Copyright Warning & Restrictions

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted material.

Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a, user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use" that user may be liable for copyright infringement,

This institution reserves the right to refuse to accept a copying order if, in its judgment, fulfillment of the order would involve violation of copyright law.

Please Note: The author retains the copyright while the New Jersey Institute of Technology reserves the right to distribute this thesis or dissertation

Printing note: If you do not wish to print this page, then select "Pages from: first page # to: last page #" on the print dialog screen



The Van Houten library has removed some of the personal information and all signatures from the approval page and biographical sketches of theses and dissertations in order to protect the identity of NJIT graduates and faculty.

ABSTRACT

HIGHWAY ADVISORY RADIO IN THE STATE OF NEW JERSEY

by Thomas Mark Nemeth

Highway Advisory Radio (HAR) is a broadcasting system used by transportation agencies to disseminate vital real-time traffic information to motorists. Each transmitter is restricted by the rules and regulations of the Federal Communications Commission (FCC) to an average broadcast radius of three to five miles. Most commonly these transmitters are located at major highway intersections, such that motorists may take alternate routes in case of congestion or emergencies.

All operational HAR transmitters in New Jersey were identified and their coverage zones were quantitatively characterized in terms of the signal to noise ratio at the receiver. These experimental results were then compared to subjective qualitative audio reception, and detailed maps of HAR coverage zones along New Jersey highways were drawn. This data, knowledge of current deployments of HAR around the country, and information concerning availability and pricing by vendors, were combined. Finally, recommendations for future implementations of HAR systems in the state of New Jersey to meet the needs of motorists were drawn.

By Thomas Mark Nemeth

A Thesis

Submitted to the Faculty of New Jersey Institute of Technology In Partial Fulfillment of the Requirements for the Degree of Master of Science in Electrical Engineering

Department of Electrical and Computer Engineering

January, 2001

 \langle

APPROVAL PAGE

HIGHWAY ADVISORY RADIO IN THE STATE OF NEW JERSEY

Thomas Mark Nemeth

Dr. Edip Niver Associate Professor of Electrical and Computer Engineering Electrical and Computer Engineering, NJIT

Dr. Alexander Haimovich Professor of Electrical and Computer Engineering Electrical and Computer Engineering, NJIT

Dr. Gerald Whitman Professor of Electrical and Computer Engineering Electrical and Computer Engineering, NJIT

Thomas Batz Manager of Technology Development Traffic Operations Coordinating Committee (TRANSCOM) Date

Date

Date

Date

BIOGRAPHICAL SKETCH

Author: Thomas Mark Nemeth

Degree: Master of Science

Date: January 2002

Undergraduate and Graduate Education:

- Master of Science, Electrical Engineering New Jersey Institute of Technology, Newark, New Jersey, 2002
- Bachelor of Science, Electrical Engineering New Jersey Institute of Technology, Newark, New Jersey, 2000

Major: Electrical Engineering

To my beloved family

ACKNOWLEDGMENT

I would like to express my deepest appreciation to Dr. Edip Niver, my research advisor, for his valuable and countless resources, insight, encouragement and reassurance, and unwavering support of my research as well as all aspects of my education. I would also like to express my gratitude to the members of the New Jersey Department of Transportation for supporting my research financially, as well as Thomas Batz of Transcom, for lending his expertise. I would like to forward my special thanks to Dr. Alexander Haimovich, Dr. Gerald Whitman, and Thomas Batz for actively participating in my committee. I would also like to thank Professor Alain Kornhauser of Princeton University and Luis Tumialan for lending equipment vital for research.

I would also like to take the opportunity to thank Jessica Brown, for constant support and encouragement during my research and writing. I would also like to thank all my instructors and colleagues at the New Jersey Institute of Technology for inspiring me to continue my education, and for providing me with valuable tools with which to do so.

С	hapter	Page
1	INTRODUCTION	1
	1.1 Objective	1
	1.2 Background	2
2	HIGHWAY ADVISORY RADIO (HAR) SYSTEMS	6
	2.1 The State-of-the-Art	6
	2.2 Basic Transmitters	7
	2.2.1 Basic Transmitter Options	7
	2.2.2 Basic Transmitter Vendors	8
	2.3 Mobile Transmitters	10
	2.3.1 Mobile Transmitter Options	11
	2.3.2 Mobile Transmitter Vendors	12
	2.4 Advanced Transmitters	13
	2.5 Services	15
	2.6 Vendor Pricing	16
3	HAR COVERAGE ZONES	18
	3.1 HAR Coverage Determination	18
	3.2 Test Equipment	18
	3.3 Test Software	21
	3.4 HAR Stations in New Jersey	23
	3.5 HAR Coverage Map	24

TABLE OF CONTENTS

TABLE OF CONTENTS (Continued)

C	Chapter	Page
4	RESULTS AND CONCLUSIONS	28
	4.1 Current Implementation of HAR Systems in New Jersey	28
	4.2 New Jersey Turnpike HAR Systems	30
	4.3 New Jersey Department of Transportation Transmitters	32
	4.4 Other Transmitters	33
	4.5 Recommendations for Future HAR Implementations in New Jersey	35
	4.6 Other HAR Related Recommendations	38
	4.6 Conclusions	40
A	PPENDIX A Test Data	41
	A.1 07031.TXT Data	41
	A.2 07281.TXT Data	43
	A.3 07301.TXT Data	44
	A.4 07302.TXT Data	45
	A.5 07311.TXT Data	46
	A.6 08011.TXT Data	48
	A.7 08021.TXT Data	49
	A.8 08031.TXT Data	50
	A.9 08032.TXT Data	51
	A.10 08033.TXT Data	51

Chapter	Page
A.11 08061.TXT Data	52
A.12 09041.TXT Data	54
A.13 09042.TXT Data	55
A.14 09051.TXT Data	56
A.15 09052.TXT Data	57
A.16 09053.TXT Data	57
A.17 09054.TXT Data	58
APPENDIX B HAR Coverage Maps	60
REFERENCES	77

TABLE OF CONTENTS (Continued)

LIST OF TABLES

Table	Page
3.1 Tested HAR Stations	23
3.2 Minimum SNR for Adequate Reception	25

Figu	ire	Page
2.1	Typical Transmitter Block Diagram	6
2.2	Typical Basic Transmitter	7
2.3	Typical Mobile HAR Transmitter	11
3.1	Equipment Block Diagram	19
3.2	Antenna	20
3.3	Computer and Analyzer	20
3.4	Software Main Screen	21
3.5	Software Flow Chart	22
3.6	Sample Map of GSP Exit 98	26
4.1	New Jersey HAR Transmitters: Coverage and Population Density	29
4.2	Current and Suggested HAR System Sites	36
B .1	Seven Transmitters on the New Jersey Turnpike	60
B.2	Garden State Parkway Exit 98	61
B.3	I-80 at I-287	62
B.4	I-80 at Allamuchy	63
B.5	NJ-4 at NJ-17	64
B.6	Two Transmitters on I-80 at US-46 and NJ-23	65
B.7	US-1 at I-287	66
B.8	I-95 and I-80 at George W. Bridge	67
B.9	New Jersey Turnpike Exit 16W	68

LIST OF FIGURES

LIST OF FIGURES (Continued)

Figure	Page
B.10 US-1 at I-295	69
B.11 Newark International Airport	70
B.12 New Jersey Turnpike Exit 14B	71
B.13 New Jersey Turnpike Exit 11 and Ocean Beach on Route 36	72
B.14 I-295 Transmitter in Carneys Point Near Delaware Memorial Bridge	73
B.15 Wilmington, DE Bleedover onto I-295	74
B.16 Atlantic City Expressway at Pleasantville Toll Plaza	75
B.17 MAGIC Transmitters Along I-80 Corridor	76

CHAPTER 1

INTRODUCTION

1.1 Objective

The objective of this report is to investigate the current and future implementations of Highway Advisory Radio (HAR) systems within the state of New Jersey. Potential benefits of HAR systems are summarized considering state-of-the-art options of various configurations. All operational HAR systems in New Jersey were identified, their coverage zones were quantitatively characterized in terms of Signal to Noise Ratio (SNR) at the receiver. RF performance of tested HAR systems was then compared to a subjective qualitative audio reception standard. Detailed maps of systems tested are presented containing RF performance data. HAR systems operational in other states were identified and key aspects were outlined. The major HAR equipment vendors were contacted and their current capabilities and offerings were identified. Finally, suggestions in terms of new HAR installations as well as improvements and changes in some existing systems for the state of New Jersey are recommended

HAR systems, their potential benefits, and their current implementations in various states are summarized. Federal Communications Commission (FCC) regulations pertaining to HAR system licensing and operation are also included. Chapter 2 addresses technical characteristics of current HAR systems, offerings by various vendors, and comparative pricing of different systems. Chapter 3 describes the experimental setup used for Radio Frequency (RF) characterization of current HAR systems in New Jersey. Experimental results corresponding to signal strength along the intended routes are presented for all operational HAR systems. Operational procedures for these systems are summarized. Frequency interference and coordination issues for HAR systems such that similar systems operated by different agencies can co-exist within the state will be discussed in Chapter 4. Suggestions for a future implementation of HAR systems in the state of NJ considering the availability of various options will also be made.

1.2 Background

By the 1970's, it became evident that traffic would become more of a problem every year. With increased numbers of motorists, the importance of disseminating information concerning delays, construction areas, and other hazards on the road became ever more important to ease congestion and to increase safety. It was clear that the easiest way to reach the largest possible audience was to utilize the commonly used commercial AM/FM broadcast receiver present in motorists' vehicles. In 1977, the FCC allocated two frequencies, 530 and 1610 kHz for HAR applications. Since then, the FCC, under Part 90.242 of its Rules and Regulations, has authorized local and state governments to broadcast information on any open AM band between 530 and 1700 kHz. The FCC limits broadcast power of HAR transmitters to ten watts with a maximum field strength of 2 mV/m at 1.5 km from the antenna, and limits the tip of the antenna to a maximum of fifteen meters off the ground. Additionally, the HAR station must operate as secondary to any commercial radio stations in the area, and must not interfere with such stations [1]. With these rules in place, the average HAR transmitter signal can reach a receiver three to five miles away [2].

However, the FCC does not limit the number of stations, hence a larger area can be covered by multiple transmitters.

Although the basic idea of HAR has remained intact throughout the years, recent advances in electronics and refinement of operating procedures have changed the way HAR is utilized. These innovations have made significant advances in the way the HAR systems are managed, and have improved the quality of the service. Some of these advancements are outlined below:

- Wired and wireless access to change messages
- Digital recorders to store received messages
- Novel circuitry to eliminate noise and improve message quality
- Centralized operation using computer control
- Remote diagnostic capabilities to expedite troubleshooting
- Solar powered operation to reduce installation and maintenance costs
- Mobile units to respond to emergency incidents
- Synchronization between adjacent stations to eliminate co-channel interference
- Advanced antenna options for site specific needs
- Better ground plane systems for more efficient operation at the antenna sites
- Flashing signs and messages for alerting motorists

The purpose of Highway Advisory Radio was originally, and still is, to disseminate critical traffic and emergency information to motorists. Although the FCC has allocated the AM radio band to HAR, other means of disseminating information to a wide motorist audience using advisory radio exist. For example, other possibilities also considered for the

state of New Jersey include: purchasing two commercial radio stations for state wide coverage, low power FM stations, and low power, localized, AM band HAR stations. There are advantages and disadvantages for these options. For the purchasing of statewide commercial radio stations, the main advantages include the centralizing of the system management, operation, and data collection. Real time data can be effectively disseminated over a wide area to the public and the public needs to know only the frequency of this one station to receive information about any roadway or transportation system within the state. Disadvantages include the high cost of purchasing and operating such stations, determining the usage of the station during off-peak hours, and, for the public, having to listen to information for the entire state when they are interested in only one specific roadway or area.

Low power FM stations might be the distant future of HAR if it were not for the saturation of the band by commercial stations in New Jersey. The FCC is currently implementing rules for such stations for HAR purposes, however, licensing will be competitive, and waiting periods are long. The other disadvantage of low power FM is that it requires 150 watts broadcast power to cover approximately the same area as a 10 watt AM HAR station [2]. Therefore, solar power would not be feasible.

Low power AM radio transmitters are commonly used for non-profit organizations or advertising real estate. They have a very limited range of approximately a quarter of a mile [3]. However, they do not require a license and are very inexpensive.

Highway Advisory Radio has been successfully implemented in many other states, including Minnesota, which instead of using multiple low power transmitters, has partnered with Minneapolis Public Schools, and broadcasts traffic information on a high power public radio station on the FM band during peak travel hours and emergencies, and Jazz music during off peak hours [4]. California has merged HAR with an advanced Intelligent Transportation System (ITS), where the roadway is monitored via cameras and sensors. ITS operators disseminate this information via HAR, telephone, television, and are currently researching FM subcarrier technology [5]. FM subcarrier transmission would utilize unused bandwidth of commercial radio stations, however requires use of a special receiver not yet commonly available for the general public's use. Rhode Island uses a total of four HAR transmitters on all major interstate corridors, and many state routes [6]. The state of Illinois uses HAR transmitters that use synthesized voice transmitters, where operators need only to type messages. Additionally, the system accepts data from highway sensors, and changes messages automatically based on road conditions [7]. Montgomery County in Maryland runs a cable television station that broadcasts traffic information, and uses twelve HAR transmitters near interstate highways that cover ten percent of the county's land area [8].

CHAPTER 2

HIGHWAY ADVISORY RADIO (HAR) SYSTEMS

2.1 The State-of-the-Art

Current options in Highway Advisory Radio (HAR) equipment range from basic units to the state-of-the-art. Transmitters range from \$5,000 units to practically limitless possibilities of various options. Although there are many configurations for HAR transmitters, most share the basic block diagram as shown in Figure 2.1.



Figure 2.1 Typical Transmitter Block Diagram

2.2 Basic Transmitters

One group of Highway Advisory Radio transmitters is the basic, or economy group. These fixed transmitters are pole-mounted, with buried ground systems and cannot easily be moved once they are installed. Furthermore, licensing of a fixed transmitter requires field strength maps for its proposed location. They are well suited for high volume corridors, large highway intersections, and identified problematic areas of highways. They can also be installed near complicated highway intersections and ramps where people are likely to become confused. A typical basic transmitter is shown in Figure 2.2.



Figure 2.2 Typical Basic Transmitter [2]

2.2.1 Basic Transmitter Options

Basic HAR transmitters come in a variety of forms, with a variety of options. Digital recording is standard on all modern units. This means that the transmitted audio is stored in digital format, usually flash memory or some other zero moving part device. This has advantages over analog storage in terms of improved reliability and audio quality. Most transmitters are capable of ten watts transmitting power, the maximum output power for

HAR permissible by the FCC. However, some manufacturers claim that excess transmitting power yields improved reliability and so offer higher power units such as 30 watts capable transmitting power.

The National Oceanic and Atmospheric Administration (NOAA) broadcasts weather information which can be received by some HAR transmitters and automatically repeated on the AM band when there is a weather emergency. Another option is to operate multiple transmitters in unison, i.e., a synchronized system. This allows multiple ten watt transmitters to cover a large area with overlapping, but not interfering signals. Other common options on basic HAR transmitters include: a cellular phone, so that a land line telephone is not required, battery backup, so that the transmitter can transmit for hours in the event of power outages, and solar panels, which permit installation with no electrical connection. Touch tone controls allow easy message checking and changing from any telephone. Without these options, however, it is possible to find a complete transmitter for approximately \$5,000. Most vendors also provide turnkey installation for an additional cost.

2.2.2 Basic Transmitter Vendors

LPB Communications, Inc. [3]

Classic Fixed Highway Advisory Radio Transmitter

- Digital Recording
- Capable of 30 Watt Operation

Options:

• Synchronized Systems

Highway Information Systems [9]

Highway Max

- Digital Recording
- Battery Backup

Options:

- Computer Control
- Solar Power
- Cellular Phone

Information Station Specialists [2]

Traveler's Information Station

• Digital Recording

No options.

Alert AM

- Superior Digital Recording
- Automatic NOAA Weather Information
- Pre-recorded Messages can be automatically played by external interrupts

Transportation Intelligence, Inc. [10]

Stationary Highway Advisory Radio Transmitter

- Digital Recording
- 10 Watt Power

Options:

- Battery Backup
- Solar Power
- Cellular Phone.

2.3 Mobile Transmitters

Fixed transmitters offer inexpensive solutions to troublesome areas of the highway, however, mobile transmitters offer the most flexibility with positioning transmitters. These transmitters can be hitched to most official vehicles, including police vehicles, and can be towed to the scene of accidents, construction areas, events, or other places where disseminating information to drivers in the area will alleviate congestion and stress, and also enhance safety. Adequate and timely information will ease congestion by allowing drivers the option to take alternate routes. Licensing of mobile HAR transmitters is usually done on the state wide level, and the usual field strength analyses can be avoided. Most vendors will assist with licensing arrangements, and these units can be in service within five minutes after being towed to their destination. The disadvantage of mobile transmitters is that portable signs alerting the public to their presence must also be brought to the area. Figure 2.3 shows a typical mobile transmitter.



Figure 2.3 Typical Mobile HAR Transmitter [9]

2.3.1 Mobile Transmitter Options

Mobile HAR transmitters come with few options. As it is unlikely power can be found nearby, solar power is usually standard. Additionally, solar power is desirable because then a generator need not be carried with the unit. Mobile transmitters come with two types of antenna systems: frequency agile or dual antenna. Frequency agile means that the transmitter is easily tunable and can be operated at any frequency in the AM range. Dual antenna systems can operate at either low or high frequencies and are factory tuned. Computer control allows the same mobile transmitter to receive new messages by remote computer, and thus be part of a network of transmitters, or part of an Advanced Transportation Management System (ATMS).

2.3.2 Mobile Transmitter Vendors

<u>Highway Information Systems</u> [9]

Solar Max

- Solar Power
- 2 Complete Transmitters and Antennas for High and Low Frequency Operation
- Cellular Phone

Options:

Computer Control

Information Station Specialists [2]

RoadRunnR

- Solar Power
- Frequency Agile
- Cellular Phone
- Licensing, Delivery, and On-Site Training Included

Options:

• Double Recording Time

Transportation Intelligence, Inc. [10]

Mobile Highway Advisory Radio Transmitter

- 2 Complete Transmitters and Antennas for High and Low Frequency Operation
- Cellular Phone

Touch-Tone Controls

Options:

• Solar Power

2.4 Advanced Transmitters

Although the above systems work well alone at intersections and problem areas, a state-ofthe-art Advanced Transportation Management System (ATMS) requires state-of-the-art HAR transmitters. The economy transmitters require that someone call up the cellular phone on the unit itself and speak the new message onto the transmitter. The transmitter will then repeat the message until the message is once again changed. For a large system of HAR transmitters, changing messages can easily become someone's full time job. Also, messages may not be changed back to standby information messages after the problem is cleared, and people will start to lose interest in the HAR system and stop listening. The same problem can be said about HAR sign controllers. To alleviate these issues, advanced Highway Advisory Radio transmitters and systems have been developed that automate and organize message placement. This class of transmitters is very broad, available with many different options, and is usually custom built by the vendor to customer specifications. Such systems can digitally upload messages to transmitters, store pre-recorded messages on file, or even automatically change messages when interrupts, such as road loop detectors, sense stalled traffic. Below some prepackaged offerings from vendors are summarized.

<u>Highway Information Systems</u> [9]

DR2000 and DR2000D

- Centralized Computer Controller
- TCP-IP "Internet" Control
- Up to 50 Station Control
- Analog and Fully Digital Versions Available
- Software Only

Black Max

- Modular Highway Advisory Radio Transmitter
- Digital Recording
- Upgradable
- Weather Information
- Compatible with DR2000

Information Station Specialists [2]

ITS.6000

- Intelligent Highway Advisory Radio Network
- Computer Controlled HAR Network
- Can Synchronize Multiple HAR Transmitters

Options:

• Flashing Signs

- Extra High Signal Strength Antenna System
- Digital Transfer of Messages

2.5 Services

All reputable vendors of HAR equipment provide some technical services, and some provide a complete service, including licensing of transmitters and site planning. Below are some examples of services provided, with pricing information provided in Section 2.6.

<u>Highway Information Systems</u> [9]

- Turnkey Installation including:
 - Licensing of HAR station
 - On-site installation
 - Equipment Training
- Full Technical Services including:
 - FCC Frequency Search
 - On-site Repair and Training

LPB Communications, Inc. [3]

- Turnkey Installation
- TIS/HAR Licensing

Transportation Intelligence, Inc. [10]

- Turnkey Installation
- System Planning and Consulting

Information Station Specialists [2]

- Site Choice and Frequency Monitoring Service
- Frequency Search and FCC Licensing Assistance
- On-site Training

2.6 Vendor Pricing

LPB Communications [3]

Classic Fixed Highway Advisory Radio Transmitter

\$5,000 - \$9,000, \$20,000 for complete system with turnkey installation

FCC TIS/HAR Licensing and Engineering Services

\$1,000

Highway Information Systems [12]

Highway Max

\$25,000 - \$30,000

Solar Max

\$45,000

DR2000 and **DR2000D**

\$25,000 for 1 server and 5 workstation license

Information Station Specialists [11]

Traveler's Information Station

\$10,000 - \$12,000 with turnkey installation

Alert AM

\$15,000 - \$17,000 with turnkey installation

RoadRunnR

\$24,995 + \$1,240 for 2X recording time

ITS.6000

\$13,326 - \$30,765 for 1 station + \$1,495 for software

Transportation Intelligence, Inc. [10]

Stationary Highway Advisory Radio Transmitter

\$9,335 - \$17,245

Mobile Highway Advisory Radio Transmitter

\$35,500 - \$39,995.

Turnkey Installation

\$3,575.

CHAPTER 3

HAR COVERAGE ZONES

3.1 HAR Coverage Determination

By determining the geographical areas and broadcast frequencies of current HAR coverage, areas requiring additional coverage can be identified, and frequencies at which they would not interfere with one another can be determined. Additionally, areas with coverage that were previously not expected can be discovered, and detailed information regarding that coverage zone can be utilized to modify and expand the locations of HAR signs notifying the pubic of their broadcast.

Unfortunately, detailed maps of HAR coverage zones do not exist for the state of New Jersey. While all agencies owning fixed HAR transmitters are required to file field strength contour maps at the time of licensing, these maps give only field strength data, and are usually estimations generated prior to installation of the station. Therefore, they are not based on actual measurements. In order to generate meaningful maps of HAR coverage zones, it is also important to take into account the ability of motorists' vehicles to receive the transmitted message.

3.2 Test Equipment

It was determined that the optimal way to collect information concerning coverage zones was to install equipment in a test vehicle and then drive it on major roads around HAR stations. The equipment was used to record the Signal to Noise Ratio (SNR) of all HAR stations operated by various state agencies. To facilitate the data collection, software was written in LABVIEW on a PC compatible laptop computer, whose purpose was to control the hardware, and to collect data from the equipment.

The equipment used was an Anritsu spectrum analyzer type MS710D and a Travroute CoPilot 2000 Global Positioning Satellite (GPS) receiver. Data from these two sources was then collected by custom software on the laptop computer. The spectrum analyzer was connected to the computer via a National Instruments PCMCIA GPIB card, while the GPS unit was connected by serial link and powered by the laptop through the PS2 port. The spectrum analyzer was connected to a custom built, 72 inch monopole antenna mounted to the roof of the test vehicle. All of this equipment was powered by a 400 watt static inverter connected to the battery of the vehicle. Figure 3.1 shows a block diagram of the equipment used for the tests.



Figure 3.1 Equipment Block Diagram

The antenna itself is a 72 inch long, 1/4 inch diameter steel rod fitted to a bolt that screws in to the mount. Due to its thickness, it remains almost entirely vertical even at highway speeds, however, requires a strong mount to resist aerodynamic forces. The antenna bracket was custom made, and is able to be attached or removed from the vehicle in under five minutes. It has two ground straps to connect it to the vehicle chassis. It was found that the bracket could easily support the antenna traveling over 60 mph. A coaxial cable then connects the antenna to the spectrum analyzer. As seen in Figure 3.2, the GPS unit (white, flat, circular device on roof of vehicle) was placed on top of the vehicle, as it needs to have direct access to the sky for proper reception. Figure 3.2 below shows the GPS unit, antenna bracket, and connections, while Figure 3.3 shows the spectrum analyzer and computer.



Figure 3.2 Antenna

Figure 3.3 Computer and Analyzer

3.3 Test Software

Custom software was written for this test, including drivers for both the GPS and the spectrum analyzer, as none were available. The software was written in a data flow language called LABVIEW. A screen shot of the main screen is shown in Figure 3.4.

		m Analyzer Setu	
OPE Address	Center Prequency \$200 846 7 5 0000 946 7 Paterance Lavel 90 40 100 20 100 50 50 500 90 8000 100 8000 100 90 8000 100 8000 100 8000 100 8000 100 8000 100 9000 100 9000 100000 1000000000 10000000000000	Res Bandwicth 21 Me Video Bandwidth 20 M Input Attenuetion 20 d Freq Offset 2001 MHz	Marker Type Peet Dela Marker V Marker Frequency 10500 Mite V Delta 2400 kHz V
Long date to file			
tog atom as me	Latitude	Longitude	UTCTime
le-107281			

Figure 3.4 Software Main Screen

The manner in which the software operates is as follows. First, the spectrum analyzer is set up as specified on the main screen at time of startup. After this is done, the software enters a loop, where, step one checks the spectrum analyzer to see if settings have changed since the last iteration, and adjusts as needed. Step two acquires a data point from the analyzer using one of the four techniques selected by the user. Step three acquires geographical coordinates from the GPS unit along with the current date and time. The final step before repeating the loop logs the data from both sources into the specified file. With the configuration used for the test, data points were acquired every 24 seconds. 3093 valid
data points were collected in the state, requiring more than 1800 miles of driving. Figure 3.5 shows a flow chart of the software's functions.



Figure 3.5 Software Flow Chart

The software was written with multifunction in mind, and testing can be done on significantly higher frequencies, simply by changing software settings. Thus, the same software and equipment can measure SNR of almost any transmitting system. This feature made it especially easy to change frequencies when measuring stations broadcasting on different frequencies. An additional feature was added to the software to compensate for temperature drifts and miscalibration of the spectrum analyzer. This feature allows the operator to quickly compensate for such changes every day and get the most accurate readings.

3.4 HAR Stations in New Jersey

Twenty-three HAR transmitters in New Jersey operated by various agencies were tested. Additionally, a station broadcasting from Wilmington, Delaware was also studied. The data for stations is contained in individual files. Some runs contain information for several transmitters broadcasting on the same frequency. Table 3.1 shows the tested stations, frequencies, call signs, locations, and raw data filenames.

Township	Frequency	Call sign	Location	File	
New Jersey Tu	rnpike Autho	ority	4		
Carneys Point	1610 kHz	WPEI435	Exit 1	07031.TXT, 09051.TXT	
Bellmawr	1610 kHz	WPEI435	Exit 3	07031.TXT, 09051.TXT	
Mount Laurel	1610 kHz	WPAS758	Exit 5	07031.TXT, 09051.TXT	
Bordentown	1610 kHz	KPB688	Exit 7	07031.TXT, 09051.TXT	
Jamesburg	1610 kHz	WPAS758	Exit 8A	07031.TXT	
Woodbridge	1610 kHz	WPFQ441	Exit 11	07031.TXT, 09042.TXT	
Elizabeth	1610 kHz	WPAS758	Exit 13A	07031.TXT	
Jersey City	0590 kHz	WPFP980	Exit 14B	09041.TXT	
North Arlington	1610 kHz	WNWN396	Exit 16W	08032.TXT	
Fort Lee	0590 kHz	WPFP979	I-95 North of Exit 18W	08031.TXT	
New Jersey De	partment of	Transportati	on		
Parsippany	0530 kHz	KNNI707	I-80 at I-287	07301.TXT	
Paramus	0530 kHz	KNNI707	NJ-4 at NJ-17	07311.TXT	
Elmwood Park	0530 kHz	KNNI707	I-80 at NJ-17	07311.TXT	
Totowa	0530 kHz	KNNI707	I-80 at US-46 and NJ-23	08011.TXT	
Parsippany	0530 kHz	KNNI707	I-80 at I-280	08011.TXT	
Allamuchy	0530 kHz	WNPX698	I-80 at Allamuchy	07302.TXT	
Edison	1340 kHz	WPKM210	US-1 at I-287	08021.TXT	
Lawrence	1380 kHz	WPKM210	US-1 at I-295	08033.TXT	
Carneys Point	0830 kHz	WPKN262	I-295 near Delaware	09052.TXT	
Garden State Parkway					
Wall	1610 kHz	WQ0799	Exit 98	07281.TXT	
Port Authority	of New York	and New Jei	rsey		
Newark	0530 kHz	WNDF923	Newark Airport	08061.TXT	
Union Beach, S	andy Hook		· · · · · · · · · · · · · · · · · · ·		
Union Beach	1610 kHz	WPIJ669	NJ-36 and Sandy Hook	09042.TXT	
Atlantic City Co	onvention Ce	enter and Vis	itor's Authority		
Pleasantville	1610 kHz	WPIR381	ACE Toll Plaza	09054.TXT	
Delaware Depa	rtment of Tra	ansportation			
Wilmington, DE	1380 kHz	KPKW685	Near DE Mem. Bridge	09053.TXT	

 Table 3.1 Tested HAR Stations

A Traveler's Information Station (TIS) owned and operated by Rutgers University and a not yet operational HAR system in Monmouth Beach were not surveyed. A naming schedule based on the date of the test, and a sequential number for that day was used for file names. Thus, the first transmitter(s) tested on 07/03, would be given a file name of 07031.TXT for the data file, and 07031.SET for setup information for that run. The next test that day would be 07032.TXT and 07032.SET, respectively.

Computer generated data is attached as Appendix A of this thesis. The data is organized as a series of entries, one for each data point, separated by a carriage return. Individual data points are represented as a collection of entries, comma delimited. The first entry is the number of the data point. The second and third entries are the latitude and longitude, respectively. The final entry is the marker level, or SNR, in decibels. The .SET files contain information of the start and stop times of the runs, and also the broadcast frequency. These files are attached before each data set in Appendix A.

3.5 HAR Coverage Map

In order to plot the data from the stations in Table 3.1 meaningfully, the data from the spectrum analyzer needs to be matched to real world parameters. Using the vehicle's AM/FM radio, the operator listened to the HAR station being testing and subjectively determined the minimum SNR that the audio signal could be properly received. It was found that the level depended on a variety of factors, such as the day, frequency, and location of the test. However, most transmitters were found to have a minimum SNR for adequate reception in the range of 15-19 dB. Data in the file 07031.TXT was found to be 10 dB because a

smaller, less sensitive antenna was used for the test, and 08032.TXT is 23 dB since that transmitter interferes considerably with a commercial broadcasting station. Data for the minimum SNR for adequate reception is listed in Table 3.2.

File Name	Decibels
07031.TXT	10 dB
07281.TXT	16 dB
07301.TXT	18 dB
07302.TXT	13 dB
07311.TXT	18 dB
08011.TXT	18 dB
08021.TXT	18 dB
08031.TXT	16 dB
08032.TXT	23 dB
08033.TXT	17 dB
08061.TXT	15 dB
09041.TXT	16 dB
09042.TXT	17 dB
09051.TXT	18 dB
09052.TXT	16 dB
09053.TXT	19 dB
09054.TXT	16 dB

Table 3.2 Minimum SNR for Adequate Reception

Using a mapping software called ESRI ArcView, the data from Appendix A was mapped onto road maps with data shown as colored dots. The color of the dot represents the intensity of the signal at that point. Yellow represents points where the station was not receivable, green shades indicate a gray zone where the signal may or may not have adequate reception based on individual vehicle's equipment. Blue shades represent clear reception. Appendix B contains the full color maps for each file. It is important to note that areas in green cannot guarantee that vehicles will be able to receive the signal, as it is dependent on parameters such as past and current weather, time of the day, and the vehicle's radio quality. A sample map of the Garden State Parkway near Exit 98 is shown in Figure 3.6.



Figure 3.6 Sample Map of GSP Exit 98

It was determined that the expected three to five miles radius for an HAR station is generally higher than experimental data obtained in the state of New Jersey demonstrates. This is most likely due to heavy interference, many overhead wires, and poor grounding. Most transmitters transmitted adequate quality audio to two to four miles from the station, one as high as six to seven, and one was hardly a mile. Therefore, it is very important to properly plan HAR sites, paying especially close attention to overhead wires and grounding. The station in North Arlington, 08032.TXT, was interfering with a commercial radio station, preventing essentially any intelligible audio from being heard. This condition is not permitted as defined by FCC regulations prohibiting HAR stations from interfering with commercial stations. Therefore, it is important to properly survey proposed new sites, and continually monitor existing sites for possible interference from new or existing commercial stations.

CHAPTER 4

RESULTS AND CONCLUSIONS

Existing Highway Advisory Radio (HAR) systems in New Jersey were identified. The coverage zones were mapped out using signal to noise ratio measurements combined with GPS equipment data. These measurements were compared qualitatively to standard AM reception to identify the coverage zones more adequately.

State-of-the-art hardware in HAR systems was identified, contacts were established with vendors and system integrators for information regarding pricing and availability of various options. Based on the outcome of HAR signal characterization tests in the in the state of New Jersey, candidate locations for future implementations were suggested.

4.1 Current Implementation of HAR Systems in New Jersey

A total of 24 HAR transmitters, of which 23 are in the state of New Jersey, were tested. Two additional transmitters were not included in this testing, one is Rutgers University's Traveler's Information System (TIS) and the other, in Monmouth Beach, which is not yet operational. Ten transmitters subjected to testing are owned and operated by the New Jersey Turnpike Authority, nine by the New Jersey Department of Transportation (NJDOT), and five by other regional authorities. Five NJDOT transmitters are operated as part of a traffic management program called MAGIC. These transmitters, located along the I-80 corridor, transmit synchronized messages to cover a larger area than possible with individual transmitters. Those transmitters all use the common station identification "KNNI707."



Figure 4.1 New Jersey HAR Transmitters: Coverage and Population Density

Figure 4.1 shows all 24 transmitters' coverage zones of adequate reception mapped against population density in New Jersey. Areas of blue indicate adequate reception quality, and darker shades of green background indicate higher population densities, whereas lighter shades indicate lower population densities.

4.2 New Jersey Turnpike HAR Systems

Ten HAR transmitters are located along the New Jersey Turnpike at fairly regular intervals. They are located approximately at Exits 1, 3, 5, 7, 8A, 11, 13A, 14B, 16W, and north of Exit 18. All the transmitters have strong signals with large coverage areas, with the exception of the transmitter at Exit 16W, which has very poor radiation characteristics due to interference with a commercial broadcasting station. All transmitters south of Exit 7A on the turnpike can also be received on I-295.

The coverage zone of the HAR transmitter located near I-80 is shown in Figure B.8 of Appendix B. The HAR transmitters located in the southern region of the New Jersey Turnpike have their coverage zones shown in Figure B.1. Coverage zones in Figure B.9 and B.12 correspond to HAR transmitters located at Exits 16W and 14B, respectively. The minimum SNRs required for adequate reception are listed in Table 3.2. Minimum Signal to Noise Ratio for adequate reception depends on a variety of parameters, such as frequency, interference, and temperature. However, the test run 07031.TXT has an unusually low minimum SNR of 10, which is due to using a smaller, less sensitive antenna that was used initially. This antenna was replaced with a better electrically matched, and mechanically robust antenna in subsequent tests.

The HAR transmitter located near Exit 1 of the New Jersey Turnpike is actually located at the service area near the exit. The transmitter's coverage nearly includes the Delaware Memorial Bridge, however, proper reception is limited to a short section of I-295. The coverage zone of the HAR transmitter at Exit 3 includes portions of I-295, but it is not adequate to be received well on either the Walt Whitman or Ben Franklin bridges leading to Philadelphia. The transmitter at Exit 5 has a range of about six miles in either direction along the Turnpike. The coverage zone of the HAR transmitter at Exit 7 is slightly lower, about five miles. The transmitter at Exit 11, can also be received very well along the Garden State Parkway. The transmitter at Exit 13A and the transmitter at Exit 11 form a continuous extended coverage area. However, they do not broadcast the same synchronized message and consequently interfere with each other in a very short segment (less than a mile) of the highway. The transmitter located at Exit 14B transmits a clear signal all the way over the Pulaski Skyway, however, those areas of Routes 1&9 that run under other highways cannot receive the HAR signal, and no data for them exists, as the GPS receiver unit could not get a fix on the position during the test. The transmitter located at Exit 16W has very poor reception, likely due to interference from a commercial radio station broadcasting from New York City on the same frequency. The HAR transmitter north of Exit 18 broadcasts a strong signal that reaches all the way to I-80 near the George Washington Bridge, and can be well received by motorists on I-80, US-46, and NJ-4, but not on the Palisades Parkway, due to constraints in the geographical terrain.

4.3 New Jersey Department of Transportation Transmitters

The New Jersey Department of Transportation has a traffic management system called MAGIC, which synchronizes five transmitters along the I-80 corridor. These transmitters are located at the following locations: Paramus, Elmwood Park, Totowa, and two transmitters in Parsippany. These transmitters all broadcast the same message, and form a fairly continuous coverage zone. Coverage zones of HAR transmitters in the MAGIC program can be found in Appendix B, as Figures 3, 5,6, and 17. The HAR transmitter at I-80 and I-287, shown in Figure B.3, demonstrates fairly weak signal strength. However, Figure B.3 which shows the HAR transmitter coverage at I-80 and US-46, which are only four miles away, have a broader effective coverage zone with a clear signal. The transmitter in Elmwood Park works well together with the transmitter in Paramus, and these two transmitters cannot be differentiated on the map shown in Figure B.5. Their coverage reaches further south on the Garden State Parkway, however, due to interference, coverage on Route 17 is rather poor, especially south of NJ-4. Figure B.6 demonstrates clearly that two transmitters in Parsippany, located at NJ-23 and I-80, and at I-80 and I-280, are transmitting relatively strong signals, and have a coverage zone of about two miles each, but there is a zone of about one mile in between with relatively weak reception.

Another HAR transmitter located on I-80, is in western New Jersey at Allamuchy. This transmitter has a broadcast range of about two to three miles, but does not cover any major highway intersections. The measured data for this station is plotted in Figure B.4. Two HAR transmitters exist on US-1. The first is near the intersection of US-1 and I-287, as shown in Figure B.7, and has a good range of about four miles. Its coverage zone includes intersections of the Garden State Parkway, US-1, I-287, and the New Jersey Turnpike, and can be well received on all these roads. The measured data plotted in Figure B.10 corresponds to the second HAR transmitter on US-1 and I-295 interchange, located near Trenton. This transmitter has a very good range of about five miles, and can be received well on I-295 and US-1. The final transmitter owned and operated by the New Jersey Department of Transportation is located in Carneys Point, on I-295 near Delaware. No HAR message could be received on this station, however an interfering commercial station was identified. Signal strength indicates the presence of a HAR transmission, however, no messages were encountered during testing. A map indicating the coverage zone of this transmitter can be found in Figure B.14.

4.4 Other Transmitters

The New Jersey Highway Authority which governs the Garden State Parkway, runs a HAR transmitter located near Exit 98, at the intersection of the Parkway and I-195. This location is also the intersection of other major roadways, including NJ-34 and NJ-18, and is near NJ-33. The coverage zone for this station extends to about a three mile radius. This transmitter's coverage zone is shown in Figure B.2, as seen, NJ-33 is not covered by this HAR

A HAR transmitter operated by the Port Authority of New York and New Jersey at the Newark International Airport, Figure B.11, provides airline passengers and airport personnel with vital parking information, as well as roadway construction and traffic information. This transmitter operates at 530 kHz AM. Its range is about three miles, but covers many important roadways such as the Turnpike, US-1, US-22, and I-78.

Another HAR system has a transmitter located at the Pleasantville toll plaza on the Atlantic City Expressway which is operated by the South Jersey Transportation Authority in conjunction with the Atlantic City Convention and Visitor's Authority. It is essentially a Traveler's Information System (TIS) for Atlantic City, broadcasting traffic information as needed. The range of the signal is about four miles, higher in the direction of Atlantic City, most likely due to wetlands in that area. This map is shown in Figure B.16.

There is a HAR transmitter which is located in Union Beach, on NJ-36. This is essentially a TIS station for Sandy Hook National Recreation Area and is licensed to the borough of Union Beach. The measured data is mapped in Figure B.13. Note its proximity to the transmitter at Exit 11 of the New Jersey Turnpike at the Garden State Parkway.

Another transmitter of interest is located in Wilmington, Delaware, which has a significant coverage within New Jersey near I-295. The coverage zone of this station nearly reaches the Walt Whitman Bridge where interference from a commercial broadcasting station begins to suppress the HAR signal. This transmitter is shown in Figure B.15. Two transmitters located in New Jersey, but not studied are Rutgers University's TIS, which is dedicated to broadcasting university related information and local campus traffic conditions, and a new, but non-functioning transmitter in Monmouth Beach.

4.5 Recommendations for Future HAR Implementations in New Jersey

Traditionally, intersections of major highways experience higher volumes of traffic and are ideal locations for HAR installations. As can be observed in Figure 4.1, most of the populated regions in New Jersey with major highway intersections are adequately covered with existing HAR systems. The possible HAR transmitter locations are shown on a map in Figure 4.2, with a radius covering up to three miles. Potential sites are denoted as yellow circles.

When observing Figure 4.1, several areas that lack adequate HAR coverage may be noted. The intersections of I-78 with I-287 and with NJ-24 could become ideal locations to serve a large number of motorists. These highways are heavily traveled, and often congested. Additionally, coverage at these sites would provide the information necessary for motorists to take advantage of alternate routes in the region.

Also, coverage does not reach the intersection of I-195 with the New Jersey Turnpike. Although there is adequate coverage of the Turnpike at exits north and south of Exit 7A, their signals do not extend to motorists that need to make decisions on I-195. Two possible solutions to this problem exist. Either the transmitter at Exit 7 on the Turnpike could be moved about two to three miles north to encompass this region, or another transmitter could be installed for that site.



Figure 4.2 Current and Suggested HAR System Sites

36

A third recommendation would be to expand coverage of the region between the Walt Whitman, and Ben Franklin Bridges. One transmitter located between the bridges as shown in Figure 4.2 could possibly encompass both bridges. Currently there is no coverage at either of these bridges leading to Philadelphia, although the map shows that there is coverage nearby on the New Jersey Turnpike, the transmitter is located about six miles away. If both bridges cannot be covered by one transmitter, it would be recommended to place a transmitter at each bridge.

Another recommendation for a new transmitter could be at the Garden State Parkway and NJ-18 intersection. A new station at that location could also encompass NJ-33, which is not included in the coverage zone of a southern transmitter at Exit 98. The most logical and cost-effective solution for new transmitters would be to use basic transmitters. Such basic transmitters should be equipped with cellular phones for convenience, and if necessary, solar power. Additional options that should be considered are battery backup systems and also synchronized systems, particularly along the I-78 corridor and the Garden State Parkway.

Northern I-287 at the intersection of routes US-202 and NJ-23 has also been identified as a prime candidate for HAR coverage. One transmitter may be sufficient to cover both intersections. Another area in northern New Jersey that could benefit from HAR is the Palisades Interstate Parkway, near the George Washington Bridge. This heavily traveled corridor currently has no coverage, yet alternate routes to the George Washington Bridge offer various options for motorists. The Garden State Parkway near Exit 140 intersecting US-22 is another frequently congested area that could benefit from HAR coverage. The nearest transmitter is at the Newark International Airport, broadcasting on 530 kHz AM. Care should be taken to ensure this transmitter would not interfere with any new stations.

Finally, two southern areas of New Jersey that have been identified for new systems are on the Atlantic City Expressway intersecting with US-206, and the Garden State Parkway and US-9 at NJ-72. The Atlantic City Expressway at US-206 is a major highway intersection, and NJ-42 is a viable alternate route for southbound travelers. NJ-72 sees significant summer beach traffic, and many alternate routes, including the Garden State Parkway, exist.

4.6 Other HAR Related Recommendations

Additional improvements, concerning the existing HAR systems, are recommended based on the findings of this project. These improvements can significantly improve the service of existing transmitters. Recommendations for operational HAR transmitters in New Jersey are detailed below.

The transmitters at interchange 16W of the New Jersey Turnpike and Carneys Point on I-295 have reduced coverage areas due to interference from local commercial stations. It is recommended to either move the location or change the operating frequencies of these stations in order to improve their coverage areas. It is also suggested that potential sites for new transmitters be properly surveyed to potential interference before installation. The transmitters at I-80 in Allamuchy and at I-280 in Roseland have standard reflective signs. However, these signs do not have flashing lights to alert motorists of emergency information. Signs with flashing lights are operational at all other HAR locations and are vital in notifying motorists of any emergency information. Therefore, it is recommended that new signing with these flashing lights be installed in the coverage zones of these two transmitters. Also, many major and auxiliary roadways within the coverage areas of existing HAR systems, lack signs to alert motorists to the presence of these systems. By installing additional signs along these roadways, the efficiency of these HAR systems could be greatly improved.

To provide traffic information to the public, the agencies that operate these HAR systems and the agencies who are responsible for major and auxiliary roadways must work together. In northern New Jersey, this is accomplished through the work of TRANSCOM, a coalition of 16 transportation and public safety agencies in New Jersey, New York, and Connecticut. It is recommended that such coordination efforts be extended throughout the state.

Variable Message Signs (VMS) are also used within the state of New Jersey to relay traveler information and traffic data to motorists. It is recommended that the locations of these signs and the coordination of information on these signs and HAR systems be investigated to ensure that a consistent message is being relayed to the public. These signs are also particularly useful when used in conjunction with mobile HAR transmitters to alert the public of their presence. Low powered HAR stations and the purchase of commercial radio stations were investigated in Section 1.2. The advantages and disadvantages of implementing these systems were discussed, however, future circumstances not discussed in this thesis may make these systems more advantageous to implement. Therefore, the future choice and consideration to use such systems, based on these findings, should be made by the operating agencies within the state.

4.7 Conclusions

The current state of Highway Advisory Radio systems in New Jersey was studied. All the existing HAR systems were identified and their coverage areas were quantified experimentally. The geographical map for this information was generated to depict the statewide HAR coverage. Current implementation of HAR in other states as well as state-of-the-art HAR hardware options including costs were investigated. Suggestions have been drawn recommending future implementations of HAR in New Jersey. Based on the experimental results, it has been determined that reasonable coverage exists for the state, however a few new implementations and changes to existing systems could help to reduce congestion and improve safety on New Jersey's highways.

APPENDIX A

TEST DATA

The following appendix contains raw data from the test software described in Chapter 3, as

well as start and stop times for the respective tests. The data is mapped in Appendix B. The

format for the data is as follows:

Entry,Latitude,Longitude,Level

Where Entry is the number of the data point, and Level is the Signal to Noise Ratio (SNR)

of the tested HAR station. The data is organized into files, corresponding to the date and test

run of that day.

A.1 07031.TXT Data

Logging started on: 07/03/01at 3:46:37 PM Center Frequency: 1.610000E+3 Logging stopped on: 07/03/01at 4:32:46 PM Logging started on: 07/03/01at 6:19:11 PM Center Frequency: 1.610000E+3 Logging stopped on: 07/03/01at 8:05:06 PM

Entry,Latitude,Longitude,Level 1,40.6920, 74.1615,22.800000 2,40.6870,-74.1650,23.500000 3.40.6830.-74.1677.23.850000 4,40.6782,-74.1711,33.400000 5,40.6737,-74.1748,29.850000 6,40.6691,-74.1793,36.300000 7,40.6646,-74.1834,36.850000 8.40.6596.-74.1868.41.100000 9,40.6551,-74.1908,29.100000 10,40.6519,-74.1965,29.900000 11,40.6483,-74.2022,26.800000 12,40.6436,-74.2051,24.250000 13.40.6389.74.2079.21.900000 14,40.6339,-74.2109,20.400000 15,40.6290,-74.2140,22.600000 16,40.6240,-74.2170,22.900000 17,40.6188,-74.2202,8.150000 18.40.6138.-74.2233.19.650000 19,40.6090,-74.2261,22.650000 20,40.6040,-74.2292,17.800000 21,40.5992,-74.2328,18.000000 22,40.5944,-74.2356,18.350000 23,40.5894, 74.2384, 18.100000

97,40.2709,-74.5088,6.550000 98,40.2658,-74.5108,7.350000 99,40.2606,-74.5128,7.100000 100,40,2557,-74.5147,5.100000 101,40.2506,-74.5175,3.550000 102,40.2458,-74.5218,3.450000 103,40.2421,-74.5269,2.550000 104,40.2387,-74.5329,2.850000 105,40.2355,-74.5385,3.700000 106,40.2324,-74.5440,2.200000 107,40.2290,-74.5497,1.650000 108,40.2252,-74.5553,1.800000 109,40.2215,-74.5606,3.550000 110,40.2177, 74.5661,1.500000 111,40.2141,-74.5713,3.850000 112,40.2109,-74.5761,4.300000113,40.2074,-74.5811,4.200000 114,40.2037,-74.5865,2.550000 115,40.2001,-74.5917,4.750000 116,40.1965,-74.5969,6.850000 117,40.1932,-74.6018,5.800000 118,40.1907,-74.6060,5.950000 119,40.1874, 74.6119,5.750000 193,39.9079,-74.9795,12.050000 194,39.9036,-74.9837,10.850000 195,39.8991,-74.9881,10.800000 196,39.8947,-74.9925,9.750000 197,39.8903,-74.9967,11.000000 198,39.8864,-75.0009,12.700000 199,39.8857,-75.0022,14.200000 200,39.8861,-75.0023,14.850000 201,39,8860,-75.0024,12.750000 202.39.8860.-75.0023.12.700000 203,39.8860,-75.0023,12.750000 204,39.8860,-75.0023,13.050000 205,39.8857,-75.0026,13.550000 206,39,8837,-75.0035,13.600000 207,39.8799,-75.0071,13.450000 208,39.8762,-75.0122,14.500000 209,39.8732,-75.0179,17.400000 210,39.8705,-75.0246,17.700000 211,39.8680,-75.0312,17.100000 212,39.8663,-75.0379,20.200000 213,39.8650,-75.0452,25.950000 214,39.8637,-75.0525,27.350000 215,39.8625,-75.0595,29.500000

121,40.1807,-74.6237,10.200000
122,40.1776,-74.6294,11.350000
123,40.1744,-74.6349,11.550000
124,40.1714,-74.6402,11.950000
125,40,1679,-74,6454,14,050000
120,40,1043,-74,0503,13,500000
128,40,1568-74,6596,14,550000
129.40.153074.6643.18.050000
130,40.1494,-74.6689,19.750000
131,40.1456, 74.6737,22.650000
132,40.1418,-74.6785,25.300000
133,40.1382,-74.6830,27.400000
134,40.1343,-74.6878,33.850000
135,40.1305,-74.6926,35.100000
136,40.1269,-74.6971,41.150000
138 40 1103 -74 7066 41 650000
139 40 1156 -74 7111 32 70000
140.40.1116.74.7155.22.300000
141,40.1076,.74.7195,25.750000
142,40.1034,-74.7237,26.400000
143,40.0992,-74.7279,19.000000
144,40.0950,-74.7320,12.800000
145,40.0910,-74.7360,19.450000
146,40.0869,-74.7403,20.100000
147,40.0831,-74.7446,16.850000
148,40.0791,-74.7496,15.850000
149,40.0755,-74.7545,15.100000
151 40 0682 -74 7641 11 200000
152,40,0645 -74,7690,10,500000
153.40.060974.7739.9.400000
154,40.0577,-74.7790,8.400000
155,40.0545,-74.7848,7.250000
156 40 0512 -74 7908 4 150000
100,40.0012, 14.1000,4.100000
157,40.0481,-74.7965,4.250000
157,40.0481,-74.7965,4.250000 158,40.0445,-74.8022,4.000000
157,40.0481,-74.7965,4.250000 158,40.0445,-74.8022,4.000000 159,40.0406,-74.8074,5.100000
157,40,0481,74,7965,4,250000 158,40,0445,74,8022,4,000000 159,40,0406,74,8074,5,100000 160,40,0364,74,8118,5,400000
157,40,0481,74,7965,4,250000 158,40,0445,74,8022,4,000000 159,40,0406,74,8074,5,100000 160,40,0364,74,8118,5,400000 161,40,0319,74,8163,6,200000 162,40,0277,74,8206,4,350000
157,40,0481,74,7965,4,250000 158,40,0445,74,8022,4,000000 159,40,0406,74,8074,5,100000 160,40,0364,74,8118,5,400000 161,40,0319,74,8163,6,200000 162,40,0277,74,8206,4,350000 163,40,0233,74,8251,10,650000
157,40,0481,74,7965,4,250000 158,40,0445,74,8022,4,000000 159,40,0406,74,8074,5,100000 160,40,0364,74,8118,5,400000 161,40,0319,74,8163,6,200000 162,40,0277,74,8206,4,350000 163,40,0233,74,8251,10,650000 164,40,0188,74,8296,9,200000
157,40.0481,74.7965,4.250000 158,40.0445,74.8022,4.000000 159,40.0406,74.8074,5.100000 160,40.0364,74.8118,5.400000 161,40.0319,74.8163,6.200000 162,40.0277,74.8206,4.350000 163,40.0233,74.8251,10.650000 164,40.0188,74.8296,9.200000
$\begin{array}{l} 157,40,0481,74,7965,4.250000\\ 157,40,0445,74,8022,4.000000\\ 159,40,0406,74,8074,5,100000\\ 160,40,0364,74,8118,5,400000\\ 161,40,0319,74,8163,6,200000\\ 162,40,0277,74,8206,4.350000\\ 163,40,0233,74,8251,10,650000\\ 164,40,0188,74,8296,9,200000\\ 165,40,0144,74,8341,12,050000\\ 166,40,0102,74,8385,11,450000\end{array}$
$\begin{array}{l} 157,40,0481,74,7965,4.250000\\ 158,40,0445,74,8022,4.000000\\ 159,40,0406,74,8074,5,100000\\ 160,40,0364,74,8118,5,400000\\ 161,40,0319,74,8163,6,200000\\ 162,40,0277,74,8206,4,350000\\ 163,40,0233,74,8251,10,650000\\ 164,40,0188,74,8296,9,200000\\ 165,40,0144,74,8341,12,050000\\ 166,40,0102,74,8385,11,450000\\ 167,40,0064,74,8440,13,600000\\ \end{array}$
$\begin{array}{l} 157,40,0481,74,7965,4.250000\\ 158,40,0445,74,8022,4,000000\\ 159,40,0406,74,8074,5,100000\\ 160,40,0364,74,8118,5,400000\\ 161,40,0319,74,8163,6,200000\\ 162,40,0277,74,8206,4,350000\\ 163,40,0233,74,8251,10,650000\\ 164,40,0188,74,8296,9,200000\\ 165,40,0144,74,8341,12,050000\\ 166,40,0102,74,8345,11,450000\\ 167,40,0064,74,8440,13,600000\\ 168,40,0034,74,8502,13,250000\\ \end{array}$
$\begin{array}{l} 157,40,0481,74,7965,4.250000\\ 158,40,0445,74,8022,4,000000\\ 159,40,0406,74,8074,5,100000\\ 160,40,0364,74,8118,5,400000\\ 161,40,0319,74,8163,6,200000\\ 162,40,0277,74,8206,4,350000\\ 163,40,0233,74,8251,10,650000\\ 164,40,0188,74,8296,9,200000\\ 165,40,0144,74,8341,12,050000\\ 166,40,0102,74,8345,11,450000\\ 166,40,0044,74,8345,11,450000\\ 168,40,0034,74,8502,13,250000\\ 169,40,0009,74,8564,18,200000\\ 169,40,0009,74,8562,10,20000\\ 169,40,0009,74,8562,10,20000\\ 169,40,0009,74,8562,10,2000\\ 169,40,0009,74,8562,10,2000\\ 169,40,0009,74,8562,10,2000\\ 169,40,0009,74,8562,10,2000\\ 169,40,0009,74,8562,10,2000\\ 169,40,0009,74,8562,10,2000\\ 169,40,0000\\ 169,40,0009,74,8562,10,2000\\ 169,40,0000\\ 169,40,0009,74,8562,10,2000\\ 169,40,0000\\ 169,40,0000\\ 169,40,0000\\ 169,40,0000\\ 169,40,0000\\ 169,40,0000\\ 169,40,0000\\ 169,40,0000\\ 169,40,0000\\ 169,40,000\\ 169,40,000\\ 169,40,0000\\ 169,40,$
$\begin{array}{c} 157,40,0481,74,7965,4.250000\\ 158,40,0445,74,8022,4,000000\\ 159,40,0406,74,8074,5,100000\\ 160,40,0364,74,8118,5,400000\\ 161,40,0319,74,8163,6,200000\\ 162,40,0277,74,8206,4,350000\\ 163,40,0233,74,8251,10,650000\\ 164,40,0188,74,8296,9,200000\\ 165,40,0144,74,8341,12,050000\\ 166,40,0102,74,8345,11,450000\\ 167,40,0064,74,8440,13,600000\\ 168,40,0034,74,8502,13,250000\\ 169,40,0009,74,8564,18,200000\\ 170,39,9979,74,8626,16,150000\\ 171,200,042,74,8521,14,0000\\ 171,200,042,74,8521,140,0000\\ 171,200,042,74,8521,140,0000\\ 171,200,042,74,8521,140,0000\\ 171,200,042,74,8521,140,0000\\ 171,200,042,74,8521,140,0000\\ 171,200,042,74,900,000\\ 171,200,042,74,900,000\\ 171,200,0000\\ 171,000,000,000\\ 171,000,0000\\ 171,000,0000\\ 171,00$
$\begin{array}{c} 157,40,0481,74,7965,4,250000\\ 158,40,0445,74,8022,4,000000\\ 159,40,0406,74,8074,5,100000\\ 160,40,0364,74,8118,5,400000\\ 161,40,0319,74,8163,6,200000\\ 162,40,0277,74,8206,4,350000\\ 163,40,0233,74,8251,10,650000\\ 163,40,0188,74,8296,9,200000\\ 165,40,0144,74,8341,12,050000\\ 166,40,0102,74,8385,11,450000\\ 166,40,0034,74,8440,13,600000\\ 168,40,0034,74,8502,13,250000\\ 169,40,0009,74,8564,18,200000\\ 170,39,9979,74,8664,16,150000\\ 171,39,9942,74,8681,21,400000\\ 172,20,0006,74,8723,10,00000\\ 152,20,0006,74,8723,10,00000\\ 152,20,00000,74,8723,10,00000\\ 152,20,00000,74,8723,10,00000\\ 152,20,00000,74,8723,10,00000\\ 152,000000,74,8723,10,00000\\ 152,000000,100,100000\\ 152,000000,1000000\\ 100,000000,100000\\ 100,0000000000$
157,40.0481,74.7965,4.250000 158,40.0445,74.8022,4.000000 159,40.0406,74.8074,5.100000 160,40.0364,74.8118,5.400000 161,40.0319,74.8163,6.200000 162,40.0277,74.8206,4.350000 163,40.0233,74.8251,10.650000 164,40.0188,74.8296,9.200000 165,40.0144,74.8341,12.050000 166,40.0102,74.8354,11.450000 167,40.0064,74.8440,13.600000 168,40.0034,74.8502,13.250000 169,40.0009,74.8564,18.200000 170,39.9979,74.8626,16.150000 171,39.9942,74.8681,21.400000 172,39.9906,74.8733,19.900000 173,39.9871,74.8700,24.050000
157,40.0481,74.7965,4.250000 157,40.0481,74.7965,4.250000 158,40.0446,74.8022,4.000000 159,40.0406,74.8074,5.100000 160,40.0364,74.8118,5.400000 161,40.0319,74.8163,6.200000 162,40.0277,74.8206,4.350000 163,40.0233,74.8251,10.650000 164,40.0188,74.8296,9.200000 165,40.0144,74.8341,12.050000 166,40.0102,74.8385,11.450000 167,40.0064,74.8440,13.600000 168,40.0034,74.8502,13.250000 169,40.0009,74.8564,18.200000 170,39.9979,74.8626,16.150000 171,39.9942,74.8681,21.400000 172,39.9906,74.8733,19.900000 173,39.871,74.8790,24.050000 174,39.839,74.8851,30.050000
157,40.0481,74.7965,4.250000 158,40.0445,74.8022,4.000000 159,40.0406,74.8074,5.100000 160,40.0364,74.8118,5.400000 161,40.0319,74.8163,6.200000 162,40.0277,74.8206,4.350000 163,40.0233,74.8251,10.650000 164,40.0188,74.8296,9.200000 165,40.0144,74.8341,12.050000 166,40.0102,74.8385,11.450000 167,40.0064,74.8440,13.600000 168,40.0034,74.8502,13.250000 169,40.0009,74.8564,18.200000 170,39.9979,74.8661,61.50000 171,39.9942,74.8681,21.400000 172,39.9906,74.8733,19.900000 173,39.9871,74.8790,24.050000 174,39.9830,74.8851,30.050000 175,39.9810,74.8909,37.400000
$\begin{array}{l} 157,40,0481,74,7965,4.250000\\ 158,40,0445,74,8022,4,000000\\ 159,40,0406,74,8074,5,100000\\ 169,40,0364,74,8118,5,400000\\ 161,40,0319,74,8163,6,200000\\ 162,40,0277,74,8206,4,350000\\ 163,40,0233,74,8251,10,650000\\ 164,40,0188,74,8296,9,200000\\ 165,40,0144,74,8341,12,050000\\ 166,40,0102,74,8385,11,450000\\ 166,40,0102,74,8385,11,450000\\ 167,40,0064,74,8345,11,450000\\ 168,40,0034,74,8502,13,250000\\ 169,40,0009,74,8564,18,200000\\ 170,39,9979,74,8661,21,400000\\ 172,39,9906,74,8733,19,900000\\ 173,39,9871,74,8790,24,050000\\ 174,39,9839,74,8851,30,050000\\ 175,39,9871,74,89664,2,450000\\ 176,39,9774,74,8966,42,450000\\ 176,39,9774,74,8966,42,450000\\ 176,39,974,74,8966,42,450000\\ 176,39,974,74,8966,42,450000\\ 176,39,974,74,8966,42,450000\\ 176,39,974,74,8966,42,450000\\ 176,39,974,74,8966,42,450000\\ 176,39,974,74,8966,42,450000\\ 176,39,974,74,8966,42,450000\\ 176,39,974,74,8966,74,87000\\ 176,39,974,74,8966,92,9740000\\ 176,39,974,74,8966,92,9740000\\ 176,39,974,74,8966,92,9740000\\ 176,39,974,74,8966,92,9740000\\ 150,974,74,8966,92,9740000\\ 150,974,74,8966,92,9740000\\ 150,974,74,8966,92,9740000\\ 150,974,74,8966,92,9740000\\ 150,9740,74,8966,92,9740000\\ 150,9740,74,8966,92,9740000\\ 150,9740,74,8966,92,97000\\ 150,9740,74,8966,92,97000\\ 150,9740,74,8966,92000\\ 150,9740,74,8966,92,97000\\ 150,9740,74,8966,92,97000\\ 150,9740,74,8966,92,97000\\ 150,9740,79000\\ 150,9740,790000\\ 150,9740,7900000000\\ 150,9740,790000000000\\ 150,9740,790000000000\\ 150,9740,79000$
$\begin{array}{l} 157,40,0481,74,7965,4.250000\\ 158,40,0445,74,8022,4,000000\\ 159,40,0406,74,8074,5,100000\\ 169,40,0364,74,8118,5,400000\\ 161,40,0319,74,8163,6,200000\\ 162,40,0277,74,8206,4,350000\\ 163,40,0233,74,8251,10,650000\\ 164,40,0188,74,8296,9,200000\\ 165,40,0144,74,8341,12,050000\\ 166,40,0102,74,8345,11,450000\\ 166,40,0034,74,8345,11,450000\\ 168,40,0034,74,8502,13,250000\\ 169,40,0009,74,8564,18,200000\\ 171,39,9942,74,8626,16,150000\\ 172,39,9966,74,8733,19,900000\\ 173,39,9871,74,8790,24,050000\\ 174,39,9839,74,8851,30,050000\\ 175,39,9810,74,8966,42,450000\\ 177,39,9774,74,9015,39,950000\\ 177,39,9733,74,9015,39,950000\\ \end{array}$
$\begin{array}{l} 157,40,0481,74,7965,4.250000\\ 158,40,0445,74,8022,4,000000\\ 159,40,0406,74,8074,5,100000\\ 160,40,0364,74,8118,5,400000\\ 161,40,0319,74,8163,6,200000\\ 162,40,0277,74,8206,4,350000\\ 163,40,0233,74,8251,10,650000\\ 164,40,0188,74,8206,4,350000\\ 164,40,0188,74,8206,4,350000\\ 165,40,0144,74,8341,12,050000\\ 166,40,0102,74,8345,11,450000\\ 166,40,004,74,8440,13,600000\\ 168,40,0034,74,8502,13,250000\\ 168,40,0034,74,8502,13,250000\\ 169,40,009,74,8564,18,200000\\ 171,39,9979,74,8681,21,400000\\ 172,39,9966,74,8733,19,900000\\ 173,39,9871,74,8790,24,050000\\ 174,39,9839,74,8851,30,050000\\ 175,39,9810,74,8966,42,450000\\ 176,39,9774,74,8966,42,450000\\ 178,39,9689,74,9061,37,600000\\ 178,39,9689,74,9061,37,600000\\ \end{array}$
$\begin{array}{l} 157,40,0481,74,7965,4,250000\\ 158,40,0445,74,8022,4,000000\\ 159,40,0406,74,8074,5,100000\\ 160,40,0364,74,8118,5,400000\\ 161,40,0319,74,8163,6,200000\\ 161,40,0319,74,8163,6,200000\\ 162,40,0277,74,8206,4,350000\\ 163,40,0233,74,8251,10,650000\\ 164,40,0188,74,8296,9,200000\\ 165,40,0144,74,8341,12,050000\\ 166,40,0102,74,8345,11,450000\\ 166,40,004,74,8440,13,600000\\ 168,40,0034,74,8502,13,250000\\ 168,40,0034,74,8502,13,250000\\ 169,40,009,74,8564,18,200000\\ 171,39,9979,74,8681,21,400000\\ 172,39,9966,74,8733,19,900000\\ 173,39,9871,74,8790,24,050000\\ 174,39,9839,74,8851,30,050000\\ 175,39,9810,74,8966,42,450000\\ 176,39,9774,74,8966,42,450000\\ 177,39,9733,74,9015,39,950000\\ 178,39,9689,74,9061,37,600000\\ 179,39,9648,74,9106,27,800000\\ \end{array}$
157,40.0481,74.7965,4.250000 157,40.0481,74.7965,4.250000 158,40.0446,74.8074,5.100000 160,40.0364,74.8118,5.400000 161,40.0319,74.8163,6.200000 162,40.0277,74.8206,4.350000 163,40.0233,74.8251,10.650000 164,40.0188,74.8296,9.200000 165,40.0144,74.8341,12.050000 166,40.0102,74.8385,11.450000 167,40.0064,74.8440,13.600000 168,40.0034,74.8502,13.250000 169,40.0009,74.8564,18.200000 170,39.9979,74.8626,16.150000 171,39.9942,74.8681,21.400000 172,39.9906,74.8733,19.900000 173,39.9871,74.8790,24.050000 174,39.9839,74.8851,30.050000 175,39.9810,74.8909,37.400000 175,39.9810,74.8909,37.400000 175,39.9810,74.8906,42.450000 177,39.9733,74.9015,39.950000 179,39.9689,74.9106,27.800000 180,39.9666,74.9156,30.400000
$\begin{array}{l} 157,40,0481,.74.7965,4.250000\\ 158,40,0445,.74.8022,4.000000\\ 159,40,0406,.74.8074,5.100000\\ 160,40,0364,.74.8118,5.400000\\ 161,40,0319,.74.8163,6.200000\\ 162,40,0277,.74.8206,4.350000\\ 163,40,0233,.74.8251,10.650000\\ 163,40,0233,.74.8251,10.650000\\ 164,40,0188,.74.8296,9.200000\\ 165,40,0144,.74.8341,12.050000\\ 166,40,0102,.74.8385,11.450000\\ 167,40,0064,.74.8440,13.600000\\ 168,40,0034,.74.8502,13.250000\\ 169,40,0009,.74.8564,18.200000\\ 171,39.9979,.74.8626,16.150000\\ 171,39.9942,.74.8681,21.400000\\ 172,39.9906,.74.8733,19.900000\\ 173,39.9871,.74.8790,24.050000\\ 174,39.9839,.74.8851,30.050000\\ 175,39.9810,.74.8909,37.400000\\ 175,39.9873,.74.9015,39.950000\\ 178,39.9638,.74.9016,37.600000\\ 179,39.9666,.74.9156,30.400000\\ 180,39.9666,.74.9156,30.400000\\ 180,39.9666,.74.9156,30.400000\\ 180,39.9666,.74.9156,30.400000\\ 180,39.9666,.74.9156,30.400000\\ 180,39.9666,.74.9156,30.400000\\ 180,39.9666,.74.9156,30.400000\\ 180,39.9666,.74.9156,30.400000\\ 180,39.9666,.74.9156,30.400000\\ 180,39.9666,.74.9156,30.400000\\ 180,39.9666,.74.9156,.90.30000\\ 180,39.9666,.74.9156,.90.30000\\ 180,39.9666,.74.9156,.90.30000\\ 180,39.9666,.74.9156,.90.30000\\ 180,39.9666,.74.9156,.90.30000\\ 180,39.9566,.74.9206,.27.800000\\ 180,39.9566,.74.9206,.27.800000\\ 180,39.9566,.74.9206,.27.800000\\ 180,39.9566,.74.9206,.27.800000\\ 180,39.9566,.74.9206,.27.800000\\ 180,39.9566,.74.9206,.27.800000\\ 180,39.9566,.74.9206,.27.800000\\ 180,39.9566,.74.9206,.27.800000\\ 180,39.9566,.74.9206,.27.800000\\ 180,39.9566,.74.9206,.27.800000\\ 180,39.9566,.74.9206,.27.800000\\ 180,39.9566,.74.9206,.29.300000\\ 180,39.9566,.74.9206,.27.800000\\ 180,39.9566,.74.9206,.29.300000\\ 180,39.9566,.74.9206,.29.300000\\ 180,39.9566,.74.9206,.27.800000\\ 180,39.9566,.74.9206,.29.300000\\ 180,39.9566,.74.9206,.29.300000\\ 180,39.9566,.74.9206,.29.300000\\ 180,39.9566,.74.9206,.29.300000\\ 180,39.9566,.74.9206,.29.300000\\ 180,39.9566,.74.9206,.27.800000\\ 180,39.9566,.74.9206,.29.300000\\ 180,39.9566,.74.9206,.29.300000\\ 180,39.9566,.74.9206,.29.300000\\ 180,39.9566,.74.9206,.20.30000\\ 180,3$
157,40.0481,74.7965,4.250000 157,40.0481,74.7965,4.250000 158,40.0446,74.8074,5.100000 160,40.0364,74.8118,5.400000 161,40.0319,74.8163,6.200000 162,40.0277,74.8206,4.350000 163,40.0233,74.8251,10.650000 164,40.0188,74.8296,9.200000 165,40.0144,74.8341,12.050000 166,40.0102,74.8385,11.450000 167,40.0064,74.8440,13.600000 168,40.0034,74.8502,13.250000 168,40.0034,74.8502,13.250000 170,39.9979,74.8661,61.150000 171,39.9942,74.8681,21.400000 172,39.9906,74.8733,19.900000 173,39.9871,74.8790,24.050000 174,39.9839,74.8851,30.050000 175,39.9810,74.8909,37.400000 176,39.9774,74.8966,42.450000 176,39.9774,74.9061,37.600000 179,39.9689,74.9155,30.400000 180,39.9666,74.9155,25.750000 182,39.9527,74.9255,25.750000
157,40.0481,74.7965,4.250000 157,40.0481,74.7965,4.250000 158,40.0445,74.8022,4.000000 159,40.0406,74.8074,5.100000 160,40.0364,74.8118,5.400000 161,40.0319,74.8163,6.200000 162,40.0277,74.8206,4.350000 163,40.0233,74.8251,10.650000 164,40.0188,74.8296,9.200000 165,40.0144,74.8341,12.050000 166,40.0102,74.8385,11.450000 167,40.0064,74.8440,13.600000 168,40.0034,74.8502,13.250000 169,40.0009,74.8564,18.200000 170,39.9979,74.8626,16.150000 171,39.9942,74.8681,21.400000 174,39.9839,74.8733,19.900000 174,39.9839,74.8851,30.050000 174,39.9810,74.8909,37.400000 176,39.9774,74.8966,42.450000 177,39.9733,74.9015,39.950000 178,39.9689,74.916,37.600000 179,39.9648,74.9166,27.800000 181,39.9566,74.9206,29.300000 182,39.9527,74.9255,25.750000 184,30.0448,74.9260,20.200000
$\begin{array}{c} 157,40,0481,74,7965,4.250000\\ 158,40,0445,74,8022,4,000000\\ 159,40,0406,74,8074,5,100000\\ 159,40,0406,74,8074,5,100000\\ 169,40,0364,74,8118,5,400000\\ 161,40,0319,74,8163,6,200000\\ 162,40,0277,74,8206,4,350000\\ 163,40,0233,74,8251,10,650000\\ 164,40,0188,74,8296,9,200000\\ 165,40,0144,74,8341,12,050000\\ 164,40,0102,74,8385,11,450000\\ 164,40,0102,74,8385,11,450000\\ 166,40,0102,74,8385,11,450000\\ 167,40,0064,74,8440,13,600000\\ 168,40,0034,74,8502,13,250000\\ 169,40,0009,74,8564,18,200000\\ 170,39,9979,74,8681,21,400000\\ 172,39,9906,74,8733,19,900000\\ 173,39,9871,74,8790,24,050000\\ 174,39,9839,74,8861,21,400000\\ 175,39,9810,74,8909,37,400000\\ 176,39,9774,74,8966,42,450000\\ 177,39,9733,74,9015,39,950000\\ 178,39,9689,74,9061,37,600000\\ 181,39,9566,74,91206,29,300000\\ 182,39,9527,74,9255,25,750000\\ 184,39,9448,74,9358,20,800000\\ 185,39,0441,74,9410,18,900000\\ 185,39,0411,74,9410,18,900000\\ 185,39,0411,74,9410,18,900000\\ 185,39,0411,74,9410,18,900000\\ 185,39,0411,74,9410,18,900000\\ 185,39,0411,74,9410,18,900000\\ 185,39,0411,74,9410,18,900000\\ 185,39,0411,74,9410,18,900000\\ 185,39,0411,74,9410,18,900000\\ 185,39,0411,74,9410,18,900000\\ 185,39,0411,74,9410,18,900000\\ 185,39,0411,74,9410,18,900000\\ 185,39,0411,74,9410,18,900000\\ 185,39,0411,74,9410,18,900000\\ 185,39,0411,74,9410,18,900000\\ 185,39,0411,74,9410,18,900000\\ 185,39,0411,74,9410,18,900000\\ 185,39,0411,74,9410,18,900000\\ 185,39,9411,74,9410,18,900000\\ 185,39,9411,74,9410,18,900000\\ 185,39,9411,74,9410,18,900000\\ 185,39,9411,74,9410,18,900000\\ 185,39,9411,74,9410,18,900000\\ 185,39,9411,74,9410,18,900000\\ 185,39,9411,74,9410,18,900000\\ 185,39,9411,74,9410,18,900000\\ 185,39,9411,74,9410,18,900000\\ 185,39,9411,74,9410,18,900000\\ 185,39,9411,74,9410,18,900000\\ 185,39,9411,74,9410,18,900000\\ 185,39,9411,74,9410,18,900000\\ 185,39,9411,74,9410,18,900000\\ 180,9000,18,900000\\ 180,90000,180,90000\\ 180,90000,180,900000\\ 180,90000,180,900000\\ 180,900000,180,900000\\ 180,900000000000000000000\\ 180,900000000000000000000000000000000000$
$\begin{array}{l} 157,40,0481,74,7965,4.250000\\ 158,40,0445,74,8022,4,000000\\ 159,40,0406,74,8074,5,100000\\ 159,40,0406,74,8074,5,100000\\ 161,40,0319,74,8163,6,200000\\ 161,40,0319,74,8163,6,200000\\ 162,40,0277,74,8206,4,350000\\ 163,40,0233,74,8251,10,650000\\ 164,40,0188,74,8296,9,200000\\ 165,40,0144,74,8341,12,050000\\ 166,40,0102,74,8385,11,450000\\ 166,40,0102,74,8385,11,450000\\ 166,40,0034,74,8440,13,600000\\ 168,40,0034,74,8502,13,250000\\ 169,40,0009,74,8564,18,200000\\ 170,39,9979,74,8661,61,150000\\ 171,39,9942,74,8681,21,400000\\ 172,39,9966,74,8733,19,900000\\ 173,39,9871,74,8790,24,050000\\ 174,39,9839,74,8851,30,050000\\ 175,39,9810,74,8909,37,400000\\ 176,39,9774,74,8966,42,450000\\ 177,39,9689,74,9015,39,950000\\ 178,39,9689,74,9061,37,600000\\ 181,39,9566,74,9156,30,400000\\ 182,39,9527,74,9255,25,750000\\ 183,39,9487,74,9306,22,400000\\ 184,39,9441,74,9306,22,400000\\ 186,39,9371,74,9410,19,800000\\ 186,39,9371,74,9410,19,550000\\ 186,39,9371,74,9410,19,50000\\ 186,39,9371,74,9410,19,50000\\ 186,39,9371,74,9410,19,50000\\ 180,39,931,74,9410,19,50000\\ 180,39,931,74,9410,19,50000\\ 180,39,931,74,9410,19,50000\\ 180,39,931,74,9410,19,50000\\ 180,39,931,74,9400,1950\\ 180,9000\\ 180,9000$
157,40.0481,74.7965,4.250000 157,40.0481,74.7965,4.250000 158,40.0446,74.8074,5.100000 160,40.0364,74.8118,5.400000 161,40.0319,74.8163,6.200000 162,40.0277,74.8206,4.350000 163,40.0233,74.8251,10.650000 164,40.0188,74.8296,9.200000 165,40.0144,74.8341,12.050000 166,40.0034,74.8341,12.050000 164,40.0064,74.8440,13.600000 164,40.009,74.8564,18.200000 170,39.9979,74.8626,16.150000 171,39.9942,74.8681,21.400000 172,39.9906,74.8733,19.900000 173,39.9871,74.8790,24.050000 174,39.9839,74.8851,30.050000 174,39.9839,74.8851,30.050000 174,39.9839,74.9061,37.600000 178,39.9689,74.9061,37.600000 178,39.9666,74.9156,30.400000 181,39.9566,74.9206,29.300000 182,39.9487,74.9306,22.400000 184,39.9448,74.9359,20.800000 184,39.9448,74.9359,20.800000 185,39.9411,74.9410,19.800000 186,39.9371,74.9511,18,150000
157,40.0481,74.7965,4.250000 157,40.0481,74.7965,4.250000 158,40.0446,74.8074,5.100000 160,40.0364,74.8118,5.400000 161,40.0319,74.8163,6.200000 162,40.0277,74.8206,4.350000 163,40.0233,74.8251,10.650000 164,40.0188,74.8296,9.200000 165,40.0144,74.8341,12.050000 166,40.0102,74.8385,11.450000 167,40.0064,74.8440,13.600000 168,40.0034,74.8502,13.250000 169,40.0009,74.8564,18.200000 171,39.9979,74.8626,16.150000 171,39.9979,74.8651,21.400000 174,39.9839,74.8851,21.400000 174,39.9839,74.8851,21.400000 174,39.9839,74.8851,21.400000 174,39.9839,74.8851,30.050000 175,39.9810,74.8909,37.400000 176,39.9774,74.8966,42.450000 177,39.9733,74.9015,39.950000 178,39.9689,74.9106,27.800000 180,39.9666,74.9156,30.400000 181,39.9566,74.9206,29.300000 183,39.9487,74.9306,22.400000 184,39.9448,74.9359,20.800000 184,39.9448,74.9359,20.800000 184,39.9448,74.9359,20.800000 185,39.9411,74.9410,19.800000 186,39.9371,74.9511,18.150000 187,39.930,74.9511,18.150000
157,40.0481,74.7965,4.250000 157,40.0481,74.7965,4.250000 158,40.0446,74.8074,5.100000 160,40.0364,74.8118,5.400000 161,40.0319,74.8163,6.200000 162,40.0277,74.8206,4.350000 163,40.0233,74.8251,10.650000 164,40.0188,74.8296,9.200000 165,40.0144,74.8341,12.050000 164,40.0102,74.8385,11.450000 164,40.0034,74.840,13.600000 168,40.0034,74.8502,13.250000 169,40.0009,74.8564,18.200000 171,39.9979,74.8626,16,150000 171,39.9942,74.8681,21.400000 173,39.9871,74.8790,24.050000 174,39.9839,74.8851,30.050000 175,39.9810,74.8909,37.400000 175,39.9810,74.8909,37.400000 176,39.9774,74.8966,42.450000 176,39.9774,74.9105,39.950000 178,39.9666,74.9156,30.400000 180,39.9666,74.9156,30.400000 181,39.9566,74.9206,29.300000 184,39.9448,74.9306,22.400000 184,39.9448,74.9305,20.800000 184,39.9448,74.9305,20.800000 184,39.9448,74.9359,20.800000 184,39.9448,74.9359,20.800000 184,39.9448,74.9359,11.800000 186,39.9371,74.9461,19.550000 187,39.930,74.9558,11.300000 189,39.9249,74.9688,14.350000
$\begin{array}{l} 157,40.0481,74.7965,4.250000\\ 158,40.0445,74.8022,4.000000\\ 159,40.0406,74.8074,5.100000\\ 160,40.0364,74.8118,5.400000\\ 161,40.0319,74.8163,6.200000\\ 162,40.0277,74.8206,4.350000\\ 162,40.0233,74.8251,10.650000\\ 164,40.0188,74.8296,9.200000\\ 165,40.0144,74.8341,12.050000\\ 164,40.0102,74.8385,11.450000\\ 166,40.0102,74.8385,11.450000\\ 166,40.0034,74.8502,13.250000\\ 168,40.0034,74.8502,13.250000\\ 168,40.0034,74.8502,13.250000\\ 170,39.9979,74.8626,16,150000\\ 171,39.9942,74.8681,21.400000\\ 172,39.9906,74.8733,19.900000\\ 173,39.9871,74.8790,24.050000\\ 174,39.9839,74.8851,30.050000\\ 175,39.9810,74.8909,37.400000\\ 175,39.9810,74.8909,37.400000\\ 176,39.9774,74.8966,42.450000\\ 178,39.9689,74.9015,39.950000\\ 178,39.9689,74.9015,39.950000\\ 180,39.9666,74.9155,30.400000\\ 181,39.9566,74.9206,29.300000\\ 184,39.9448,74.9305,20.800000\\ 184,39.9448,74.9359,20.800000\\ 184,39.9448,74.9359,20.800000\\ 184,39.931,74.9608,14.350000\\ 188,39.9290,74.9558,11.300000\\ 188,39.9290,74.9568,15.200000\\ 189,39.9208,74.9668,14.350000\\ 190,39.9208,74.9608,14.350000\\ 190,39.9208,74.9658,15.200000\\ 190,39.9208,74.9658,15.200000\\ 189,39.9208,74.9658,15.200000\\ 180,39.9208,74.9658,15.200000\\ 180,39.9208,74.9658,15.200000\\ 180,39.9208,74.9658,15.200000\\ 180,39.9208,74.9658,15.200000\\ 180,39.9208,74.9658,15.200000\\ 180,39.9208,74.9658,15.200000\\ 180,39.9208,74.9658,15.200000\\ 180,39.9208,74.9658,15.200000\\ 180,39.9208,74.9658,15.200000\\ 1$
$\begin{array}{l} 157,40.0481,74.7965,4.250000\\ 158,40.0445,74.8022,4.000000\\ 159,40.0406,74.8074,5.100000\\ 169,40.0364,74.8118,5.400000\\ 161,40.0319,74.8163,6.200000\\ 161,40.0319,74.8163,6.200000\\ 162,40.0277,74.8206,4.350000\\ 163,40.0233,74.8251,10.650000\\ 164,40.0188,74.8296,9.200000\\ 165,40.0144,74.8341,12.050000\\ 166,40.0102,74.8385,11.450000\\ 166,40.0009,74.8564,18.200000\\ 168,40.0034,74.8502,13.250000\\ 169,40.0009,74.8564,18.200000\\ 170,39.9979,74.8626,16,150000\\ 171,39.9942,74.8681,21.400000\\ 172,39.9906,74.8733,19.900000\\ 173,39.9871,74.8790,24.050000\\ 174,39.9839,74.8851,30.050000\\ 175,39.9810,74.8909,37.400000\\ 176,39.9774,74.8966,42.450000\\ 176,39.9774,74.8966,42.450000\\ 179,39.9688,74.9105,39.950000\\ 178,39.9689,74.9015,39.950000\\ 181,39.9566,74.9126,23.300000\\ 182,39.9527,74.9255,25.750000\\ 183,39.9487,74.9306,22.400000\\ 184,39.9448,74.9359,20.800000\\ 185,39.9411,74.9410,19.800000\\ 185,39.9371,74.9668,14.350000\\ 187,39.930,74.9511,18.150000\\ 186,39.9290,74.9658,11.300000\\ 189,39.2908,74.9668,14.350000\\ 190,39.9208,74.9668,15.200000\\ 191,39.9168,74.9766,14.700000\\ 19$

24,40.5845,-74.2415,17.400000

25,40.5798,-74.2448,16.650000 26,40.5752,-74.2486,21.300000

27,40.5707,-74.2529,17.950000

28,40.5666,-74.2568,19.850000

29,40.5622,-74.2611,21.900000

30,40.5578,-74.2656,29.450000

31,40.5539, 74.2706,30.600000

32,40.5505,-74.2762,29.650000

33,40.5475,-74.2817,35.250000

34,40.5452,-74.2878,42.700000

35,40.5437,-74.2944,51.050000 36,40.5423,-74.3012,43.000000 37,40.5414,-74.3078,34.950000 38,40.5399,-74.3150,29.000000 39,40.5378,-74.3218,25.100000 40,40.5349,-74.3278,26.500000 41,40.5311,-74.3335,22.550000 42,40.5276,-74.3395,7.200000 43,40.5248,-74.3456,24.650000 44,40.5222,-74.3520,21.800000 45,40.5200,-74.3575,16.100000 46,40.5172,-74.3631,18.950000 47,40.5137,-74.3682,17.100000 48,40.5097,-74.3728,13.600000 49,40.5055,-74.3776,14.650000 50,40.5013,-74.3822,12.550000 51,40.4972,-74.3868,8.300000 52,40.4930,-74.3915,11.500000 53,40.4888,-74.3963,12.250000 54,40.4846, 74.4008,10.850000 55,40.4798,-74.4045,5.950000 56,40.4750,-74.4081,9.350000 57,40.4702,-74.4112,2.350000 58,40.4652,-74.4143,10.300000 59,40.4601,-74.4173,10.950000 60,40.4554.-74.4201.5.550000 61,40.4507,74.4229,5.200000 62,40.4457,74.4258,2.250000 63,40.4411,-74.4286,7.300000 64,40.4363,-74.4320,5.700000 65,40.4316,-74.4354,7.500000 66,40.4271,-74.4390,8.300000 67,40.4224,-74.4427,9.750000 68,40.4179,-74.4456,11.950000 69,40.4129,-74.4484,8.950000 70,40.4076,-74.4504,8.100000 71,40.4022,-74.4524,11.350000 72,40.3970,-74.4545,16.000000

73,40.3915,-74.4568,16.950000

74,40.3860,-74.4590,18.900000

75,40.3808,-74.4611,21.150000

76,40.3756,-74.4632,25.050000

77,40.3705,-74.4653,14.350000

78,40.3655,-74.4673,27.100000

79,40.3605,-74.4694,32.750000

80,40.3554,-74.4718,33.800000

81,40.3501,-74.4744,38.850000

82,40.3453,-74.4763,46.300000

83,40.3402,-74.4785,39.250000

84,40.3348,-74.4808,30.350000

85,40.3297,-74.4831,28.250000

86,40.3249,-74.4852,25.600000

87,40.3201,-74.4873,25.250000 88,40.3152,-74.4894,21.800000

89,40.3108,-74.4913,20.200000 90,40.3059,-74.4935,17.400000 91,40.3010,-74.4956,15.400000 92,40.2959,-74.4978,16.250000 93,40.2908,-74.5000,15.000000 94,40.2860,-74.5022,10.400000 95,40.2809,-74.5044,10.000000 96,40.2758,-74.5067,8.050000

216,39.8612,-75.0668,34.100000
217.39.8599.75.0741.44.450000
218.39.858775.0811.46.250000
219 39 8574 -75 0884 37 60000
220 30 8550 75 0056 31 700000
220,33.0535, 75.0530,51.700000
221,39.8530,75.1021,15.750000
222,39.8504,-75.1083,26.100000
223,39.8464,-75.1137,24.850000
224,39.8425,-75.1188,20.050000
225,39.8384,-75.1240,17.150000
226,39.8343,-75.1293,13.850000
227 39 8304 -75 1345 9 600000
228 30 8260 -75 1404 7 650000
220,20,8240,75,1465,2,250000
229,39.8240,-75.1403,2.250000
230,39.8210,-75.1528,3.200000
231,39.8180,75.1592,2.750000
232,39.8151,-75.1653,2.450000
233,39.8121,-75.1717,3.850000
234,39.8090,-75.1781,3.700000
235.39.806175.1842.4.100000
236 39 8030 -75 1906 3 300000
237 30 7007 .75 1066 2 050000
239,39,7064,75,2023,3,250000
238,39,7904,73,2023,3,230000
239,39.7933,-75.2079,3.500000
240,39.7901,75.2136,4.300000
241,39.7868,-75.2196,4.600000
242,39.7834,-75.2255,4.750000
243,39.7801,-75.2313,4.900000
244.39.7768.75.2372.4.600000
245 39 7734 .75 2431 4 600000
246 20 7703 75 2480 4 200000
240,39.7702,75.2489,4.300000
247,39.7008,75.2548,4.250000
248,39.7633,-75.2605,3.950000
249,39.7599,-75.2661,4.500000
250,39.7564,-75.2719,5.050000
251,39.7528,-75.2777,4.300000
252.39.749575.2833.4.250000
253.39.746075.2892.4.250000
254 30 7425 75 2040 4 550000
254,58.7425,75.2848,4.550000
255,59.7591,-75.5005,4.550000
256,39.7356,75.3063,4.650000
257,39.7321,-75.3121,5.000000
258,39.7287,-75.3176,5.150000
259,39.7252,-75.3235,5.150000
260,39.7223,-75.3299,4.750000
261.39.719575.3359.4.350000
262.39.7166 -75.3423.7.850000
263 39 7137 75 3487 9 900000
264 20 7110 75 2540 11 850000
201,00.1110, 15.0045,11.000000
265,39.7086,-75.3615,11.900000
265,39.7086,-75.3615,11.900000 266,39.7062,-75.3682,19.400000
265,39,7086,75,3615,11.900000 266,39,7062,75,3682,19,400000 267,39,7039,75,3746,21,500000
265,39.7086,75.3615,11.900000 266,39.7062,75.3615,11.900000 267,39.7039,75.3746,21.500000 268,39.7016,75.3814,24.450000
265,39,7086,75.3615,11.900000 266,39,7062,75.3682,19.400000 267,39,7039,75.3746,21.500000 268,39,7016,75.3814,24.450000 269,39.6994,75.3882,30.850000
265,39.7086,75.3615,11.900000 266,39.7062,75.3615,11.900000 267,39.7039,75.3746,21.500000 268,39.7016,75.3814,24.450000 269,39.6994,75.3882,30.850000 270,39.6973,75.3951,39.500000
265,39.7086,75.3615,11.900000 266,39.7062,75.3615,11.900000 267,39.7039,75.3746,21.500000 268,39.7016,75.3814,24.450000 269,39.6994,75.3882,30.850000 270,39.6973,75.3951,39.500000 271,39.6953,75.4016,46,450000
265,39,7086,75,3615,11,900000 266,39,702,75,3615,11,900000 267,39,7039,75,3746,21,500000 268,39,7016,75,3814,24,450000 269,39,6994,75,3882,30,850000 270,39,6973,75,3951,39,500000 271,39,6953,75,4016,46,450000 272,30,6032,75,4085,34,700000
265,39.7086,75.3615,11.900000 266,39.7062,75.3615,11.900000 267,39.7039,75.3746,21.500000 268,39.7016,75.3814,24.450000 269,39.6994,75.382,30.850000 270,39.6973,75.3951,39.500000 271,39.6953,75.4016,46.450000 272,39.6932,75.4085,34.700000
265,39.7086,75.3615,11.900000 266,39.702,75.3615,11.900000 267,39.7039,75.3746,21.500000 268,39.7016,75.3814,24.450000 269,39.6994,75.3882,30.850000 270,39.6973,75.3951,39.500000 271,39.6953,75.4016,46.450000 272,39.6932,75.4016,46.450000 273,39.6911,75.4154,30.650000
265,39.7086,75.3615,11.900000 266,39.702,75.3615,11.900000 267,39.7039,75.3746,21.500000 268,39.7016,75.3814,24.450000 269,39.6994,75.3882,30.850000 270,39.6973,75.3951,39.500000 271,39.6953,75.4016,46.450000 272,39.6932,75.4085,34.700000 273,39.6911,75.4154,30.650000 274,39.6898,75.4223,24.100000
265,39.7086,75.3615,11.900000 266,39.702,75.3615,11.900000 267,39.7039,75.3746,21.500000 268,39.7016,75.3814,24.450000 269,39.6994,75.3882,30.850000 270,39.6973,75.3951,39.500000 271,39.6953,75.4016,46.450000 272,39.6922,75.4085,34.700000 273,39.6911,75.4154,30.650000 274,39.6888,75.4223,24.100000 275,39.6887,75.4295,13.350000
265,39.7086,75.3615,11.900000 266,39.7086,75.3615,11.900000 267,39.7039,75.3746,21.500000 268,39.7016,75.3814,24.450000 269,39.6994,75.382,30.850000 270,39.6973,75.3951,39.500000 271,39.6953,75.4016,46.450000 272,39.6932,75.4085,34.700000 273,39.6911,75.4154,30.650000 274,39.6898,75.4223,24.100000 275,39.6887,75.4295,13.350000 276,39.6875,75.4367,17.950000
$\begin{array}{l} 265,39.7086,75.3615,11.900000\\ 266,39.7086,75.3615,11.900000\\ 267,39.7039,75.3746,21.500000\\ 268,39.7016,75.3814,24.450000\\ 269,39.6994,75.3882,30.850000\\ 270,39.6973,75.3951,39.500000\\ 271,39.6953,75.4016,46.450000\\ 272,39.6932,75.4016,46.450000\\ 273,39.6911,75.4154,30.650000\\ 274,39.6888,75.4223,24.100000\\ 275,39.6887,75.4295,13.350000\\ 276,39.6875,75.4367,17.950000\\ 277,39.6867,75.4437,15.600000\\ 277,39.6807,75.4437,15.600000\\ 277,39.6807,75.4437,15.600000\\ 277,39.6807,75.4437,15.600000\\ 277,39.6875,75.4437,15.600000\\ 277,39.6875,75.4437,15.600000\\ 277,39.6875,75.4437,15.600000\\ 277,39.6875,75.4437,15.600000\\ 277,39.6875,75.4437,15.600000\\ 277,39.6875,75.4437,15.600000\\ 277,39.6875,75.4437,15.600000\\ 277,39.6875,75.4437,15.600000\\ 277,39.6875,75.4437,15.600000\\ 277,39.6875,75.4437,15.60000\\ 277,39.6875,75.4437,15.60000\\ 277,39.6875,75.4437,15.60000\\ 277,39.6875,75.4437,15.60000\\ 277,39.6875,75.4437,15.60000\\ 277,39.6875,75.4437,15.60000\\ 277,39.6875,75.4437,15.60000\\ 277,39.6875,75.4437,15.60000\\ 277,39.6875,75.4437,15.60000\\ 277,39.6875,75.4437,15.60000\\ 277,39.6875,75.4437,15.60000\\ 277,39.6875,75.4437,15.60000\\ 277,39.6875,75.4437,15.60000\\ 277,39.6875,75.4437,15.60000\\ 277,39.6875,75.4437,15.6000\\ 277,39.6875,75.4437,15.6000\\ 277,39.6875,75.4437,15.6000\\ 277,39.6875,75.4437,15.6000\\ 275,39.6875,75.4437,15.6000\\ 275,39.6875,75.4437,15.600\\ 275,39.6875,75.4437,15.600\\ 275,39.6875,75.4437,15.600\\ 275,39.6875,75.4437,15.600\\ 275,39.6875,75.4437,15.600\\ 275,39.6875,75.4457,15.600\\ 275,39.6875,75.4457,15.600\\ 275,39.6875,75.4457,15.600\\ 275,39.6875,75.4457,15.600\\ 275,39.6875,75.4457,15.600\\ 275,39.6875,75.4457,15.600\\ 275,39.6875,75.4457,15.600\\ 275,39.6875,75.4457,15.600\\ 275,39.6875,75.4457,15.600\\ 275,39.6875,75.4457,15.600\\ 275,39.6875,75.4457,15.600\\ 275,39.6875,75.4457,15.600\\ 275,39.6850,75.4457,15.600\\ 275,39.6850,75.4457,15.600\\ 275,39.6850,75.4457,15.600\\ 275,39.6850,75.4457,15.600\\ 275,39.6850,75.4457,15.600\\ 275,39.6850,75.4457,15.600\\ 275,75.4457,15.600\\ 275,75.4550,750\\ 275,75.4550,750\\ 2$
265,39.7086,75.3615,11.900000 266,39.7062,75.3615,11.900000 267,39.7039,75.3746,21.500000 268,39.7016,75.3814,24.450000 269,39.6994,75.3882,30.850000 270,39.6973,75.3951,39.500000 271,39.6953,75.4016,46.450000 272,39.6923,75.4085,34.700000 274,39.6898,75.4223,24.100000 274,39.6885,75.4295,13.350000 276,39.6875,75.4367,17.950000 277,39.6867,75.4367,17.950000 277,39.6867,75.4368,14.450000
265,39.7086,75.3615,11.900000 266,39.7086,75.3615,11.900000 267,39.7039,75.3746,21.500000 268,39.7016,75.3814,24.450000 269,39.6994,75.382,30.850000 270,39.6973,75.3951,39.500000 271,39.6953,75.4016,46.450000 272,39.6932,75.4085,34.700000 274,39.6932,75.4085,34.700000 274,39.6898,75.4223,24.100000 275,39.6887,75.4295,13.350000 276,39.6875,75.4367,17.950000 277,39.6867,75.4437,15.600000 278,39.6856,75.4508,14.450000 278,39.6868,75.4578,6.350000
265,39.7086,75.3615,11.900000 266,39.7086,75.3615,11.900000 267,39.7039,75.3746,21.500000 268,39.7016,75.3814,24.450000 269,39.6994,75.382,30.850000 270,39.6973,75.3951,39.500000 271,39.6953,75.4016,46.450000 273,39.6932,75.4085,34.700000 274,39.6898,75.4223,24.100000 275,39.6875,75.4367,17.950000 276,39.6875,75.4367,17.950000 276,39.6867,75.4437,15.600000 277,39.6866,75.4508,14.450000 278,39.6856,75.4508,14.450000 278,39.6856,75.4578,6.350000
265,39.7086,75.3615,11.900000 266,39.7086,75.3615,11.900000 267,39.7039,75.3746,21.500000 268,39.7016,75.3814,24.450000 269,39.6994,75.3882,30.850000 270,39.6973,75.3951,39.500000 271,39.6953,75.4016,46.450000 272,39.6932,75.4085,34.700000 273,39.6911,75.4154,30.650000 274,39.6898,75.4223,24.100000 275,39.6887,75.4295,13.350000 276,39.6875,75.4367,17.950000 277,39.6867,75.4367,17.950000 278,39.6856,75.4508,14.450000 278,39.6825,75.4578,6.350000 281,39.6816,75.4502,9.150000
265,39.7086,75.3615,11.900000 266,39.7086,75.3615,11.900000 267,39.7039,75.3746,21.500000 268,39.7016,75.3814,24.450000 269,39.6994,75.3882,30.850000 270,39.6973,75.3951,39.500000 271,39.6953,75.4016,46.450000 272,39.6923,75.4085,34.700000 273,39.6911,75.4154,30.650000 274,39.6888,75.4223,24.100000 275,39.6887,75.4295,13.350000 276,39.6875,75.4367,17.950000 277,39.6867,75.4437,15.600000 278,39.6856,75.4508,14.450000 279,39.6838,75.4578,6.350000 280,39.6825,75.4643,10.100000 281,39.6816,75.4598,8.150000
$\begin{array}{c} 265,39.7086,75.3615,11.900000\\ 266,39.7086,75.3615,11.900000\\ 267,39.7039,75.3746,21.500000\\ 268,39.7016,75.3814,24.450000\\ 269,39.6994,75.3882,30.850000\\ 270,39.6973,75.3951,39.500000\\ 271,39.6953,75.4016,46.450000\\ 272,39.6932,75.4085,34.700000\\ 273,39.6911,75.4154,30.650000\\ 274,39.6898,75.4223,24.100000\\ 275,39.6887,75.4295,13.350000\\ 276,39.6875,75.4367,17.950000\\ 277,39.6867,75.4437,15.600000\\ 278,39.6856,75.4508,14.450000\\ 279,39.6838,75.4578,6.350000\\ 280,39.6825,75.4643,10.100000\\ 281,39.6816,75.4692,8.150000\\ 282,39.6809,75.4726,6.050000\\ 280,29.6870,75.4726,6.050000\\ 280,29.6870,75.4726,6.050000\\ 280,29.6870,75.4726,6.050000\\ 280,29.6800,75.4726,6.050000\\ 280,29.6800,75.4726,6.050000\\ 280,29.6800,75.4726,6.050000\\ 280,29.6800,75.4726,6.050000\\ 280,29.6800,75.4726,6.050000\\ 280,29.6800,75.4726,6.050000\\ 280,29.6800,75.4726,6.050000\\ 280,29.6800,75.4726,6.050000\\ 280,29.6800,75.4726,6.050000\\ 280,29.6800,75.4720,6.050000\\ 280,2900,75.4720,7700\\ 280,2900,75.7500\\ 280,2900,75.7500\\ 280,2900,75.7500\\ 280,2900,7500\\ 280,2900,7500,7500\\ 280,7500\\ 280,7500\\ 28$
265,39.7086,75.3615,11.900000 266,39.7086,75.3615,11.900000 267,39.7039,75.3746,21.500000 268,39.7016,75.3814,24.450000 269,39.6994,75.3882,30.850000 270,39.6973,75.3951,39.500000 271,39.6953,75.4016,46.450000 273,39.6911,75.4154,30.650000 274,39.6898,75.4223,24.100000 275,39.6887,75.4295,13.350000 276,39.6875,75.4367,17.950000 276,39.6856,75.4367,17.950000 277,39.6867,75.4437,15.600000 278,39.6856,75.4508,14.450000 279,39.6838,75.4578,6.350000 280,39.6825,75.4643,10.100000 281,39.6816,75.4692,8.150000 282,39.6809,75.4726,6.050000
265,39.7086,75.3615,11.900000 266,39.702,75.3615,11.900000 267,39.7039,75.3746,21.500000 268,39.7016,75.3814,24.450000 269,39.6994,75.3882,30.850000 270,39.6973,75.3951,39.500000 271,39.6953,75.4016,46.450000 272,39.6922,75.4085,34.700000 273,39.6911,75.4154,30.650000 274,39.6885,75.4223,24.100000 275,39.687,75.4295,13.350000 276,39.6875,75.4367,17.950000 277,39.6856,75.4508,14.450000 278,39.6856,75.4508,14.450000 279,39.6838,75.4578,6.350000 280,39.6825,75.4643,10.100000 281,39.6816,75.4726,6.050000 283,39.6798,75.4782,6.250000 284,39.6791,75.4849,6.600000
$\begin{array}{l} 255,39,7086,75,3615,11,900000\\ 266,39,7062,75,3615,11,900000\\ 267,39,7039,75,3746,21,500000\\ 268,39,7016,75,3814,24,450000\\ 269,39,6994,75,3882,30,850000\\ 270,39,6973,75,3951,39,500000\\ 271,39,6953,75,4016,46,450000\\ 272,39,6922,75,4085,34,700000\\ 273,39,6911,75,4154,30,650000\\ 274,39,6888,75,4223,24,100000\\ 275,39,6887,75,4295,13,350000\\ 276,39,6875,75,4367,17,950000\\ 276,39,6875,75,4367,17,950000\\ 277,39,6887,75,4578,6,350000\\ 278,39,6856,75,4578,6,350000\\ 279,39,6838,75,4578,6,350000\\ 280,39,6825,75,4643,10,100000\\ 281,39,6816,75,4692,8,150000\\ 282,39,6809,75,4726,6,050000\\ 283,39,6798,75,4782,6,250000\\ 284,39,6791,75,4849,6,600000\\ 285,39,6798,75,4911,7,150000\\ \end{array}$
$\begin{array}{l} 255,39,7086,75,3615,11,900000\\ 266,39,7062,75,3615,11,900000\\ 267,39,7039,75,3746,21,500000\\ 268,39,7016,75,3814,24,450000\\ 269,39,6994,75,3882,30,850000\\ 270,39,6973,75,3951,39,500000\\ 271,39,6953,75,4016,46,450000\\ 272,39,6932,75,4085,34,700000\\ 273,39,6911,75,4154,30,650000\\ 274,39,6898,75,4223,24,100000\\ 275,39,6887,75,4295,13,350000\\ 276,39,6875,75,4367,17,950000\\ 277,39,6867,75,4437,15,600000\\ 278,39,6856,75,4437,15,600000\\ 279,39,6838,75,4578,6,350000\\ 280,39,6825,75,4643,10,100000\\ 281,39,6816,75,4692,8,150000\\ 284,39,6798,75,4782,6,250000\\ 284,39,6798,75,4911,7,150000\\ 286,39,6817,75,4963,4,350000\\ 286,39,6817,75$
$\begin{array}{l} 265,39.7086,75.3615,11.900000\\ 266,39.7086,75.3615,11.900000\\ 266,39.7039,75.3746,21.500000\\ 268,39.7016,75.3814,24.450000\\ 269,39.6994,75.3882,30.850000\\ 270,39.6994,75.3882,30.850000\\ 270,39.6994,75.3882,30.850000\\ 271,39.6953,75.4016,46.450000\\ 272,39.6932,75.4085,34.700000\\ 273,39.6911,75.4154,30.650000\\ 274,39.6886,75.4223,24.100000\\ 275,39.6887,75.4295,13.350000\\ 276,39.6875,75.4367,17.950000\\ 277,39.6867,75.4367,17.950000\\ 277,39.6867,75.4367,11.950000\\ 278,39.6856,75.4508,14.450000\\ 279,39.6838,75.4578,6.350000\\ 280,39.6825,75.4692,8.150000\\ 281,39.6816,75.4726,6.050000\\ 283,39.6798,75.4782,6.250000\\ 284,39.6791,75.4849,6.600000\\ 285,39.6798,75.5023,8.50000\\ 287,39.6838,75.5023,8.50000\\ 2$

Logging started on: 07/28/01at 8:14:15 PM Center Frequency: 1.610000E+3 Logging stopped on: 07/28/01at 8:29:15 PM Logging started on: 07/28/01at 8:33:35 PM Center Frequency: 1.610000E+3 Logging stopped on: 07/28/01at 9:52:30 PM

Entry,Latitude,Longitude,Level 1,40.1018,-74.1388,3.950000 2,40.1054,-74.1363,5.200000 3,40.1105,-74.1336,5.450000 4,40.1153,-74.1301,7.300000 5,40.1206,-74.1272,7.950000 6,40.1262,-74.1256,8.300000 7,40.1309,-74.1220,9.050000 8.40.1349..74.1164.12.850000 9,40.1395,-74.1120,16.100000 10.40.1446.-74.1094.19.200000 11,40.1497,-74.1061,21.950000 12,40.1551,-74.1036,25.300000 13,40.1605,-74.1022,33.100000 14.40.1662.-74.1008.38.050000 15.40.1718.-74.0992.44.650000 16,40.1774,-74.0993,49.000000 17,40.1831,-74.0998,38.000000 18,40.1888,-74.0998,30.750000 19,40.1943,-74.0991,26.500000 20,40.2001,-74.0980,23.350000 21,40.2058,-74.0973,18.600000 22,40.2113,-74.0973,16.100000 23,40.2171,-74.0976,13.350000 24,40.2228,-74.0970,11.550000 25,40.2281, 74.0951,10.150000 26,40.2334,-74.0919,6.550000 27,40.2380,-74.0882,5.250000 28,40.2431,-74.0845,4.600000 29,40.2482,-74.0820,5.750000 30,40.2508,-74.0815,4.450000 31,40.2542,-74.0802,4.350000 32,40.2596,-74.0793,3.500000 33,40.2652,-74.0779,2.350000 34,40.2707,-74.0781,4.300000 35,40.2763,-74.0804,4.050000 36.40.2813..74.0835.5.200000 37,40.2847,-74.0826,4.050000 38,40.2863,-74.0793,6.600000 39,40.2500, 74.0556,3.700000 40,40.2444,-74.0541,3.250000 41,40.2396,-74.0528,3.400000 42,40.2352,-74.0513,4.250000 43,40.2301,-74.0502,4.450000 44,40.2255,-74.0510,3.900000 45,40.2210,-74.0523,4.650000 46,40.2163,-74.0516,7.550000 47,40.2115,-74.0521,8.800000 48,40.2083,-74.0539,11.050000 49,40.2068,-74.0550,9.500000 50,40.2076, 74.0592,8.650000 51,40.2080,-74.0638,10.900000 52,40.2085,-74.0689,9.400000 53,40.2089,-74.0740,8.450000 54,40.2093, 74.0777,10.300000 55,40.2093,-74.0783,11.100000 56,40,2093,-74,0808,11,600000 57,40.2093,-74.0845,12.200000 58,40.2096,-74.0860,15.000000 59,40.2103,-74.0902,12.000000 60,40.2109,-74.0919,9.350000

81,40.2190,-74.1224,6.850000 82.40.2186.74.1169.6.750000 83,40.2181,-74.1110,2.850000 84,40.2176,-74.1060,5.900000 85,40.2160,-74.1017,7.250000 86,40.2126, 74.1002,10.600000 87,40.2088,-74.0986,12.500000 88.40.2034.-74.0988.13.500000 89,40.1983,-74.0999,19.600000 90,40.1930,-74.1008,23.100000 91,40.1876,-74.1012,24.400000 92,40.1825,-74.1014,28.550000 93,40.1776,-74.1011,32.950000 94.40.1742.74.1011.36.150000 95,40.1705,-74.1012,59.000000 96,40.1664,-74.1025,42.650000 97,40.1680,-74.1052,36.400000 98,40.1720,-74.1073,44.850000 99,40.1764,-74.1097,32.600000 100,40.1794,-74.1113,27.300000 101,40.1840,-74.1137,22.150000 102,40.1883,-74.1156,22.350000 103,40.1929,-74.1175,21.750000 104,40.1976,-74.1195,18.950000 105,40.2005, 74.1207, 14.250000 106,40.2048,.74.1225,12.300000 107,40.2095,-74.1245,11.800000 108,40.2143,-74.1265,9.350000 109,40.2183, 74.1282,10.150000 110,40.2191,-74.1289,10.250000 111,40.2152,-74.1271,3.400000 112,40.2129, 74.1262,9.500000 113,40.2120,-74.1258,11.050000 114,40.2077,-74.1240,5.800000 115,40.2029,-74.1220,4.800000 116,40.1987,-74.1202,9.550000 117,40.1944,-74.1184,10.350000 118,40.1899,-74.1165,16.350000 119,40.1855,-74.1146,18.500000 120,40.1811,-74.1125,21.400000 121,40.1769,-74.1102,28.350000 122,40.1728,-74.1081,35.400000 123,40.1701,-74.1089,40.000000 124,40.1699,-74.1148,34.900000 125,40.1704,-74.1219,28.300000 126,40.1700,-74.1287,25.850000 127,40.1677,-74.1348,20.250000 128,40.1648,-74.1406,16.900000 129,40.1634,-74.1474,13.600000 130,40.1637,-74.1542,13.950000 131,40.1643,-74.1614,12.200000 132,40.1650,-74.1680,8.450000 133,40.1658,-74.1748,7.300000 134,40.1666,-74.1819,6.550000 135,40.1673,-74.1886,5.000000 136,40.1673,-74.1948,4.250000 137,40.1672,-74.2012,3.100000 138,40.1671,-74.2077,3.400000 139,40.1670,-74.2138,2.050000 140,40.1669,-74.2204,2.450000

161,40.1689,-74.1316,18.750000 162,40.1702,-74.1254,19.850000 163,40.1699,-74.1188,27.850000 164,40.1697,-74.1121,31.050000 165,40.1699,-74.1051,38.350000 166,40.1701, 74.0991,50.500000 167,40.1703,-74.0930,41.800000 168,40.1706,-74.0867,32.950000 169,40.1708,-74.0807,21.000000 170,40.1710,-74.0745,17.650000 171,40.1711,-74.0702,18.900000 172,40.1714,-74.0646,16.750000 173,40.1718,-74.0586,13.650000 174,40.1727,-74.0523,12.450000 175,40.1735,-74.0465,13.000000 176,40.1749,-74.0422,12.000000 177,40.1777,-74.0401,11.400000 178,40.1785,-74.0364,6.900000 179,40.1779,-74.0343,7.200000 180,40.1781,-74.0343,5.950000 181,40.1786,-74.0375,11.950000 182,40.1769,-74.0412,12.150000 183,40.1768,-74.0413,12.350000 184,40.1745,-74.0433,10.900000 185,40.1734,-74.0486,12.700000 186,40.1725,-74.0546,15.700000 187,40.1718,-74.0609,18.300000 188,40.1715,-74.0671,19.800000 189,40.1712,-74.0743,20.950000 190,40.1710,-74.0808,20.000000 191,40.1709,-74.0826,12.950000 192,40.1707,-74.0887,19.200000 193,40.1705,-74.0946,32.250000 194,40.1703,-74.1006,41.700000 195,40.1701,-74.1066,47.450000 196,40.1709,-74.1072,38.400000 197.40.1671.-74.1050.43.650000 198,40.1625,-74.1025,37.900000 199,40.1582,-74.1002,32.450000 200,40.1548,-74.0985,25.900000 201,40,1529,-74.0975,23.550000 202,40.1507,-74.0964,18.650000 203,40.1485,-74.0954,21.550000 204,40.1451,-74.0940,15.450000 205,40.1410,-74.0923,9.800000 206,40.1367,-74.0905,10.200000 207,40.1322,-74.0884,7.550000 208,40.1283,-74.0852,9.250000 209,40.1273,-74.0847,9.900000 210,40.1275,-74.0843,10.000000 211,40.1304,-74.0866,3.400000212,40.1340,-74.0892,12.100000 213,40.1382,-74.0910,10.350000 214,40.1427,-74.0928,16.500000 215,40.1470,-74.0946,17.750000 216,40.1504,.74.0957,21.800000 217,40.1531,-74.0974,12.250000 218,40.1552,-74.0985,12.450000 219,40.1570,-74.0995,17.150000 220,40.1597,-74.1008,24.950000

61,40.2130,-74.0963,11.700000
62,40.2162,-74.1008,14.500000
63,40.2176,-74.1047,9.900000
64,40.2181,-74.1100,8.000000
65,40.2185,-74.1159,10.150000
66,40.2191,-74.1220,7.050000
67.40.2192.74.1235.5.550000
68.40.219274.1236.4.950000
69 40 2193 -74 1268 3 100000
70 40 2203 -74 1301 10 950000
71 40 2223 -74 1342 6 700000
72 40 2246 -74 1390 4 700000
73 40 2267 -74 1434 5 950000
74 40 2267, 74 1461 3 600000
75 40 2261 -74 1425 5 000000
76 40 2228 -74 1278 6 250000
70,40.2238,74,1378,0.350000
78 40 2180 74 1287 12 050000
76,40,2169,74,1267,13,050000
79,40.2100,74.1282,11.700000
AU 4U ZIMZ 74 1201 10 MOUND

141,40.1668,-74.2274,2.900000 142,40.1657,-74.2336,2.800000 143,40.1648,-74.2377,3.000000 144,40.1642,74.2353,2.600000 145,40.1643,-74.2359,2.950000 146,40.1663,-74.2304,4.150000 147,40.1666,-74.2235,2.500000 148,40,1667,-74.2169,2.900000 149,40.1668,74.2104,2.500000 150,40.1669,-74.2038,2.150000 151,40.1670,-74.1975,4.150000 152,40.1671,-74.1911,5.150000 153,40.1667, 74.1843,4.350000 154,40.1659,-74.1778,4.450000 155,40.1651,-74.1707,7.800000 156,40.1642,-74.1637,8.200000 157,40.1636,-74.1568,11.400000 158,40.1632,-74.1499,11.650000 159,40.1637,-74.1433,12.750000 160, 40.1660, -74.1373, 15.850000 221,40.1637,-74.1029,32.350000 222,40.1678,-74.1051,33.600000 223,40.1711,-74.1060,43.600000 224,40.1701,-74.1072,47.800000 225,40.1703,-74.1067,38.200000 226.40.1662.-74.1045.41.450000 227,40.1620,-74.1036,37.950000 228,40.1569,-74.1044,32.650000 229.40.1515.-74.1063.27.150000 230,40.1467,-74.1093,21.800000 231,40.1416,-74.1124,19.800000 232,40.1368,-74.1156,16.450000 233,40,1326,-74.1208,13.350000 234,40.1281,-74.1253,10.450000 235.40.1229.74.1275.7.700000 236,40,1176,-74,1298,5,450000 237,40.1126,-74.1334,4.300000 238,40.1077,-74.1362,4.350000

A.3 07301.TXT Data

Logging started on: 07/31/01at 12:11:04 AM Center Frequency: 5.300000E+2 Logging stopped on: 07/31/01at 1:41:46 AM

Entry,Latitude,Longitude,Level 1,40.7641,-74.2171,5.500000 2,40.7641, 74.2171,5.150000 3,40.7641,-74.2171,5.700000 4,40.7656,-74.2201,4.050000 5,40.7676,-74.2263,14.350000 6,40.7704,-74.2318,15.300000 7,40.7714,-74.2377,10.350000 8.40.7758.-74.2414.10.000000 9,40,7809,-74,2427,12,650000 10,40.7845,-74.2469,11.650000 11,40.7890,-74.2489,9.800000 12,40.7940,-74.2487,11.600000 13,40.7977,-74.2523,10.950000 14.40.7976.74.2591.15.900000 15,40.7980,-74.2661,12.950000 16,40.7992, 74.2722, 14.150000 17,40.8015,-74.2783,8.150000 18.40.8050.-74.2843.14.050000 19,40.8087,-74.2892,14.750000 20,40.8105,-74.2958,10.650000 21,40.8110,-74.3029,17.750000 22,40.8131,-74.3089,14.900000 23.40.8166.-74.3135.19.650000 24,40.8214,-74.3171,19.450000 25,40.8256,-74.3213,19.400000 26,40.8278,-74.3249,0.000000 27,40.8318,-74.3314,19.500000 28,40.8362,-74.3359,21.900000 29,40.8407,-74.3395,22.600000 30,40.8439,-74.3451,25.100000 31,40.8468,-74.3510,25.600000 32,40.8510,-74.3546,25.300000 33,40.8553,-74.3585,31.300000 34,40.8584,.74.3638,36.150000 35,40.8595,-74.3693,37.500000 36,40.8592,-74.3757,49.850000 37,40.8603,-74.3824,34.250000 38,40.8608,-74.3887,28.100000 39,40.8605,-74.3955,26.350000 40,40.8615,-74.4023,25.250000

79.40.8615.74.4479.30.800000 80.40.8599.74.4507.14.500000 81,40.8572,-74.4527,16.350000 82,40.8540,-74.4542,6.350000 83,40.8508,-74.4559,16.450000 84,40.8498,-74.4571,18.500000 85.40.8476.-74.4599.19.050000 86,40,8458,74,4623,8,300000 87,40.8441,-74.4637,11.200000 88,40.8440,-74.4638,16.250000 89,40.8417,-74.4654,18.800000 90,40.8394,-74.4684,13.650000 91.40.8373.74.4709.13.050000 92.40.8372.-74.4710.5.950000 93,40.8380,-74.4703,10.450000 94,40.8407,-74.4666,9.250000 95.40.8418.-74.4651.13.950000 96,40.8418,-74.4651,7.800000 97,40.8433,-74.4642,10.600000 98,40.8435,-74.4636,15.100000 99,40.8414,-74.4589,17.100000 100,40.8393,-74.4538,19.300000 101.40.8372.-74.4487.18.050000 102,40.8351,-74.4438,18.600000 103,40.8328,-74.4388,14.250000 104,40.8304,-74.4347,16.400000 105,40.8284,-74.4301,13.100000 106,40.8265,74,4249,15,300000 107,40.8253,-74.4197,13.600000 108,40.8227,-74.4148,13.100000 109,40.8213,74.4095,7.700000 110.40.8206.74.4076.11.800000 111,40.8191,-74.4055,8.450000 112,40.8169,-74.4022,10.800000 113,40.8153,-74.3996,12.600000 114,40.8131,-74.3951,12.750000 115,40.8126,-74.3929,4.300000 116.40.8120.-74.3888.15.300000 117,40.8104,-74.3835,16.300000

78,40.8630, 74.4445,37.850000

155,40.8583,-74.3440,24.750000 156,40.8585,-74.3413,16.700000 157,40.8587, 74.3373, 18.600000 158,40.8589,-74.3326,16.250000 159,40.8592,-74.3273,19.950000 160,40.8608, 74.3231, 15.600000 161,40.8636,-74.3195,16.600000 162,40,8660,-74,3155,19,450000 163,40.8673,-74.3125,16.250000 164,40.8679,-74.3124,14.850000 165,40.8657,-74.3164,17.400000 166,40.8629,-74.3208,20.350000 167,40.8599,-74.3249,20.950000 168.40.8591,-74.3306.21.000000 169,40.8589,-74.3363,18.500000 170,40.8587,-74.3402,23.300000 171,40.8587,-74.3403,22.500000 172,40.8584,-74.3443,18.900000 173.40.8582.-74.3485.25.050000 174,40.8582,-74.3528,25.100000 175,40.8592,-74.3591,27.250000 176,40.8607,-74.3654,30.100000 177,40.8619,-74.3713,45.900000 178,40.8621,.74.3750,34.900000 179,40.8626,-74.3803,28.450000 180,40.8629,-74.3841,28.050000 181,40.8629,-74.3841,26.300000 182,40.8630,-74.3852,26.550000 183,40,8634,-74.3897,23.000000 184,40.8638,-74.3949,20.150000 185,40.8642,-74.3999,22.950000 186,40.8649,-74.4043,15.500000 187.40.8663.74.4096.20.700000 188.40.8679.-74.4128.13.500000 189,40.8695,-74.4163,15.950000 190,40.8709,-74.4205,10.200000 191,40.8712,-74.4221,20.650000 192,40.8723,-74.4272,24.650000 193.40.8730.-74.4299.24.800000 194,40.8739,-74.4329,25.700000

41,40.8629,-74.4086,22.900000	118,40.8095,-74.3812,17.250000	195,40.8754,-74.4375,27.150000
42,40.8640,-74.4151,22.750000	119,40.8095,-74.3812,15.200000	196,40.8770,-74.4422,23.100000
43,40.8650,-74.4220,18.900000	120,40.8084,-74.3781,13.400000	197,40.8785,-74.4465,25.000000
44,40.8657,-74.4288,24.550000	121,40.8071,-74.3733,11.000000	198,40.8789,-74.4477,14.100000
45,40.8662,-74.4359,30.650000	122,40.8053,-74.3685,22.050000	199,40.8801,-74.4502,19.700000
46,40.8670,-74.4429,38.500000	123,40.8035,-74.3645,14.700000	200,40.8821,-74.4540,17.400000
47,40.8681,-74.4497,37.850000	124,40.8034,-74.3643,14.950000	201,40.8841,-74.4590,20.250000
48,40.8685,-74.4567,28.850000	125,40.8025,-74.3625,12.150000	202,40.8861,-74.4635,13.400000
49,40.8716,-74.4625,23.100000	126,40.8001,-74.3582,15.250000	203,40.8887,-74.4676,9.200000
50,40.8758,-74.4666,17.550000	127,40.7980,-74.3540,5.300000	204,40.8897,-74.4712,13.150000
51,40.8809,-74.4690,16.050000	128,40.7969,-74.3498,10.650000	205,40.8885,-74.4673,11.750000
52,40.8854,-74.4707,17.650000	129,40.7966,-74.3461,8.050000	206,40.8860,-74.4636,15.600000
53,40.8886,-74.4741,18.250000	130,40.7960,-74.3420,8.700000	207,40.8853,-74.4627,17.100000
54,40.8905,-74.4792,16.800000	131,40.7960,-74.3415,13.650000	208,40.8837,-74.4579,18.150000
55,40.8923,-74.4838,14.850000	132,40.7974,-74.3413,13.350000	209,40.8817,-74.4533,18.000000
56,40.8959,-74.4871,14.200000	133,40.7994,-74.3412,10.350000	210,40.8793,-74.4488,16.600000
57,40.9001,-74.4901,15.500000	134,40.8030,-74.3410,15.600000	211,40.8774,-74.4439,22.800000
58,40.9038,-74.4942,11.900000	135,40.8070,-74.3393,16.400000	212,40.8756,-74.4386,26.450000
59,40.9068,-74.4988,11.200000	136,40.8106,-74.3371,13.100000	213,40.8744,-74.4348,23.000000
60,40.9096,-74.5038,11.200000	137,40.8142,-74.3349,19.100000	214,40.8731,-74.4307,23.350000
61,40.9103,-74.5030,8.900000	138,40.8168,-74.3316,13.900000	215,40.8719,-74.4262,22.250000
62,40.9093,-74.5037,8.800000	139,40.8191,-74.3289,14.200000	216,40.8710,-74.4222,17.850000
63,40.9092,-74.5056,7.550000	140,40.8214,-74.3263,14.100000	217,40.8710,-74.4220,17.750000
64,40.9079,-74.5011,12.050000	141,40.8239,-74.3231,10.450000	218,40.8707,-74.4207,17.350000
65,40.9045,-74.4957,10.000000	142,40.8259,-74.3197,19.800000	219,40.8703,-74.4211,17.150000
66,40.9003,-74.4907,11.300000	143,40.8257,-74.3213,19.650000	220,40.8706,-74.4213,23.450000
67,40.8956,-74.4873,12.250000	144,40.8289,-74.3267,22.950000	221,40.8713,-74.4217,22.300000
68,40.8917,-74.4833,9.500000	145,40.8321,-74.3318,18.700000	222,40.8744,-74.4231,24.700000
69,40.8895,-74.4769,11.700000	146,40.8357,-74.3356,21.700000	223,40.8774,-74.4213,22.800000
70,40.8864,-74.4718,12.600000	147,40.8397,.74.3387,21.400000	224,40.8809,-74.4207,16.450000
71,40.8817,-74.4698,18.500000	148,40.8429,-74.3428,24.550000	225,40.8841,-74.4190,13.300000
72,40.8767,-74.4676,17.400000	149,40.8449,-74.3477,25.650000	226,40.8873,-74.4175,9.350000
73,40.8721,-74.4635,19.550000	150,40.8477,-74.3511,25.450000	227,40.8905,-74.4157,13.500000
74,40.8687,-74.4582,20.300000	151,40.8497,-74.3503,25.200000	228,40.8926,-74.4158,11.100000
75,40.8674,-74.4513,25.500000	152,40.8528,-74.3480,19.750000	229,40.8921,74.4128,17.800000

A.4 07302.TXT Data

153,40.8563,-74.3488,22.600000

154,40.8581,74.3487,22.750000

Logging started on: 07/31/01at 2:49:05 AM Center Frequency: 5.300000E+2 Logging stopped on: 07/31/01at 3:26:56 AM

Entry,Latitude,Longitude,Level 1,40.9182,-74.8134,38.700000 2,40.9170,-74.8149,43.800000 3,40.9136,-74.8171,28.500000 4,40.9104,-74.8200,17.250000 5,40.9071,-74.8217,21.500000 6.40.9036.-74.8231.5.850000 7.40.9003.-74.8246.2.400000 8,40.8973,-74.8260,11.150000 9,40.8991,-74.8251,10.000000 10,40.9034,-74.8231,17.850000 11,40.9074,-74.8215,9.550000 12.40.9113.-74.8194.19.950000 13,40.9147,-74.8163,15.800000 14,40.9179,-74.8137,31.75000015,40.9208,-74.8094,38.800000 16.40.9245.-74.8086.22.750000 17.40.9282.-74.8085.9.100000 18,40.9324,-74.8076,14.350000 19,40.9365,-74.8063,18.550000 20,40.9396,-74.8031,21.500000 21,40.9430,-74.8000,23.100000 22,40.9463,-74.7970,14.500000 23,40.9494,-74.7941,10.100000

76.40.8668.-74.4446.30.450000 77,40.8646,-74.4414,58.900000

> 33,40.9259,-74.8088,17.200000 34,40.9221,-74.8086,9.300000 35,40.9192,-74.8114,27.850000 36,40.9181,-74.8154,43.350000 37.40.9183.-74.8212.34.300000 38,40.9183,-74.8277,27.100000 39,40,9204,-74,8340,23,050000 40,40.9196,-74.8403,18.400000 41,40.9202,-74.8467,19.100000 42,40.9217,-74.8533,17.350000 43.40.9223.-74.8598.13.500000 44,40.9228,-74.8665,15.100000 45,40.9233,-74.8732,13.800000 46,40.9252,-74.8789,11.500000 47,40.9280,-74.8845,10.100000 48,40.9293,-74.8904,10.000000 49,40.9297,-74.8959,2.200000 50,40.9307,-74.9018,6.350000 51,40.9297,-74.9084,6.350000 52,40.9280,-74.9146,3.100000 53,40,9265, 74,9212,2,350000 54,40.9252,-74.9279,2.300000 55,40.9251,-74.9348,3.100000

65,40.9248,74.9366,2.050000 66,40.9244,-74.9298,2.350000 67,40.9257,-74.9230,2.300000 68,40.9272,-74.9163,4.600000 69,40.9286,-74.9099,3.450000 70,40.9300,-74.9038,3.800000 71,40.9297,-74.8975,4.250000 72,40.9290,-74.8907,8.150000 73,40.9276,-74.8843,10.450000 74,40.9247,-74.8787,10.200000 75.40.9229.-74.8724.11.400000 76,40.9224,-74.8661,13.100000 77,40.9219,-74.8594,13.500000 78,40.9213,-74.8529,10.550000 79,40.9200,-74.8471,16.250000 80,40.9190,-74.8412,16.100000 81,40.9199,-74.8350,17.000000 82,40.9185,-74.8293,20.000000 83,40.9174,-74.8234,21.600000 84,40.9178,-74.8173,27.450000 85,40.9167,-74.8116,36.700000 86,40.9182,-74.8058,39.350000 87,40.9217,-74.8017,29.000000

230,40.8918,-74.4110,15.050000

24,40.9522,-74.7909,2.00000 25,40.9529,-74.7898,5.050000 26,40.9504,-74.7930,10.450000 27,40.9471,-74.7964,7.300000 28,40.9437,-74.7995,6.300000 29,40.9402,-74.8026,4.750000 30,40.9368,-74.8062,15.200000 31,40.9328,-74.8075,22.700000 32,40.9293,-74.8083,21.550000 56,40.9252,74.9417,1.750000 57,40.9251,74.9476,1.750000 58,40.9243,74.9527,1.650000 59,40.9248,74.9578,1.650000 60,40.9253,74.9595,2.500000 61,40.9232,74.9608,1.050000 63,40.9248,74.9576,2.450000063,40.9248,74.9507,1.3000000 $\begin{array}{l} 88,40.9231,-74.7964,23.05000\\ 89,40.9243,-74.7907,15.90000\\ 90,40.9237,-74.7846,14.950000\\ 91,40.9196,-74.7809,13.050000\\ 92,40.9165,-74.7761,14.900000\\ 93,40.9160,-74.7696,8.700000\\ 94,40.9150,-74.7635,9.900000\\ 95,40.9125,-74.7585,10.700000\\ 96,40.9118,-74.7529,8.000000\end{array}$

A.5 07311.TXT Data

Logging started on: 07/31/01at 10:17:43 PM Center Frequency: 5.30000E+2 Logging stopped on: 07/31/01at 11:44:55 PM Logging started on: 07/31/01at 11:46:54 PM Center Frequency: 5.300000E+2 Logging stopped on: 07/31/01at 11:47:18 PM Logging started on: 08/01/01at 12:32:26 AM Center Frequency: 5.300000E+2 Logging stopped on: 08/01/01at 12:02:07 PM Center Frequency: 5.300000E+2 Logging started on: 08/01/01at 11:20:07 PM Center Frequency: 5.300000E+2 Logging stopped on: 08/01/01at 11:47:21 PM

Entry.Latitude.Longitude.Level 1,40.9142,-74.0484,19.400000 2,40.9141,-74.0484,22.300000 3,40.9139,-74.0470,23.550000 4,40.9127,-74.0425,17.700000 5,40.9103,-74.0381,20.650000 6,40.9070,-74.0344,21.4500007,40.9038,-74.0313,19.400000 8,40.9019,-74.0295,22.100000 9,40.9006,-74.0282,18.700000 10,40.9000,-74.0274,21.150000 11,40.8990,-74.0259,17.950000 12,40.8985,-74.0249,15.600000 13,40.8979,-74.0237,9.800000 14,40.8971,-74.0220,16.150000 15,40.8967,-74.0211,6.350000 16,40.8963,-74,0203,11,100000 17,40.8960,-74.0194,11.450000 18,40.8956,-74.0183,10.850000 19,40.8947,-74.0159,12.050000 20,40,8934,-74,0122,21,150000 21,40.8919,-74.0079,11,400000 22,40.8905,-74.0033,8.450000 23,40.8891,-73.9990,9.400000 24,40.8874,-73.9947,5.750000 25.40.8874.-73.9953.9.200000 26,40.8873,73.9940,7.150000 27,40.8888,-73.9977,9.300000 28,40.8902,-74.0022,11.350000 29,40.8918,-74.0070,15.900000 30,40.8935,-74.0122,11.050000 31,40.8951,-74.0169,20.200000 32,40.8972,-74.0219,6.150000 33,40.8999,-74.0271,13.350000 34,40.9034,-74.0307,17.950000 35,40.9070, 74.0342, 15.900000

129,40.9201,-74.1744,20.050000 130,40.9203,-74.1739,21.250000 131,40.9204,-74.1710,17.500000 132,40.9201,-74.1701,17.350000 133,40.9190,-74.1683,20.000000 134,40.9187,-74.1655,15.150000 135,40.9186,-74.1626,12.250000 136,40.9186, 74.1599,18.750000 137,40.9185,-74.1594,15.900000 138,40.9185,-74.1587,16.800000 139,40.9184,-74.1558,19.300000 140,40.9184,-74.1552,17.400000 141,40.9183, 74.1528,18.950000 142,40.9184,-74.1527,17.550000 143,40.9183,-74.1500,20.850000 144,40.9183,-74.1464,20.650000 145,40.9183,-74.1449,24.400000 146,40.9182,-74.1429,23.750000 147,40.9182,-74.1420,16.750000 148,40.9182,-74.1420,19.600000 149,40.9181,-74.1379,19.200000 150,40.9181,-74.1320,22.750000 151,40.9187,-74.1267,27.450000 152,40.9189,-74.1261,23.300000 153,40.9194,-74.1244,24.750000 154,40.9197,-74.1230,24.950000 155,40.9199,-74.1224,20.400000 156,40.9209,-74.1185,22.900000 157,40.9222,-74.1140,17.700000 158,40.9229,-74.1112,25.450000 159,40.9229,-74.1112,23.550000 160,40.9238,-74.1074,23.800000 161,40.9250,-74.1028,19.500000 162,40.9262,-74.0980,24.150000 163,40.9263,-74.0935,25.100000

257,40.9560,-74.0658,17.800000 258,40.9606,-74.0656,21.000000 259,40.9656,-74.0647,23.200000 260,40.9706,-74.0658,21.650000 261,40.9745,-74.0693,15.900000 262,40.9791,-74.0706,14.450000 263,40.9822,-74.0708,15.050000 264, 40.9870, -74.0721, 18.600000265,40.9920,-74.0728,16.650000 266,40.9967,.74.0715,15.600000 267,40.9988,-74.0705,16.600000 268,40.9995,-74.0726,11.900000 269,40.9990,-74.0719,12.650000 270,40.9946,-74.0730,14.500000 271,40.9897,.74.0736,17.050000 272,40.9847,-74.0720,16.150000 273,40.9802,-74.0713,16.850000 274,40.9772,-74.0709,13.300000 275,40.9728,-74.0684,18.200000 276,40.9687,-74.0657,17.500000 277,40.9637,-74.0656,22.300000 278,40.9583, 74.0662,24.400000 279,40.9532,-74.0661,22.450000 280,40.9479,-74.0667,21.700000 281,40.9428,-74.0688,25.900000 282,40.9393,-74.0716,25.050000 283,40.9349,-74.0728,28.000000 284,40.9297,-74.0725,35.600000 285,40.9252,-74.0752,40.700000 286,40.9224,-74.0810,33.150000 287,40.9195,-74.0867,29.750000 288,40.9150,-74.0891,28.900000 289,40.9108,-74.0924,23.750000 290,40.9089,-74.0970,22.100000 291,40.9078,-74.0996,19.300000

164,40.9255,-74.0882,28.300000 165,40.9236,-74.0832,22.700000 166,40.9220,-74.0775,29.950000 167.40.9207.-74.0726.31.900000 168,40.9200,-74.0721,28.500000 169,40.9235,-74.0715,33.450000 170.40.9284.-74.0705.33.150000 171.40.9330.-74.0706.48.250000 172,40.9377,-74.0711,35.400000 173,40.9426,-74.0715,31.450000 174,40.9475,-74.0720,32.600000 175,40.9521,-74.0726,25.700000 176,40.9566,-74.0740,31.700000 177,40.9610,-74.0758,21.000000 178,40.9653,-74.0775,18.800000 179,40.9700,-74.0794,17.300000 180,40.9746,-74.0813,18.350000 181.40.9789.-74.0832.17.800000 182,40.9822,.74.0871,9.550000 183,40.9858,-74.0917,8.550000 184,40.9899,-74.0949,16.500000 185,40.9948,-74.0968,16.750000 186,40.9995,-74.1002,15.050000 187,41.0045,.74.1020,12.850000 188.41.0090..74.1050.13.400000 189,41.0133,-74.1071,13.450000 190,41.0181,-74.1079,12.600000 191,41.0232,-74.1090,13.900000 192,41.0283,-74.1102,12.700000 193.41.0332.-74.1113.14.800000 194,41.0328.-74.1093.9.450000 195,41.0327,-74.1130,13.050000 196,41.0335,-74.1116,13.050000 197,41.0282,-74.1104,13.850000 198.41.0230.-74.1092.10.000000 199,41.0177,-74.1080,14.950000 200,41.0120,.74.1072,15.400000 201,41.0073, 74.1038,16.350000 202,41.0022,-74.1017,10.800000 203,40.9976,-74.0990,14.500000 204.40.9929.74.0962.17.000000 205,40.9881,-74.0939,10.900000 206,40.9839,-74.0901,17.100000 207,40.9809,-74.0852,11.850000 208,40.9766,-74.0823,14.550000 209,40.9726,-74.0807,14.350000 210,40.9682,-74.0789,11.450000 211,40.9635,-74.0770,17.500000 212,40.9590,-74.0751,19.250000 213,40.9547,-74.0735,24.150000 214,40,9499,74.0724,21,850000 215.40.9450..74.0719.33.000000 216,40.9405,-74.0715,30.250000 217,40.9358,-74.0711,38.100000 218,40.9313,-74.0706,39.950000 219,40.9267, 74.0710,46.300000 220,40.9219,-74.0722,34.000000 221,40.9172,-74.0728,26.700000 222,40.9153,-74.0750,27.800000 223,40.9154,-74.0749,27.350000 224,40.9158,-74.0750,25.750000 225,40,9158,74,0740,29,750000 226,40.9163,-74.0728,25.500000 227,40.9127,-74.0713,25.750000 228,40.9083,-74.0711,19.450000 229,40,9038,74,0721,10,350000 230,40.8998,-74.0731,17.000000 231,40.8957,-74.0726,18.700000 232,40.8916,-74.0708,10.800000 233,40.8877,-74.0690,13.950000 234,40.8839,-74.0673,13.950000 235,40.8797,-74.0654,18.750000 236.40.8763.-74.0652.13.550000 237,40.8753,-74.0655,12.850000 238,40.8768,74.0647,8.650000 239,40.8794,-74.0634,22.000000 240,40.8826,-74.0653,21.100000

36,40.9089,-74.0360,18.750000

37,40.9109,-74.0385,24.650000

38.40.9122..74.0409.19.750000

39,40.9129,-74.0427,20.800000

40,40.9138, 74.0458, 19.250000

41,40.9150,-74.0502,22.650000

42.40.9162.-74.0548.21.050000

43,40.9174,-74.0591,21.550000

44,40.9186,-74.0635,24.400000

45,40.9197,-74.0676,26.450000

46,40.9210,-74.0728,28.400000

47,40.9224,-74.0783,32.300000

48,40.9239,-74.0835,25.650000

49,40.9257,-74.0886,23.450000

50,40.9267,-74.0934,28.450000

51,40.9283,-74.0992,25.600000

52,40.9301,-74.1055,19.750000

53,40,9320,-74,1119,14,900000

54,40.9337,-74.1179,21.450000

55,40.9360,-74.1238,20.100000

56,40.9398,-74.1270,16.200000

57,40.9436,-74.1305,19.350000

58,40.9473,-74.1341,19.900000

59,40.9509,-74.1378,18.600000

60,40.9545,-74.1410,19.00000061,40.9586,-74.1436,13.450000

62,40.9622,-74.1466,9.550000

63,40.9654,-74.1507,7.000000

64,40.9678,74.1535,10.150000

65,40.9685,-74.1533,2.050000

66.40.9671.-74.1556.7.900000

67,40.9685,-74.1556,12.700000

68,40.9655,-74.1510,15.550000

69,40.9616,-74.1462,4.700000

70,40.9567,-74.1423,10.800000

71,40.9518,-74.1389,18.500000

72,40.9477,-74.1348,12.350000

73,40.9437, 74.1308,17.500000

74,40.9397,-74.1271,19.000000

75,40,9355,-74,1232,19,550000

76,40.9334,-74.1174,20.650000

77,40.9315,-74.1110,22.000000 78,40.9298,-74.1048,20.300000

79,40.9280,-74.0984,21.550000

80,40.9264,-74.0939,20.450000

81,40.9257,-74.0894,21.400000

82.40.9244.-74.0852.25.700000

83,40.9229,-74.0810,27.000000

84,40.9213,-74.0772,27.950000

85,40.9228,-74.0768,30.350000

86,40.9233,-74.0775,31.400000

87,40.9226,-74.0785,30.300000

88,40.9237,-74.0827,26.300000

89,40.9257,-74.0885,23.650000

90,40.9269,-74.0947,25.900000

91,40.9260,-74.0992,21.800000

92,40.9256,-74.1007,18.950000

93,40.9246,-74.1047,20.700000

94,40.9238,-74.1079,21.050000

95,40.9237,-74.1082,21.750000

96,40.9232,-74.1103,18.550000

97,40.9223,-74.1141,25.750000

98,40.9216,-74.1165,17.100000

99,40.9209,-74.1191,18.950000

100,40.9199,-74.1230,20.150000

101,40.9192,.74.1254,21.900000

102,40.9192,.74.1254,18.900000

103,40.9185,-74.1281,11.850000

104,40.9182,-74.1326,24.450000

105,40.9182, 74.1369,23.900000

106,40.9183,-74.1414,19.350000

107,40.9183,74.1441.18.850000

108,40.9183,-74.1463,21.850000

109,40.9184,-74.1487,23.550000

110,40.9184,-74.1512,18.650000

111,40.9184,-74.1527,18.100000

112.40.9184.-74.1536.18.800000

292,40.9055,-74.1052,27.650000 293,40.9026,-74.1103,25.300000 294,40.8991,-74.1145,27.000000 295.40.8951.-74.1184.30.600000 296,40.8913,-74.1228,30.250000 297,40.8899,-74.1289,27.350000 298,40.8895,-74.1355,30.300000 299.40.8886.-74.1418.28.050000 300,40.8875,-74.1482,26.600000 301,40.8862,-74.1540,25.750000 302,40.8849,-74.1601,21.900000 303,40.8821,-74.1654,23.800000 304,40.8775,-74.1664,24.300000 305,40.8726,-74.1671,17.450000 306,40.8680,-74.1693,21.600000 307,40.8639,-74.1721,20.500000 308,40.8593,-74.1739,18.900000 309,40.8548,-74.1756,12.900000 310,40.8505,-74.1781,4.250000 311,40.8459,-74.1802,17.200000 312,40.8410,-74.1801,15.750000 313,40.8373,-74.1806,15.300000 314,40.8363,.74.1805,9.750000 315,40.9451,-74.0722,39.250000 316,40.9433,-74.0718,39.050000 317.40.9391.-74.0720.39.200000 318,40.9337,-74.0728,31.650000 319,40.9286, 74.0727,39.200000 320,40.9243,-74.0767,36.700000 321,40.9216,-74.0828,33.150000 322,40.9183,-74.0878,30.000000 323,40.9132,-74.0900,28.000000 324,40.9096,-74.0948,29.000000 325,40.9089,-74.0978,17.400000 326,40.9070,-74.1031,28.500000 327.40.9045.-74.1080.38.800000 328,40.9044,-74.1142,28.900000 329,40.9030,-74.1210,30.100000 330,40.9013,-74.1276,37.850000 331,40.9021,-74.1343,39.350000 332,40.9012,-74.1406,33.800000 333,40.9007,-74.1473,28.450000 334,40.9017,-74.1533,26.400000 335,40.9041,-74.1586,22.100000 336,40.9067,-74.1641,24.250000 337,40.9079,-74.1707,24.400000 338.40.9089.74.1775.21.350000 339,40.9083,-74.1841,19.700000 340,40.9055,-74.1896,20.700000 341,40.9029,-74.1955,21.000000 342,40.8977,-74.1990,17.250000 343.40.8961.74.2054.23.850000 344,40.8976,-74.2118,20.100000 345,40.8971,-74.2186,20.850000 346,40.8986,-74.2202,22.350000 347,40.8988,-74.2202,18.050000 348.40.8988.74.2202.10.400000 349.40.8988.74.2202.10.650000 350,40.8988,-74.2203,13.450000 351,40.8969,-74.2227,13.300000 352,40.8965, 74.2266,24.900000 353.40.8966.-74.2233.24.650000 354,40.8969,-74.2163,23.350000 355,40.8972,-74.2096,22.000000 356,40.8958,-74.2029,21.300000 357,40.8990,-74.1977,21.000000 358,40.9034,-74.1944,15.200000 359,40.9058,-74.1882,17.200000 360,40.9086, 74.1822, 16.850000 361,40.9085,-74.1755,11.600000 362,40.9073,-74.1686,19.000000 363.40.9060.-74.1617.22.900000 364.40.9025.-74.1568.22.350000 365,40.9010,-74.1501,26.000000 366,40.9006,-74.1431,15.950000 367,40.9017,-74.1366,27.600000 368.40.9013.-74.1296.34.550000

369,40.9021,-74.1229,47.400000 370,40.9039,-74.1166,33.550000 371.40.9040.-74.1096.28.750000 372,40.9036,-74.1025,27.150000 373,40.9032,-74.0958,25.300000 374,40.9023,-74.0888,21.550000 375,40,9001,-74.0826,20.700000 376,40.8959,-74.0800,20.800000 377,40.8925,-74.0759,24.000000 378,40.8891,-74.0721,16.500000 379,40.8858,-74.0686,14.500000 380,40.8817,-74.0660,19.550000 381,40.8776,-74.0641,19.900000 382,40.8737,-74.0613,11.800000 383,40.8698,-74.0574,15.550000

241,40.8865,-74.0680,14.850000 242,40.8908,-74.0703,18.300000 243,40,8952,-74,0723,14,650000 244,40.8991,-74.0731,20.300000 245,40.9030,-74.0721,15.450000 246,40.9066,-74.0713,21.650000 247,40.9107,-74.0707,19.900000 248.40.9150.-74.0723.16.850000 249,40.9194, 74.0724,24.450000 250,40.9241,-74.0713,33.650000 251,40.9288,-74.0705,33.500000 252.40.9333.-74.0706.38.350000 253.40.9377.-74.0710.35.150000 254,40.9419,-74.0688,20.550000 255,40.9465,-74.0667,25.900000 256,40.9510,-74.0658,26.100000

113.40.9184.74.1541.20.350000 114,40.9184,-74.1548,22.000000 115,40.9185,-74.1580,17.100000 116,40.9186,-74.1588,22.300000 117,40.9186,-74.1611,16.750000 118,40.9187,-74.1617,16.950000 119.40.9187.-74.1637.16.500000 120, 40.9188, -74.1651, 20.400000121,40.9188,-74.1656,21.500000 122,40.9189,-74.1676,18.000000 123,40.9190,-74.1692,13.300000 124.40.9191..74.1725.19.100000 125,40.9191,-74.1727,13.450000 126,40.9191,.74.1727,9.650000127,40.9191,-74.1730,10.150000 128,40.9192,-74.1753,14.000000

A.6 08011.TXT Data

Logging started on: 08/02/01at 12:01:52 AM Center Frequency: 5.300000E+2 Logging stopped on: 08/02/01at 12:56:18 AM

Entry.Latitude.Longitude.Level 1,40.8987,-74.2295,24.100000 2,40.8997,-74.2359,26.150000 3,40.8990,-74.2427,32.250000 4,40.8977,-74.2494,42.750000 5,40.8962,-74.2557,34.250000 6,40.8949,-74.2624,27.100000 7,40.8942,-74.2692,24.850000 8,40.8940,-74.2758,21.350000 9,40.8939,-74.2827,19.850000 10,40.8939,-74.2896,20.050000 11,40.8938, 74,2962, 19,300000 12.40.8932.-74.3030.18.150000 13,40.8918.-74.3096.15.350000 14,40.8895,-74.3155,17.350000 15,40.8863,-74.3210,18.050000 16,40.8823,-74.3254,20.250000 17,40.8777,-74.3278,20.500000 18,40.8727,-74.3296,20.150000 19,40.8676,-74.3314,17.700000 20,40.8635,-74.3350,18.900000 21,40.8617,-74.3413,22.250000 22.40.8623.-74.3482.22.800000 23,40.8629,-74.3547,26.050000 24,40.8621,-74.3614,28.600000 25,40.8605,-74.3675,37.450000 26,40.8594,-74.3737,46.500000 27,40.8602,-74.3804,31.200000 28,40.8609,-74.3872,28.400000 29,40.8608,-74.3934,24.350000 30,40.8612,-74.4001,22.600000 31,40.8626,-74.4065,20.000000 32,40.8641,.74.4121.19.850000 33,40.8667,-74.4149,21.750000 34,40.8669,-74.4138,22.500000 35,40.8669,-74.4138,18.450000 36,40.8670, 74.4137, 19.050000 37,40.8675,-74.4128,18.200000 38.40.8675.-74.4128.17.950000 39,40.8664,-74.4102,19.450000 40,40.8649,-74.4050,9.700000 41,40.8640,-74.3994,13.950000 42,40.8639,-74.3975,20.300000 43,40.8636,-74.3937,15.750000 44,40.8631,-74.3885,20.650000

48,40.8619,74.3733,27.350000 49,40.8603,-74.3677,36.100000 50,40.8595,-74.3613,39.900000 51,40.8583,-74.3551,22.900000 52,40.8580,-74.3503,21.500000 53,40.8582,-74.3473,24.100000 54,40.8584, 74.3425,16.300000 55,40.8587,-74.3370,14.200000 56,40.8590,-74.3317,12.900000 57.40.8592.-74.3263.14.750000 58,40.8618,-74.3219,15.600000 59,40.8647,-74.3177,13.600000 60,40.8672,-74.3134,14.950000 61,40.8678, 74.3122, 17.600000 62,40.8687,-74.3100,16.600000 63.40.8711.-74.3057.9.750000 64,40.8745,-74.3018,9.150000 65,40.8779,-74.2978,15.100000 66,40.8810,-74.2930,13.400000 67,40.8839,-74.2874,13.850000 68,40.8867,-74.2818,15.550000 69,40.8891,-74.2757,16.500000 70,40.8913,-74.2694,18.600000 71,40.8926,-74.2635,18.150000 72,40.8931,-74.2580,24.150000 73,40.8935,-74.2526,28.700000 74,40.8944,-74.2473,34.200000 75,40.8946,-74.2413,36.600000 76,40.8947,-74.2355,30.400000 77,40,8939,-74,2299,22,450000 78,40.8927,-74.2242,20.950000 79.40.8900.-74.2197.15.950000 80,40.8868,-74.2165,20.700000 81,40.8838,-74.2123,17.950000 82,40.8813,-74.2083,14.000000 83.40.8789.-74.2060.10.100000 84,40.8792,-74.2043,6.200000 85,40.8810,-74.2074,15.200000 86,40.8839,-74.2122,14.950000 87,40.8871,-74.2167,18.500000 88,40.8909,-74.2205,20.000000 89,40.8931,-74.2251,13.400000 90,40.8942,-74.2304,12.300000

93.40.8949.-74.2463.33.150000 94,40.8967,-74.2493,40.350000 95,40.8980,-74.2530,38.800000 96,40.9022,.74.2560,20.500000 97.40.9068.74.2591.27.750000 98,40.9107,-74.2634,22.900000 99,40.9156,74.2656,22.200000 100,40.9207,-74.2677,20.650000 101,40.9257,-74.2683,16.350000 102,40.9308, 74.2687, 17.450000 103,40,9326,-74,2689,17,350000 104,40.9344,-74.2690,15.050000 105.40.9383.-74.2696.14.350000 106,40.9426,-74.2715,11.200000 107,40.9463,-74.2738,13.650000 108,40.9490,-74.2747,13.200000 109.40.9489.74.2753.9.300000 110.40.9489.74.2754.9.400000 111,40.9477,74.2753,12.650000 112,40.9440,-74.2724,15.150000 113.40.9399.-74.2704.7.800000 114,40.9352,-74.2694,10.750000 115,40.9309,-74.2690,11.900000 116,40.9260, 74.2686,10.000000 117,40.9211, 74.2681,16.100000 118,40.9162,-74.2659,14.800000 119,40.9111,-74.2640,21.750000 120,40.9074,-74.2599,22.100000 121,40.9032,-74.2569,23.500000 122,40.8989,-74.2541,28.200000 123.40.8949.-74.2516.34.050000 124,40.8932,-74.2557,31.550000 125.40.8920.74.2521.30.050000 126,40.8910,-74.2503,30.800000 127,40.8890,-74.2476,28.000000 128,40.8862,-74.2457,25.650000 129,40.8847,-74.2448,22.600000 130,40.8827,-74.2437,13.650000 131,40.8804,-74.2423,13.800000 132,40.8768,-74.2403,15.300000 133,40.8756,-74.2396,16.900000 134,40.8756,-74.2396,12.500000 135,40.8756,-74.2396,12.700000 136,40.8756,-74.2396,12.550000

47,40.8624,-74.3785,25.800000

45,40.8629,-74.3855,26.350000 46,40.8627,-74.3834,22.800000 91,40.8950,-74.2362,23.450000 92,40.8952,-74.2414,29.250000 137,40.8734,-74.2383,11.350000 138,40.8703,-74.2364,11.450000

A.7 08021.TXT Data

Logging started on: 08/02/01at 6:51:45 PM Center Frequency: 1.340000E+3 Logging stopped on: 08/02/01at 7:11:53 PM Logging started on: 08/02/01at 7:26:32 PM Center Frequency: 1.340000E+3 Logging stopped on: 08/02/01at 7:43:55 PM Center Frequency: 1.340000E+3 Logging stopped on: 08/02/01at 9:11:29 PM

Entry,Latitude,Longitude,Level 1,40.6966,-74.2584,2.350000 2,40.6933,-74.2639,3.400000 3,40.6903,-74.2698,4.400000 4,40.6865,-74.2744,3.800000 5,40.6817,-74.2776,2.850000 6,40.6765,-74.2792,4.850000 7,40.6717,-74.2820,6.000000 8,40.6670, 74.2854,5.150000 9,40.6618,-74.2873,4.200000 10,40.6566, 74.2874, 6.750000 11,40.6512,-74.2874,6.000000 12,40.6458,-74.2878,5.300000 13,40.6408,-74.2898,5.150000 14,40.6363,-74.2936,5.000000 15,40.6324,-74.2985,3.800000 16,40.6285,-74.3029,7.050000 17,40.6243,-74.3075,6.950000 18,40.6195,-74.3106,6.350000 19,40.6144,-74.3118,6.400000 20,40.6091,-74.3131,7.800000 21,40.6042,-74.3155,10.100000 22,40.5994,-74.3188,9.000000 23,40.5947,-74.3222,12.100000 24,40.5899,74.3256,11.850000 25,40.5854,-74.3288,15.950000 26,40.5803,-74.3312,16.800000 27,40.5749,-74.3308,15.850000 28,40.5702,-74.3280,19.250000 29,40.5655,-74.3246,18.250000 30,40.5605, 74.3217, 16.050000 31,40.5558,-74.3191,21.350000 32,40.5508,-74.3161,21.850000 33,40.5462,-74.3126,23.900000 34,40.5417,-74.3092,25.000000 35,40.5372,-74.3052,24.100000 36,40.5333,-74.3004,21.700000 37,40.5285,-74.2983,25.700000 38,40.5232,-74.3003,24.600000 39,40.5180,-74.3012,26.000000 40,40.5130,-74.3008,29.250000 41,40.5077,-74.3011,18.200000 42,40.5024,-74.3015,28.150000 43,40.4974,-74.3009,24.450000 44,40.4922,-74.3011,24.950000 45,40.4878,-74.3030,22.400000 46,40.4850, 74.3030,21.050000 47,40.4807,-74.3017,23.650000

100,40.5941,-74.2735,4.55000	0
101,40.5900,-74.2765,9.70000	0
102,40.5860, 74.2800, 15.9000	00
103,40.5851,-74.2807,16.1000	00
104,40.5845,.74.2812,15.3500	00
105,40.5834,-74.2821,11.1500	00
106,40.5832,74,2823,5,20000	ō.
107.40.583074.2826.5.85000	0
108,40.5820, 74.2834,10.0500	õo
109.40.5816.74.2838.11.6000	00
110,40,5816,-74,2838,9,60000	0
111.40.580574.2847.13.0500	00
112.40.580074.2851.13.1500	00
113.40.579474.2857.8.85000	õ
114.40.578774.2863.10.2000	00
115,40.5785,-74,2865,8.60000	0
116.40.577574.2873.8.95000	0
117.40.575274.2894.10.5500	00
118.40.572674.2920.15.6500	00
119.40.570274.2942.20.1000	õõ
120.40.567074.2970.13.7000	00
121.40.563774.2998.16.4000	õõ
122.40.5615.74.3021.21.2500	00
123.40.558574.3058.9.50000	õ
124.40.556574.3098.7.35000	õ
125.40.5543.74.3144.13.7000	õo
126.40.552074.3186.14.8000	õõ
127.40.550774.3210.14.7500	00
128.40.5503.74.3216.10.6000	00
129.40.5503.74.3216.10.6500	00
130.40.5495.74.3231.10.9000	00
131.40.5476.74.3266.18.7500	00
132.40.545874.3297.21.6000	00
133.40.545374.3307.24.9000	00
134.40.544474.3324.18.6000	00
135.40.544074.3331.11.0000	00
136.40.543274.3342.13.4000	00
137.40.543074.3346.9.25000	0
138.40.542474.3353.17.6500	ŏ0
139.40.5410 -74.3372.22.3000	00
140.40.540974.3373.17.5000	00
141.40.5389.74.3402.17.5000	00
142.40.535674.3446.29.3000	00
143,40,5322,-74,3492,31,8000	00
144.40.5288.74.3540.38.2500	õ
145,40.5253,74.3587,46.2500	00
146.40.522174.3630.43.2000	00

199,								
	40	538	5,-7	4.44	16,3	3.35	5000	00
200,	40	540	7,-7	4.43	83,8	3.05	5000	00
201,	40.	542	0,-74	4.43	89,	11.5	5000	000
202,	40	542	0,-74	4.43	89,	14.6	5000	000
203,	40	542	0,-74	4.43	89,	14.3	3500	000
204,	40.	543	8,-74	4.44	01,9	9.50	000	ю
205,	40.	547	1,-74	4.44	24,	16.4	1000	000
206,	40.	550	4,-74	4.44	40,0	6.7 5	5000	ю
207,	40.	552	6,-74	4.44	47,	14.(000	000
208,	40.	552	6,-74	4.44	47,	16.3	3500	000
209,	40.	552	6,-74	4.44	47,	16.4	1000	000
210,	40.	554	8, 7	4.44	55,	17.9	9000	000
211,	40.	557	4,-74	4.44	59,1	16.8	3000	000
212,	40.	557	4,.74	4.44	62,	13.2	2500	000
213,	40.	557	4,-74	1.44	62,	13.4	1000	
214,	40.	557	2,-7	4.44	68,	13.1	1500	
215,	40.	556	0,-74	4.45	04,	17.9	3000	
216,	40.	556	4,-74	4.45	73,	16.0	5500	
217,	40.	550	9,-74	4.40	44,	16.5	950C	
218,	40.	557	0,-74	4.41	12,	15.0		000
219,	40.	555	9,-74	4.41	81,1	14.1		00
220,	40. 40	554	0,-74	4.48	44,	12.5		00
221,	40.	554	4,-14	1.40	50.8	1.95	, w	JU I
222		EE 1	0 7	4 40	24 4	-	-000	\sim
222,	40. 40	551	8,-74	4.48	24,6	6.65	5000	00
222, 223, 224	40. 40.	551 550	8,-74 5,-74	4.48 4.48	24,6 54,7	6.65 7.10	5000 0000	00
222, 223, 224, 225	40. 40. 40.	551 550 553	8,-74 5,-74 1,-74	4.48 4.48 4.48	24,0 54,1 54,1	6.65 7.10 10.2	5000 5000 2000)0)0)00
222, 223, 224, 225, 225,	40. 40. 40. 40.	551 550 553 554	8,-74 5,-74 1,-74 4,-74	4.48 4.48 4.48 4.48	24,0 54,7 54,1 20,1	6.65 7.10 10.2	5000 2000 2000 3000)0)0)00)00
222, 223, 224, 225, 226, 226,	40. 40. 40. 40. 40.	551 550 553 554 555 555	8,-74 5,-74 1,-74 4,-74 0,-74	4.48 4.48 4.48 4.48 4.48	24,0 54,1 54,1 20,1 03,1	6.65 7.10 10.2 12.3 12.0	5000 2000 2000 3000 3000	00 00 000 000
222, 223, 224, 225, 226, 226, 227,	40. 40. 40. 40. 40. 40.	551 550 553 554 555 555 555	8,-74 5,-74 1,-74 4,-74 0,-74 5,-74	4.48 4.48 4.48 4.48 4.48 4.47	24,0 54,1 20,1 03,1 86,1	6.65 7.10 10.2 12.3 12.6 12.6	5000 2000 2000 3000 3000 3500)0)0)00)00)00)00
222, 223, 224, 225, 226, 226, 227, 228,	40. 40. 40. 40. 40. 40.	551 550 553 554 555 555 555 556	8,-74 5,-74 1,-74 4,-74 0,-74 5,-74 5,-74 5,-74	4.48 4.48 4.48 4.48 4.48 4.47 4.47	24,0 54,1 20,1 03,1 86,1 59,1	6.65 7.10 10.2 12.3 12.6 12.6 13.6	5000 2000 3000 3000 3500 3500)0)00)00)00)00)00
222, 223, 224, 225, 226, 227, 228, 229, 230	40. 40. 40. 40. 40. 40. 40.	551 550 553 554 555 555 556 556	8,-74 5,-74 1,-74 4,-74 0,-74 5,-74 0,-74 5,-74 5,-74	4.48 4.48 4.48 4.48 4.47 4.47 4.47	24,0 54,1 20,1 03,1 86,1 59,1 20,1 73	6.65 7.10 10.2 12.3 12.0 12.6 13.6 15.3	5000 2000 3000 3000 3500 3500 3500)0)00)00)00)00)00)00
222, 223, 224, 225, 226, 227, 228, 229, 230, 231	40. 40. 40. 40. 40. 40. 40.	551 550 553 554 555 556 556 556 556	8,-74 5,-74 1,-74 4,-74 0,-74 5,-74 5,-74 5,-74 6,-74	4.48 4.48 4.48 4.48 4.47 4.47 4.47 4.47	24,0 54,1 54,1 20,1 03,1 86,1 59,1 59,1 20,1 73,1 40	6.65 7.10 10.2 12.3 12.6 13.6 15.3 12.6 11.4	5000 2000 3000 3000 3500 3500 3500 3500)0)00)00)00)00)00)00
222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232,	40. 40. 40. 40. 40. 40. 40. 40.	551 550 553 554 555 556 556 556 556 556	8,-74 5,-74 1,-74 4,-74 0,-74 5,-74 5,-74 5,-74 6,-74 4,-74	4.48 4.48 4.48 4.48 4.47 4.47 4.47 4.46 4.46 4.46	24,0 54,1 54,1 20,1 03,1 86,1 59,1 20,1 73,1 40,1 16,1	6.69 7.10 10.2 12.3 12.6 12.6 13.6 15.3 12.6 11.4 18.1	5000 2000 3000 3000 3500 3500 3500 3500)0)00)00)00)00)00)00)00)00)00
222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233,	40. 40. 40. 40. 40. 40. 40. 40. 40.	551 550 553 554 555 556 556 556 556 556 556	8,-74 5,-74 1,-74 4,-74 0,-74 5,-74 5,-74 5,-74 6,-74 4,-74	4.48 4.48 4.48 4.48 4.47 4.47 4.47 4.47	24,0 54,1 54,1 20,1 03,1 86,1 59,1 20,1 73,1 40,1 16,1 88,1	6.65 7.10 10.2 12.3 12.6 12.6 12.6 13.6 15.3 12.6 11.4 18.1	5000 2000 3000 3000 3500 3500 3500 3500)0)00)00)00)00)00)00)00)00)00
222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234	40. 40. 40. 40. 40. 40. 40. 40. 40. 40.	551: 553 554 555 556 556 556 556 556 556 556	8,-74 5,-74 4,-74 0,-74 5,-74 0,-74 5,-74 6,-74 6,-74 6,-74 0,-74	4.48 4.48 4.48 4.48 4.47 4.47 4.47 4.47	24,0 54,1 54,1 20,1 86,1 86,1 59,1 20,1 73,1 40,1 16,1 88,1 58,1	6.65 7.10 10.2 12.3 12.0 12.6 13.6 15.3 12.6 11.4 18.1 17.8	5000 2000 3000 3000 3500 3500 3500 1500 1500 3000 5500)0)00)00)00)00)00)00)00)00)00
222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235,	40. 40. 40. 40. 40. 40. 40. 40. 40. 40.	551 553 554 555 556 556 556 556 556 556 556 556	8,-74 5,-74 1,-74 4,-74 0,-74 5,-74 5,-74 5,-74 6,-74 6,-74 6,-74 8,-74 8,-74	4.48 4.48 4.48 4.48 4.47 4.47 4.47 4.47	24,6 54,1 54,1 54,1 20,1 86,1 59,1 59,1 73,1 40,1 16,1 88,1 58,1 36,1	3.65 7.10 10.2 12.3 12.0 12.6 13.6 13.6 11.4 18.1 17.8 19.5	5000 2000 3000 3000 3500 3500 3500 3500	00 000 000 000 000 000 000 000 000 000
222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236,	40. 40. 40. 40. 40. 40. 40. 40. 40. 40.	551: 553 554 555 556 556 556 556 556 556 556 556	8,-74 5,-74 1,-74 4,-74 0,-74 5,-74 5,-74 5,-74 6,-74 6,-74 6,-74 6,-74 6,-74 7,-74 8,-74	4.48 4.48 4.48 4.48 4.47 4.47 4.47 4.47	24,6 54,7 54,7 20,1 20,1 59,1 20,1 73,1 40,1 16,1 88,1 58,1 36,1 17,1	3.65 7.10 10.2 12.3 12.0 12.6 12.6 13.6 13.6 13.6 13.6 13.6 13.6 11.4 18.1 17.8 19.5 17.7	5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 7000	00 00 000 000 000 000 000 000 000 000
222, 223, 224, 225, 226, 227, 228, 230, 231, 232, 233, 234, 235, 236, 237,	40. 40. 40. 40. 40. 40. 40. 40. 40. 40.	551: 550 553 554 555 556 556 556 556 556 556 556 556	8, 74 5, 74 1, 74 4, 74 0, 74 5, 74 5, 74 5, 74 5, 74 5, 74 6, 74 6, 74 6, 74 6, 74 6, 74	4.48 4.48 4.48 4.48 4.48 4.48 4.48 4.47 4.47	24,6 54,7 554,7 20,1 03,1 59,1 20,1 73,1 20,1 73,1 16,1 16,1 58,1 36,1 17,1 97,1	3.65 7.10 10.2 12.3 12.0 12.6 13.6 13.6 13.6 13.6 13.6 13.6 13.6 13	5000 5000 5000 5000 5000 5000 5000 5000 5000 7500 7500 7500	00 000 000 000 000 000 000 000 000 000
222, 223, 224, 225, 226, 227, 228, 230, 231, 232, 233, 234, 235, 236, 237, 238,	40. 40. 40. 40. 40. 40. 40. 40. 40. 40.	551 550 553 554 555 556 556 556 556 556 556 556 556	8,-74 5,-74 5,-74 0,-74 5,-74 5,-74 5,-74 5,-74 5,-74 6,-74 2,-74 6,-74 6,-74 6,-74 6,-74	4.48 4.48 4.48 4.48 4.48 4.48 4.48 4.48	24,6 54,7 554,7 20,1 86,1 20,1 73,1 20,1 73,1 20,1 73,1 16,1 88,1 36,1 17,1 97,1 75,1	3.65 7.10 10.2 12.3 12.0 12.6 13.6 13.6 13.6 11.4 18.1 17.8 19.5 17.7 17.7 17.7	5000 5000 5000 5000 5000 5000 5000 5000 5000 7500 7500 7500 0000 7500 0000 7500 0000 7500 00000 0000 0000 0000 0000 0000 0000 0000 0000 0000 00000	00 00 000 000 000 000 000 000 000 000
222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239,	40. 40. 40. 40. 40. 40. 40. 40. 40. 40.	551 550 553 554 555 556 556 556 556 556 556 556 556	8, 74 5, 74 5, 74 1, 74 4, 74 0, 74 5, 74 5, 74 5, 74 5, 74 6, 74 6, 74 8, 74 7, 74 8, 74 7, 74 8, 74 7, 74 8, 74 7, 74,	4.48 4.48 4.48 4.48 4.48 4.48 4.48 4.48	24,6 554,7 554,7 20,1 59,1 20,1 73,1 73,1 73,1 73,1 73,1 73,1 75,1 75,1 75,1 52,1	5.65 7.10 10.2 12.3 12.0 12.6 13.6 13.6 11.4 19.5 17.7 17.7 17.7 18.1 16.2	5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 70000 7000 7000 7000 7000 7000 7000 7000 7000 7000 70000	XXX XXXX XXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 237. 238. 239. 240.	40. 40. 40. 40. 40. 40. 40. 40. 40. 40.	551 550 553 554 555 556 556 556 556 556 556 556 556	8, 74 5, 74 5, 74 4, 77 0, 77 5, 77 0, 77 5, 77 6, 77 6, 77 6, 77 6, 77 6, 77 6, 77 6, 77 6, 77 6, 77 5, 77 6, 77 6, 77 7, 77 6, 77 7, 77 6, 77 7, 77 6, 77 7, 77,	4.48 4.48 4.48 4.48 4.48 4.47 4.47 4.47	24,6 554,7 554,7 20,1 20,1 59,1 20,1 73,1 40,1 16,1 36,1 36,1 17,1 97,1 75,1 52,1 152,1	3.65 7.10 10.2 12.3 12.0 12.6 13.6 13.6 13.6 14.8 19.5 17.7 17.7 17.7 18.1 16.2 17.7	5000 5000 5000 5000 5000 5000 5000 5000 5000 75000 7500 75000 7500 75000 7500 75000 75000 750000000000	XXX XXXX XXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 235, 235, 236, 237, 236, 237, 238, 240, 241, 241, 241, 241, 241, 241, 241, 241	40. 40. 40. 40. 40. 40. 40. 40. 40. 40.	551 550 553 554 555 556 556 556 556 556 556 555 555	8, 74 5, 74 5, 74 4, 77 0, 77 5, 77 0, 77 5, 77 6, 77 2, 77 6, 77 4, 77 2, 77 6, 77 4, 77 2, 77 6, 77 4, 77 5, 77 6, 77 8, 77 6, 77 8, 77 8, 77 8, 77 8, 77 8, 77 8, 77 8, 77 7, 77 8, 77 8, 77 8, 77 8, 77 8, 77 8, 77 8, 77 8, 77 8, 77 7, 77,	4.48 4.48 4.48 4.48 4.48 4.47 4.47 4.47	24,6 54,1 554,1 20,1 59,1 20,1 73,1 40,1 16,1 16,1 16,1 16,1 17,1 97,1 75,1 52,1 15,1 97,2	5.65 7.10 10.2 12.3 12.0 12.6 13.6 15.3 12.6 15.3 12.6 15.3 12.6 15.3 12.6 15.3 12.6 15.3 12.6 15.3 12.6 15.3 12.6 15.3 12.6 11.4 18.1 17.7 17.7 18.1 17.7 18.1 17.7 18.1 17.7 18.1 17.7 19.5 19.5 19.5 19.5 19.5 19.5 19.5 19.5	5000 5000 2000 2000 2000 2000 5500 5500 5500 7500 7500 7500 7500 7500 7500 7500 7500 8000 7500 8000	XXX XXXX XXXX XXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 235, 235, 236, 237, 236, 237, 2236, 240, 241, 242, 242, 242, 242, 242, 242, 242	40. 40. 40. 40. 40. 40. 40. 40. 40. 40.	551 550 553 554 555 556 556 556 556 556 556 555 555	8,-74 5,-74 1,-74 4,-74 0,-74 5,-74 5,-74 5,-74 6,-74 5,-74 6,-74 6,-74 6,-74 6,-74 6,-74 6,-74 8,-74 8,-74 8,-74 8,-74 9,-74	4.48 4.48 4.48 4.48 4.48 4.48 4.48 4.48	24,6 54,1 554,1 20,1 59,1 20,1 73,1 40,1 16,1 16,1 16,1 16,1 17,1 97,1 75,1 52,1 15,1 97,2 86,1	5.65 7.10 10.2 12.3 12.0 12.6 13.6 15.3 12.6 11.4 18.1 17.7 17.7 17.7 17.7 18.1 16.2 17.7 18.1 16.2 17.7 20.3 19.6	5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 75000 7500 75000 7500 75000 75000 75000 750000000000	
222, 223, 224, 225, 226, 227, 226, 227, 227, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 244, 244, 242, 244, 244, 244	40. 40. 40. 40. 40. 40. 40. 40. 40. 40.	5511 550 553 554 555 556 556 556 556 556 556 556 555 555 555 555 555 555 555 555 556 556	8,-74 5,-74 5,-74 4,-74 0,-74 5,-74 5,-74 5,-74 5,-74 6,-74 5,-74 6,-74 8,-74 6,-74 8,-74 6,-74 8,-74 8,-74 8,-74 8,-74 5,-74 8,-74 5,-74 8,-74 5,-745	4.48 4.48 4.48 4.48 4.48 4.48 4.47 4.47	24,6 54,1 554,1 20,1 59,1 20,1 73,1 40,1 16,1 58,1 36,1 17,1 97,1 52,1 15,1 97,2 86,1 62,1	5.65 7.10 10.2 12.3 12.0 12.6 12.6 12.6 12.6 12.6 12.6 12.6 12.6	5000 5000 5000 5000 5500 5500 5500 5500 5500 7500 7500 7500 7500 5500 7500 55000 5500 5500 5500 5500 5500 5500 5500 5500 5500 5500	XXX XXXX XXXX XXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
222, 223, 224, 225, 225, 225, 227, 228, 229, 230, 231, 232, 233, 233, 233, 233, 233, 233	40.40.40.40.40.40.40.40.40.40.40.40.40.4	5511 550 553 554 555 556 556 556 556 556 556 556 555 555 555 555 555 555 555 555 556 556 556 556 556 556 556 556 556 556 556 556 556 556 557	8, 74 5, 74 5, 74 4, 74 0, 74 5, 74 5, 74 5, 74 5, 74 6, 74 4, 74 2, 74 6, 74 4, 74 2, 74 6, 74 4, 74 5, 74 6, 74 4, 74 5, 74 5, 74 5, 74 2, 74	4.48 4.48 4.48 4.48 4.48 4.47 4.47 4.47	24,6 54,1 554,1 20,1 59,1 20,1 73,1 40,1 16,1 88,1 58,1 36,1 17,1 97,1 52,1 15,1 97,2 86,1 62,1 28,1	5.65 7.10 10.2 12.3 12.6 13.6 13.6 13.6 13.6 12.6 11.4 18.1 17.8 19.5 17.7 17.7 17.7 17.7 17.7 17.7 17.7 19.5 19.6 19.6 19.6	5000 5000 5000 5000 5500 5500 5500 5500 5500 7500 7500 7500 7500 5500 5500 5500 5500 5500	XXX XXXX XXXX XXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

147,40.5188,-74.3675,37.850000
148,40.5165,-74.3719,30.900000
149,40.5156,-74.3742,35.700000
150,40.5155,-74.3742,35.200000
151,40.5151,-74.3752,34.750000
152,40.5132,-74.3798,35,600000
153,40.5112, 74.3846,34.500000
154,40,5098,74,3878,28,900000
155,40,5077,-74,3923,26,500000
156.40.505474.3965.29.550000
157.40.504474.3984.19.650000
158.40.502574.4021.12.600000
159.40.500474.4061.12.000000
160.40.498174.4105.22.700000
161 40 4944 -74 4129 22 900000
162 40 4901 -74 4137 24 750000
163 40 4860 -74 4160 19 950000
164 40 4826 -74 4190 17 550000
165 40 4789 -74 4226 17 400000
166 40 4754 -74 4269 9 400000
167 40 4720 -74 4312 12 00000
168 40 4600 -74 4344 13 200000
169,40,4681,-74,4344,12.20000
109,40,4081,74,4373,0.90000
170,40.4070,-74.4305,10.200000
171,40.4095,-74.4337,19.200000
172,40.4730,-74.4295,10.150000
173,40.4700,-74.4251,10.100000
174,40.4603,-74,4207,11.300000
175,40,4640,-74,4173,18,200000
170,40.4829,-74.4108,12.900000
177,40.4849,-74.4202,19.350000
178,40.4858,-74.4256,17.600000
179,40.4868,-74.4308,15.250000
180,40.4890,-74.4365,20.200000
181,40.4896,-74.4371,18.850000
182,40.4906,-74.4377,18.950000
183,40.4948,-74.4393,24.750000
184,40.4994,-74.4407,18.100000
185,40.5027,-74.4456,18.450000
186,40.5060,-74.4510,14.900000
187,40.5075,-74.4575,19.300000
188,40.5114,-74.4584,22.950000
189,40.5127,-74.4582,19.000000
190,40.5160,-74.4573,12.800000
191,40.5179,-74.4540,13.450000
192,40.5213,-74.4514,15.700000
193,40.5229,-74.4500,19.700000
194,40.5253,-74.4481,21.700000
195,40.5292,-74.4450,20.800000
196,40.5317,-74.4429,19.200000
197,40.5335,-74.4450,19.750000
198,40.5364,-74.4456,16.950000

10,10,000,0,11,1200,10,000000
247,40.5571,-74.4231,18.650000
248,40.5567,-74.4218,17.200000
249,40.5555,-74.4188,17.400000
250,40.5543,-74.4163,21.200000
251,40.5530, 74.4134,23.050000
252,40.5518,-74.4109,22.400000
253,40.5504, 74.4081,23.050000
254,40.5494,-74.4058,22.750000
255,40.5484,-74.4036,24.500000
256,40.5466,-74.3998,22.850000
257,40.5444, 74.3952,24.450000
258,40.5419, 74.3906,27.100000
259,40,5386,-74,3852,29,350000
260.40.535574.3801.33.500000
261.40.532074.3744.35.250000
262.40.528974.3681.36.900000
263.40.527674.3611.42.800000
264.40.528274.3548.51.650000
265.40.528674.3524.39.450000
266.40.529074.3501.37.700000
267.40.529474.3472.35.900000
268 40 5295 -74 3452 37 750000
269.40.5294 -74.3426.39.200000
270 40 5293 -74 3419 36 950000
271 40 5291 -74 3408 35 850000
272 40 5289 -74 3394 35 750000
273.40.528674.3380.34.700000
274.40.528474.3373.34.700000
275.40.528174.3358.34.750000
276.40.527974.3347.33.350000
277.40.527674.3336.32.700000
278.40.527574.3331.35.150000
279.40.5273.74.3323.34.550000
280.40.527074.3311.32.00000
281.40.5269.74.3304.4.450000
282.40.526774.3298.31.250000
283.40.526574.3286.19.400000
284.40.5263.74.3273.31.900000
285.40.526274.3261.31.000000
286.40.526074.3244.29.200000
287.40.5258.74.3222.28.250000
288 40 5255 -74 3195 27 500000
289 40 5248 -74 3161 25 400000
290.40.5240.74.3133.26.400000
291.40.522674.3099.27.800000
292.40.521374.3075.24.350000
293.40.520174.3050.17 950000
294.40.519974.3045.24.400000
295.40.519774.3038.22.950000
296.40.519474.3033.25.250000
297.40.519374.3026.22.250000

246 40 5576 -74 4265 18 800000

A.8 08031.TXT Data

Logging started on: 08/03/01at 6:40:30 PM Center Frequency: 5.900000E+2 Logging stopped on: 08/03/01at 7:27:26 PM

Entry,Latitude,Longitude,Level 1,40.8606, 73.9709,21.250000 2,40.8605,-73.9710,20.500000 3,40.8605,73.9710,19.850000 4,40.8610,-73.9689,16.750000 5,40.8610,-73.9687,18.350000 6,40.8612,-73.9673,18.400000 7,40.8599,-73.9622,20.050000 8,40.8614,-73.9579,18.150000

48.40.4758..74.2992,23.800000

49,40.4712,-74.2958,16.850000

50,40.4676,-74.2914,16.200000

51,40.4661,-74.2891,13.100000

52,40.4659,-74.2889,12.450000

53,40.4660,-74.2883,12.250000

54,40.4671,74.2895,11.950000

55,40.4700,-74.2936,15.200000

56,40.4741,-74.2976,17.200000

57,40.4790,-74.3006,13.500000

58,40.4841,-74.3021,23.450000

59,40.4877,-74.3025,22.400000

60,40.4890,-74.3020,21.300000

61,40.4932,.74.3003,21.250000

62,40.4985,-74.3007,24.600000

63,40.5042,-74.3011,24.500000

64,40.5094,-74.3007,29.150000

65,40.5143,-74.3006,30.700000

66,40.5193,-74.3004,27.150000

67,40.5199,-74.2968,22.400000

68,40.5204, 74.2939, 19.050000

69,40.5242,-74.2895,22.700000

70,40.5280,-74.2851,17.100000

71,40.5289,-74.2785,18.800000

72,40.5270,-74.2719,15.200000

73,40.5252,-74.2662,16.600000

74,40.5272,-74.2631,16.800000

75,40.5258,-74.2649,18.600000

76,40.5255,-74.2975,15.150000

77,40.5287,-74.2974,24.150000

78,40.5332,-74.2973,23.250000

79,40.5376,-74.2956,23.850000

80,40.5417,-74.2922,17.900000

81,40.5468, 74.2911, 19.750000

82,40.5513,-74.2909,11.400000

83,40.5556,-74.2925,21.600000

84,40.5588,-74.2950,20.750000

85,40.5629,-74.2967,14.800000

86,40.5670,-74.2968,14.100000

87,40.5709,-74.2934,16.400000

88,40.5745,-74.2899,17.450000

89,40.5763,-74.2882,8.350000

90,40.5791,-74.2858,10.500000

91,40.5823.-74,2830.16.900000

92,40.5857,-74.2800,10.550000

93,40.5898,-74.2764,20.150000

94,40.5944,-74.2732,7.700000

95,40.5984,-74.2712,3.100000

96,40.5988,-74.2710,0.700000

97,40.5988,74.2710,0.500000

98.40.5989.74.2710.0.600000

99,40.5984,-74.2715,0.500000

41,40.8673,-74,0369,22,900000 42,40.8673,-74.0435,20.650000 43,40.8677,.74.0499,18.850000 44,40.8694,-74.0558,18.350000 45,40.8727,-74.0596,17.550000 46,40.8763,-74.0622,15.750000 47,40.8792,74.0636,11.500000 48,40.8819,-74.0650,10.200000 81.40.8887.-73.9976.22.550000 82,40.8860,-73.9925,22.950000 83,40.8828,-73.9876,18.200000 84,40.8803,-73.9833,20.350000 85,40.8776,-73.9786,23.400000 86.40.8749.-73.9741.21.850000 87,40.8714,-73.9724,17.100000 88,40.8672,-73.9737,17.200000

9,40.8653,-73.9547,18.200000
10,40.8698,-73.9536,14.400000
11,40.8741,-73.9509,16.850000
12,40.8788,-73.9492,16.750000
13,40.8799,-73.9474,14.800000
14,40.8798,-73.9498,12.150000
15,40.8803,-73.9487,14.850000
16,40.8758,-73.9506,14.850000
17,40.8714,-73.9529,12.400000
18,40.8671,-73.9545,13.750000
19,40.8627,-73.9568,14.700000
20,40.8597,-73.9612,17.900000
21,40.8615,-73.9661,18.450000
22,40.8607,-73.9699,7.900000
23,40.8605,-73.9704,11.500000
24,40.8602,-73.9709,11.500000
25,40.8591,-73.9723,12.700000
26,40.8591,-73.9723,11.250000
27,40.8586,-73.9727,11.550000
28,40.8578,.73.9733,16.400000
29,40.8618,-73.9743,16.600000
30,40.8665,-73.9750,18.600000
31,40.8709,-73.9784,7.950000
32,40.8746,-73.9833,25.450000
33,40.8759,-73.9895,29.200000
34,40.8741,-73.9960,29.350000
35,40.8708,-74.0013,35.550000
36,40.8673,-74.0057,48.250000
37,40.8656,-74.0118,34.250000
38,40.8657,-74.0176,28.600000
39,40.8666,-74.0238,22.750000
40,40.8674, 74.0305, 19.850000

49,40.8836,-74.0658,11.950000 50,40.8847,-74.0664,9.500000 51,40.8860,-74.0674,9.300000 52,40.8867,-74.0681,3.850000 53,40.8880,-74.0690,10.200000 54,40,8892,-74,0696,8.200000 55,40.8901,-74.0700,12.250000 56,40.8904,-74.0701,10.200000 57,40.8918,-74.0708,11.550000 58,40.8940, 74.0718,10.450000 59,40.8968,-74.0730,8.850000 60,40.8992,-74.0731,7.750000 61,40.9030,-74.0722,11.500000 62,40.9078,-74.0711,4.300000 63,40.9126,-74.0711,10.400000 64,40.9176,-74.0724,9.300000 65,40.9199,-74.0691,11.700000 66,40.9185,-74.0634,5.500000 67,40.9170,-74.0580,7.250000 68,40.9156,-74.0529,8.550000 69,40.9143,-74.0480,8.350000 70.40.9130.-74.0432.9.250000 71,40.9106, 74.0384,9.500000 72,40.9072,-74.0344,13.100000 73,40.9032,-74.0306,9.700000 74,40.8994,-74.0265,15.400000 75,40.8968,-74.0215,8.800000 76.40.8959.74.0190.9.200000 77,40.8949,-74.0163,0.950000 78,40.8935,-74.0124,18.250000 79,40.8921,-74.0082,17.150000 80,40.8904,-74.0029,12.700000

89.40.8635.-73.9749.18.400000 90,40.8628,-73.9752,19.550000 91,40.8621,-73.9754,16.750000 92,40.8618,-73.9754,18.350000 93,40.8612,-73.9756,20.850000 94,40.8609,-73.9757,17.050000 95,40.8605,-73.9759,18.450000 96,40.8603,-73.9760,20.250000 97,40.8600,-73.9761,19.100000 98,40.8599,-73.9761,18.900000 99,40.8598,-73.9761,18.400000 100,40.8595,-73.9763,20.150000 101,40.8590,-73.9763,16.200000 102,40.8585,-73.9764,13.250000 103,40.8580,-73.9762,1.350000 104,40.8578,-73.9760,20.100000 105,40.8573,-73.9751,20.400000 106,40.8581,-73.9738,19.400000 107,40.8585,-73.9779,21.900000 108,40.8569,-73.9822,22.150000 109,40.8533,-73.9848,20.700000 110,40.8496,-73.9875,22.600000 111,40.8458,73.9913,21.550000 112,40.8420,-73.9956,19.450000 113,40.8425,-74.0005,17.800000 114,40.8437,-74.0052,8.350000 115,40.8446,-74.0111,22.050000 116,40.8467,-74.0148,20.550000 117,40.8482,-74.0188,16.700000 118.40.8464.-74.0180.21.450000 119,40.8418,-74.0183,22.700000

A.9 08032.TXT Data

Logging started on: 08/03/01at 7:28:18 PM Center Frequency: 1.610000E+3 Logging stopped on: 08/03/01at 7:41:05 PM

Entry,Latitude,Longitude,Level 1,40.8360.74.0209,28.400000 2,40.8315,74.0229,11.150000 3,40.8272.74.0262,17.800000 4,40.8223,74.0275,18.600000 5,40.8176,74.0282,20.650000 6,40.8128,74.0292,9.400000 7,40.8082,74.0312,16.400000 8,40.8040,74.0341,22.750000 9,40.8000,74.0379,13.600000 10,40.7960,74.0418,29.250000 11,40.7924,74.0453,23.400000

 $12,40.7890,-74.0490,10.450000\\13,40.7859,-74.0519,12.400000\\14,40.7828,-74.0527,12.800000\\15,40.7828,-74.0527,21.650000\\16,40.7828,-74.0527,28.750000\\17,40.7822,-74.0527,26.550000\\18,40.7818,-74.0546,27.350000\\19,40.7837,-74.0520,28.850000\\20,40.7847,-74.0520,12.650000\\21,40.7851,-74.0510,16.250000\\22,40.7851,-74.0510,24.000000\\$

 $\begin{array}{l} 23,40.7851,-74.0510,21.850000\\ 24,40.7840,-74.0488,14.400000\\ 25,40.7825,-74.0461,8.150000\\ 26,40.7853,-74.0477,17.900000\\ 27,40.7886,-74.0501,17.950000\\ 28,40.7917,-74.0544,13.100000\\ 29,40.7946,-74.0586,31.100000\\ 30,40.7980,-74.0633,14.500000\\ 31,40.8038,-74.0713,24.00000\end{array}$

A.10 08033.TXT Data

Logging started on: 08/03/01at 11:10:34 PM Center Frequency: 1.380000E+3 Logging stopped on: 08/04/01at 12:23:56 AM

Entry,Latitude,Longitude,Level 1,40.3361,-74.6167,17.950000 2,40.3361,-74.6166,18.100000 3,40.3363,-74.6171,17.500000 4,40.3348,-74.6154,19.350000 5,40.3329,-74.6104,11.500000 6,40.3331,-74.6074,3.5000007,40.3337,-74.6121,6.400000 8,40.3358,-74.6172,12.950000 9,40.3399,-74.6160,21.150000 10,40.3395,.74.6119,19.750000 11.40.3405.-74.6060.17.300000 12,40.3405,-74.6000,14.200000 13,40.3384,-74.5945,12.800000 14,40.3361,-74.5891,5.450000 15,40.3351,-74.5865,4.000000 16.40.3366.74.5899.7.900000 17.40.3382.-74.5939.5.150000 18,40.3398,-74.5978,14.900000 19,40.3407,-74.5999,12.650000 20,40.3408,-74.6053,14.750000 21,40.3396,-74.6111.17.150000 22,40.3404,-74.6156,20.300000 23,40.3405,-74.6160,20.450000 24,40.3424,-74.6204,21.150000 25,40.3447,-74.6244,15.250000 26,40.3413,-74.6264,19.950000 27,40.3384,-74.6298,7.150000 28,40.3373.-74.6311.16.000000 29,40.3351,.74.6338,13.350000 30,40.3329,-74.6364,21.400000 31,40.3323,-74.6371,21.300000 32,40.3308,-74.6389,20.700000 33.40.3277.-74.6428.21.800000 34,40.3239,-74.6473,24.550000 35,40.3206,-74.6514,21.550000 36,40.3181, 74.6543,33,300000 37,40.3154,-74.6576,28.400000 38,40.3139,-74.6595,30.800000 39,40.3124,-74.6612,26.600000 40,40.3095,-74.6647,40.100000 41,40.3063,-74.6686,36.400000 42,40.3030,-74.6726.38,100000 43,40.2995,-74.6768,43.750000 44.40.2961.-74.6809.51.350000 45.40.2928, 74.6850, 44.850000 46,40.2894,-74.6890,47.100000 47,40.2861,-74.6930,38.050000 48,40.2825,-74.6974,26.800000 49.40.2790.74.7016.32.700000 50,40.2757,-74.7056,19.050000 51,40.2724,-74.7095,20.750000 52,40.2692,-74.7134,17.600000 53,40.2655,-74.7154,23.600000 54,40.2608,-74.7167,23.500000 55,40.2565,-74,7188,19,150000 56,40.2525,-74.7217,16.750000 57,40.2495,-74.7264,17.700000 58.40.2465.-74.7312.16.800000 59,40.2434, 74.7355,13.900000 60.40.2403.-74.7396.14.350000 61,40.2373,-74.7441,16.050000 62,40.2371,-74.7465,17.000000

63.40.2355.-74.7469.16.550000 64,40.2328,-74.7450,14.300000 65,40.2312,-74.7461,4.500000 66.40.2296. 74.7494.7.550000 67.40.2272.74.7525.8.150000 68,40.2256,-74.7543,1.800000 69,40.2247,-74.7573,7.600000 70,40.2239, 74.7586, 10.500000 71,40.2279, 74.7575,5.700000 72,40.2312,-74.7527,13.300000 73,40,2347,-74,7477,14,200000 74,40.2379, 74.7427,15.300000 75,40.2412, 74.7377,14.150000 76,40.2451,-74.7333,14.500000 77,40.2480,-74.7282,14.700000 78.40.2514.-74.7231.18.350000 79.40.2557.-74.7190.17.550000 80,40.2607,-74.7166,19.450000 81,40.2661,-74.7152,22.950000 82,40.2707,-74.7114,24.750000 83.40.2740.74.7073.21.100000 84,40.2759,74.7051,32.900000 85,40.2787,-74.7017,20.400000 86,40.2818,-74.6977,32.100000 87,40.2799,-74.6928,36.150000 88,40.2746,-74.6911,29.750000 89,40.2693,-74.6919,26.450000 90.40.2641.-74.6929.20.250000 91,40.2586,-74.6940,21.050000 92,40.2538, 74.6959, 16.900000 93,40.2488,-74.6985,11.800000 94,40.2442,-74.7009,15.450000 95.40.2414.-74.7032.12.550000 96,40.2419,-74.7004,6.900000 97,40.2408,-74.6982,3.950000 98,40.2422,-74.7005,4.200000 99,40.2468,-74.6991,14.800000 100.40.2517..74.6965.15.650000 101,40.2568,-74.6941.16.250000 102,40.2618,-74.6929,18.050000 103,40.2672,-74.6919,16.450000 104,40.2725,-74.6909,24.750000 105,40.2776,-74.6912,26.400000 106,40.2823,-74.6943,33.950000 107,40.2855,-74.6999,36.750000 108,40.2866,-74.7060,30.100000 109,40.2862,-74.7121,24.400000 110,40.2859,-74.7183,23.450000 111,40.2856,-74.7245,27.500000112,40.2859,74.7313,21.650000 113,40.2864,-74.7374,20.600000 114,40.2872,-74.7434,18.250000 115,40.2870, 74.7498,18.150000 116,40.2872, 74.7563,15.300000 117.40.2887..74.7625.13.900000 118.40.2922.-74.7678.15.600000 119,40.2926,-74.7744,11.450000 120,40.2918,-74.7803,10.750000 121,40.2922,-74.7834,11.550000 $122,\!40.2901,\!-74.7849,\!8.650000$ 123,40.2902,-74.7856,11.450000 124.40.2912.74.7790.11.150000

125.40.2918.-74.7719.14.300000 126,40.2895,-74.7659,13.050000 127,40.2874,-74.7594,15.650000 128,40.2867,-74.7525,15.250000 129.40.2870.-74.7457.15.750000 130,40.2863.-74.7388.18.850000 131.40.2845.-74.7333.25.800000 132,40.2816,-74.7317,22.400000 133.40.2795.-74.7321.22.700000 134,40.2772,-74.7326,18.300000 135.40.2735.-74.7341.9.800000 136.40.2710.-74.7374.8.150000 137,40.2715,-74.7367,7.400000 138,40.2751,-74.7330,12.200000 139,40.2796,-74.7320,17.500000 140.40.2834.-74.7317.20.750000 141.40.2883.-74.7332.29.750000 142,40.2916,-74.7341,22.400000 143,40.2940,-74.7327,15.350000 144,40.2963,-74.7308,17.100000 145,40,2976,-74,7296,7.800000 146,40.2997,-74.7277,21.550000 147,40.2995,-74.7280,15.550000 148,40.2982,-74.7292,18.750000 149,40.2967,-74.7306,8.650000 150,40.2937,-74.7331,10.400000 151,40.2906,-74.7339,7.750000 152.40.2896. 74.7336.9.500000 153,40.2856,-74.7324,25.100000 154,40.2857,-74.7324,22.600000 155,40.2854,-74.7265,25.250000 156,40.2855,-74.7194,28.150000 157.40.2859.-74.7126.28.800000 158,40.2863,.74.7060,28.600000 159,40.2849,-74.6995,32.300000 160,40.2821,-74.6961,37.050000 161,40.2852,-74.6936,32.700000 162,40.2893,-74.6890,37.400000 163.40.2935.-74.6838.39.950000 164,40.2976,-74.6789,48.150000 165,40.3014,-74.6743,46.450000 166,40.3016,-74.6741,43.500000 167,40.3029,-74.6725,43.500000 168,40.3066,-74.6680,36.500000 169,40.3099,-74.6640,30.400000 170,40.3119,-74.6615,31.200000 171,40.3125,-74.6608,34.400000 172,40.3152,-74.6575,29.550000 173,40.3186,-74.6534,29.850000 174,40.3228,74.6484,26.200000 175,40.3268,-74.6437,18.000000 176,40.3305,-74.6391,23.200000 177,40.3343,-74.6346,18.250000 178,40.3380,-74.6300,15.950000 179,40.3414,-74.6258,14.950000 180,40.3451,-74.6214,15.450000 181,40.3487,-74.6171,13.450000 182,40.3520,-74.6130,11.050000 183,40.3558,-74.6084,9.050000 184,40.3573,.74.6043,10.000000 185,40.3576,-74.6076,18.250000 186,40.3581,-74.6113,19.350000

A.11 08061.TXT Data

Logging started on: 08/06/01at 4:40:41 PM Center Frequency: 5.300000E+2 Logging stopped on: 08/06/01at 6:13:01 PM

Entry,Latitude,Longitude,Level
1,40.7415,74.1792,8.950000
3,40.7409,-74.1778,6.000000
4,40.7402,-74.1760,7.450000
5,40.7390,-74.1752,14.250000
6,40.7373,-74.1762,9.050000
7,40.7372,-74.1763,6.600000
9 40 7358 -74 1769 17 850000
10,40.7329,-74.1782,4.050000
11,40.7324,-74.1785,9.050000
12,40.7316,-74.1768,15.250000
13,40.7309,-74.1756,12.500000
14,40.7309,-74.1756,10.900000
16 40 7285 -74 1763 18 750000
17,40.7281,-74.1765,22.700000
18,40.7280,-74.1766,22.000000
19,40.7259,-74.1779,22.750000
20,40.7235,-74.1793,20.950000
21,40.7214,-74.1805,22.150000
23,40,7210,74,1808,20,150000
24,40.7210,-74.1808,20.100000
25,40.7202,-74.1798,17.000000
26,40.7202,-74.1798,24.900000
27,40.7202,-74.1798,21.300000
28,40,7202,74,1798,23,450000
30.40.719774.1784.17.250000
31,40.7198,-74.1787,15.050000
32,40.7198,-74.1789,18.500000
33,40.7200,-74.1793,18.400000
34,40.7192,-74.1805,24.250000
35,40,7180,74,1819,21,100000
37.40.712274.1829.25.650000
38,40.7088,-74.1812,25.850000
39,40.7051,-74.1832,29.750000
40,40.7014,-74.1857,30.600000
41,40.6978,-74.1876,32.100000
42,40.0939,74.1897,34.300000
44,40.6858,-74.1930,25.700000
45,40.6818,-74.1941,24.550000
46,40.6781,-74.1967,23.700000
47,40.6778,-74.1970,20.300000
48,40.0777,-74.1971,19.750000
50.40.672074.2011.19.550000
51,40.6694,-74.2026,16.000000
52,40.6691,-74.2028,15.700000
53,40.6679,-74.2035,13.450000
54,40.6644,-74.2057,14.950000
56 40 6564 -74 2108 21 300000
57.40.653174.2133.12.750000
58,40.6521,-74.2163,11.350000
59,40.6510,-74.2204,11.500000
60,40.6486,-74.2238,12.850000
61,40.6458,-74.2263,6.300000
62,40.6420,-74.2297,11.300000
64,40,6338,-74.2367.7.250000
65,40.6308,-74.2395,6.100000
RE 40 6380 74 3413 6 350000
00,40.0289,-74.2412,0.350000
67,40.6289,-74.2412,7.200000 67,40.6289,-74.2412,7.200000
67,40.6289,-74.2412,0.350000 67,40.6289,-74.2412,7.20000 68,40.6289,-74.2412,7.150000 60,40,6289,-74.2412,7.150000
67,40.6289,-74.2412,6.350000 67,40.6289,-74.2412,7.200000 68,40.6289,-74.2412,7.150000 69,40.6306,-74.2394,4.250000 70,40,6344,-74,2358,2,650000
67,40.6289,-74.2412,6.350000 67,40.6289,-74.2412,7.200000 68,40.6289,-74.2412,7.150000 69,40.6306,-74.2394,4.250000 70,40.6344,-74.2358,2.650000 71,40,6359,-74.2343,5.800000
67,40,6289,-74,2412,6,350000 67,40,6289,-74,2412,7,200000 68,40,6289,-74,2412,7,150000 69,40,6306,-74,2394,4,250000 70,40,6344,-74,2358,2,650000 71,40,6359,-74,2343,5,800000 72,40,6380,-74,2326,7,350000
67,40.6289,-74.2412,6.350000 67,40.6289,-74.2412,7.200000 68,40.6289,-74.2412,7.150000 69,40.6306,-74.2394,4.250000 70,40.6344,-74.2358,2.650000 71,40.6359,-74.2343,5.800000 72,40.6380,-74.2326,7.350000 73,40.6401,-74.2273,10.550000
67,40,6289,-74,2412,6,350000 67,40,6289,-74,2412,7,200000 68,40,6289,-74,2412,7,150000 69,40,6306,-74,2394,4,250000 70,40,6344,-74,2358,2,650000 71,40,6359,-74,2343,5,800000 72,40,6380,-74,2326,7,350000 73,40,6401,-74,2212,13,700000 74,40,6421,-74,2212,13,700000
67,40,6289,-74,2412,6,350000 67,40,6289,-74,2412,7,200000 68,40,6289,-74,2412,7,150000 69,40,6306,-74,2394,4,250000 70,40,6344,-74,2358,2,650000 71,40,6359,-74,2326,7,350000 73,40,6401,-74,2273,10,550000 74,40,6421,-74,2212,13,700000 75,40,6432,-74,2144,13,200000

79,40.6432,-74.2042,15.800000 80,40.6473, 74.2022,20.400000 81,40.6510,-74.1975,11.650000 82,40.6539,-74.1920,20.500000 83,40.6577,-74.1874,20.700000 84,40.6622,-74.1843,23.350000 85,40.6665,-74.1808,19.950000 86,40.6707,-74.1768,23.100000 87,40.6750,-74.1728,22.550000 88.40.6794.-74.1696.26.250000 89,40.6840,-74.1664,26.850000 90,40.6887,-74.1631,27.600000 91,40.6932,-74.1600,24.300000 92,40.6978,-74.1566,21.350000 93.40.7026.-74.1539.21.150000 94,40.7071,-74.1511,20.100000 95,40.7111,-74.1467,19.650000 96,40.7136,-74.1406,18.000000 97,40.7169,-74.1357,16.350000 98.40.7220.-74.1345.14.050000 99.40.7266.-74.1313,13.500000 100,40.7304,.74.1270,16.250000 101,40.7348,-74.1241,14.900000 102,40.7390, 74.1237,12.650000 103,40.7428,-74.1226,16.400000 104,40.7474,-74.1209,17.900000 105.40.7524.74.1188.17.300000 106,40.7549,-74.1163,15.100000 107,40.7547,-74.1209,6.650000 108,40.7541,-74.1247,14.400000 109,40.7507,-74.1283,12.400000 110,40.7467,-74.1321,12.400000 111,40.7447,.74.1377,12.950000 112,40.7432,-74.1440,15.650000 113,40.7425,-74.1506,14.150000 114,40.7433,-74.1569,12.100000 115,40,7470,-74,1617,17,350000 116,40.7481,-74.1663,12.850000 117,40.7478,-74.1694,19.600000 118,40.7477,-74.1679,7.250000 119,40.7477,-74.1679,7.350000 120,40.7469,-74.1674,7.750000 121,40.7454,-74.1671,17.200000 122,40.7436,-74.1673,17.550000 123,40.7415.-74.1661.16.350000 124,40.7412,-74.1659,11.800000 125,40.7398,-74.1657,12.900000 126,40.7398,-74.1657,12.400000 127.40.7398.74.1657.13.050000 128,40.7373,-74.1655,14.100000 129,40.7364,-74.1657,5.150000 130,40.7348,-74.1664,1.400000 131,40.7348,-74.1664,1.000000 132,40.7345,-74.1665,0.700000 133,40.7324,-74.1672,11.700000 134,40.7316,-74.1677,11.650000 135,40.7294, 74.1700,10.200000 136,40.7269,-74.1725,14.400000 137,40.7248,-74.1747,13.250000 138,40.7224,-74.1772,14.150000 139,40.7200,-74.1797,18.400000 140,40.7187,-74.1811,21.300000 141,40.7170,-74.1831,21.950000 142,40.7142,-74.1838,23.900000 143.40.7110.-74.1823.25.750000 144,40.7085,-74.1826,28.350000 145,40.7082,-74.1873,27.750000 146,40.7080,-74.1936,27.150000 147,40.7067,-74.1996,27.700000 148,40.7036,-74.2048,25.300000 149,40.7004,-74.2100,8.850000 150,40.6981,-74.2151,2.700000 151,40.6970,-74.2205,10.750000 152,40.6980,-74.2257,13.600000 153,40.6993,-74.2311,8.250000 154,40.6993,-74.2370,18.450000

157,40.6990,-74.2385,0.900000 158,40.6993,-74.2335,13.050000 159,40.6983,-74.2268,17.850000 160,40.6970, 74.2209, 11.850000 161,40.6975,-74.2158,14.400000 162,40.6999,-74.2114,12.400000 163,40.7021,-74.2069,20.400000 164,40.7050,-74.2021,16.200000 165,40.7076,-74.1969,20.450000 166.40.7079.-74.1911.26.750000 167,40.7073,74.1848,27.050000 168,40.7048,-74.1835,26.900000 169,40.7015,-74.1856,28.600000 170,40.6985,-74.1865,29.700000 171.40.6960.74.1881.35.250000 172,40.6932,-74.1864,38.050000 173,40.6917,-74.1839,37.450000 174,40.6890,-74.1838,35.250000 175,40.6882,-74.1810,31.900000 176,40,6903,.74,1781,32,550000 177,40.6934,-74.1773,31.450000 178,40.6944,-74.1776,28.650000 179,40.6946,-74.1778,20.450000 180,40.6952,-74.1798,10.350000 181,40.6934,-74.1829,29.600000 182,40.6934,-74.1855,42.350000 183.40.6958.-74.1848.42.850000 184,40.6996,-74.1838,36.450000 185,40.7040,-74.1830,33.200000 186,40.7065,-74.1783,30.200000 187,40.7113,-74.1777,27.500000 188,40.7108,-74.1811,26.800000 189.40.7089.74.1876.25.700000 190,40.7099,-74.1942,27.650000 191,40.7128,-74.1994,23.550000 192,40.7153,-74.2051,19.600000 193,40.7166,.74.2113,18.400000 194,40.7166,-74.2174,17.950000 195,40.7144,-74.2235,19.900000 196,40.7102,-74.2283,14.850000 197,40.7072,-74.2339,17.700000 198,40.7053,-74.2406,16.900000 199.40.7059.-74.2474.16.100000 200,40.7079,-74.2506,13.250000 201,40.7093,-74.2478,13.750000 202,40.7107,-74.2441,15.250000 203,40.7150,-74.2418,14.250000 204,40.7184,.74.2365,13.100000 205.40.7217.-74.2315.13.250000 206,40.7258,-74.2271,17.050000 207,40.7298,-74.2230,3.250000 208,40.7343,-74.2199,17.250000 209,40.7391,-74.2167,11.600000 210,40.7435,-74.2140,17.150000 211,40.7485,-74.2125,19.500000 212,40.7532,-74.2108,13.650000 213,40.7553,-74.2081,11.050000 214,40.7570,-74.2050,11.700000 215,40.7560,-74.2007,4.200000 216,40.7531,-74.1949,15.200000 217,40.7514,-74.1882,8.900000 218,40.7506,-74.1869,17.350000 219.40.7506.-74.1869.17.250000 220,40.7500,-74.1868,17.250000 221,40.7485,-74.1878,4.850000 222,40.7480,-74.1882,5.150000 223,40.7480,-74.1882,6.400000 224.40.7473.-74.1887.4.350000 225,40.7473,-74.1887,10.450000 226,40.7470,-74.1885,10.050000 227,40.7462,-74.1848,14.400000 228,40.7458,-74.1835,16.900000 229,40.7452,-74.1815,18.350000 230.40.7448.-74.1803.15.500000 231,40.7437,-74.1804,10.000000 232,40.7422,-74.1813,14.000000

77,40.6406,-74.2097,10.150000 78,40.6402,-74.2067,7.750000 155,40.7003,-**74.2388,8.850000** 156,40.6983,-**74.2390,9.150000** 233,40.7417,-74.1804,9.650000 234,40.7417,-74.1793,2.950000

A.12 09041.TXT Data

Logging started on: 09/04/01at 9:01:32 PM Center Frequency: 5:900000E+2 Logging stopped on: 09/04/01at 9:13:52 PM Logging started on: 09/04/01at 9:25:31 PM Center Frequency: 5.900000E+2 Logging stopped on: 09/04/01at 9:48:01 PM Logging started on: 09/04/01at 9:51:17 PM Center Frequency: 5.900000E+2 Logging stopped on: 09/04/01at 10:09:48 PM

Entry,Latitude,Longitude,Level 1,40.6991,-74.0724,37.200000 2,40.7015,-74.0669,45.600000 3,40.7030,-74.0680,40.850000 4,40.7021,-74.0709,50.150000 5,40.7024, 74.0758,45.850000 6,40.7024,-74.0763,34.350000 7,40.7042,-74.0752,29.400000 8,40.7055, 74.0742,27.350000 9,40,7059,-74,0738,31,500000 10,40.7061,-74.0736,29.700000 11,40.7090,-74.0720,30.250000 12,40.7116,-74.0693,31.200000 13,40.7126,-74.0686,25.850000 14,40.7129,-74.0684,25.900000 15,40.7135,-74.0679,25.950000 16,40.7142,-74.0675,21.000000 17,40.7153,-74.0668,22.500000 18,40.7151,-74.0674,18.800000 19,40.7158,-74.0688,27,700000 20.40.7165,-74.0705,22.100000 21,40,7167,.74,0711,23,100000 22,40.7169,-74.0717,19.400000 23,40.7174,-74.0727,20.300000 24,40.7179,-74.0740,23,250000 25,40.7184,-74.0751,22.850000 26,40.7184,-74.0753,21.550000 27,40.7189,-74.0765,21.050000 28,40.7189,-74.0765,3.550000 29.40.7192.-74.0770.0.600000 30,40.7193,-74.0774,0.850000 31,40.6728,-74.1741,16.850000 32,40.6758,-74.1717,15.500000 33,40.6805,-74.1684,13.650000 34,40,6855,-74,1650,15,000000 35,40.6904,-74.1616,16.650000 36,40.6952,-74.1581,16.150000 37,40.6998,-74.1547,13.100000 38,40.7046,-74.1517,15.050000 39,40.7053,-74.1485,19.800000 40,40,7049,.74,1474,16,200000 41,40.7045,-74.1464,17.600000 42,40.7039,-74.1451,16.400000

43,40.7035,-74.1443,19.100000 44,40.7030,-74.1431,16.800000 45,40.7021,-74.1404,16.600000 46,40.7013, 74.1382,14.350000 47,40.7007,-74.1363,19.700000 48,40.6999,-74.1335,21.700000 49,40.6995,-74.1323,22.900000 50,40.6989,-74.1304,20.850000 51,40.6979,-74.1271,23.150000 52,40.6974,-74.1252,23.400000 53,40.6970,-74.1239,24.300000 54,40.6962,-74.1212,4.100000 55.40.6952.-74.1180.21.600000 56,40.6947,-74.1166,26.050000 57,40.6944,-74.1154,23.000000 58,40.6935,-74.1125,27.250000 59,40.6933,-74.1120,27.250000 60,40.6931,-74.1111,27.050000 61.40.6925.-74.1093.27.450000 62,40.6920,-74.1076,18.650000 63,40.6913,-74.1055,24.100000 64,40.6908,-74.1040,23.400000 65,40.6901,-74.1028,22.050000 66.40.6873.74.0992.23.050000 67,40.6860,-74.0936,24.900000 68,40.6881,-74.0882,28.150000 69,40.6918,74.0840,25.650000 70,40.6960, 74.0795,30.200000 71,40.6986, 74.0740,34.200000 72,40.7006,-74.0690,40.350000 73,40.7041,-74.0651,43.350000 74,40.7062,-74.0616,37.550000 75,40.7084,-74.0578,33.700000 76,40.7117,-74.0543,28.400000 77,40.7163,-74.0557,30.300000 78,40.7209,-74.0551,27.400000 79,40.7258,-74.0533,28.950000 80,40.7305,-74.0511,27.900000 81,40.7306,-74.0463,23.850000 82,40.7305,-74.0449,18.450000 83,40.7305,-74.0449,17.550000 84,40.7305,-74.0449,19.000000

85,40.7303,-74.0444,18.250000
86,40.7302,-74.0442,0.750000
87,40.7302,-74.0442,0.750000
88,40.7303,-74.0437,13.550000
89,40.7304,-74.0432,18.550000
90,40.7312,-74.0429,19.650000
91,40.7313,-74.0428,18.650000
92,40.7319,-74.0436,16.700000
93,40.7319,-74.0440,18.700000
94,40.7320,-74.0457,16.600000
95,40.7316,-74.0482,21.200000
96,40.7314,-74.0491,20.450000
97,40.7313,-74.0497,22.800000
98,40.7312,-74.0503,20.100000
99,40.7313,-74.0517,23.950000
100,40.7316,-74.0522,12.000000
101,40.7324,-74.0534,0.500000
102,40.7388,-74.0612,9.800000
103,40.7393,-74.0633,20.550000
104,40.7391,-74.0682,15.450000
105,40.7385,-74.0739,18.400000
106,40.7374,-74.0802,13.850000
107,40.7362,-74.0869,22.950000
108,40.7352,-74.0938,24.850000
109,40.7347,-74.1011,31.800000
110,40.7347,-74.1080,23.550000
111,40.7350,-74.1152,23.300000
112,40.7351,-74.1226,1.950000
113,40.7329,-74.1286,17.900000
114,40.7298,-74.1342,21.650000
115,40.7265,-74.1400,17.500000
116,40.7233,-74.1456,14.700000
117,40.7200,-74.1515,17.450000
118,40.7161,-74.1560,11.200000
119,40.7118,-74.1586,17.100000
120,40.7107,-74.1634,16.900000
121,40.7115,-74.1691,12.150000
122,40.7113,-74.1743,16.350000
123,40.7107,-74.1804,13.650000
124,40.7091,-74.1866,10.900000
125,40.7091,-74.1917,14.500000
126,40.7098,-74.1937,14.850000

Logging started on: 09/05/01at 2:26:38 AM Center Frequency: 1.610000E+3 Logging stopped on: 09/05/01at 3:49:29 AM Logging started on: 09/05/01at 4:05:22 AM Center Frequency: 1.610000E+3 Logging stopped on: 09/05/01at 4:17:36 AM

Entry,Latitude,Longitude,Level 1,40.2549,-74.0799,7.700000 2,40.2568,-74.0796,8.500000 3,40.2613,-74.0789,5.500000 4,40.2658,-74.0778,5.150000 5,40.2705,-74.0781,4.550000 6,40.2753,-74.0799,5.000000 7,40.2798,-74.0827,4.150000 8,40.2845,-74.0862,2.600000 9.40.2891.-74.0893.2.600000 10.40.2942.-74.0908.3.000000 11,40.2997,-74.0919,2.600000 12,40.3051,-74.0930,2.500000 13,40.3102,-74.0947,0.750000 14.40.3156.-74.0966.1.900000 15,40.3209,-74.0978,1.250000 16,40.3265,-74.0979,1.350000 17,40.3320,-74.0981,2.150000 18,40.3372,-74.0999,2.600000 19,40.3414,-74.1033,1.600000 20.40.3441.74.1091.1.850000 21,40.3471,-74.1145,2.700000 22,40.3515,-74.1178,1.350000 23,40.3551,-74.1227,2.100000 24,40.3575,-74.1288,2.050000 25,40.3603,-74.1343,2.000000 26,40.3641,-74.1390,0.950000 27,40.3686,-74.1423,0.700000 28,40.3729,-74.1451,3.450000 29,40.3769,-74.1488,1.850000 30,40.3798, 74.1549,1.900000 31,40.3821,-74.1607,2.450000 32,40.3841,-74.1668,3.650000 33,40.3860,-74.1731,3.900000 34,40.3890,-74.1781,4.650000 35,40.3934, 74.1816,7.100000 36.40.3979.-74.1847.9.350000 37,40.4014,-74.1893,11.350000 38,40.4045,-74.1947,12.550000 39,40.4087,-74.1984,10.100000 40,40.4134,-74.2000,13.600000 41,40.4178,-74.2035,15.600000 42,40.4204,-74.2092,17.250000 43,40.4223,-74.2150,15.600000 44,40.4253,74.2205,12.750000 45,40.4281,-74.2258,17.050000 46.40.4290.-74.2326.16.200000 47,40.4296,-74.2392,13.850000 48,40.4313,-74.2453,11.550000 49,40.4346,-74.2503,13.600000 50,40.4379,-74.2556,10.650000 51,40.4406,-74.2609,13.400000 52,40.4440,-74.2660,12.950000 53,40.4483,-74.2689,12.450000 54,40.4530,-74.2721,11.350000 55,40.4571,-74.2757,13.600000 56,40.4611,-74.2799,11.250000 57,40.4647,-74.2848,10.450000 58,40.4677,-74.2897,10.550000 59,40.4712,-74.2946,14.200000 60,40.4755,-74.2983,12.600000

82,40.5793,-74.3310,17.150000 83,40.5844,-74.3290,15.550000 84.40.5891.74.3257.13.900000 85.40.5936.74.3224.13.700000 86,40.5983,-74.3191,13.350000 87,40.6029,-74.3158,13.550000 88,40.6076,-74.3130,10.250000 89,40.6128,-74.3118,10.950000 90.40.6181.-74.3107.6.050000 91,40.6227,-74.3084,8.900000 92,40.6258,-74.3052,9.100000 93,40.6261,-74.3043,6.500000 94,40.6275,-74.3043,8.200000 95,40.6266,-74.3054,7.900000 96.40.6226.-74.3089.9.300000 97,40.6178,-74.3111,9.400000 98,40.6125,-74.3122,8.200000 99,40.6074,-74.3138,10.900000 100,40.6027,-74.3165,11.600000 101,40.5981,-74.3198,14.800000 102,40.5934,-74.3232,15.250000 103,40.5889,-74.3264,15.000000 104,40.5842,-74.3297,16.100000 105,40.5791,-74.3314,15.450000 106,40.5740,-74.3305,16.550000 107,40,5693,-74,3274,10,700000 108,40.5646,-74.3241,15.450000 109,40.5599,-74.3215,24.700000 110,40.5551,-74.3187,25.400000 111.40.5502.-74.3157.26.100000 112,40.5459,-74.3124,28.250000 113,40.5413,-74.3089,30.000000 114,40.5369,-74.3048,37.050000 115,40.5332,-74.3002,35.800000 116,40.5282,-74.2984,33.050000 117.40.5231.-74.3004.28.150000 118,40.5180,-74.3012,29.050000 119,40.5128,-74.3008,29.850000 120,40.5074,-74.3012,28.350000 121,40.5023,-74.3015,28.850000 122.40.4970.-74.3009.23.200000 123,40.4918,-74.3012,21.900000 124,40.4874,-74.3031,22.000000 125,40.4848, 74.3033,21.350000 126,40.4810,-74.3020,20.100000 127,40.4764,.74.2998,19.850000 128,40.4717,-74.2967,9.000000 129,40.4676,-74.2921,17.450000 130,40.4639,-74.2875,15.900000 131,40.4612,-74.2815,13.600000 132,40.4573,-74.2766,11.600000 133,40.4530,-74.2729,11.450000 134,40.4483,-74.2696,12.750000 135,40.4435,-74.2667,13.400000 136,40.4401,-74.2617,14.350000 137,40.4370,-74.2560,15.100000 138,40.4336,-74.2507,12.150000 139,40.4304,-74.2454,14.250000 140,40.4288,-74.2387,13.900000 141,40.4283,-74.2317,12.450000

163,40.4373,-74.1418,17.650000 164,40.4361,-74.1367,12.950000 165,40.4355,-74.1325,15.500000 166,40.4351,-74.1291,9.850000 167,40.4345,-74.1241,14.450000 168,40.4340,-74.1187,10.150000 169,40.4323,-74.1141,9.650000170,40.4299,-74.1098,10.150000 171,40.4273,-74.1055,6.150000 172,40.4249, 74.1017,6.000000 173,40.4224,-74.0971,9.500000 174,40.4206,-74.0923,3.150000 175,40,4191,-74.0877,3.800000 176,40.4186,-74.0823,7.850000 177,40.4177,-74.0769,6.250000 178.40.4168.-74.0720.9.150000 179.40.4159.-74.0668.4.300000 180,40.4149,-74.0612,10.600000 181,40.4140,-74.0560,7.400000 182,40.4129,74.0507,9.300000 183,40.4113,-74.0459,8.100000 184.40.4097.-74.0411.6.450000 185,40.4075,-74.0367,5.150000 186,40.4051,-74.0329,3.300000 187,40.4033,-74.0290,3.700000 188,40.4034,-74.0242,4.750000 189.40.4053.-74.0197.4.650000 190,40.4064,-74.0146,5.700000 191,40.4057,-74.0088,1.750000 192,40.4050,-74.0032,3.800000 193,40.4035,-73.9996,2.250000 194,40.4024,-73.9949,6.400000 195,40.4006,-73.9901,3.650000 196,40.3987,-73.9860,3.400000 197,40.3967,-73.9822,2.950000 198,40.3962,-73.9781,1.500000 199.40.3939.-73.9759.4.850000 200.40.3906. 73.9755.2.500000 201,40.3870,-73.9750,4.000000 202,40.3836,-73.9748,4.750000 203,40.3800,-73.9746,2.600000 204,40.3766,-73.9744,4.350000 205.40.3732..73.9742.3.750000 206,40.3696,-73.9742,4.550000 207,40.3663,-73.9741,2.750000 208,40.3648,-73.9741,4.900000 209,40.3625,-73.9741,3.350000 210,40.3622,-73.9730,1.700000 211,40.3621,-73.9729,4.950000 212,40.3625,-73.9739,4.700000 213,40.3625,-73.9739,4.050000 214,40.3625,-73.9739,2.550000 215,40.3625,-73.9739,1.950000 216,40.3609,-73.9742,1.250000 217,40.3578,-73.9738,5.100000 218,40.3540,-73.9738,2.200000 219,40.3498,-73.9738,3.950000 220,40.3455,-73.9740,3.200000 221,40.3414,-73.9740,2.500000 222,40.3371,-73.9743,3.550000

61,40.4800,-74.3009,13.350000	142,40.4268,-74.2254,11.050000	223,40.3328,-73.9748,1.450000
62,40.4850,-74.3023,20.000000	143,40.4241,.74.2193,13.400000	224,40.3292,-73.9753,3.800000
63,40.4886,-74.3019,20.900000	144,40.4210,-74.2141,14.400000	225,40.3254,-73.9763,4.000000
64,40.4922,-74.3006,21.400000	145,40.4187,-74.2103,15.150000	226,40.3212,-73.9780,3.450000
65,40.4975,74.3003,23.700000	146,40.4201,-74.2064,16.500000	227,40.3180,-73.9796,3.400000
66,40.5027, 74.3012,20.300000	147,40.4221,-74.2058,18.100000	228,40.3138,73.9802,2.550000
67,40.5077,-74.3009,26.500000	148,40.4253,-74.2044,17.400000	229,40.3095,-73.9806,5.750000
68,40.5131,-74.3006,27.050000	149,40.4256,-74.2001,21.450000	230,40.3054,-73.9811,3.350000
69,40.5184,-74.3009,29.050000	150,40.4273,-74.1953,21.600000	231,40.3014,-73.9816,2.950000
70,40.5234,-74.2997,27.150000	151,40.4287,-74.1907,17.300000	232,40.2976,-73.9812,2.100000
71,40.5285,-74.2980,27.400000	152,40.4297,-74.1876,24.400000	233,40.2935,-73.9822,2.600000
72,40.5334,-74.3001,30.950000	153,40.4298,-74.1875,22.500000	234,40.2894,-73.9832,2.850000
73,40.5371,-74.3047,34.400000	154,40.4316,-74.1838,24.650000	235,40.2852,-73.9840,1.500000
74,40.5414,-74.3087,34.800000	155,40.4335,-74.1807,24.000000	236,40.2822,-73.9846,2.550000
75,40.5461,-74.3122,32.200000	156,40.4357,-74.1769,29.500000	237,40.2792,-73.9852,2.400000
76,40.5505,-74.3156,28.500000	157,40.4374,-74.1726,32.950000	238,40.2813,-73.9847,4.200000
77,40.5553,-74.3184,28.050000	158,40.4377,-74.1676,31.200000	239,40.2815,-73.9877,2.400000
78,40.5603,-74.3210,26.700000	159,40.4380,-74.1632,27.850000	240,40.2811,-73.9917,1.400000
79,40.5649,-74.3238,21.550000	160,40.4383, 74.1578,25.500000	241,40.2812,-73.9960,2.550000
80,40.5696,-74.3272,15.650000	161,40.4385,.74.1522,17.600000	
81,40.5743,-74.3303,12.050000	162,40.4382, 74.1466,21.650000	

A.14 09051.TXT Data

Logging started on: 09/05/01at 6:31:15 PM Center Frequency: 1.610000E+3 Logging stopped on: 09/05/01at 6:47:02 PM Logging started on: 09/05/01at 7:01:04 PM Center Frequency: 1.610000E+3 Logging stopped on: 09/05/01at 8:02:39 PM

Entry,Latitude,Longitude,Level 1,40.1773,-74.5099,3.800000 2,40.1775,-74.5111,2.000000 3,40.1779, 74.5177,2.500000 4,40.1770,-74.5251,3.100000 5.40.1766.-74.5322.3.900000 6,40.1770,-74.5397,3.450000 7,40.1781,-74.5471,2.250000 8,40.1803,-74.5536,2.550000 9.40.1826.-74.5605.3.250000 10,40.1849,-74.5674,3.800000 11,40.1872,-74.5739,2.800000 12,40.1895,-74.5808,4.500000 13,40.1911,-74.5880,3.450000 14.40.1924.74.5949.4.400000 15,40.1943,-74.6020,12.600000 16,40.1965,-74.6089,3.200000 17,40.1984,-74.6157,5.450000 18.40.1999.-74.6230.1.600000 19,40,2014,-74,6302,2,250000 20,40.2028, 74.6375, 4.150000 21,40.2034,.74.6445,5.000000 22,40.2022,-74.6519,4.700000 23.40.2003.-74.6587.3.650000 24.40.1984.-74.6657.8.100000 25,40.1967,-74.6722,6.850000 26,40.1949,-74.6786,7.100000 27,40.1921,-74.6849,7.250000 28,40.1884,-74.6906,7.550000 29.40.1855.-74.6965.9.750000 30,40.1858,-74.7039,10.100000 31,40.1849,-74.7108,10.750000 32,40.1840,-74.7181,12.650000 33.40.1840.-74.7236.10.450000 34,40.1855,-74.7240,9.350000

67,40.0533,-74.8231,4.500000 68,40.0495,-74.8285,3.700000 69,40.0457,-74.8335,3.650000 70,40.0409,-74.8373,6.000000 71,40.0356,-74.8396,5.450000 72,40.0304,-74.8416,4.600000 73,40.0250,-74.8438,6.000000 74,40.0198,-74.8458,8.300000 75.40.0140.74.8482.12.050000 76,40.0090,-74.8517,13.950000 77,40.0050,-74.8564,18.000000 78,40.0010,.74.8615,19.850000 79,39.9971,-74.8665,19.150000 80.39.9939.74.8728.22.350000 81,39.9915,-74.8791,27.000000 82,39.9881,-74.8850,29.750000 83,39.9846,-74.8908,37.600000 84,39.9802,-74.8952,47.800000 85,39.9759,-74.9001,42.950000 86,39.9717,-74.9053,39.650000 87,39.9680,-74.9106,36.300000 88,39,9634,-74,9151,34,550000 89,39.9589,-74.9194,32.250000 90,39.9547,-74.9246,28.650000 91,39.9506,-74.9297,25.000000 92,39.9469,-74.9355,24.900000 93,39.9440,-74.9417,24.250000 94,39.9418, 74.9486,22.450000 95.39.9398.74.9552.20.700000 96,39.9370,-74.9622,17.450000 97,39.9336,-74.9679,17.750000 98,39.9303,-74.9720,15.750000 99.39.9260.-74.9759.15.400000 100,39.9211,-74.9790,12.150000

133,39.8611,-75.1442,15.950000 134,39.8610,-75.1511,7.800000 135,39.8593,-75.1576,12.550000 136.39.8563.-75.1633.9.500000 137,39.8534,-75.1687,13.600000 138,39.8504,-75.1744,9.000000 139,39.8475,-75.1801,9.350000 140,39.8445,-75.1854,9.550000 141.39.8415.75.1911.7.800000 142,39.8387,-75.1970,4.800000 143,39.8364,-75.2028,6.550000 144,39.8340,-75.2090,4.850000 145,39.8317,-75.2148,3.500000 146,39.8292,-75.2212,4.600000 147,39.8262,-75.2275,3.900000 148,39.8230,-75.2336,4.250000 149,39.8204,-75.2398,3.050000 150,39.8182,-75.2466,3.700000 151,39.8164,-75.2536,2.700000 152,39.8148,-75.2603,1.850000 153,39.8131,-75.2674,3.000000 154,39.8115,-75.2745,1.850000 155,39.8098,-75.2812,2.750000 156,39.8082,75.2883,2.650000 157,39.8069,-75.2955,3.600000 158.39.8058.-75.3024.2.050000 159,39.8046,.75.3095,1.900000 160.39.8011.-75.3148.3.050000 161, 39.7965, -75.3196, 2.700000162,39.7937,-75.3256,3.400000 163,39.7898,-75.3311,1.900000 164,39.7850,-75.3348,2.950000 165.39.7801.-75.3381.3.850000 166,39.7758,-75.3428,4.900000

35,40.1831,-74.7225,12.550000
36,40.1786,-74.7227,13.200000
37,40.1732,-74.7228,14.000000
38,40.1676, 74.7215, 16.400000
39,40.1623, 74.7196, 17.650000
40,40.1570,-74.7183,21.150000
41,40.1561,-74.7182,21.450000
42,40.1519,-74.7188,21.050000
43,40.1464,-74.7196,23.500000
44,40.1411,-74.7176,18.700000
45,40.1359,-74.7159,22.050000
46,40.1303,-74.7157,31.800000
47,40.1248,-74.7173,32.700000
48,40.1200, 74.7205,30.500000
49,40.1159,-74.7254,25.950000
50,40.1125,-74.7312,22.750000
51,40.1090,-74.7364,20.150000
52,40.1051,-74.7417,14.500000
53,40.1012,-74.7466,18.150000
54,40.0964,-74.7504,14.650000
55,40.0914,-74.7539,18.100000
56,40.0868,-74.7575,15.900000
57,40.0827,-74.7624,11.700000
58,40.0794,-74.7683,12.000000
59,40.0766,-74.7743,11.900000
60,40.0734,-74.7804,9.400000
61,40.0703,-74.7864,6.450000
62,40.0672,-74.7923,7.700000
63,40.0645,-74.7986,6.000000
64,40.0630,-74.8054,5.650000
65,40.0606,-74.8123,4.450000
66,40.0572,-74.8178,5.750000

101,39.9157,-74.9815,15.800000 102,39.9104,-74.9838,13.250000 103,39.9054,-74.9860,14.600000 104,39.9000,-74.9892,13.050000 105,39.8953,-74.9936,12.800000 106,39.8917,-74.9986,11.550000 107,39.8874,-75.0037,14.400000 108,39.8832,-75.0079,12.400000 109,39.8788,-75.0122,12.800000 110,39.8747,-75.0172,15.150000 111,39.8721,-75.0234,15.200000 112,39.8713,-75.0303,16.950000 113,39.8723,-75.0371,19.550000 114,39.8745,-75.0437,17.650000 115,39.8756,-75.0508,25.650000 116,39.8749,-75.0575,28.600000 117,39.8722,-75.0644,28.400000 118,39.8721,-75.0720,31.000000 119,39.8728, 75.0792,32.900000 120,39.8723,-75.0855,26.050000 121,39.8729,75.0916,29.450000 122,39.8745,-75.0965,27.000000 123,39.8776,-75.1007,21.950000 124,39.8772,-75,1045,7,600000 125,39.8740,-75.1027,22.100000 126,39.8697,-75.1022,13.400000 127,39.8660,-75.1049,26.150000 128,39.8637,-75.1106,27.200000 129,39.8612,-75.1166,25.850000 130,39.8594,-75.1230,21.200000 131,39.8590,-75.1299,21.850000 132,39.8600,-75.1366,18.600000

167,39.7720,-75.3478,8.050000 168,39.7680,-75.3532,6.400000 169,39.7639,75.3585,7.100000 170,39.7601,-75.3635,10.000000 171,39.7561,-75.3687,11.000000 172,39.7522,-75.3740,11.950000 173,39.7485, 75.3792,11.150000 174,39.7451,-75.3851,13.400000 175,39.7418,-75.3907,12.650000 176,39.7384,-75.3966,12.450000 177,39.7349,-75.4024,13.350000 178,39.7315,-75.4083,14.650000 179,39.7281,-75.4138,17.400000 180,39.7247,-75.4197,20.450000 181,39.7212,-75.4255,21.700000 182,39.7179,-75.4312,17.100000 183,39.7144,-75.4370,18.700000 184,39.7109,-75.4429,18.750000 185,39.7077,-75.4484,14.500000 186,39.7044,-75.4545,16.050000 187,39.7010,-75.4604,13.050000 188,39.6970,75.4652,16.000000 189.39.6928.-75.4701.13.200000 190,39.6887,-75.4748,8.850000 191, 39.6845, -75.4797, 8.750000192,39.6806,-75.4843,5.950000 193,39.6795,-75.4900,8.150000 194,39.6812,-75.4927,1.950000 195.39.6806.-75.4925.9.000000 196,39.6779,-75.4942,5.650000

A.15 09052.TXT Data

Logging started on: 09/05/01at 9:00:40 PM Center Frequency: 8.300000E+2 Logging stopped on: 09/05/01at 9:16:27 PM

Entry,Latitude,Longitude,Level 1,39,6770,-75,4864,36,550000 2,39,6803,-75,4831,39,050000 3,39,6823,-75,4797,40,750000 4,39,6833,-75,4809,44,900000 5,39,6847,-75,4834,43,350000 6,39,6867,-75,4866,34,200000 7,39,6874,-75,4876,31,20000 9,39,6946,-75,4819,36,150000 10,39,6980,-75,4786,37,250000 11,39,7014,-75,4752,34,850000 12,39,7049,-75,4715,29,350000 13,39,7090,-75,4706,16,650000

 $15,39,7165,75.4709,9.900000\\16,39,7193,75.4694,14,150000\\17,39,7222,75.4666,21.500000\\18,39,7253,75.4646,17.000000\\20,39,7278,75.4629,12.350000\\21,39,7309,75.4608,10.250000\\23,39,7345,75.4591,14.900000\\23,39,7384,75.4572,14.400000\\24,39,7422,75.4554,13,750000\\25,39,7458,75.4531,15.200000\\26,39,7489,75.4494,7,500000\\27,39,7521,75.4416,16.200000\\28,39,7553,75.4416,16.200000\\$

 $\begin{array}{l} 29,39.7589,75.4374,9.400000\\ 30,39.7624,75.4329,15.700000\\ 31,39.7655,75.4284,12.500000\\ 32,39.7692,75.4243,11.200000\\ 33,39.7728,75.4203,7.800000\\ 34,39.7762,75.4164,15.300000\\ 35,39.7798,75.4123,10.550000\\ 36,39.7833,75.4085,14.300000\\ 37,39.7862,75.4045,5.850000\\ 38,39.7875,75.3992,14.250000\\ 39,39.7888,75.3937,14.100000\\ 40,39.7903,75.3878,13.500000\\ \end{array}$

A.16 09053.TXT Data

Logging started on: 09/05/01at 9:17:23 PM Center Frequency: 1.380000E+3 Logging stopped on: 09/05/01at 9:30:54 PM
Entry,Latitude,Longitude,Level
1,39.7948, 75.3698,29.200000
2,39.7968,-75.3646,37.050000
3,39.7993,-75.3592,32.450000
4,39.8015,-75.3544,43.800000
5,39.8027,-75.3491,37.250000
6,39.8028,-75.3428,38.450000
7,39.8028,-75.3361,36.750000
8,39.8028,-75.3292,33.800000
9,39.8030,-75.3228,34.800000
10,39.8034,-75.3157,33.600000
11,39.8036,-75.3106,34.250000
12,39.8052,-75.3046,30.250000
13,39.8063,-75.2977,29.700000
14,39.8074,-75.2907,30.150000
15,39.8089,-75.2841,28.550000
16.39.8105.75.2772.29.300000

17,39.8122,-75.2704,27.650000 18,39.8137, 75.2637,27.250000 19,39.8154,-75.2566,27.250000 20,39.8171,-75.2496,25.150000 21,39.8190,-75.2429,24.450000 22,39.8215,-75.2362,23.550000 23,39.8245,-75.2302,24.350000 24,39,8276,-75,2241,26,300000 25.39.8303,-75.2176,21.550000 26,39.8328,-75.2113,21.900000 27,39.8356,-75.2044,24.600000 28,39.8380,-75.1980,22.700000 29,39.8411,-75.1914,22.850000 30,39,8442,-75,1855,24,200000 31.39.8475.-75.1795.22.100000 32,39.8506,-75.1736,17.800000

33,39.8538,-75.1675,21.550000 34,39.8571,-75.1614,21.900000 35,39.8598,-75.1553,21.200000 36,39.8610,-75.1478,21.400000 37,39.8604,-75.1404,19.900000 38,39.8591,-75.1332,16.550000 39,39.8588,-75.1261,13.750000 40,39,8600,-75.1189,16.550000 41,39.8626,-75.1123,16.250000 42,39.8651,-75.1064,17.450000 43,39.8667, 75.1028,18.400000 44,39.8696,-75.1016,17.000000 45,39.8749,-75.1023,17.050000 46.39.8806. 75.1030.18.250000 47.39.8860.-75.1040.15.150000 48,39.8916,-75.1058,15.200000

A.17 09054.TXT Data

Logging started on: 09/05/01at 11:00:05 PM Center Frequency: 1.610000E+3 Logging stopped on: 09/05/01at 11:50:11 PM Logging started on: 09/05/01at 11:51:04 PM Center Frequency: 1.610000E+3 Logging stopped on: 09/06/01at 12:00:34 AM Logging started on: 09/06/01at 12:06:54 AM Center Frequency: 1.610000E+3 Logging stopped on: 09/06/01at 12:22:40 AM

Entry,Latitude,Longitude,Level
1,39.4831,-74.6437,1.150000
2,39.4795,-74.6387,1.450000
3,39.4748,-74.6347,0.850000
4,39.4694,-74.6325,1.300000
5,39.4640,-74.6316,1.450000
6,39.4583,-74.6305,1.050000
7,39.4531,-74.6277,1.100000
8,39.4488,-74.6235,1.100000
9,39.4454, 74.6177,1.400000
10,39.4429,-74.6110,1.500000
11,39.4408,-74.6046,1.450000
12,39.4386,-74.5978,2.650000
13,39.4363,-74.5911,2.150000
14,39.4327,-74.5858,1.850000
15,39.4282,-74.5815,2.150000
16,39.4245,-74.5763,3.450000
17,39.4215,-74.5700,0.300000
18,39.4186,-74.5638,5.950000
19,39.4156,-74.5575,6.150000
20,39.4128,-74.5515,7.450000
21,39.4095,-74.5455,7.450000
22,39.4062,-74.5395,9.700000
23,39.4057, 74.5326,14.150000
24,39.4031,-74.5261,18.400000
25,39.3999,-74.5201,24.650000
26,39.3967,-74.5144,31.250000
27,39.3926,-74.5109,47.050000
28,39.3897,-74.5095,37.900000
29,39.3859,-74.5050,41.050000
30,39.3833,-74.4983,31.650000
31,39.3807,-74.4914,25.650000
32,39.3783,-74.4849,26.350000

65,39.3639,-74.4191,15.050000 66,39.3639,-74.4191,15.750000 67,39.3639,-74.4191,16.750000 68,39.3637,-74.4195,15.200000 69,39.3632,-74.4206,13.700000 70,39.3631,-74.4208,14.050000 71,39.3618,-74.4242,9.850000 72,39.3617,-74.4244,9.250000 73,39.3614,-74.4251,7.700000 74,39.3602,-74.4280,3.550000 75,39.3598,-74.4292,12.700000 76,39.3591,-74.4307,16.700000 77,39.3587, 74.4319,10.350000 78,39.3587, 74.4319, 19.300000 79,39.3578,-74.4340,21.750000 80,39.3572,-74.4356,12.000000 81,39.3572,-74.4356,12.500000 82,39.3566,-74.4370,10.250000 83,39.3553,-74.4404,4.850000 84,39.3550,-74.4409,6.750000 85,39.3540,-74.4435,13.000000 86,39.3536, 74,4445,8,700000 87.39.3529..74.4462.9.550000 88,39.3518,-74.4489,13.150000 89,39.3517,-74.4489,14.950000 90,39.3505,-74.4520,12.650000 91,39.3500,-74.4539,10.100000 92,39.3487,-74.4567,12.150000 93,39.3487,-74.4568,16.750000 94,39.3472,-74.4598,15.000000 95,39.3455,-74.4634,13.350000 96,39.3439,-74.4667,10.300000

129,39.3312,-74.4968,12.900000 130.39.3304.-74.4985.6.800000 131,39.3286,-74.5020,11.400000 132,39.3288,-74.5044,11.350000 133,39.3305,-74.5060,14.850000 134,39.3314,-74.5069,13.550000 135,39.3331,-74.5084,15.050000 136,39.3331,-74.5084,5.200000 137,39.3350,-74.5102,13.000000 138,39.3374,-74.5126,17.250000 139,39.3377,-74.5130,5.500000 140,39.3377,-74.5166,18.800000 141.39.3399.74.5210.15.700000 142,39.3434,-74.5244,16.500000 143,39.3464,-74.5284,18.300000 144,39.3495,-74.5332,20.700000 145,39.3525,-74.5379,16.400000 146,39.3554,-74.5416,18.600000 147,39.3563,-74.5424,19.350000 148,39.3563,-74.5424,19.150000 149,39.3563,-74.5424,19.900000 150,39.3563,-74.5424,20.000000 151,39.3563,-74.5424,20.100000 152,39.3563,-74.5424,20.200000 153,39.3580,-74.5443,20.050000 154,39.3613,-74.5476,19.650000 155,39.3638,-74.5507,15.850000 156, 39.3657, -74.5524, 10.850000157,39.3686,-74.5527,7.850000 158,39.3715,-74.5530,5.550000 159,39.3747,-74.5534,7.550000 160,39.3775,-74.5538,5.750000

33,39.3755,-74.4784,23.150000 34,39.3727,-74.4723,20.700000 35,39.3702,-74.4668,23.150000 36,39.3676,-74.4612,20.300000 37,39.3663,-74.4550,20.300000 38,39.3646,-74.4485,19.800000 39,39.3633, 74.4439,20.650000 40,39.3617,-74.4400,13.700000 41,39.3587,-74.4384,16.650000 42,39.3588,-74.4362,18.900000 43,39.3603, 74.4325,12.300000 44,39.3613,-74.4299,9.600000 45,39.3615,-74.4295,13.350000 46,39.3619,-74.4284,12.950000 47,39.3632,-74.4253,4.350000 48,39.3644,-74.4225,10.000000 49,39.3647,-74.4218,12.650000 50,39.3651,-74.4207,14.200000 51,39.3654,-74.4199,14.500000 52,39.3662,-74.4182,10.350000 53,39.3663,-74.4179,5.850000 54,39.3672,-74.4156,9.250000 55,39.3658,-74.4146,10.250000 56,39.3654,-74.4143,17.250000 57,39.3647,-74.4135,2.800000 58,39.3656,-74.4112,8.350000 59,39.3660,-74.4101,8.850000 60,39.3657,-74.4109,4.900000 61,39.3649,-74.4129,6.200000 62,39.3641,-74.4149,7.800000 63,39.3631,-74.4175,10.750000 64, 39.3641, 74.4183, 13.950000 97,39.3423,-74.4700,19.750000 98,39.3407,-74.4732,8.300000 99.39.3390.-74.4768.9.550000 100,39.3377,-74.4794,11.650000 101,39.3363,-74.4824,16.950000 102,39.3347,-74.4856,14.450000 103,39.3333,74.4887,10.450000 104.39.3318.-74.4916.17.050000 105,39.3304,-74.4945,14.250000 106,39.3299,-74.4956,13.050000 107,39.3297, 74.4959,11.250000 108,39,3285, 74,4984,14,550000 109,39.3273,-74.5010,19.600000 110, 39.3259, -74.5039, 12.150000111,39.3240,-74.5072,7.500000 112,39.3223,-74.5100,8.500000 113,39.3209,-74.5122,13.900000 114,39.3209,74.5123,14.650000 115,39.3200, 74.5143, 10.200000 116,39.3213,74.5155,10.300000 117,39.3223,-74.5141,14.700000 118,39.3234,-74.5121,10.000000 119,39.3245,-74.5100,17.300000 120,39.3258,-74.5075,14.650000 121,39.3272,-74.5048,15.950000 122,39.3285,-74.5022,11.950000 123, 39.3301, -74.4990, 14.800000124,39.3315,-74.4963,15.750000 125,39.3316,-74.4963,14.400000 126,39.3316,-74.4963,17.100000 127.39.3316.74.4963.17.400000 128,39.3313,-74.4966,13.200000

161,39.3810,-74.5550,10.250000 162,39.3835, 74.5558, 10.700000 163,39.3837,-74.5559,13.400000 164,39.3870,-74.5570,9.900000 165,39.3904,-74.5581,12.050000 166,39.3910,-74.5583,11.750000 167,39.3929,-74.5590,13.800000 168,39.3942,-74.5593,15.300000 169,39.3959,-74.5573,10.800000 170,39.3982,-74.5544,15.000000 171,39.3982,-74.5544,9.100000 172,39.3982,-74.5544,9.350000 173.39.3982.-74.5544.9.950000 174,39.3999,-74.5523,17.800000 175,39.4020,-74.5498,9.600000 176,39.4032,-74.5527,9.050000 177,39.4045,-74.5563,5.150000 178,39.4081,-74.5559,10.000000 179.39.4129.-74.5535.8.700000 180,39.4177,-74.5502,7.700000 181,39.4226,-74.5466,14.500000 182,39.4275,-74.5429,12.250000 183,39.4325,-74.5404,9.450000 184,39.4381,-74.5392,9.250000 185,39.4434,-74.5390,10.800000 186,39.4484,-74.5381,7.600000 187,39.4534,-74.5354,5.100000 188,39.4586,-74.5337,6.100000 189,39.4634,-74.5315,3.100000 190,39.4681,-74.5293,3.450000 191,39.4709,-74.5282,3.900000

APPENDIX B

HAR COVERAGE MAPS

Appendix B contains the maps generated by ESRI ARCVIEW using data collected by the software described in Chapter 3. Yellow colored dots represent samples where inadequate signal strength for intelligibility exists. Green shades indicate areas of questionable audio reception. Blue colors denote quality reception.



Figure B.1 Seven Transmitters on the New Jersey Turnpike



Figure B.2 Garden State Parkway Exit 98



Figure B.3 I-80 at I-287







Figure B.5 NJ-4 at NJ-17



Figure B.6 Two Transmitters on I-80 at US-46 and NJ-23



Figure B.7 US-1 at I-287



Figure B.8 I-95 and I-80 at George W. Bridge



Figure B.9 New Jersey Turnpike Exit 16W



Figure B.10 US-1 at I-295



Figure B.11 Newark International Airport



Figure B.12 New Jersey Turnpike Exit 14B



Figure B.13 New Jersey Turnpike Exit 11 and Ocean Beach on Route 36







Figure B.15 Wilmington, DE Bleedover onto I-295



Figure B.16 Atlantic City Expressway at Pleasantville Toll Plaza



Figure B.17 MAGIC Transmitters Along I-80 Corridor

REFERENCES

- Federal Communications Commission. <u>Low Power Radio Broadcast Stations</u>. 3 Sept. 2001 http://www.fcc.gov/mmb/asd/lowpwr.html.
- [2] Information Station Specialists. <u>ISS Home Page</u>. 3 Sept. 2001 http://www.theradiosource.com/>.
- [3] LPB Communications. Home Page. 3 Sept. 2001 http://www.lpbinc.com/indexNET.htm>.
- [4] Minnesota Department of Transportation. <u>Minnesota Guidestar About Us</u>. 18 Jan. 2001 < http://www.dot.state.mn.us/guidestar/aboutus.html>.
- [5] California Department of Transportation. <u>Traffic Operations Home</u>.
 3 Sept. 2001 http://www.dot.ca.gov/hq/traffops/>.
- [6] Rhode Island Department of Transportation. <u>Transportation Management</u> <u>Center-Home Page</u>. 30 Jan. 2001 < http://www.tmc.state.ri.us/>.
- [7] Biline Computing Technologies, Inc. <u>Introduction to HAR</u>. 16 Jan. 2001 http://www.biline.com/har0.html.
- [8] Department of Public Works and Transportation, Montgomery County, MD. <u>Traffic Responsive Signal System</u>. 16 Jan. 2001 http://www.dpwt.com/kiosk/atms/control/signals.html.
- [9] Highway Information Systems, Inc. Home Page. 3 Sept. 2001 http://www.highwayinfo.com>.
- [10] Transportation Intelligence, Inc. <u>Highway Advisory Radio & Traveler's</u> <u>Information</u>. 3 Sept. 2001 http://www.tis-har.com>.
- [11] Information Station Specialists, Inc. "Pricing for ITS 6000." Email to Linda Folland. 18 June 2001.
- [12] Highway Information Systems, Inc. "HAR Information." E-mail to Bruce Reimer. 19 June 2001.