSM035P YSM035Q YSM035R	694,262 694,262 101,401 140,979 689,846 694,262 460,760 694,262 694,262 302,041 694,262 694,262 694,262 694,262 694,262 694,262 694,262 694,262	\$13,885.23 13,885.23 2,028.02 2,819.57 13,796.92 13,885.23 9,215.20 13,885.23 13,885.23 13,885.23 13,885.23 13,885.23 13,885.23 13,885.23 13,885.23 13,885.23

Freq. block	License No.	Activity units	Upfront payment
Α	YSM036A	643,343	\$12,866.86
		643,343	12,866.86
В	YSM036B		,
C		643,343	12,866.86
D	YSM036D	643,343	12,866.86
<u> </u>	YSM036E	643,343	12,866.86
F	YSM036F	229,981	4,599.62
G	YSM036G	643,343	12,866.86
Н	YSM036H	294,735	5,894.70
1	YSM036I	643,343	12,866.86
J	YSM036J	643,343	12,866.86
Κ	YSM036K	643,343	12,866.86
L	YSM036L	430,544	8,610.67
	YSM036M		12,866.86
M		643,343	,
N	YSM036N	643,343	12,866.86
0	YSM036O	428,644	8,572.87
P	YSM036P	643,343	12,866.86
Q	YSM036Q	643,343	12,866.86
R	YSM036R	643,343	12,866.86
S	YSM036S	294,735	5,894.70
T		643,343	12,866.86
1	17010301	. 045,545 1	12,000.00
	Major trading area	Total population	
	M–37—Jacksonville	2,274,933	
		_, ,,,,,,,,	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM037A	149,942	\$2,998.84
В	YSM037B	568,733	11,374.67
C	YSM037C	568,733	11,374.67
	TOWNOOTD		
<u>D</u>	YSM037D	568,733	11,374.67
E	YSM037E	568,733	11,374.67
F	YSM037F	289,769	5,795.38
G	YSM037G	568,733	11,374.67
H	YSM037H	149,942	2,998.84
1	YSM037I	357,380	7,147.61
J	YSM037J	568,733	11,374.67
K	YSM037K	568,733	11,374.67
L	YSM037L	356,862	7.137.23
			,
M	YSM037M	283,263	5,665.27
N	YSM037N	568,733	11,374.67
0	YSM037O	192,683	3,853.66
P	YSM037P	568,733	11,374.67
Q	YSM037Q	568.733	11,374.67
D	YSM037R	356,862	
K			7,137.23
S	YSM037S	568,733	11,374.67
Т	YSM037T	l 568,733 l	11,374.67
	Major trading area	Total population	
	M-38—Columbus	2,145,561	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM038A	536,390	¢10 727 04
_			\$10,727.81
В	YSM038B	536,390	10,727.81
<u>C</u>	YSM038C	536,390	10,727.81
D	YSM038D	516,461	10,329.23
E	YSM038E	536,390	10,727.81
F	YSM038F	135,119	2,702.37
G	YSM038G	536,390	10,727.81
H	YSM038H	214,121	4,282.43
1	YSM038	536,390	10,727.81
		536,390	10,727.81
J	YSM038J		
J K	YSM038K	536,390	•
	YSM038K		•
K L	YSM038K	536,390 536,390	10,727.81
K L M	YSM038K	536,390 536,390 536,390	10,727.81 10,727.81
K L M N	YSM038K	536,390 536,390 536,390 536,390	10,727.81 10,727.81 10,727.81
K L M	YSM038K YSM038L YSM038M YSM038N YSM038O	536,390 536,390 536,390	10,727.81 10,727.81 10,727.81 10,727.81 10,727.81 10,727.81

Freq. block	License No.	Activity units	Upfront payment
Q	YSM038Q	536,390	10,727.81
R	YSM038R	536,390	10,727.81
S	YSM038S	536,390	10,727.81
Т	YSM038T	536,390	10,727.81
	Major trading area	Total population	
-	M–39—El Paso-Albuquerque	2,113,890	
Freq. block	License No.	Activity units	Upfront payment
^	YSM039A	F20, 472	\$10 F60 4F
A B	YSM039B	528,473 528,473	\$10,569.45 10,569.45
C	YSM039C	528,473	10,569.45
D		528,473	10,569.45
E	YSM039D	528,473	10,569.45
F	YSM039F	207,337	4.146.75
G	YSM039G	528,473	10,569.45
	TOMOSOG		9,892.61
H	YSM039H	494,630 528,473	10,569.45
J	YSM039J	528,473	10,569.45
K	YSM039K	528,473	10,569.45
L	YSM039L	528,473	10,569.45
M	YSM039M	528,473	10,569.45
N	YSM039N	528,473	10,569.45
0	YSM039O	528,473	10,569.45
P	YSM039P	494,630	9,892.61
Q	YSM039Q	528,473	10,569.45
R	YSM039R	494,630	9,892.61
S	YSM039S	494,630	9,892.61
T		528,473	10,569.45
		· ·	.0,000.10
	Major trading area	Total population	
	M–40—Little Rock	2,061,667	
Freq. block			
	License No.	Activity units	Upfront payment
			payment
A B	License No. YSM040A	Activity units 512,917 512,917	payment \$10,258.34
A	YSM040A	512,917	\$10,258.34 10,258.34
A B	YSM040A	512,917 512,917	\$10,258.34 10,258.34 10,258.34
A B C	YSM040A	512,917 512,917 512,917	\$10,258.34 10,258.34 10,258.34 10,258.34
A B C	YSM040A YSM040B YSM040C YSM040D YSM040E	512,917 512,917 512,917 512,917	\$10,258.34 10,258.34 10,258.34 10,258.34 10,258.34
A B C D	YSM040A YSM040B YSM040C YSM040D	512,917 512,917 512,917 512,917 512,917	\$10,258.34 10,258.34 10,258.34 10,258.34 7,649.45 10,258.34
A	YSM040A YSM040B YSM040C YSM040D YSM040E YSM040F YSM040G YSM040H	512,917 512,917 512,917 512,917 512,917 382,472 512,917 353,532	\$10,258.34 10,258.34 10,258.34 10,258.34 7,649.45 10,258.34 7,070.65
A	YSM040A YSM040B YSM040C YSM040D YSM040E YSM040F YSM040F YSM040H YSM040H	512,917 512,917 512,917 512,917 512,917 382,472 512,917 353,532 512,917	\$10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 7,649.45 10,258.34 7,070.65 10,258.34
A	YSM040A YSM040B YSM040C YSM040D YSM040E YSM040F YSM040G YSM040H YSM040H YSM040I	512,917 512,917 512,917 512,917 512,917 382,472 512,917 353,532 512,917 512,917	\$10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 7,649.45 10,258.34 7,070.65 10,258.34
A	YSM040A YSM040B YSM040C YSM040D YSM040E YSM040F YSM040H YSM040H YSM040I YSM040J YSM040J	512,917 512,917 512,917 512,917 512,917 382,472 512,917 353,532 512,917 512,917 512,917	\$10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 7,649.45 10,258.34 7,070.65 10,258.34 10,258.34
A	YSM040A YSM040B YSM040C YSM040D YSM040E YSM040F YSM040F YSM040H YSM040H YSM040U YSM040U YSM040U YSM040U YSM040U YSM040U YSM040U YSM040U YSM040U	512,917 512,917 512,917 512,917 512,917 382,472 512,917 353,532 512,917 512,917 512,917	\$10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 7,649.45 10,258.34 7,070.65 10,258.34 10,258.34
A	YSM040A YSM040B YSM040C YSM040D YSM040E YSM040F YSM040F YSM040G YSM040H YSM040U	512,917 512,917 512,917 512,917 512,917 382,472 512,917 353,532 512,917 512,917 512,917 512,917	\$10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 7,649.45 10,258.34 10,258.34 10,258.34 10,258.34
A	YSM040A YSM040B YSM040C YSM040D YSM040E YSM040F YSM040G YSM040H YSM040H YSM040U	512,917 512,917 512,917 512,917 512,917 382,472 512,917 353,532 512,917 512,917 512,917 512,917 512,917	\$10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 7,649.45 10,258.34 10,258.34 10,258.34 10,258.34
A	YSM040A YSM040B YSM040C YSM040D YSM040E YSM040F YSM040F YSM040H YSM040J YSM040J YSM040J YSM040U YSM040N YSM040N YSM040N YSM040N	512,917 512,917 512,917 512,917 512,917 382,472 512,917 353,532 512,917 512,917 512,917 512,917 512,917 512,917 512,917	\$10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 7,649.45 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34
A	YSM040A YSM040B YSM040C YSM040D YSM040E YSM040F YSM040F YSM040G YSM040H YSM040J YSM040J YSM040L YSM040L YSM040M YSM040M YSM040N YSM040N YSM040O YSM040P	512,917 512,917 512,917 512,917 512,917 382,472 512,917 353,532 512,917 512,917 512,917 512,917 512,917 512,917 512,917	\$10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 7,649.45 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34
A	YSM040A YSM040B YSM040C YSM040D YSM040E YSM040F YSM040G YSM040H YSM040H YSM040U	512,917 512,917 512,917 512,917 512,917 382.472 512,917 353,532 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917	\$10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 7,649.45 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34
A	YSM040A YSM040B YSM040C YSM040D YSM040E YSM040F YSM040H YSM040H YSM040J YSM040U YSM040U YSM040U YSM040L YSM040L YSM040N YSM040N YSM040N YSM040P YSM040Q YSM040Q YSM040R	512,917 512,917 512,917 512,917 512,917 382,472 512,917 353,532 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917	\$10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 7,649.45 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34
A	YSM040A YSM040B YSM040C YSM040D YSM040E YSM040F YSM040H YSM040H YSM040J YSM040U YSM040U YSM040U YSM040U YSM040L YSM040N YSM040N YSM040N YSM040N YSM040P YSM040Q YSM040Q YSM040R YSM040S	512,917 512,917 512,917 512,917 512,917 382,472 512,917 353,532 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917	\$10,258.34 10,258.34 10,258.34 10,258.34 7,649.45 10,258.34 7,070.65 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34
A	YSM040A YSM040B YSM040C YSM040D YSM040E YSM040F YSM040H YSM040H YSM040J YSM040U YSM040U YSM040U YSM040L YSM040L YSM040N YSM040N YSM040N YSM040P YSM040Q YSM040Q YSM040R	512,917 512,917 512,917 512,917 512,917 382,472 512,917 353,532 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917	\$10,258.34 10,258.34 10,258.34 10,258.34 7,649.45 10,258.34 7,070.65 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34
A	YSM040A YSM040B YSM040C YSM040D YSM040E YSM040F YSM040H YSM040H YSM040J YSM040U YSM040U YSM040U YSM040U YSM040L YSM040N YSM040N YSM040N YSM040N YSM040P YSM040Q YSM040Q YSM040R YSM040S	512,917 512,917 512,917 512,917 512,917 382,472 512,917 353,532 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917	\$10,258.34 10,258.34 10,258.34 10,258.34 7,649.45 10,258.34 7,070.65 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34
A	YSM040A YSM040B YSM040C YSM040D YSM040E YSM040F YSM040H YSM040H YSM040J YSM040U YSM040U YSM040U YSM040L YSM040N YSM040N YSM040N YSM040N YSM040P YSM040Q YSM040R YSM040S YSM040T	512,917 512,917 512,917 512,917 512,917 382,472 512,917 353,532 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917	
A	YSM040A YSM040B YSM040C YSM040D YSM040E YSM040F YSM040H YSM040H YSM040J YSM040J YSM040J YSM040U YSM040U YSM040L YSM040C	512,917 512,917 512,917 512,917 512,917 382,472 512,917 353,532 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917	\$10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 7,649.45 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34
A	YSM040A	512,917 512,917 512,917 512,917 512,917 382,472 512,917 353,532 512,917	\$10,258.34 10,258.34 10,258.34 10,258.34 7,649.45 10,258.34 7,070.65 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34
A	YSM040A	512,917 512,917 512,917 512,917 512,917 382,472 512,917 353,532 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 40,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917 512,917	\$10,258.34 10,258.34 10,258.34 10,258.34 7,649.45 10,258.34 7,070.65 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34
A	YSM040A	512,917 512,917 512,917 512,917 512,917 382,472 512,917 353,532 512,917	\$10,258.34 10,258.34 10,258.34 10,258.34 7,649.45 10,258.34 7,070.65 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34 10,258.34

Freq. block	License No.	Activity units	Upfront payment
E	YSM041E	469,370	9,387.39
F	YSM041F	239,695	4,793.90
G	YSM041G	469,370	9,387.39
H	YSM041H	469,370	9,387.39
1	YSM041I	469,370	9,387.39
J	YSM041J	469,370	9,387.39
K	YSM041K	469,370	9,387.39
L	YSM041L	469,370	9,387.39
Μ	YSM041M	469,370	9,387.39
N	YSM041N	469,370	9,387.39
0	YSM0410	466,927	9,338.54
P	YSM041P	469,370	9,387.39
Q	YSM041Q	468,672	9,373.44
R	YSM041R	469,370	9,387.39
S	YSM041S	469,370	9,387.39
Т	YSM041T	469,370	9,387.39
	Major trading area	Total population	
	M-42—Spokane-Billings	1,863,335	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM042A	359,522	\$7,190.44
В	YSM042B	465.821	9,316.42
C	YSM042C	465.821	9,316.42
D	YSM042D	465.821	9,316.42
E	YSM042E	465.821	9,316.42
F	YSM042F	319,351	6,387.03
G	YSM042G	465,821	9,316.42
H	YSM042H	319,351	6,387.03
1	YSM042I	465,821	9,316.42
J	YSM042J	465,821	9,316.42
K	YSM042K	465,821	9,316.42
L	Y\$M042L	465,821	9,316.42
M	YSM042M	465.821	9,316.42
N	YSM042N	465,821	9,316.42
0	YSM042O	465,821	9,316.42
P	YSM042P	465,821	9,316.42
Q	YSM042Q	465,821	9,316.42
R	YSM042R	359,522	7,190.44
S	YSM042S	465.821	9,316.42
T	YSM042T	465,821	9,316.42
		,	
	Major trading area	Total population	
	M-43—Nashville	1,767,391	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM043A	441,848	\$8,836.96
В	YSM043B	441,848	8,836.96
C	YSM043C	225,885	4,517.69
D	YSM043D	441,848	8,836.96
E	YSM043E	441,848	8,836.96
F	YSM043F	146,650	2,933.00
G	YSM043G	135,349	2,706.97
H	YSM043H	131,371	2,627.41
1	YSM043I	441,848	8,836.96
J	YSM043J	441,848	8,836.96
K	YSM043K	441,848	8,836.96
L	YSM043L	441,848	8,836.96
M	YSM043M	133,948	2,678.96
N	YSM043N	441,848	8,836.96
0	YSM043O	133,948	2,678.96
P	YSM043P	441,848	8,836.96
Q	YSM043Q	237,086	4,741.71
R	YSM043R	441,848	8,836.96
S	YSM043S	441,848	8,836.96
T	YSM043T	234,400	4,688.01
		•	*

	Major trading area	Total population	
	M-44—Knoxville	1,721,911	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM044A	430,478	\$8,609.56
В	YSM044B	430,478	8,609.56
C	YSM044C	430,478	8,609.56
D	YSM044D	430,478	8,609.56
E	YSM044E	430,478	8,609.56
F	YSM044F	133,631	2,672.62
G	YSM044G	272,060	5,441.21
Н	YSM044H	272,060	5,441.21
I	YSM044I	430,478	8,609.56
J	YSM044J	430,478	8,609.56
K	YSM044K	430,478	8,609.56
L	YSM044L	430,478	8,609.56
M	YSM044M	272,060	5,441.21
N	YSM044N	430,478	8,609.56
0	YSM0440	272,060	5,441.21
P	YSM044P	430,478	8,609.56
Q	YSM044Q	430,478	8,609.56
R	YSM044R	430,478	8,609.56
S	YSM044S	430,478 430,478	8,609.56 8,609.56
Т	1 731/10441	430,470 1	0,009.30
	Major trading area	Total population	
	M-45-Omaha	1,659,273	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM045A	414,818	\$8,296.37
В	YSM045B	414,818	8,296.37
C	YSM045C	414,818	8,296.37
D	YSM045D	414,818	8,296.37
E	YSM045E	414,818	8,296.37
F	YSM045F	181,695	3,633.89
G	YSM045G	414,818	8,296.37
Н	YSM045H	414,818	8,296.37
1	YSM045I	414,818	8,296.37
J	YSM045J	414,818	8,296.37
K	YSM045K	414,818	8,296.37
L	YSM045L	414,818	8,296.37
Μ	YSM045M	414,818	8,296.37
N	YSM045N	414,818	8,296.37
0	YSM0450	414,818	8,296.37
P	YSM045P	414,818	8,296.37
Q	YSM045Q	414,818	8,296.37
R S	YSM045R	414,818 414,818	8,296.37 8,296.37
T	YSM045T	414,818	8,296.37
1	1 101110431	1 414,0101	0,290.57
	Major trading area	Total population	
	M-46—Wichita	1,124,174	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM046A	281,044	\$5,620.87
В	YSM046B	281,044	5,620.87
C	YSM046C	281,044	5,620.87
D	YSM046D	281,044	5,620.87
E	YSM046E	281,044	5,620.87
F	YSM046F	159,444	3,188.88
G	YSM046G	281,044	5,620.87
H	YSM046H	281,044	5,620.87
1	YSM046I	281,044	5,620.87
J	YSM046J	281,044	5,620.87
K	YSM046K	281,044	5,620.87

Freq. block	License No.	Activity units	Upfront payment
L	YSM046L	281,044	5,620.87
M	YSM046M	281,044	5,620.87
N	YSM046N	281,044	5,620.87
0	YSM046O	281,044	5,620.87
P	YSM046P	281,044	5,620.87
Q	YSM046Q	281,044	5,620.87
R	YSM046R	281,044	5,620.87
S	YSM046S	281,044	5,620.87
T	YSM046T	281,044	5,620.87
	Major trading area	Total	·
		population	
	M–47—Honolulu	1,108,229	Unfrant
Freq. block	License No.	Activity units	Upfront payment
Α	YSM047A	277,025	\$5,540.50
В	YSM047B	277,025	5,540.50
C	YSM047C	277,025	5,540.50
D	YSM047D	277,025	5,540.50
E	YSM047E	277,025	5,540.50
F	YSM047F	67,967	1,359.34
G	YSM047G	277,025	5,540.50
H	YSM047H	67,967	1,359.34
I	YSM047I	277,025	5,540.50
J	YSM047J	67,967	1,359.34
K	YSM047K	277,025	5,540.50
L	YSM047L	277,025	5,540.50
M	YSM047M	277,025	5,540.50
N	YSM047N	277,025	5,540.50
0	YSM0470	277,025	5,540.50
P	YSM047P	277,025	5,540.50
Q	YSM047Q	277,025	5,540.50
R	YSM047R	277,025	5,540.50
S T	YSM047S	277,025 277,025	5,540.50 5,540.50
	Major trading area	Total population	
	M-48—Tulsa	1,096,396	
Freq. block	License No.	Activity units	Upfront payment
Α	YSM048A	274,099	\$5,481.98
В	YSM048B	274,099	5,481.98
C	YSM048C	274,099	5,481.98
D	YSM048D	274,099	5,481.98
E	YSM048E	274,099	5,481.98
F	YSM048F	72,304	1,446.08
G	YSM048G	274,099	5,481.98
H	YSM048H	274,099	5,481.98
I	YSM048I	274,099	5,481.98
J	YSM048J	274,099	5,481.98
K	YSM048K	274,099	5,481.98
L	YSM048L	274,099	5,481.98
M	YSM048M	274,099	5,481.98
N	YSM048N	274,099	5,481.98
0	YSM048O	274,099	5,481.98
P	YSM048P	274,099	5,481.98
Q	YSM048Q	274,099	5,481.98
R	YSM048R	274,099	5,481.98
S	YSM048S	274,099	5,481.98
T	YSM048T	274,099	5,481.98
	Major trading area	Total population	
	M 40 Alcelia	550.045	
	M-49-Alaska	550,043 l	

Freq. block	License No.	Activity units	Upfront payment
Α	YSM049A	137,511	\$2,750.22
В	YSM049B	137,511	2,750.22
C	YSM049C	137,511	2,750.22
D	YSM049D	137,511	2,750.22
E	YSM049E	137,511	2,750.22
F	YSM049F	137,511	2,750.22
G	YSM049G	137,511	2,750.22
H	YSM049H	137,511	2,750.22
1	YSM049I	137,511	2,750.22
J	YSM049J	137,511	2,750.22
Κ	YSM049K	137,511	2,750.22
L	YSM049L	137,511	2,750.22
M	YSM049M	137,511	2,750.22
N	YSM049N	137,511	2,750.22
0	YSM0490	137,511	2,750.22
P	YSM049P	137,511	2,750.22
Q	YSM049Q	137,511	2,750.22
R	YSM049R	137,511	2,750.22
S	YSM049S	137,511	2,750.22
Т	YSM049T	137,511 l	2,750.22
	Major trading area	Total population	
	M–50—Guam-Northern Mariana Islands	176,00	
Freq. block	License No.	Activity units	Upfront
			payment
Α	YSM050A	44,000	\$880.00
В	YSM050B	44,000	880.00
C	YSM050C	44,000	880.00
D E	YSM050D	44,000	880.00
	YSM050E	44,000 44,000	880.00 880.00
F G	YSM050G	44,000	880.00
H	YSM050H	44,000	880.00
1	YSM0501	44,000	880.00
J	YSM050J	44,000	880.00
K	YSM050K	44,000	880.00
L	YSM050L	44,000	880.00
M	YSM050M	44,000	880.00
N	YSM050N	44,000	880.00
0	YSM050O	44,000	880.00
P	YSM050P	44,000	880.00
Q	YSM050Q	44,000	880.00
R	YSM050R	44,000	880.00
S	YSM050S	44,000	880.00
T	YSM050T	44,000	880.00
		Total	
	Major trading area	population	
	M–51—American Samoa	47,000	
Freq. block	M–51—American Samoa License No.	47,000 Activity units	Upfront payment
Freq. block	License No.	Activity units	payment
<u> </u>	License No. YSM051A	Activity units	
A	License No.	Activity units	payment \$235.00
A B	YSM051A	Activity units 11,750 11,750	payment \$235.00 235.00
A B C	License No. YSM051A YSM051B	Activity units 11,750 11,750 11,750	\$235.00 235.00 235.00 235.00 235.00
A	YSM051A	Activity units 11,750 11,750 11,750 11,750	\$235.00 235.00 235.00 235.00 235.00 235.00
A	YSM051A YSM051B YSM051C YSM051D	Activity units 11,750 11,750 11,750 11,750 11,750	\$235.00 235.00 235.00 235.00 235.00 235.00
A	License No. YSM051A YSM051B YSM051C YSM051D YSM051E YSM051F	Activity units 11,750 11,750 11,750 11,750 11,750 11,750	\$235.00 235.00 235.00
A	License No. YSM051A	Activity units 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750	\$235.00 235.00 235.00 235.00 235.00 235.00 235.00
A	License No. YSM051A	Activity units 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750	\$235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00
A	License No.	Activity units 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750	\$235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00
A	License No. YSM051A YSM051B YSM051C YSM051D YSM051F YSM051F YSM051G YSM051H YSM051I YSM051J	Activity units 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750	\$235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00
A	License No.	Activity units 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750	\$235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00
A	License No.	Activity units 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750	\$235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00
A	License No.	Activity units 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750 11,750	\$235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00 235.00

Freq. block	License No.	Activity units	Upfront payment
Q	YSM051Q	11,750	235.00
R		11,750	235.00
S		11,750	235.00
T		11,750	235.00

NOTES: The frequency blocks specified above must be used on the FCC Form 159 in FCC Code 2 block when making down payments, final payments or installment payments.

Do not specify individual licenses on the FCC Form 159 accompanying an upfront payment.

All population figures are 4/1/90 U.S. Census, U.S. Department of Commerce, Bureau of the Census.

Based on Material Copyright © 1992 Rand McNally & Company. Rights granted pursuant to a license from Rand McNally & Company (through an arrangement with the American Mobile Telecommunications Association) to all interested parties for use solely in connection with the licensing, building, marketing, and operation of 900 MHz specialized mobile radio services.

[FR Doc. 95-24226 Filed 9-28-95; 8:45 am] BILLING CODE 6712-01-M

Notice of Public Information Collections Being Reviewed by FCC For Extension Under Delegated Authority 5 CFR 1320 Authority

September 22, 1995.

The Federal Communications Commission, as part of its continuing effort to reduce paperwork burden invites the general public and other Federal agencies to take this opportunity to comment on the following proposed and/or continuing information collections, as required by the Paperwork Reduction Act of 1995, Public Law 104–13. Comments are requested concerning (a) whether the proposed collection of information is necessary for the proper performance of the functions of the Commission, including whether the information shall have practical utility; (b) the accuracy of the Commissions burden estimates; (c) ways to enhance the quality, utility, and clarity of the information collected and (d) ways to minimize the burden of the collection of information on the respondents, including the use of automated collection techniques or other forms of information technology.

The FCC is reviewing the following information collection requirements for possible 3-year extension under delegated authority 5 CFR 1320, authority delegated to the Commission by the Office of Management and Budget (OMB).

Written comments should be submitted on or before [insert date 60 days after date of publication in the Federal Register]. If you anticipate that you will be submitting comments, but find it difficult to do so within the period of time allowed by this notice, you should advise the contact listed below as soon as possible.

Direct all comments to Dorothy Conway, Federal Communications, Room 234, 1919 M St., NW.,

Washington, DC 20554 or via internet to dconway@fcc.gov.

For additional information or copies of the information collections contact Dorothy Conway at 202-418-0217 or via internet at dconway@fcc.gov.

OMB Approval Number: 3060-0302. Title: Section 97.9 Operator license. Form No.: N/A.

Type of Review: Extension of existing collection.

Resopondents: Individuals and households.

Number of Respondents: 40,000. Estimated Time Per Response: .001 hours

Total Annual Burden: 40 hours. *Needs and Uses:* The recordkeeping requirement contained in 97.5 requires that the amateur radio operator keep an original or photocopy of his or her operator license in their possession when serving as the control operator of an amateur radio station. This requirement is necessary so that the Commission field personnel can quickly determine whether an operator is licensed in conformance with the Communications Act of 1934, as amended as well as the International Telecommunications Union Radio Regulations. Review of the operator license is done by the FCC Compliance and Information Bureau personnel during inspection and investigations to assure that amateur operators are duly licensed in accordance with applicable rules, statutes and treaties. In the absence of this recordkeeping requirement, field investigations related to the solution of cases of harmful interference could be severely hampered and needlessly prolonged due to the inability to determine whether an operator is licensed.

OMB Approval No: 3060-0303.

Title: Section 97.5 Station license required.

Form No.: N/A.

Type of Review: Extension of existing collection.

Respondents: Individuals or households.

Number of Respondents: 40,000.

Estimated Time Per Response: .001 hour.

Total Annual Burden: 40 hours. Needs and Uses: The recordkeeping requirement in section 97.5 requires that an original or photocopy of each amateur station license be retained at the station. This is necessary so Commission field personnel can quickly determine whether the radio station is licensed in conformance with the terms of the station license and the requirements of the Communications Act of 1934, as amended. Review of the license is done by the FCC Compliance and Information Bureau personnel during inspections and investigations to assure that amateur stations are duly licensed in accordance with applicable rules, statutes and treaties. In the absence of this recordkeeping requirement, field investigations related to the solution of cases of harmful interference could be severely hampered and needlessly prolonged due to the inability to determine whether a station was licensed.

OMB Approval No: 3060-0434. *Title:* Section 90.19(f)(7) Stolen vehicle recovery system requirements. Form No.: N/A.

Type of Review: Exension of existing collection.

Respondents: Business or other forprofit; Small business or organizations.

Number of Respondents: 8 respondents; 5 responses per respondent.

Estimated Time Per Response: 4 hours.

Total Annual Burden: 160 hours. Needs and Uses: Section 90.19 requires that applicants for stolen vehicle recovery systems perform an analysis for each base station to ensure that the system does not cause interference to Channel 7 television stations. This requirement is necessary so that the Commission field personnel can quickly determine whether the radio station is licensed and is being operated in conformance with the terms of the station license and the requirements of the Communications