

Bar Harbor Project Center



CELLULAR CONNECTIVITY STATUS IN ACADIA NATIONAL PARK

An Interactive Qualifying Project Report
Submitted to the Faculty of
WORCESTER POLYTECHNIC INSTITUTE
in partial fulfillment of the requirements for the
Degree of Bachelor of Science
by

Zachary Bergquist
Andrea Claudio Palacios
Sarah Goklevent

Submitted to:
Prof. Bianchi

August 2nd, 2018

Abstract

The current cellular coverage status in Acadia National Park is limited and should be improved. Enhancing the cellular connectivity and the internet speed will have a positive social impact by enabling visitors to utilize technology for safety, education, and transportation. This project sought to actualize the goals outlined in the National Parks Service “Calls to Action” by measuring cellular coverage in Acadia National Park. Furthermore, it sought to propose an array of potential solutions to improve the connectivity. The team measured the cellular signal strength in decibels (dBm) throughout Mount Desert Island, and generated a heatmap based on these data, displaying cellular coverage for AT&T, Sprint, T-Mobile, and Verizon. Similarly, the team quantified the internet ping (in milliseconds), upload, and download speeds (in Mbps). The team conducted surveys to obtain public opinions on expectations and experiences regarding cellular connectivity. Finally, the team analyzed the data and evaluated the best solution for expanding coverage in Acadia National Park.

Acknowledgements

The Cellular Connectivity IQP team would like to acknowledge several individuals who stimulated project expansion and detail and provided advice and guidance throughout the project. First, the team would like to thank Professor Paula Quinn, who helped the initial stages of this project proposal as well as our project advisor, Professor Frederick Bianchi. These individuals strongly assisted the team during their preparation for the project site, as well as while on site. The team would also like to acknowledge the park's Management Assistant John Kelly, and the Science Coordinator Abe Miller-Rushin for the knowledge and information provided about Acadia National Park.

The team also thanks Stephanie Clement, liaison with Friends of Acadia for welcoming the team at the office and discussing project potential and expansion providing up-to-date information on the park's interests. Besides, the core of the project was significantly influenced by the Geographic Information Systems (GIS) expert Gordon Longworth, who taught the team how to create and interpret the heat maps utilizing GIS system.

The role that each of these professionals partook in the Cellular Connectivity IQP project was crucial for the evolution and completion of critical information that will benefit the park and visitors. Thanks to them, the team could propose a solution for a present issue. without creating a new problem.

Authorship

Formatted by: Andrea Claudio

Abstract

Written by: Andrea Claudio

Edited by: Sarah Goklevent, Zach Bergquist

Acknowledgments

Written by: Andrea Claudio, Sarah Goklevent

Edited by: Andrea Claudio, Sarah Goklevent, Zach Bergquist

Executive Summary

Written by: Sarah Goklevent

Edited by: Andrea Claudio, Zach Bergquist

Introduction

Written by: Andrea Claudio, Sarah Goklevent, and Zach Bergquist

Edited by: Andrea Claudio, Sarah Goklevent, Zach Bergquist

Literature Review

Written by: Andrea Claudio, Sarah Goklevent, Zach Bergquist

Edited by: Andrea Claudio

Methodology

Written by: Andrea Claudio, Sarah Goklevent, and Zach Bergquist

Edited by: Zach Bergquist

Results

Written by: Andrea Claudio, Sarah Goklevent, Zach Bergquist

Edited by: Zach Bergquist

Discussion

Written by: Andrea Claudio, Zach Bergquist

Edited by: Andrea Claudio

Recommendations

Written by: Andrea Claudio, Sarah Goklevent, Zach Bergquist

Edited by: Zach Bergquist

Conclusion

Written by: Andrea Claudio, Zach Bergquist

Edited by: Andrea Claudio

List of Contents

Bar Harbor Project Center	
Abstract	i
Acknowledgements	ii
Authorship	iii
List of Contents	iv
List of Figures	vi
List of Tables	vii
Executive Summary	viii
1.0 Introduction	17
1.1 Cellular Connectivity in Acadia National Park	17
1.2 Improving the Present Condition of Connectivity	18
2.0 Literature Review	19
2.1 History of Acadia Relevant to Cellular Connectivity	19
2.1.1 The Early Days	19
2.1.2 Tourism on Mount Desert Island	20
2.2 Reasons to Improve Acadia’s National Park Cellular Connectivity	21
2.2.1 Current State of Acadia’s Cellular Connectivity	21
2.3 Calls to Action	22
2.3.1 Education	23
2.3.2 Enhanced Transportation Logistics	23
2.3.3 Safety	24
2.4 Difficulty of Cellular Connectivity Implementation	24
2.5 Alternative Technologies: Challenges and Benefits	26
3.0 Methodology	31
3.1 Data Collection Strategies	31
3.2 Analyzing the current cellular connectivity status	36
3.2.1 Decibel Readings	36
3.2.2 Cellular Signal Measurements: RSRP and RSSI	36
3.2.3 Cellular Data	37
3.2.4 Cellular Data Heat Maps	38

3.3 Evaluating various connectivity plans and strategies.....	39
3.3.1 Visitors’ Opinions.....	39
3.3.2 Current Connectivity Plans.....	40
3.3.3 Possible Strategies	41
3.4 Potential Problems and Alternative Plans	42
3.5 Project Deliverables	42
4.0 Results.....	43
4.1 Cellular Signal Heat Maps	43
4.2 Data Speed Heat Maps	47
5.0 Discussion.....	51
5.1 Cell Towers and Signal Strength.....	51
5.2 Data Speed, Elevation and Distance Relationships to Cell Towers	53
5.3 Survey Results.....	55
6.0 Recommendations.....	57
6.1 Recommendations for Acadia National Park and Friends of Acadia	57
6.2 Recommendations for Future IQP Teams.....	60
7.0 Conclusion	61
References.....	62
Appendix A.....	64
Appendix B.....	65
Appendix C.....	71
Appendix D.....	272

List of Figures

Figure 1: Disguised as White Pine Cell Tower (Broom, Dick, 2015)	26
Figure 2: LPWAN Use Cases	27
Figure 3: Fire Station Antenna, Bar Harbor.....	29
Figure 4: The Jackson Laboratory Antenna.....	29
Figure 5: Open Signal App and Coordinates App	32
Figure 6: Cell Coverage App	33
Figure 7: Map of Acadia National Park’s Island Explorer Shuttle (Island Explorer, 2018)	35
Figure 8: Map of Cellular Towers in MDI.....	41
Figure 9: Cellular Signal Composite Heat Map.....	43
Figure 10: AT&T Cellular Signal Heat Map	44
Figure 11: Sprint Cellular Signal Heat Map	45
Figure 12: Verizon Cellular Signal Heat Map	46
Figure 13: AT&T Internet Speeds Heat Map	47
Figure 14: AT&T Internet Ping Heat Map	48
Figure 15: Sprint Internet Speeds Heat Map.....	48
Figure 16: Verizon Internet Speeds Heat Map	49
Figure 17: Sprint Internet Ping Heat Map.....	49
Figure 18: Verizon Internet Ping Heat Map	50
Figure 19: Sprint Data Speed Elevation Effects	53
Figure 20: Verizon Data Speed Elevation Effects	54
Figure 21: AT&T Data Speed Elevation Effects	54
Figure 22: Relationship Between Data Speed and Distance from Cell Tower.....	55
Figure 23: Survey Image, Cell Tower Disguised as Monopine.....	56
Figure 24: : Cellular Signal Strength in Jordan Pond House & Thunder Hole.....	57
Figure 25: Signal Booster Proposed for Jordan Pond House.....	58
Figure 26: Signal Booster Proposed for Thunder Hole Visitor Center.....	59

List of Tables

Table 1: Priority Locations to Visit and Collect Data.....	34
Table 2: Decibel Range and Corresponding Color	36
Table 3: Internet Pings and Speed with Corresponding Color	39

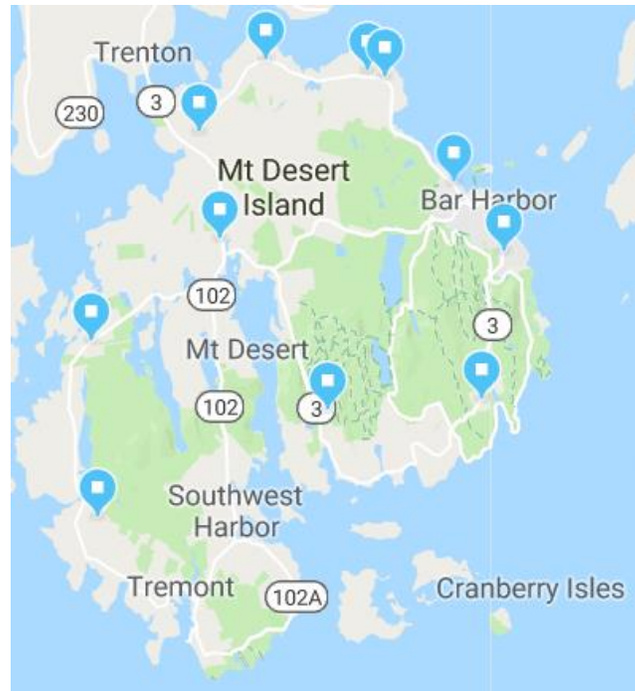
Executive Summary

Cellular connectivity and internet access across Acadia National Park, as well as in other areas of Mount Desert Island, have always been unreliable. The fickle nature of cellular connectivity and internet access prevents Acadia National Park from keeping up with society's technological advancements. The purpose of this project was to determine the degree of unreliability as well as identify areas where connection persists. After that, we assessed ways to bring reliable connection to Acadia National Park.

Improving connectivity across the park will require either the construction of additional towers, or the installation of signal boosters. Building large structures within Acadia National Park can negatively impact the visual experience of the zone. Therefore, visitors' opinions about towers and/or signal boosters are of paramount importance to evaluating future cellular connectivity strategies within the park.

To assess the current status of connectivity across the island, our team developed heat maps by collecting decibel readings and the associated longitude and latitude GPS coordinates. Our project later evolved to also include cellular internet connection as well. Using a similar process of collecting data speed readings with longitude and latitude, we constructed more heat maps. By analyzing these maps, we determined which areas on the island had the best or worst connection. Then, accounting for topography, we developed various connectivity solutions as well as a cost-benefit analysis.

A background review of Acadia National Parks history, goals, and plans was documented. Mount Desert Island's topography attributes to the lack of cellular connection across the island as well as the small number of cellular towers across the island does. There are eleven cellular towers on the island, and these are split between many different providers, therefore signal is not exceptionally strong for any particular carrier. Not only is the signal unreliable, but the existing towers often pose a visual obstruction to the environment. A map of MDI with the locations of the cellular towers (11) is shown below.



Cellular Towers Locations Map

Acadia experiences millions of tourists each year; and now, coming into the twenty first century, both internet and cellular connections are a necessity. Not only could incoming tourist use such connection for social media, but they could also use it for educational opportunities, safety, and transportation. Besides, as the amount of visitor increases, the park seems necessary to monitor traffic areas and parking lots by utilizing webcams that can transmit real time data. Therefore, to encourage visitation to the park as well as providing a high-quality experience, Acadia National Park must improve its cellular connection.

By improving the cellular connectivity in the park, Acadia can attract new visitors and provide them with educational resources that rely on connection within the park. Another reason to implement cellular connection is to enable emergency services to be contacted quicker, increasing the chance of survival of someone who may get lost or injured. Finally, by implementing connection, Acadia can know where there is the most traffic and divert some of those tourists to quieter places on the island to increase the overall quality of the visitor experience. The Calls to Action documentation published by Acadia National Park supports the betterment of cellular connectivity for such purposes and encourages the park to modernize over the next few decades.

There are some issues implementing connectivity within the park however; the installation of large structures poses a scenic detriment to the park. Therefore, to expand connectivity in the park, towers and/or other solutions would have to be placed somewhere that would not be seen as obtrusive to the beauty of the national park. Based on a study conducted in Vinalhaven, Maine (an unpopulated yet highly visited location), a summer resident saw cellular towers as an obstruction, whereas yearly citizens saw it as a necessity. Acadia faces a similar situation. One possible solution to this issue could be to disguise a cellular tower as an Eastern White Pine which has already been done three times on Mount Desert Island.

Cellular towers are not the only solution to Acadia's connectivity problems. Extended Networks, Low Power Wide Area Networks (LPWAN), or Cell Signal Boosters are also potential solutions. With an Extended Network, Acadia could disregard internet access and visitors would simply have access to emergency calls by using other providers' towers. With a LPWAN, wireless connections over low distances with low power consumption and maintenance are possible but must be reliant on a cellular tower. Another possibility would be the use of Cellular Signal Boosters to amplify cell phone reception. These would be effective in areas where topography has caused signal to weaken and do not cause a large obstruction. Lastly, an alternative network allows visitors to access internet data but be restricted to what they use the data for. For example, they may be allowed to access educational sites or keep track of where the Island Explorer Shuttle is.

Our methodology was developed around answering our three research questions: What is the current status of Acadia National Park connectivity? Is there a need to improve the cellular connectivity and internet access? If so, how can cellular connectivity be increased, at what cost, and what are the aesthetic consequences in the landscape, if any? The steps that then emerged were:

- Create or find an app to read cellular signal (in decibels) with corresponding GPS coordinates
- Identify locations that need data collected in order of priority
- Collect the cellular coverage data in the selected locations utilizing an app, and measure internet data employing another app
- Import data into a spreadsheet and upload it into a Geographic Information System (GIS) heat map generator

- Generate heatmaps, one heat map for each provider, one composite.
- Identify areas that need better connection
- Administer a survey to get visitor opinions about connectivity plans
- Analyze various connectivity plans and strategies that best fit the area/situation
- Present our finding to Acadia National Park staff

Using the *Cell Coverage Map* android application, data could easily be collected into a spreadsheet for analysis. After looking at the data gathered, it was used to generate a heat map. The process of developing a heat map was aided by the College of The Atlantic GIS expert, Gordon Longworth. In order to take internet speed readings, the *OpenSignal* application was utilized. Data points were collected using both applications at each bus stop of the free Island Explorer shuttle, and at each intersection of the hiking trails covered.

The trails and/or roads identified for high importance are as follows:

- Main Roads (Route 3, Route 102, Route 196, Route 233)
- Southwest Harbor
- Park Loop Road
- Other Perimeter Roads (Blackwoods Road, Otter Cliff Road)
- Carriage Roads
- Other Notable Trails within these Perimeters (Carriage Roads near Jordan Pond, Park Loop Road, Champlain Mountain)
- Recommendations by Friends of Acadia (Echo Lake Beach, Bass Harbor Lighthouse, Mill Field, Brown Mountain, Parkman Mountain, Wonderland, South End Long Pond, Tremont Elementary School)

To increase the accuracy of our heatmaps as well as the resolution, this IQP team implored other student researchers to download the Cell Coverage Map application for our project. Student researchers were informed that, on average, the application used 173.33 milliamp hours of battery power and 288.88 Bytes per second of transferred internet data. Once we completed the data collection stage of the project, and the other student researchers were informed on how to uninstall the application.

Cellular signal is read in decibels from -50 dB (strong signal) to -120 dB (weak signal); there is quality associated with each decibel, and so the decibels are represented with different colors in the heat maps. Decibel readings were recording in two different formats: Reference Signal Received Power (RSRP) and Received Signal Strength Indicator (RSSI). RSRP is the average power received from a single reference signal while RSSI is the entire received power from a serving cell, cochannel power, and other noise sources, and is therefore less accurate. The Cell Coverage Map application recorded in RSSI when RSRP was unable to get an accurate reading.

We also investigated the use of cellular data speeds across Acadia National Park. Cellular data is accessed through 3G (slow), 4G (faster), and 4G (fastest) connections and is measured in ping (ms), download speed (Megabits per second (Mbps)), and upload speed (Megabits per second (Mbps)). A good data connection is characterized by a small ping, and a large download/upload speed. Strong cellular signal does not always indicate strong data connection, as many variables can affect data speeds that do not affect cellular signal strength.

Cellular data speeds can also be affected by extended (or roaming) networks. An extended network is designed for emergency calls and texts; therefore, data is almost nonexistent. Data speeds max out on extended networks at approximately 1 Mbps, which is not sufficient for most internet usage. In order to satisfy most visitor's internet needs in Acadia, data speeds of approximately 5-10 Mbps should be adequate. Table 3: *Internet Pings and Speed with Corresponding Color*, shows the relationship between upload speed, download speed, ping, and the colors represented in the heatmaps.

Visitors of the park were then surveyed to gauge their response to cellular towers being built on Mount Desert Island, how necessary they view data connection, and a variety of other questions. To avoid as much bias as possible, surveys were conducted at a variety of locations: Hulls Cove Visitor Center, Sieur de Mont Visitor Experience, and Jordan Pond. Visitors responses documented in the survey were then considered for our final suggestions to Acadia National Park.

To propose an adequate solution, we took into consideration which provider where already on Mount Desert Island even though not necessarily on the park. None of the present cell towers reside within Acadia National Parks territory. The cell towers run based off of Code-Division Multiple Access (CDMA) and/or Global Systems for Mobile Communications (GSM) protocols.

Different providers can only successfully connect to their respective protocols. CDMA is primarily used by Verizon and, Sprint, and US Cellular while T-Mobile, AT&T, Metro PCS, and Cricket are GSM providers. Therefore, a GSM cellular company cannot connect to a CDMA exclusive tower.

There is also a current proposal to introduce a 195-foot cellular tower in Southwest Harbor. However, Acadia is investigating any possible alternative to this structure. Mount Desert Island has a self-imposed cellular tower limit of 125-feet in the towns of Bar Harbor, Tremont, and Mount Desert. Southwest harbor is the only town that did not adopt the same rules; therefore, it is the only location on the island that a company *could* build the tower. Acadia still wants an alternative despite this fact.

In pursuit of a solution, we researched possible connectivity alternatives such as Wi-Fi, Low Power Wide Area Networks, and Cellular Signal Boosters. Many of these options require the incorporation of a cellular tower, but not the building of a new one. Therefore, utilizing what is known about these alternative solutions, a new plan can be developed for Acadia National Park.

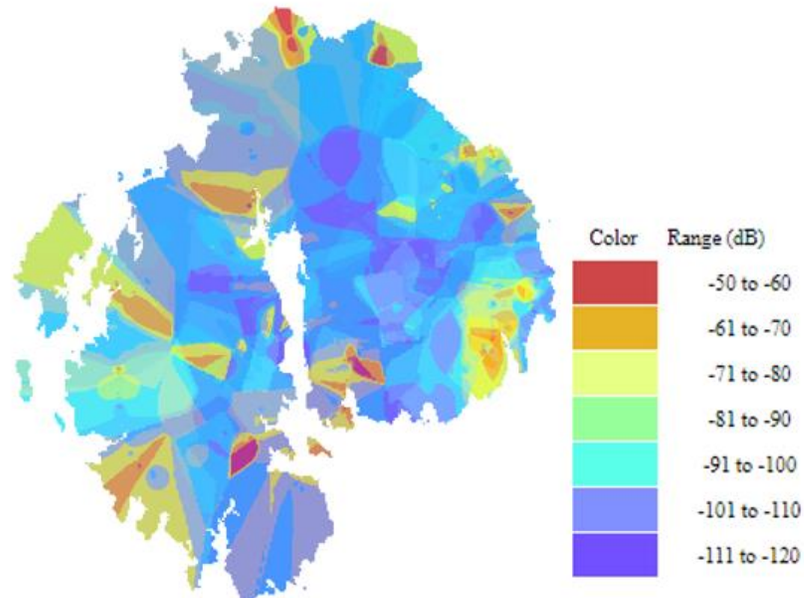
Several problems could have arisen during the data collection phase of this project, so planning was done to accommodate a variety of possible issues. Some problems that were analyzed were: trails being closed, substantial temperature changes, and transportation logistics.

At the end of this project Acadia was provided with the following deliverables:

- Data sheet showing dB reading at GPS locations
- Data sheet showing internet speed data (ping, upload, download)
- Heat maps describing where cellular connectivity exists, and describing internet connection and speed
- Results of the visitors' survey
- Recommendations for cellular connectivity exists, and describing internet connection and speed
- Results of the visitors' survey
- Recommendations for cellular connectivity strategies
- Cost-benefit analysis of cellular connectivity strategies
- Interactive in-person presentation of our project process and results

This team developed a total of ten heat maps. Four maps show cellular signal connectivity,

one for each provider studied and a composite; the six additional maps are for internet connectivity, two for each provider. The composite heat map for cellular strength is shown below.



Composite Cellular Signal Strength Heat Map

When evaluating each individual providers, we see that AT&T appears to have the strongest cell signal across Mount Desert Island, especially on the west side of the island. AT&T unsurprisingly owns the most towers on the island, which would explain its exceptional coverage. However, due to the varying topography of the island, the coverage of these towers can be inconsistent. Hence, other providers with less towers on the island experience very little to no signal. Verizon has less reliable connections across Mount Desert Island than AT&T. Verizon only owns a few towers on the north side of the island. The majority of strong signal is found on the edges of the island as well as areas with high elevation. However, the interior of the island experiences roaming signal or no signal at all. Finally, Sprint is the most unreliable network provider. On most of the island, Sprint only had connection through other companies' towers. Sprint has strong coverage in areas like Otter Creek, Bar Harbor, Seal Cove, and Acadia Mountain due to its high elevation. A majority of the remaining area on the Island experiences roaming or no signal.

Some areas of weak coverage are shared by all providers. These locations are Jordan Pond, Sand Beach, the Carriage Roads, Southwest Harbor, and some northern parts of the island.

Jordan Pond, Sand Beach, and the Carriage Roads are the highest priority for improved connectivity since they are some of the most frequently visited tourist locations.

After the heat maps were created, we looked at the relationship between data speed, elevation and distance from cell towers. Usually, as one increases their elevation one often rises above topographic obstructions or structures, and, as a result, get stronger signal and faster data speeds. This relationship is not always directly proportional, as the team found weaker signal on Brown Mountain's summit compared to its base. The mountainous terrain and the distance from the cell tower made it so cellular coverage was unreliable. The figures associated with this study yield results reflecting unreliable and inconsistent cellular data speed readings relative to height. Using Brown Mountain as a model, the team determined that the ideal elevation for a possible webcam to receive cellular data would be 333 feet above sea level and approximately 940 feet away from the cellular tower.

The survey data collected reflected the views of 76 visitors from Jordan Pond House, Hulls Cove Visitor Center, and Sieur de Monts Nature Center. Overall the results revealed that many visitors acknowledged the need for signal within the park hopefully without sacrificing the natural beauty of the landscape.

We identified that two areas that desperately needed connectivity are the Jordan Pond area and Thunder Hole Visitor Center. Based off of the Jackson Laboratory roof cellular signal booster and the Sieur de Monts Nature Center signal booster, we recommend similar technology be employed in both areas. We propose the model "SureCall Most Powerful Cell Booster Force5 10 Omni & 40 Panel For 25k Ft²" and can be purchased online through SignalBooster.com. We found that this booster will be able to effectively provide connection to specific areas of the park. For example, Jordan Pond, visitors will be able to connect at Jordan Pond House as well as the parking lot, gift shop, bus stops, and green areas.

For Thunder Hole we suggest a similar but smaller booster. Since the effective area needed for the booster will be much smaller, Acadia can go for a more inexpensive option. For example, the model "SureCall [Force5 2.0] Voice, Text & 4G LTE Cell Phone Signal Booster Yagi/ Dome Kit [Large Buildings up to 25,000 sq. ft]" will be perfect for this location considering the area is majorly flat and it would theoretically be positioned at the top of the Thunder Hole Visitor Center.

Since these solutions simply boost existing signal within the park, they require the construction of no additional towers within the park. This solution also avoids the previously mentioned issue of visual pollution within the park as well as discreetly installable.

Future Interactive Qualifying Project students who come to Bar Harbor can incorporate our heat maps of cellular signal and internet strength to be better prepared before traveling to this location. Acadia could also take advantage of areas within the park with strong signal or internet connection to utilize education applications to appeal to younger visitors. Our process for heat map creation is useful to future teams who may have to develop more heat maps. Finally, we suggest that future teams effectively communicate with park staff and ask for feedback on ideas or plans for their project.

National Parks strive to preserve the natural and cultural resources of parks for the enjoyment, education, and inspiration of all generations, and Acadia is no different (NPS, 2011). This IQP effectively evaluated Acadia's current connectivity status for cellular signal and internet connection in the form of heat maps and produced recommendations for Acadia to undertake. Our recommendations for Acadia utilized survey data gathered from various locations of the park.

We believe our project will allow Acadia to attract younger generations to the park, contributed to the implementation of the Transportation Plan, and will lead to the improvement of connection within the park.

1.0 Introduction

1.1 Cellular Connectivity in Acadia National Park

Cellular connectivity in Acadia National Park is limited, which is preventing the park's adaptation and adjustment to younger generations that rely on the use of cellphones and other digital devices as tools for *safety*, *education*, and *transportation*, which target the improvement of the visitor's experience. The National Park Service, along with Acadia, has stated that they strive to keep updated with society's educational changes, such as the inclusion of technology on a daily basis in communication, online articles, and educational online platforms, even while engaging in outdoor activities in which technology used to be excluded (National Park Service, 2011). They aspire to transform the visitor experience through the incorporation of these digital technologies that enable the use of social media and networking within the park (National Park Service, 2011). However, the current approaches to tackle the park's cellular connectivity issues, such as lacking cellular towers, and small number of antennas and boosters, are less than ideal since they are an obstruction to the park's natural landscape. Regarding the visual aspect, it is important to mention that Acadia's characteristic scenery provides visitors with a unique experience, thus, the park strives to conserve and protect the beautiful landscape.

Visitors opinions are of paramount importance in evaluating strategies to improve cellular connectivity, particularly because this project encompassed to evaluate the current coverage and get informed about how people feel and what they think about it. This information allowed us to propose a strategy that takes into account the quality of the visitors' experience, which helps the NPS towards the goal of engaging younger generations and including technology for the benefit of the visitors.

Withal, there are several issues that come with different strategies for improving the park's connectivity. These problems arise from four main questions:

- Will visitors agree to the building of a structure, such as a cellular tower, in an area which although outside the park, may still add a negative visual element?
- What other strategies can be implemented to improve connectivity?
- Where in the park are these needed and/or feasible? and,

- What is the cost of these strategies?

1.2 Improving the Present Condition of Connectivity

To answer these questions, we started by collecting decibel data that indicates the current status of cellular connectivity. This data allowed us to evaluate where there was signal and internet in the park, and the strength of that signal. With the collected data, we generated a series of heat maps that serve as a graphical representation of the present conditions of cellular signal and internet speeds within Acadia. Utilizing the heat maps generated we were able to identify the areas with the weakest connectivity and the areas with the strongest connectivity. Afterwards, taking into consideration the topography of the zone (e.g. mountains, elevations, vegetation, bodies of water), and the need of cellular connectivity in it (e.g. popular among visitors, difficulty of trails), we analyzed various connectivity solutions and created a cost-benefit analysis to find the plan that best worked for Acadia.

This project was completed through the portrayal of cellular signal and internet speed data in the form of a heatmap, the analysis of possible solutions for improvement, and finally the presentation of suggestions to Acadia National Park. Between gathering connectivity data and determining a solution, we sought to find an area to potentially build a cellular tower while also maintaining the park's characteristic scenery (Foundation document: Acadia National Park, 2016). In order to include visitors' opinions, expectations and experiences regarding cellular connectivity and tentative solutions for its improvement, we conducted various surveys of the visitors in Acadia National Park. We conducted these surveys at various strategic locations within the park with the intention of collecting a wide array of responses.

2.0 Literature Review

Acadia National Park seeks improvement in its cellular connectivity status with the purpose of enhancing the visitor experience and its administration's communication systems. This project sought to propose ethical and fair solutions to fulfill Acadia National Park's cellular connectivity plans while including the visitors' opinions and preferences on this topic. A key background review that studies the history, goals, and plans of Acadia National Park was performed and is documented in the following sections.

2.1 History of Acadia Relevant to Cellular Connectivity

2.1.1 The Early Days

Mount Desert Island has been an attractive place for human settlement for thousands of years. The Wabanaki Native American tribe were the first people to settle over 5,000 years ago, living off the land by hunting, fishing, collecting shellfish, and gathering plants and berries. They Wabanaki called Mount Desert Island "Pemetac," which translates to "The sloping land," which is descriptive of the mountainous topology of the island (Acadia National Park, 2017). The Wabanaki were the first known people to experience the complications involved with living on such a hilly settlement. Archaeological evidence suggests that the Wabanaki would avoid the harshness of the high inland terrain during the winter and take advantage of the salmon runs near the coast (Acadia National Park, 2017).

In the modern age, the topology of the island poses a completely new problem: *cellular connectivity*. It can often be difficult to get cellular signal in areas with hills or mountains, as the terrain can get in the way of the signal being sent through the air. This becomes especially difficult in areas like Mount Desert Island, when there are not many cellular towers to begin with; there are eleven on the entire island. Installing more towers on the island, currently 11 towers, poses a new problem in terms of preserving the natural look of the landscape. According to park Management Assistant John Kelly, currently "there are four cellphone towers on Mount Desert Island that stick up noticeably from the landscape. . . one each on Freeman Ridge Road in Southwest Harbor, on Kellytown Road in Tremont, and on parcels off Route 3 in the Bar Harbor villages of Hulls Cove and Salisbury Cove" (Trotter, 2012). This can, therefore, lower the quality of the visitor experience

due to the obstructed landscape views (Braden et. al, 2016). In terms of future plans for the island, Kelly stated: “We will not compromise on preventing adverse impacts on the park’s scenic resources” (Trotter, 2017).

2.1.2 Tourism on Mount Desert Island

In the mid 1800’s, outsiders began to flood Acadia and established the community as the tourist hot spot we know today. Painters from the Hudson River School began romanticizing the Island with their art, inspiring many of their friends to come to the island to see the beauty of Acadia for themselves. Slowly these people started to return to the island summer after summer and began establishing friendships with the locals. When the local’s cottages started to overflow with tourists, several hotels were built to accommodate the extra company.

In the 1820’s, Mount Desert Island was starting to establish industries that built the foundation for the tourism that continues to flourish today. Farming, lumbering, fishing, and shipbuilding became popular occupations that continue to be prevalent nowadays. In about thirty years, Acadia became a flourishing community of fishermen and sailors that started to attract many artists and journalists who wanted to study and observe the natural beauty of the area (Acadia National Park, 2017). By 1880, over thirty hotels were built, and tourism was forever established as a staple industry for Acadia National Park (Acadia National Park, 2017).

Today, tourism in Acadia is stronger than ever, with over 3.3 million visitors in the 2016 season (Trotter, 2017), and the needs of the tourists are shifting (Trotter, 2012). In today’s technologically advanced world, a large part of vacationing involves taking pictures of the experience and sharing it on social media such as Instagram (Miller, 2017). In addition to this, many tourists use the internet to navigate the park, research the history, or learn about the wildlife around them (Subcommittee of National Parks, 2017). Tourists also enjoy hiking the beautiful trails of Acadia but can often hurt themselves in remote locations with no ways of contacting emergency services. According to Heggie TW (2009), between the years of 2003 and 2006, emergency rescue “operations ended with 522 [total] fatalities” across all the U.S. National Parks (Heggie & Heggie, 2009). Cellular signal will provide the visitors a safety tool for faster and more efficient communication in case of an incident and will potentially save lives in situations where rescue time plays a key role.

The tourism industry established 200 years ago in Acadia National park had different technological usage and habits, which have been drastically transformed in recent years (Trotter, 2012). Along with these technological innovations, the way that tourists interact with the park has changed. These advancements have created new ways of learning and interacting with nature, which have consequently shifted the expectations of the visitors of the park (Subcommittee of National Parks, 2017). The National Park Service initiatives target sustainability and up-to-date offerings for the visitors, which now include the use of technology for different activities and purposes aforementioned, primarily *education*, *safety*, and *transportation* (National Park Service, 2011). The presence of cellular signal is integral to implementing these new technologies that the National Parks Service wants to deliver to the visitors. Therefore, to keep up with the times and provide the highest quality visiting experience, Acadia National Park must improve its cellular connectivity.

2.2 Reasons to Improve Acadia's National Park Cellular Connectivity

2.2.1 Current State of Acadia's Cellular Connectivity

The current most popular locations that provide functional cellular connectivity include the Park Loop Road zone, and particularly Sand Beach (Calvi et al., 2017). Due to the previously discussed mountainous topology, Acadia National Park's cellular connectivity is irregular, and unreliable (Trotter, 2012). In order to enhance the visitors experience and suit the National Park Service objectives, cellular service must be improved in hiking trails, mountains, camping grounds, parking lots, and other areas in Mount Desert Island. Besides, recent research revealed that visitors wish to utilize mobile devices with the purpose of sharing their experiences in real time and sending pictures and videos with others not in the park, and such activities require connectivity (Subcommittee of National Parks, 2017). Furthermore, connectivity, either cellular or Wi-Fi enables more efficient operations (e.g. credit cards use and other sales operations) and faster rescue time in case of emergencies. Internet access would also make parking lot monitoring possible, which will benefit the implementation of the new Transportation Plan. The new transportation plan seeks to circulate visitor flow to the quieter side of the park. It looks forward to use gates to control parking lot access and potentially roads so that crowded areas become lighter are more organized (NPS, 2018).

An important document for this project is the National Parks Service Document *A Call to Action: Preparing for a Second Century of Stewardship and Engagement*, which states reasons that demonstrate the need to change and adapt to society's advances. By keeping updated with technology implementation and resources, the park can satisfy new generations educational methods and traditions, such as the use of phones and tablets (AYTT, 2016), offer reliable and efficient transportation systems (Calvi et al., 2017), and provide reliable safety tools. The following section describes the NPS calls to action that target connectivity goals throughout US National Parks.

2.3 Calls to Action

According to the aforementioned NPS document, Acadia National Park must work to provide education, better transportation logistics and more safety tools via the inclusion of new digital technologies.

Regarding education, it is established in the **call to action #2** which encompasses the pursuit of relationships with new generations and parks through an assortment of park activities, which include education. In addition, **call to action #17** also targets education by establishing a need to reach out to other people and transform the park experience through up-to-date information and digital technologies, including social media and education (National Park Service, 2011). Moreover, Friends of Acadia, a non-profit, conservation organization from Acadia National Park, has developed the program Acadia Youth Technology Team, with the mission of connecting younger generations with outdoors activities through the use of digital technology (AYTT, 2016).

In order to improve transportation systems, the **call to action #19** suggests the use of interactive media that improves the visitor experience to attract people, which can be targeted by implementing apps and websites that enable the visitor to know where the shuttles are, time to get to a station, and congestion in parking lots (National Park Service, 2011). Finally, with respect to safety, NPS emphasizes the use of technology for accessibility (e.g. alerts for weather, closed roads, closed trails), and for the health and safety of the visitors using phones for emergency calls and messages (National Park Service, 2011). The following section provide a more in-depth explanation of these calls to action.

2.3.1 Education

As technologies advance, they become a major resource for the development of diverse education experiences. NPS has realized that younger visitors are used to incorporating digital media in innovative activities and experiences; hence, national parks strive to revise the way they approach visitors and provide them options for learning and engaging within the park's activities that are user-friendly and unique (Subcommittee of National Parks, 2017). The inclusion of technology such as cellphones, enables the possibility of accomplishing the call to action #2 and #17 by connecting young visitors to the park's history, culture, and education through web content now at any time during their visit, which is a crucial component for keeping up curiosity levels and context learning (Arnone, et al., 2011). It will also help fulfill the goal of NPS to "find new ways to inspire a new generation to get to know--and love--their national parks."(Subcommittee of National Parks, 2017).

2.3.2 Enhanced Transportation Logistics

As in call to action point #19 the park seeks to provide interactive opportunities, and a broader level of accessibility to all visitors. A fundamental component of this accessibility along with interaction, is to provide intelligent transportation systems (ITS) that the visitor can track and plan their day accordingly in terms of parking logistics and bus usage since ITSs can ease accessibility and efficiency (Mace, Marquit, and Bates, 2013). Right now, the lack of uniform cellular connectivity throughout the park is barrier to the successful implementation and sustainability of intelligent transportation systems (Calvi et al., 2017)

Besides intelligent transportation systems, there is another key aspect of transportation around MDI, which is established in the Acadia National Park Transportation Plan. As a consequence of this new transportation logistic, the "quiet side" of the park will start to receive more visitors, fill more parking lots and crowd roads. The plan includes the addition of gates in the parking lots and potentially in the roads leading to these areas (NPS, 2018). In order to efficiently monitor parking lots and roads, the park is looking forward to obtaining information through real-time pictures uploaded by webcams in such locations. To be able to upload real time pictures, the cameras need to have data connectivity. Therefore, the park and the visitors will benefit from having access to reliable connectivity.

2.3.3 Safety

Considering call to action #24, it is of paramount importance to take in account the visitors' safety within the park. Accessibility to cellular connectivity is a key component when it comes to communication in case of an emergency. US National Park emergency statistics show that 29% of the emergency situations were communicated in a person-to-person manner. Hence, this was the predominant method of communication. Other communication methods utilized personal locators, marine radio-via the citizens band radio, and landline telephone (Heggie & Heggie, 2009). Withal, reliable connectivity will equip visitors with a tool of communication in case of an emergency. It will also enable the use of park's platform that can inform the visitor in real time of safety concerns such as bear jams, inclement weather, closed roads, etc. (Repanshek, 2013).

2.4 Difficulty of Cellular Connectivity Implementation

Acadia National Park clearly sees the benefits of developing a stronger signal network; however, the implementation of new cellular connectivity infrastructure is not a one-dimensional decision. Most of the difficulties associated with implementing cellular connectivity arise from the scenic detriment it poses to the park. Acadia National Park has made their intentions to expand wireless communication within the park clear, as seen in the Foundation Document. The Foundation Document is an outline of the past 100 years in the park, such as problems they faced, or observations noted. Next the document describes the direction the park wants to proceed in, and their plans for the next 100 years. The Foundation Document makes mention of cellular communications too: "Much of the park is without cell phone coverage, which presents safety, visitor experience-related, and operational challenges." (Foundation Document, 2016). In order to combat these challenges, cellular signal must be more effectively implemented within the park. Alternatively, within the same document, Acadia goes on to specify the *threat* of cellular towers, and even wind farms, to the scenery of Acadia since they are viewable from many areas on Mount Desert Island. (Foundation Document, 2016). It seems that cellular towers, or any tall structure poses to the park poses a scenic threat to the park, therefore taking away from the national park experience. If Acadia were to implement more towers or structures within the park, the issue becomes: Where can these structures exist that do not pose a scenic issue?

Furthermore, since the goals of NPS strive to enhance the visitor experience, Acadia must also consider how the visitors, staff, and nearby residents will respond to the building of cellular towers. In terms of strictly the visitor opinion one can reference the proposed introduction of cellular towers in Vinalhaven, Maine. This is useful to look at because Vinalhaven is a rural town with a small population of around 1000. However, they experience an influx of residents during the summer; similar to Acadia (Vinalhaven, maine.2018). The locals of Vinalhaven see cell phone towers as general improvement to the quality of life while summer residents view the cell phone towers as an invasion and visual pollution (Brophy, 2017). This discourse met within the Vinalhaven community is similar to Acadia's opinion noted in the Foundation Document, it seems to be an imperative technological advancement for Acadia, yet poses a threat to the serenity as well as the scenery. Outsiders of the National Park also seem to have a strong opinion. Environmentalists actively protest the introduction of cellular connectivity into any national park, Acadia is no different. From their standpoint if a national park were to increase cellular coverage then it may disrupt the serene natural state of National Parks. A once silent and natural place would become loud and wired to the rest of the world, which many want to avoid (Stuart Leavenworth, 2017). To gauge a better understanding of how cellular towers may impact the park, one can analyze the past cellular towers implemented into Acadia.

Building new cellular towers in Acadia has never been an easy process, however there is room to compromise in order to ease this transition. AT&T built a cell phone tower on a hill in Otter Creek in 2015. The cell tower was originally supposed to be smaller, however instead of getting a smaller tower, they opted to disguise it as an Eastern Pine Tree to fit in with the landscape better. If Acadia got a smaller tower, that would reduce the working range of it, therefore making it less effective (Cell site.2018). This gives insight into the priorities of Acadia National Park when determining cellular tower characteristics (Braden et. al, 2016). Acadia seems to prioritize the creation of cellular towers, even if it does not always perfectly fit into its surroundings, as seen in Figure 1 below.



Figure 1: Disguised as White Pine Cell Tower (Broom, Dick, 2015)

2.5 Alternative Technologies: Challenges and Benefits

For the National Parks Service, both cellular connectivity and Wi-Fi are important. Traditional cellular towers are not the only strategy available to aid in Acadia's connectivity issues. Accordingly, other solutions that do not need invasive infrastructure, provide a wide array of different services for a variety of different uses. For example, different connectivity technologies can be used to access the web, or to solely make emergency calls, or to access the shuttle service system, or any combination of all these uses can be explored. Different possibilities include, but are not limited to, Extended Networks, Low Power Wide Area Networks (LPWAN), Cell Signal Boosters, Alternative Networks, or discrete cellular towers.

Extended Networks provide cellular service to an area through the use of already existing cellular towers, but it is not owned by the user's specific provider. For example, if someone who is on Sprint has no signal, he or she can access an extended network by using Verizon's cellular towers or vice versa. The user may employ that tower, but it results in slower data speeds (Verizon). However, this is only a consequence to internet data speeds; on an extended network, cellular talk and text services are just as functional as they would be on a normal connection. As a result, slower connectivity is experienced, but this may be beneficial to the park. In the case of an

emergency, signal can be accessed, however since it is not completely reliable less people would be on their phones while exploring the trails. Another benefit of an extended network would be Acadia not needing to rely solely on one provider, since everyone would be able to access signal from any tower.

LPWAN allows for wireless connections over long distances with low power consumption and maintenance, and easy implementation (Song et al.,2017). However, the information transmitted across a LPWAN would be less detailed than that across a cellular tower. This is because LPWANs transmit information using the internet of things (or IoT) rather than through cellular networks; as a result, LPWANs cannot be used directly to make phone calls or send text messages. Some potential uses for LPWAN are shown in Figure 2. LPWANs are also highly applicable to monitor disasters, however this may be difficult to implement in the search and rescue scenario (James Jin Kang & Sasan Adibi, 2017). Another difficulty associated with LPWAN would be the cellular tower it needs to be connected to, for a LPWAN to work it must be supported off of a cellular tower. Which simply brings back the issue of erecting cellular towers within the vicinity of Acadia National Park. However, LPWAN have an important advantage, which is no other cellular towers would need to be built.

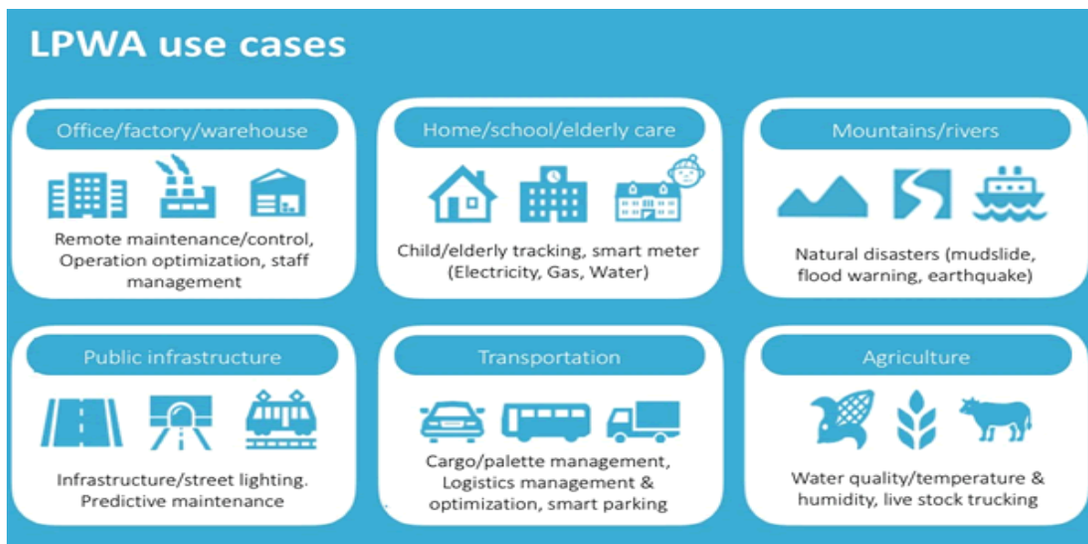


Figure 2: LPWAN Use Cases

Another option would be the implementation of Cellular Signal Boosters which are amplifiers used to strengthen cell phone reception. They rely on cellular towers for connection and require a donor antenna to connect to the main tower. They could be effective in areas where topography has made it difficult for signal to travel, or where topography has caused signal to

weaken (Cellular repeater, 2018). Cell Signal Boosters are currently being used in Acadia National park (National parks next generation.2017). Expanding upon this implementation may be the solution the park is looking for if they intend to improve the cellular connectivity in areas with weak signal.

At the moment, both alternative technology systems still rely on cellular towers being present. For example, plans to implement a new cellular tower in Southwest Harbor is currently in the works (Good Mark, 2017). However, both the Friends of Acadia and the local government agree that the proposed tower is far too tall and would obstruct the visual landscape (Devisfruto, 2014). The purpose of implementing LPWAN systems as opposed to purely cellular towers would be the possibility of avoiding obstructed scenic views with invasive infrastructure. Acadia visitors also have some other concerns with implementing more cellular towers, that would favor the implementation of LPWANs instead. For example, many visitors fear that cellular tower implementation would lower the quality of their experience by increasing the noise pollution caused by people talking on their phones. One visitor stated, “lots of visitors used cell phones at the summit [of Cadillac Mountain], talking loudly, ” making it harder to enjoy the beauty that is Cadillac mountain and effectively diminishing the experience (Turner, 2001).

An alternative network brings the possibility of limiting connectivity uses, such as social media, or calls and messaging. It can be exclusively used for the park’s website to read recent information such as recommended routes and destinations. It can also be limited to access exclusively Friends of Acadia educational platform with news and publications regarding the park (AYTT, 2016). It can also be used for the Free Island Explorer shuttle so that visitors can download an app and identify where the shuttle is and how long should it take to get to a particular stop. The combination of alternative networks, for the previous applications, with extended networks will provide the option of emergency calls and messages that are of utmost importance to reduce the time it takes to rescue an injured or lost person (Heggie & Heggie, 2009).

Implementation of discrete cellular towers has already been explored by Acadia National Parks, as they provide the most significant improvement to signal of any other alternative technology. Discrete cellular towers are just like traditional cellular towers in function; they broadcast cellular coverage to a certain radius given the height and placement of the tower. These towers differ from normal cellular towers by disguising themselves as something that one would not immediately recognize as a cellular tower. This is done in Acadia with three cellular towers

disguised as trees, a tower implemented into a flag pole, and two small roof-mounted towers on the Fire Station and Jackson Laboratories, for example Figure 3 and Figure 4.



Figure 3: Fire Station Antenna, Bar Harbor



Figure 4: The Jackson Laboratory Antenna

These towers are a great solution for providing reliable and strong coverage but are not without their faults. Tree towers are much too tall and tower several feet above the forest, making it obvious that the structure is unnatural. Flag pole towers are very discrete and can get away with being taller since most flag poles are supposed to tower above all to display the flag. The problem with these towers is they also must comply with flag pole regulations, such illuminating the flag at night, and lowering on certain circumstances. This not only pollutes the night sky with light, but it also makes the tower much less discrete and costs more money to maintain with the additional electricity required to operate the light in addition to the tower. Roof mounted cellular towers are incredibly discrete and will likely not be spotted by the untrained eye; however, these towers are never tall enough. Because of this, roof mounted cellular towers have a smaller coverage radius than most towers. These towers are perfect for small, highly populated areas as they provide reliable and strong coverage even in areas with several potential blocks to the signal.

These alternative technological options were vital to our project later on. We focused on the creation of various heat maps to document Acadia National Park connectivity, the collection of visitor opinions, and subsequently the analysis of possible cellular tower or other system implementations. Finally, we worked on a cost-benefit analysis to tailor our research to Acadia National Park's specific needs.

3.0 Methodology

Our choice of methods was focused on finding and developing the answer to our research questions, which were: What is the current status of Acadia National Park connectivity, is there a need to improve the cellular connectivity and internet access; if so, how can cellular connectivity be increased, at what cost, and what are the aesthetic consequences in the landscape, if any? Our mission encompassed to provide Acadia National Park and its visitors with the option of utilizing cellular connectivity for communication, education, and/or safety. In order to fulfill such mission, we chose to execute the following steps:

- Develop an app to read cellular signal (dB scale) with corresponding GPS coordinates
- Organize locations that need data collected in order of priority
- Collect the cellular coverage data in the selected locations utilizing an app, and measure internet data utilizing another app
- Import data into a spreadsheet and upload it into a GIS heat map generator
- Generate heatmaps, one heat map for each provider, one collective.
- Identify areas that need better connection
- Administer a survey to get visitor opinions about connectivity plans
- Analyze various connectivity plans and strategies that best fit the area/situation
- Present our finding to Acadia National Park staff

A detailed description of the procedure for the fulfilment of the aforementioned steps is provided in the next sections.

3.1 Data Collection Strategies

The first step we took was to find an android phone application to read cellular signal (dB scale) along with corresponding GPS coordinates. Using the Cell Coverage Map android app, presented in Figure 3, we uploaded the data collected into a spreadsheet, and used this to input the information into a heat map generator. The process for the heat map development was guided by the College of The Atlantic GIS expert. In addition to this, internet connection and speed readings were collected measuring the connectivity speeds in a variety of key locations.

These readings were taken using the OpenSignal app, shown in Figure 4. We collected data points at each bus stop on the Island Explorer, and at each intersection found in the trails covered. This app provided us internet data upload and download speed readings. We used our own app to collect GPS coordinates, shown in Figure 5. These internet data measurements were then manually inputted into a spreadsheet to be used for a secondary data speed heat map.

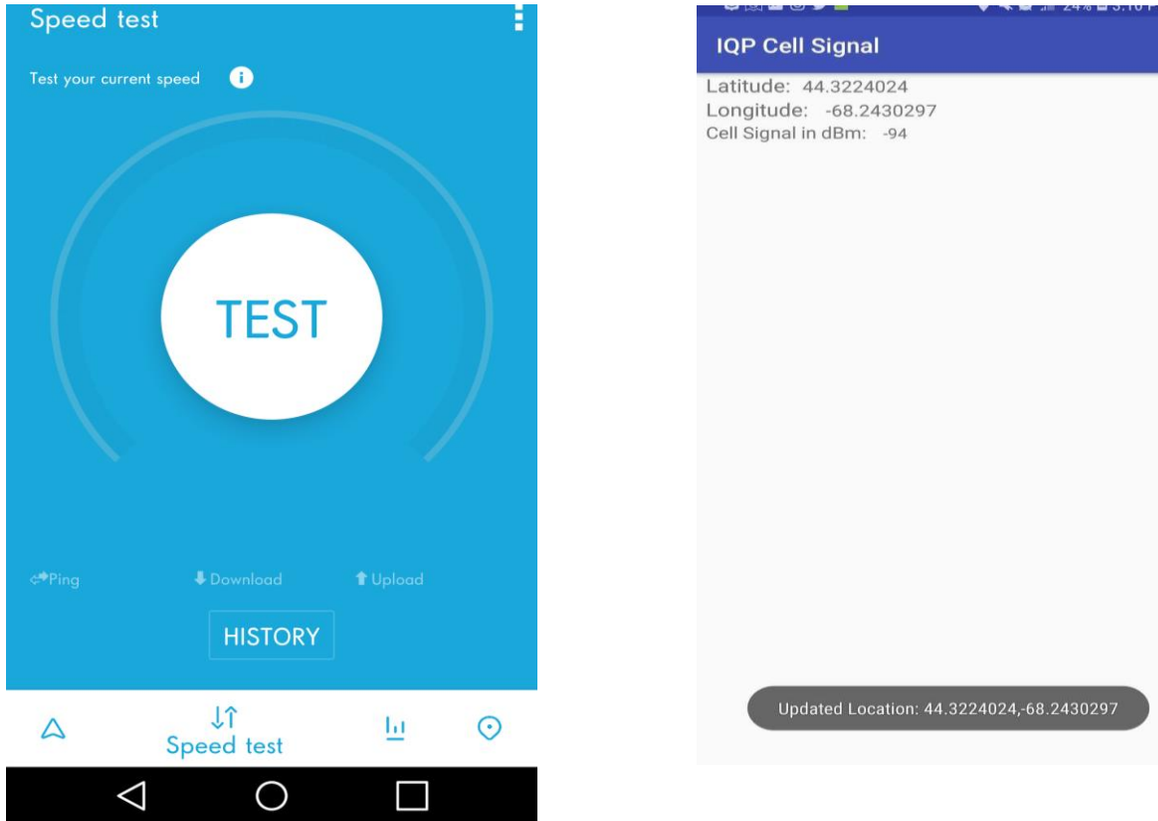


Figure 5: Open Signal App and Coordinates App

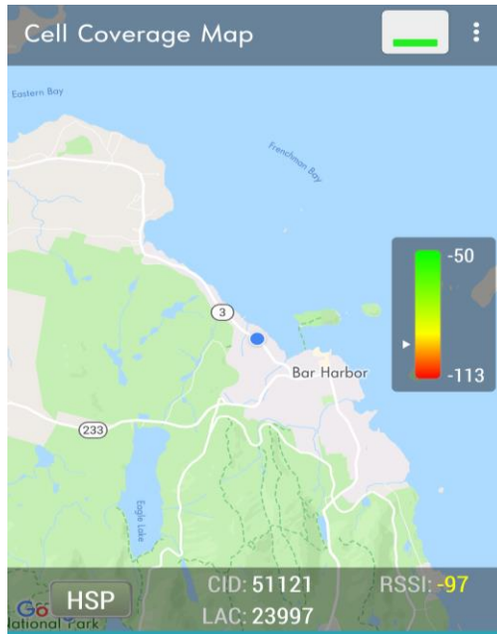


Figure 6: Cell Coverage App

Before we generated a heat map, it was imperative to analyze which areas of the park could benefit the most from data collection. Considering Acadia National Park is 49,052 acres, it was unrealistic to collect, with high accuracy, data signal across the entire park. Therefore, the data collection was primarily focused on predetermined priority based on the criteria of location popularity. From these criteria, the current plan is presented below in Table 1. The amount of days needed was determined based on the length of each trail or road, the transportation available, and the extensiveness of the trails.

Order	Location	Estimated time needed (in days)	Reasons to include these areas
1	Main Roads <ul style="list-style-type: none"> ● Route 3 ● Route 102 ● Route 196 ● Route 233 	3	<ul style="list-style-type: none"> ● They circumnavigate the island ● Frequently used ● Provide data of the perimeter of island
2	Southwest Harbor	1-2	<ul style="list-style-type: none"> ● Proposed cellular tower here

3	Park Loop Road <ul style="list-style-type: none"> • Northeast Section (by Shuttle) • Cadillac Mountain North Ridge Trail • Cadillac West Face Trail • Bubble Pond • Eagle Lake Overlook 	4	<ul style="list-style-type: none"> • One of the most frequented areas • Leads to highly visited destinations
4	Other Perimeter Roads <ul style="list-style-type: none"> • Blackwoods Road • Otter Cliff Road 	3	<ul style="list-style-type: none"> • Fill in missing information around our map
5	Carriage Roads	2	<ul style="list-style-type: none"> • Frequently visited
6	Other Notable Trails Within These Perimeters <ul style="list-style-type: none"> • Carriage Road near Jordan Pond • Park Loop Road • Champlain Mountain 	3	<ul style="list-style-type: none"> • Add accuracy to lower resolution areas of interest • Gather data in popular hiking trails for visitors
7	Recommended by Friends of Acadia <ul style="list-style-type: none"> • Echo Lake Beach • Bass Harbor Lighthouse • Mill Field • Brown Mountain • Parkman Mountain • Wonderland • South End Long Pond • Tremont Elementary School 	4	<ul style="list-style-type: none"> • Add accuracy to quiet side of island • Gather data speed readings in areas of high traffic • Explore potential areas to implement webcams

Table 1: Priority Locations to Visit and Collect Data

It is important to mention that our main transportation was the Island Explorer, which is Acadia's free shuttle system. It circulates around different routes that cover a significant amount of the park, including long distance locations. Mapping cellular connectivity coverage helped us empathize with its users by allowing us to explore visitor's routes and popular destinations. Figure 2 presents a map of the routes offered by the Island Explorer Shuttle.

3.2 Analyzing the current cellular connectivity status

3.2.1 Decibel Readings

Cellular signal is rated in decibels (dB), and ranges from -50dB (strong signal) to -120dB (weak signal). Each color in the heat map represented a range of the cellular signal, and this enabled the visualization of data so that we could analyze the current connectivity status in general, and by provider. See Table 2 below for a decibel range and color relationship.

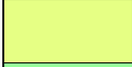
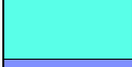
Color	Range (dB)	Quality
	-50 to -60	Great Signal (4 to 5 Bars)
	-61 to -70	Good Signal (3 to 4 Bars)
	-71 to -80	Average Signal (2 to 3 Bars)
	-81 to -90	Average Signal (2 to 3 Bars)
	-91 to -100	Poor Signal (1 to 2 Bars)
	-101 to -110	Very Poor Signal (0 to 1 Bar)
	-111 to -120	Very Poor Signal (0 to 1 Bar)

Table 2: Decibel Range and Corresponding Color

3.2.2 Cellular Signal Measurements: RSRP and RSSI

While collecting data across Acadia National Park, the decibel readings were recorded in regards to RSSI and RSRP for 3G, 4G, and LTE which is a standard of wireless communication speed. Cellular signal is usually measured in terms of RSSI (Received Signal Strength Indicator) if 3G is the only available connection, which is slower signal transfer. Cellular signal is measured in RSRP (Reference Symbol Received Power) if the signal available is in 4G, which is faster. Signal can be measured in either RSSI and RSRP for LTE, which is the fastest signal transfer. RSSI is a measurement of the power present in received radio signal. RSRP is a measurement of received power level in an LTE network. The average power is a measurement of the power received from a single reference signal. (Received signal strength indication, 2018). RSRP is the average power received from a single reference signal, and its typical range is around -44dB (good) to -140 dB (bad). RSSI is the *entire* received power from the serving cell, cochannel power, and other noise sources hence it is less accurate than RSRP (USATCORP, 2016). This was important to take into consideration for the development for accurate heat maps that could represent signal

strength as well as speed. The Cell Coverage Map application recorded in RSSI when RSRP was unable to get an accurate reading; this is usually done when the available signal is roaming or extended.

3.2.3 Cellular Data

In addition to evaluating the current cellular signal strength, we were asked to evaluate the cellular data speeds in Acadia National Park. Cellular data is the use of the internet over a cellular network and is accessed through 3G (slow), 4G (faster), and 4G LTE (fastest). Cellular data is measured using three variables: ping, download speeds, and upload speeds. Ping is the amount of time it takes to access the internet in milliseconds (ms). Download speed is how much information can be downloaded from the internet per second and is measured in megabits per second (Mbps). Upload speed is how much information can be uploaded into the internet in megabits per second (Mbps). A good cellular data connection is characterized by a small ping value, a high download value, and a high upload value. This means that one can access the internet quickly and enjoy quick downloads when accessing web pages or downloading files and quick uploads when sending emails, photos, or publishing information. Large ping values with low download and upload values result in a much slower internet experience.

It is important to note that strong cellular signal strength does not always result in fast cellular data speeds. A variety of factors influence the speed of one's internet connection outside of cellular signal strength including bandwidth, network technology, data plan, and extended networks. Bandwidth is "the volume of information per unit of time that a transmission medium (like an internet connection) can handle" (Fisher 2018). In other words, bandwidth is the amount of information that a network can process at one time. Since cellular data networks can only handle a finite amount of information at once and having a large volume of people accessing it at once can hinder the amount of information that can be accessed by one single person. As a result, data speeds tend to be slower in high population areas with lots of internet traffic.

Another huge factor that influences cellular data speeds is network technology. In 2018, there are three main cellular data network technologies; 3G, 4G, and 4G LTE. The "G" in each of these technologies is representative of a new "generation" of cellular data. 3G was the third generation of cellular data and is the oldest network currently in use in the US, with its first commercial use in 2003 (Segan 2015). Because of this 3G is the slowest, with speeds topping out

around 4 Mbps or megabits per second. Today, 3G is usually only present in areas of poor cellular coverage, where the infrastructure has not been updated. 4G was first introduced by Sprint in 2010 with the implementation of WiMAX. AT&T and T Mobile soon followed with HSPA+, offering data speeds much faster than 3G (Segan 2015). Many people do not consider these technologies true 4G as they are not significantly faster than 3G. 4G LTE (Long Term Evolution) is the most current technology that is widely available to consumers and is up to ten times faster than 3G and twice as fast as normal LTE (Segan 2015). Even if one has a 4G LTE smartphone, his speed may vary depending on his data plan. Most data plans offer a set amount of data that one can use throughout the month; after that amount is reached, the data is throttled. This means that if someone goes over their data limit, they will experience much slower data speeds, even if they have “unlimited” data, which often just means a higher limit before throttling begins.

The last factor that contributes to cellular data speeds is extended networks. Extended networks, sometimes referred to as “roaming”, is the borrowing of signal from cellular towers that are not from one’s cell provider. For example, in our project much of the signal that we got on Sprint was roaming and would borrow signal from AT&T towers since no Sprint towers were present. When roaming, one’s smartphone is forced to function on technologies that it is not optimized for, switching between GSM, CDMA, and other miscellaneous networks. As a result, using data on an extended or roaming network can be a problem. For the most part, data will struggle to work at all, as roaming is generally designed for emergency calls and texts only. In some cases, data will work but it will only be on very outdated networks such as 1x, which is analog and very slow, or 3G if one is lucky (Verizon). Consequently, data speeds on extended or roaming networks max out at around 1 Mbps, which is barely enough speed to do most basic internet tasks such as sending pictures, emails, and instant messages.

3.2.4 Cellular Data Heat Maps

We used the following colors for the upload and download speed megabits per second ranges for the internet heat maps. Each color in the heat map represented a range of the cellular data speeds, and this enabled the visualization of data so that we could analyze the cellular data speeds in general, and by provider. The three variables, upload speed, download speed, and ping were all rendered as separate layers on top of each other with 50% transparency to get a complete picture of how good or bad the data speeds are. Internet data speeds from 1-5 Mbps are sufficient

for basic web surfing and emails. Speeds from 5-10 Mbps is adequate for streaming videos, web surfing and email. From 10-25 Mbps, HD video streaming and online gaming become a possibility, and anything above 25 Mbps should be able to handle any task that requires internet connectivity. If Acadia National Park can implement a cellular data network with download and upload speeds ranging from 5-10 Mbps, then it would be satisfactory for most visitors' internet needs.

Color	Upload Speed(Mbps)	Download Speed (Mbps)	Ping (ms)
	16	72	31
	10	31	81
	7.6	13	126
	5	6	160
	3.5	2.5	185
	2	1	210
	1	0.6	230
	0.5	0.3	265
	0	0	0

Table 3: Internet Pings and Speed with Corresponding Color

3.3 Evaluating various connectivity plans and strategies

3.3.1 Visitors' Opinions

Taking into consideration existing Acadia National Park cellular connectivity plans, we evaluated the visitors' opinions on the improvement of cellular signal. The data collected with this survey allowed us to understand the expectations and preferences of the visitors if new structures, such as cellular towers, should be built around the park.

The park has a goal to provide and sustain the quality of the visitor experience (National Park Service, 2011). Therefore, visitor opinions were crucial. We utilized Microsoft Excel and VBA macros to administer our survey, since it allowed for continuous data collection and analysis. It was distributed among different locations starting at the Hulls Cove Visitor Center (for expectations), then at Sieur de Mont Visitor Center (for experience), and ending the visit at the Jordan Pond for overall visitors' thoughts and recommendations. These locations, popular

locations for visitors to stop by (Kaiser, 2015), provided different data based on various stages of a park visit the main spots for visitors to stop by. Furthermore, this provided us with a wider perspective since we were able to compare the data across all the locations surveyed.

The survey asked a variety of questions that encompassed the following: opinion on aesthetics, expectations of cellular connectivity within the park, experience regarding the status of cellular connectivity, and preference between enhanced cellular connectivity and keeping the connectivity as is. These topics allowed us to obtain the overall visitors opinion on connectivity within the park so could incorporate it into our proposed strategy for Friends of Acadia and Acadia National Park. The survey was specifically done anonymously, as each response was logged by one of the members of this team. Finally, no children were included in this survey.

Visitors' opinions on this topic were of paramount importance since the park aspires to adapt to younger generations, while keeping current visitors engaged. The visitors' expectations and experiences provided insight into locations and aspects of the park that Acadia can improve upon. Refer to Appendix B for the survey questions asked.

3.3.2 Current Connectivity Plans

There are eleven cell towers on Mount Desert Island: three in Bar Harbor, four in Mount Desert, two in Tremont, one in Lamoine, and one in Southwest Harbor. Figure 4 shows a map with the location of each of the aforementioned towers. The cell towers run off Code-Division Multiple Access (CDMA), Global Systems for Mobile Communications (GSM), or both while the others run off both CDMA and GSM (referred to as co-locations). CDMA and GSM are technology standards for how phones store data and communicate with the world. In other words, GSM and CDMA are two separate protocols used to access cellular connectivity and store data, therefore a phone on one technology cannot access connectivity through the other one. This is important because if a new tower is introduced, the technology it uses determines which providers can supply signal to their phones. CDMA is primarily used by Verizon and, Sprint, and US Cellular while T-Mobile, AT&T, Metro PCS, and Cricket are GSM providers (Mobile Phone Industry in the United States, 2018).

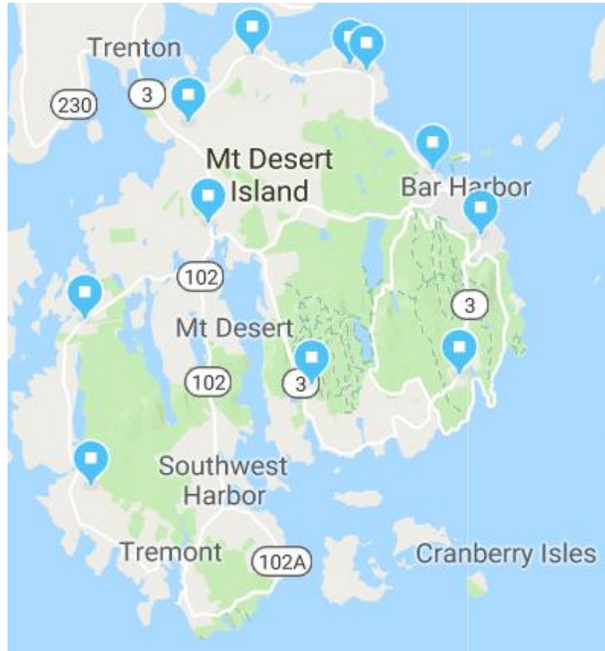


Figure 8: Map of Cellular Towers in MDI

Currently, there is a proposal to build a cellular tower in Mount Desert Island. Specifically, the plan is for a 195-foot tower in Southwest Harbor (Good Mark, 2017). 195-feet is a huge obstruction to the landscape, therefore if an alternative solution is possible, Acadia would strongly prefer that. The towns of Bar Harbor, Tremont, and Mount Desert have all set a maximum height for towers within their jurisdiction to 125-feet based off of the land use ordinance passed in 1988. Southwest harbor is the only place on the island that has not adopted height restrictions. Therefore, it's the only place on the island cell companies can push for such a large tower (Chacar, 2018). To further put this in perspective, Acadia was feeling unsure about rising a 125' foot tower in Otter Creek, 2015. The only reason they placed a tower that large was due to its camouflage. The tower was disguised to look like an Eastern White Pine tree to blend in with the landscape, however it still towered over the tree line. (Broom Dick, 2015).

3.3.3 Possible Strategies

We collected data on alternative networks such as Wi-Fi, Low Power Wide Area Networks (LPWAN), and Cellular Signal Boosters. We expected that performing research on these strategies would yield possible options that are preferable to Acadia regarding the environment, scenery, and cost. In case cellular towers implementation is not approved or optimal, these options are less obstructive to the natural landscape and might provide other

possibilities to improve connectivity. Although these options still rely on cellular towers, they do not require the construction of one. We also performed research on the way that other parks have responded to cellular connectivity issues. This information, along with section 2.4.1 and 2.4.2 allowed us to propose an optimal solution to improve cellular connectivity in the park.

3.4 Potential Problems and Alternative Plans

There were a few problems that could have arisen during the data collection phase of this project. One issue could have been that certain trails may have been closed, and we would not be able to collect data from them as a result. Since this was the case while hiking around Jordan Pond, we collected data from the trails nearest to such closed trails. In case a complete hiking trail or mountain was closed, we planned to calculate radial estimation formulas derived from regression of priorly collected data, while also considering topography and other potential obstructions. In doing this, our heatmap can still accurately represent the respective area. Another issue was that temperature fluctuation could skew our data. To tackle this potential problem, we repeated the data collection for a specific sample zone on a less hot or more hot day and calculated for error comparing the data of each day.

3.5 Project Deliverables

At the end of this project, we provided to Acadia National Park the following documents:

- Data sheet showing dB reading at GPS locations
- Data sheet showing internet speed data (ping, upload, download)
- Heat maps describing where cellular connectivity exists, and describing internet connection and speed
- Results of the visitors' survey
- Recommendations for cellular connectivity strategies
- Cost-benefit analysis of cellular connectivity strategies.
- Interactive in-person presentation of our project process and results

4.0 Results

The results of the first part of our project are the heat maps portraying cellular signal and internet connectivity. There is a total of ten heat maps, from which four are for cellular signal and the other six are for internet connectivity, all are shown in the following sections.

4.1 Cellular Signal Heat Maps

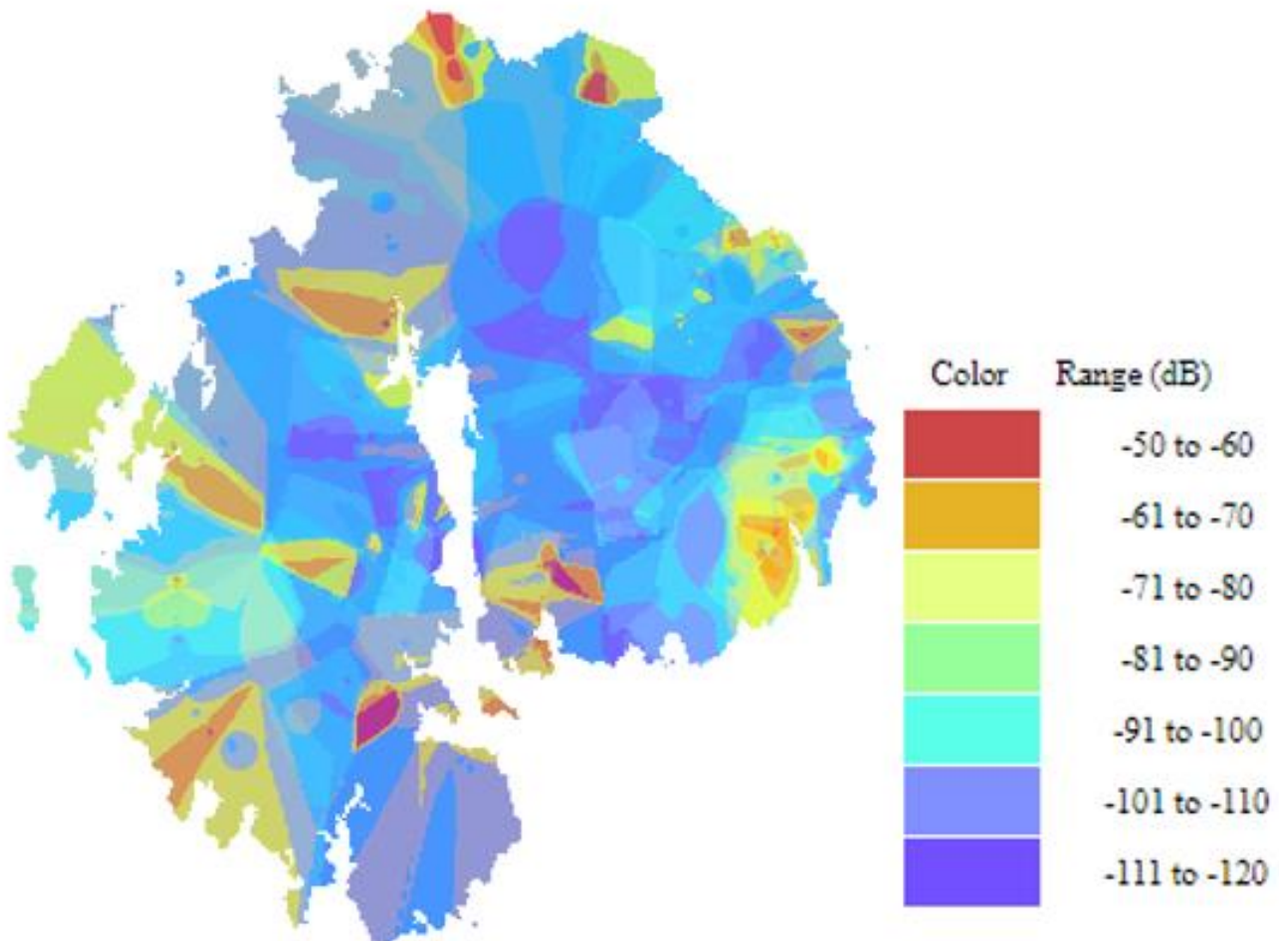


Figure 9: Cellular Signal Composite Heat Map

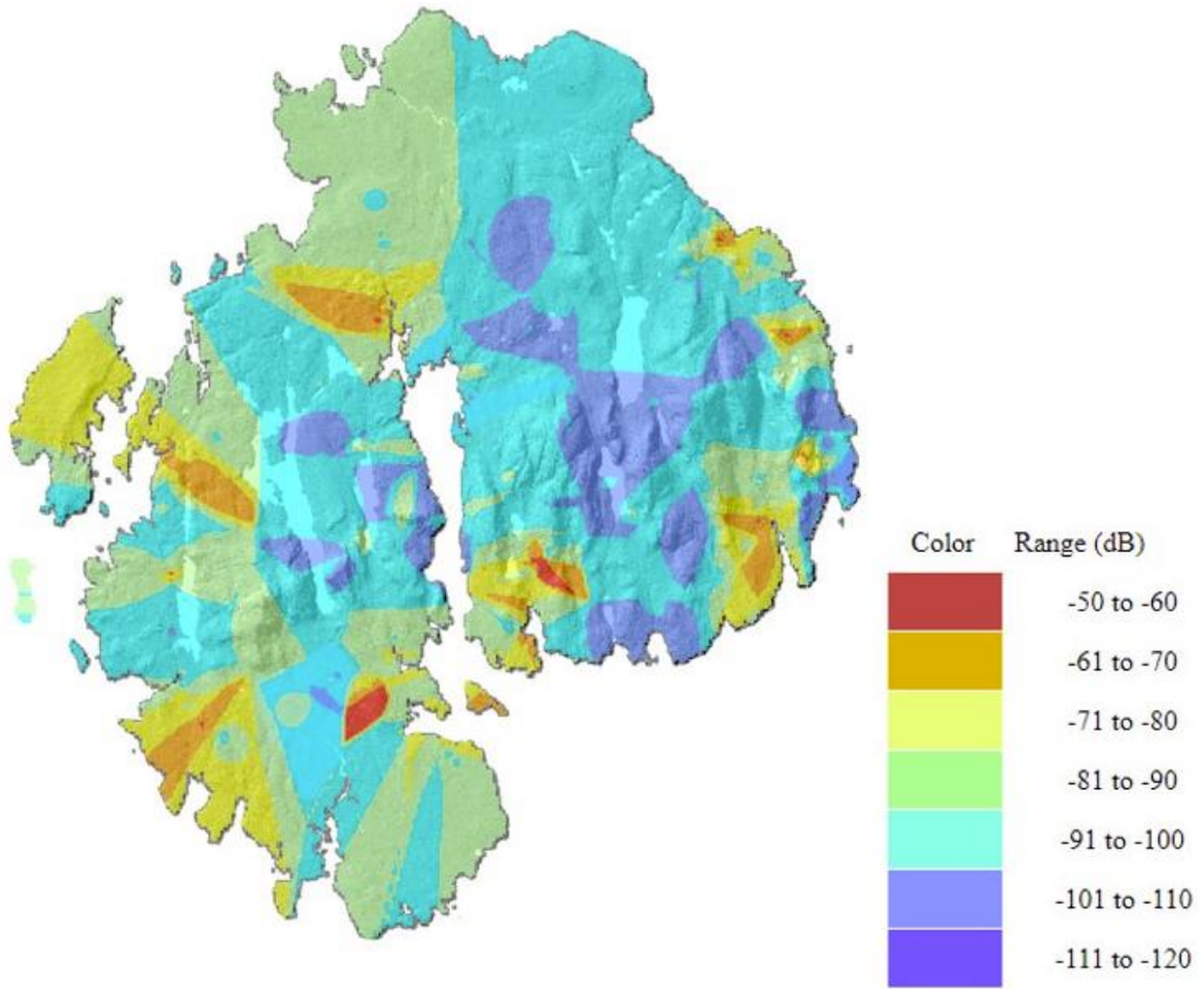


Figure 10: AT&T Cellular Signal Heat Map

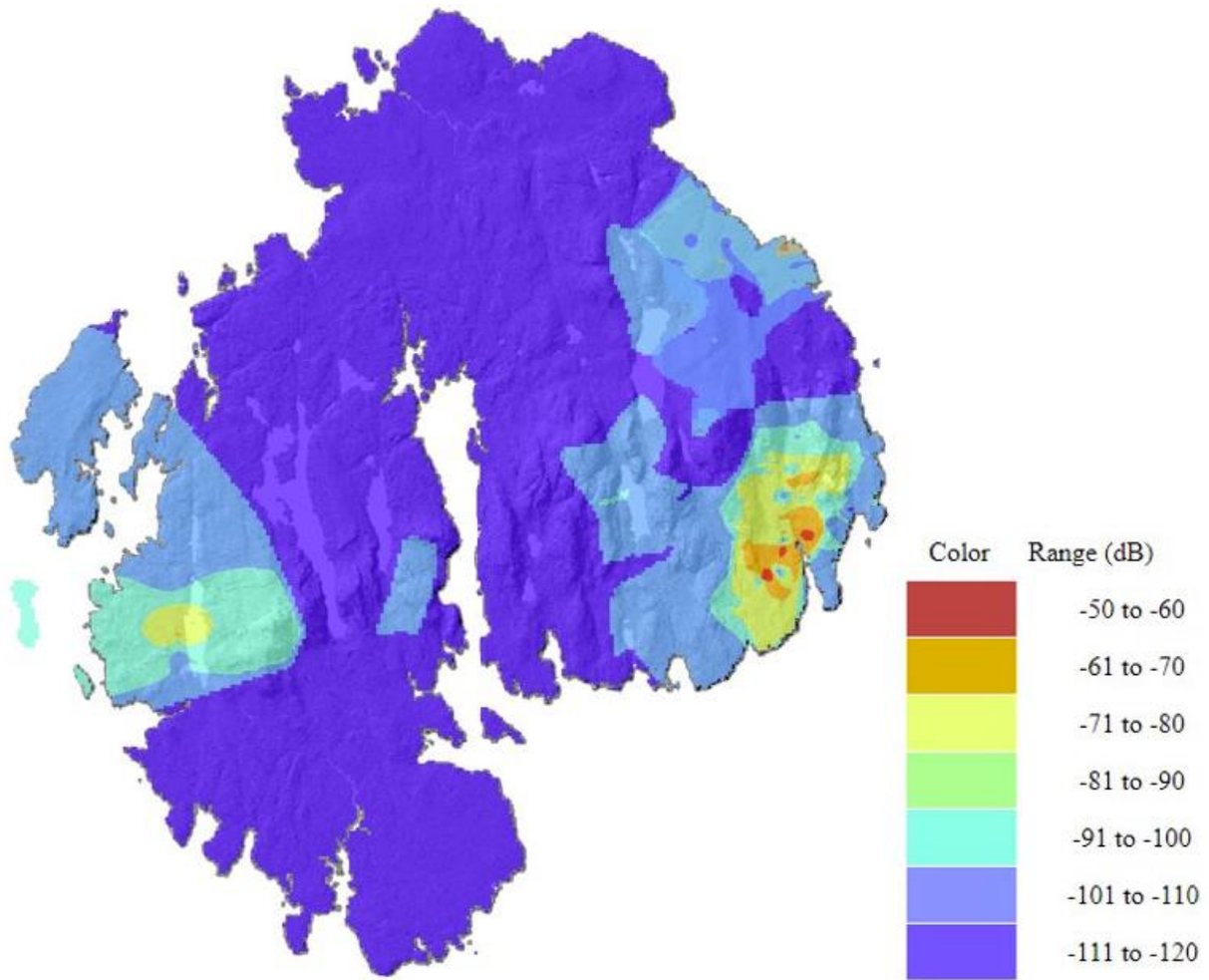


Figure 11: Sprint Cellular Signal Heat Map

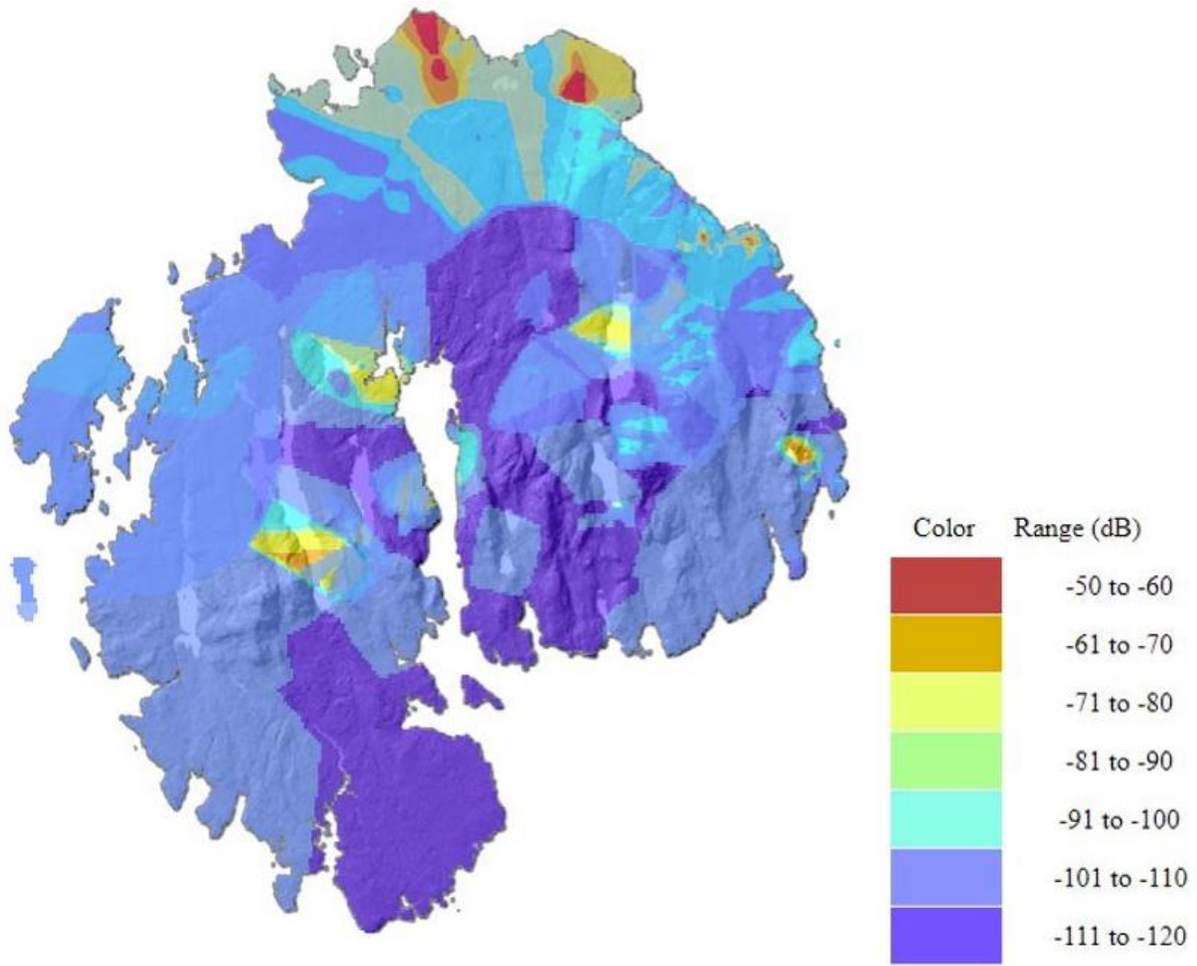


Figure 12: Verizon Cellular Signal Heat Map

4.2 Data Speed Heat Maps

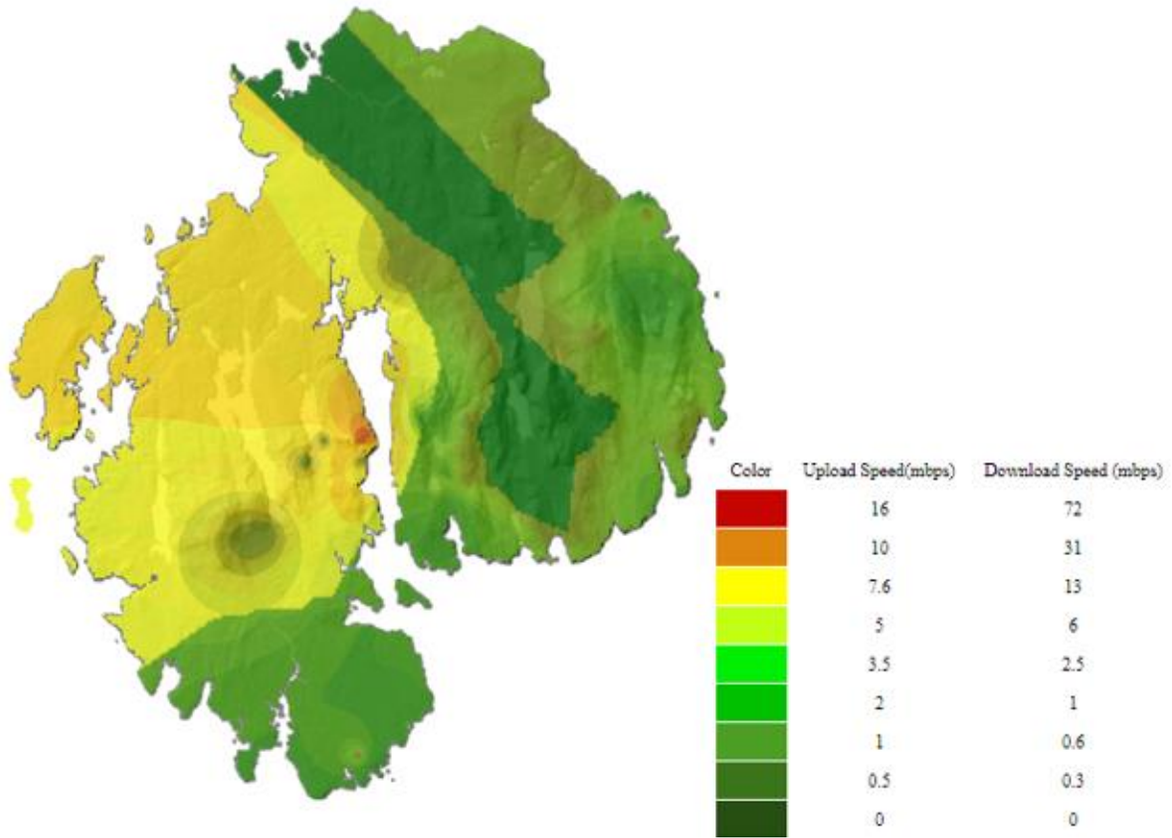


Figure 13: AT&T Internet Speeds Heat Map

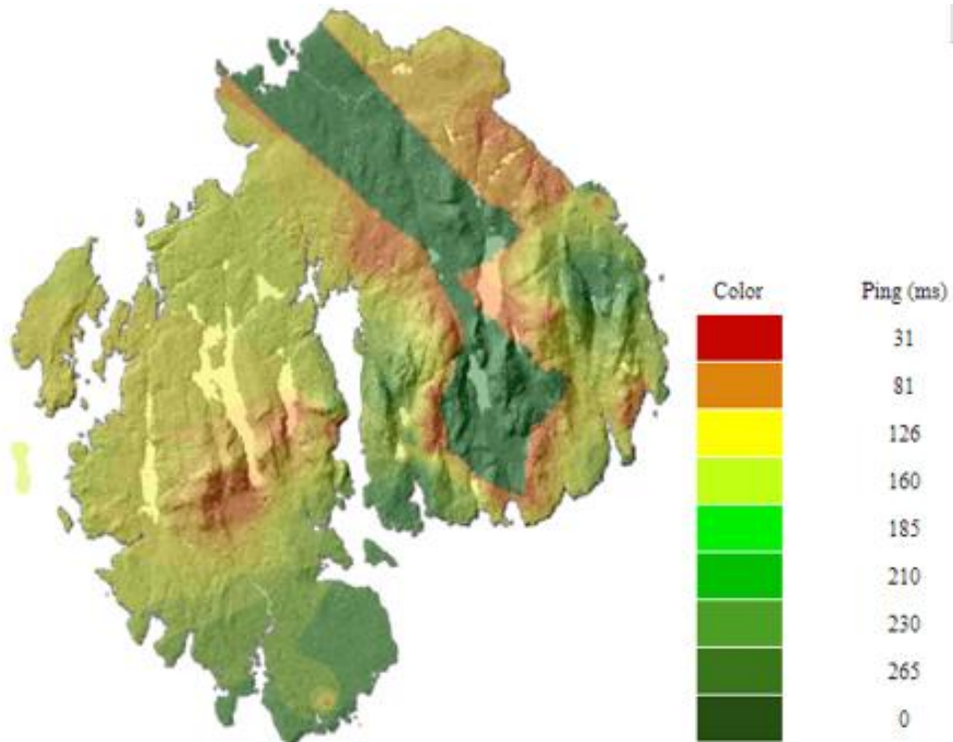


Figure 14: AT&T Internet Ping Heat Map

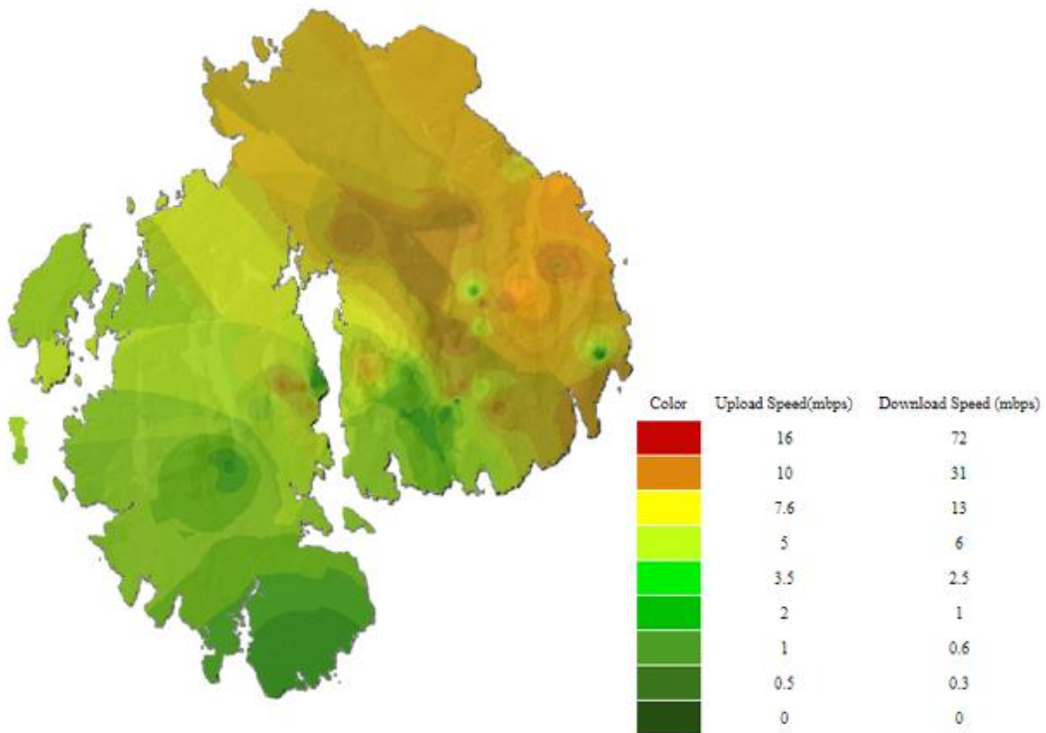


Figure 15: Sprint Internet Speeds Heat Map

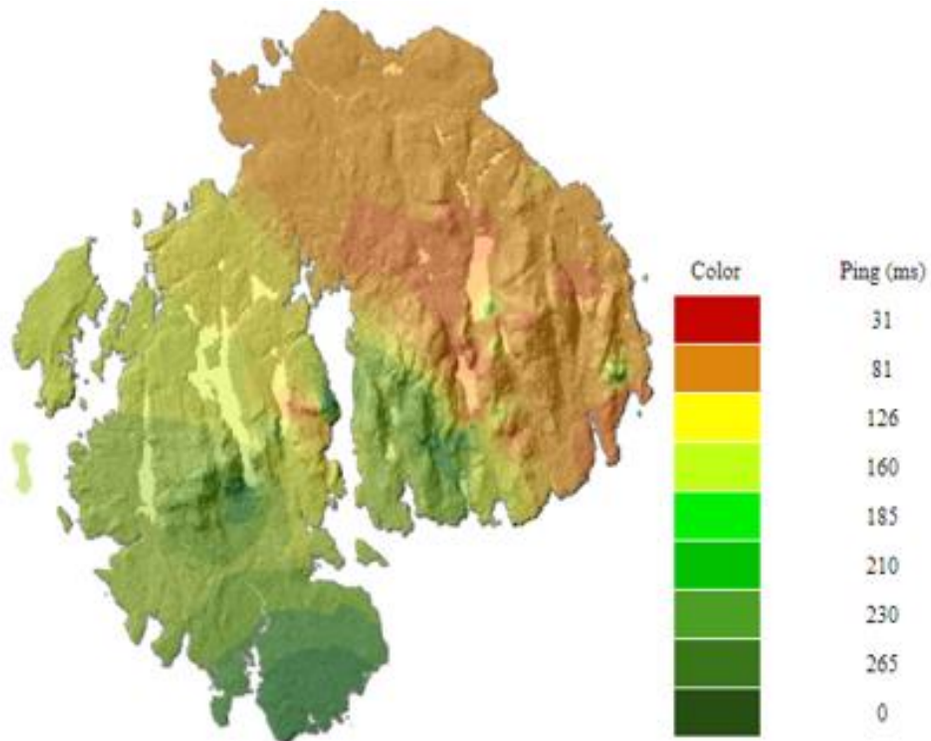


Figure 17: Sprint Internet Ping Heat Map

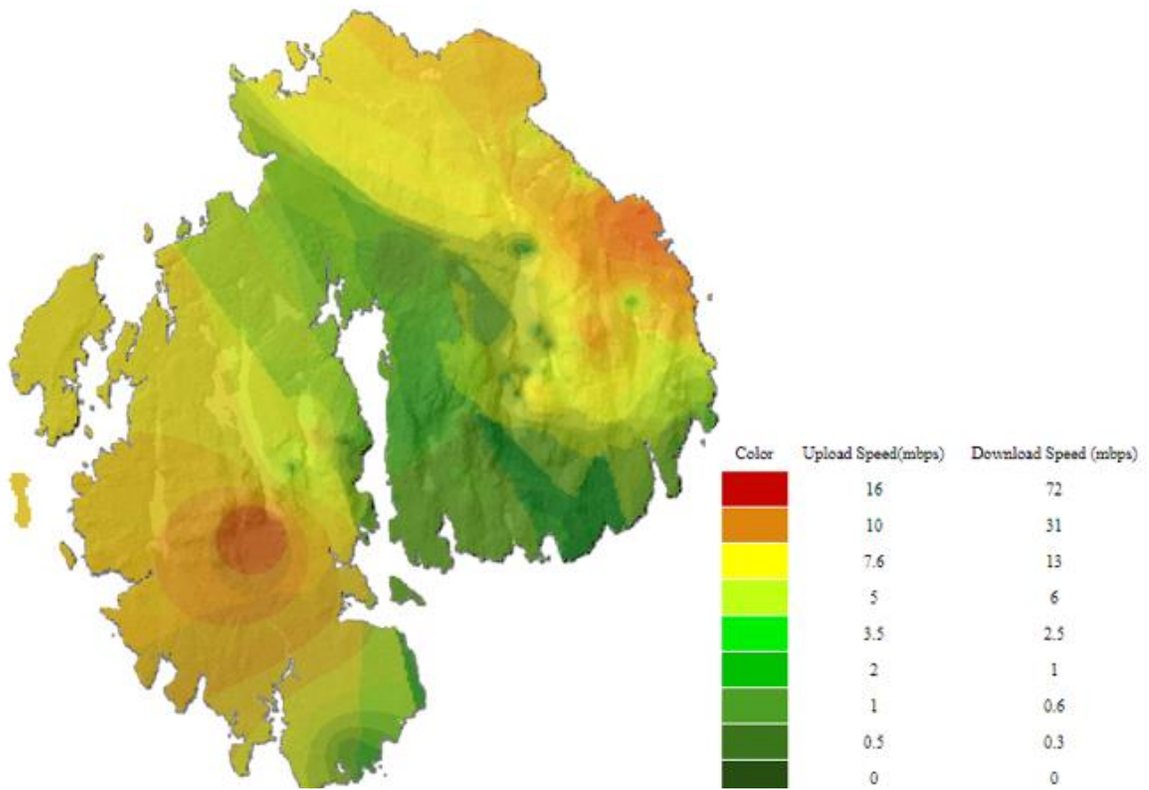


Figure 16: Verizon Internet Speeds Heat Map

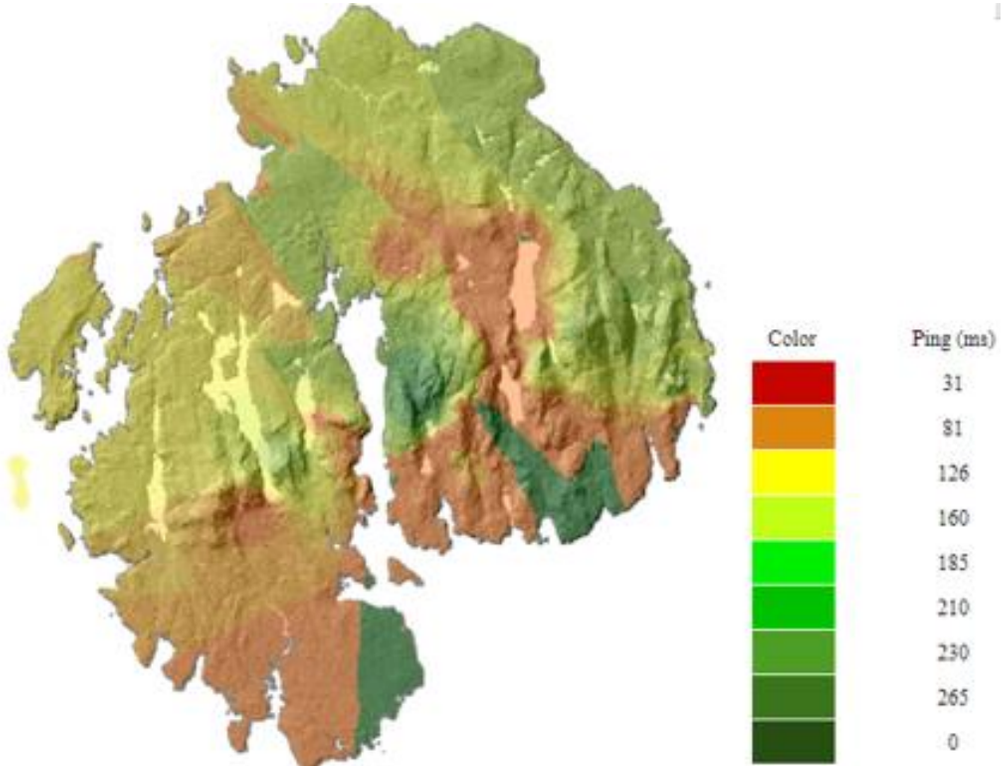


Figure 18: Verizon Internet Ping Heat Map

5.0 Discussion

5.1 Cell Towers and Signal Strength

Once we obtained our heat maps, we proceeded to analyze the locations where there was signal and where there was no signal. As shown in Figure 9, AT&T has decent amount of area where the signal varies in the strong range of -50 to -75 dB. This is because AT&T is the main provider in MDI. In other words, most of the cell towers in MDI are used for AT&T, particularly those in the west side of the island. In order to investigate the topography and the cell signal reception, we juxtaposed the cell towers map along with the heat maps to view the effect of MDI topography on the cell towers effectiveness. As presented in Figures 7 and 9, the places where there was AT&T service, there were cell towers. However, the cell towers' outreach was not radially uniform due to the mountainous terrain of the park. This also causes the intermittency of connectivity, as it varies with elevation and ponds. We also noticed that locations in the interior of the park, such as Jordan Pond House, had weak connectivity, but great potential due to the bodies of water in its surroundings, which provide open space for the signal to travel. Similarly, in the areas of Sand Beach and Thunder Hole Visitor Center, a signal booster will be able to provide signal to the surroundings by boosting the signal from Otter Creek. After analyzing AT&T heat map for cellular signal strength, we analyzed the map for Verizon, which shows a slightly different scenario.

Verizon's heatmap of cellular connectivity can be seen in Figure 8. Verizon has less consistent signal across the island than AT&T but still has some areas where signal strongly persists. Notably the north face of the island, Bar Harbor, and mountainous areas with high elevation (for example: The Bowl at an elevation of 520 feet). The edges of the island also experience a range of -110 to -80, which is reliable enough for calls and texts to be made. Whereas most of the interior of Mount Desert Island is roaming signal, experiencing -111 dB at its best, which is still very weak. Therefore, if improvements to Acadia's coverage were to be made the focus should be primarily on improving signal near the center of the island or southern side in areas such as: Southwest Harbor, Somes Sound, Echo Lake, the area covered by the carriage roads, and the Jordan Pond area.

Next, we analyzed Sprint. Overall, the cellular coverage of Sprint on Mount Desert Island is weak and unreliable. Throughout most of the Island, Sprint was roaming, which means Sprint

is borrowing signal from other companies' towers. This is seen in Figure 7, as most of the island is covered in the purple color, which is representative of weak or no signal with a maximum decibel reading of -111 dB. Signal is present in and around Bar Harbor with strong and extremely reliable signal in and around town. Another area of strong signal is found in and around Otter Creek, home of the largest area of reliable cellular signal on the island with signal ranging from -80 to -50 dB. The last area of the island with cellular coverage is found in and around Seal Cove, with signal ranging from -100 to -71 dB. This signal can also be reached around Acadia Mountain due to the high elevation.

Areas of particularly poor coverage that should be improved can be found in the carriage roads, around Jordan Pond and Sand Beach. In all these areas signal can be reached, but it is quite dreadful. Making phone calls and using the internet is out of the question and texts can take multiple tries to send. This spotty coverage can be seen on the Jordan Pond loop, where there is a small strip of -90 to -81 dB signal. The same is seen around Sand Beach and throughout the carriage roads. These three areas are of interest as they are hug tourist attractions in the park, where many people expect there to be signal. Jordan Pond, in particular, is an area where we believe cellular signal absolutely needs to be improved. This is an area where people go to eat lunch, take pictures, shop in the gift shop, and regroup for the carriage roads. The ability to access the internet at such a location will improve Acadia's social media presence, the customer satisfaction at Jordan Pond House, and will allow for access to online maps and routes so people will no longer be lost in the carriage roads. It is because of this, that improving signal at Jordan Pond is a top priority. Once that is improved, efforts to improve coverage in Southwest Harbor and the northern part of the island should be pursued.

Analyzing Figure 6, the composite heat map of the cellular strength in Acadia National Park, we can definitively state the cellular connectivity status in the park is intermittent and unreliable. The mountainous topography of Mount Desert Island causes the signal to be blocked, thus hindering access to connectivity where it is intended to reach. Although this was already known to the group before developing the aforementioned heat maps, this was key to confirming and mapping since it provides an accurate description of the phenomena. The composite heat map of Mount Desert Island provides definitive and easily deciphered evidence of weak cellular signal in Acadia National Park. With this information, steps taken to improve coverage in the park will be much more effective in reaching areas where coverage is most desperately needed.

5.2 Data Speed, Elevation and Distance Relationships to Cell Towers

After the heat maps were generated from the data we collected, several conclusions can be established. Firstly, there is a clear correlation between topography and cellular signal strength. In areas where the map shows cellular strength to be particularly weak, there is often a geologic feature (i.e. mountains, trees) blocking the path between one's phone and the cell tower nearby. As one rises in elevation, often he will raise above these obstructions and will increase cellular strength as a result. Although data speeds are not directly proportional to cellular strength, generally, there is an increase in speed with stronger signal. This relationship was explored in depth on our hike up Brown Mountain. As presented in Figure 19, an increase in elevation does not result in an increase in cellular data speeds. This is because the distance away from the tower increases as the hike progresses. In addition, rocks, trees, and streams get in the way diverting the signal.

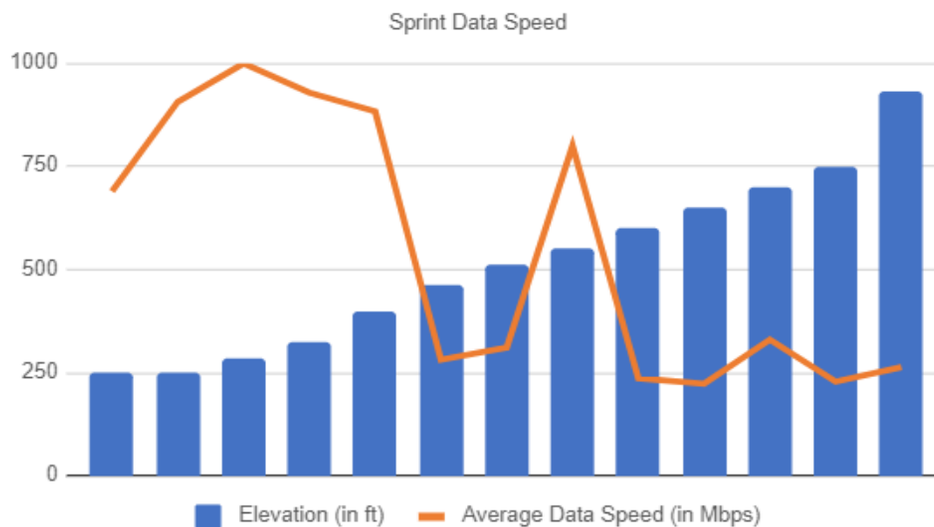


Figure 19: Sprint Data Speed Elevation Effects

Figure 20 yielded very different results, as there was no internet data at all until over 300 feet in elevation. Although this may be wildly different from the results found in Figure 19, it still proves the original hypothesis that an increase in elevation helps yield a quicker and more reliable connection.

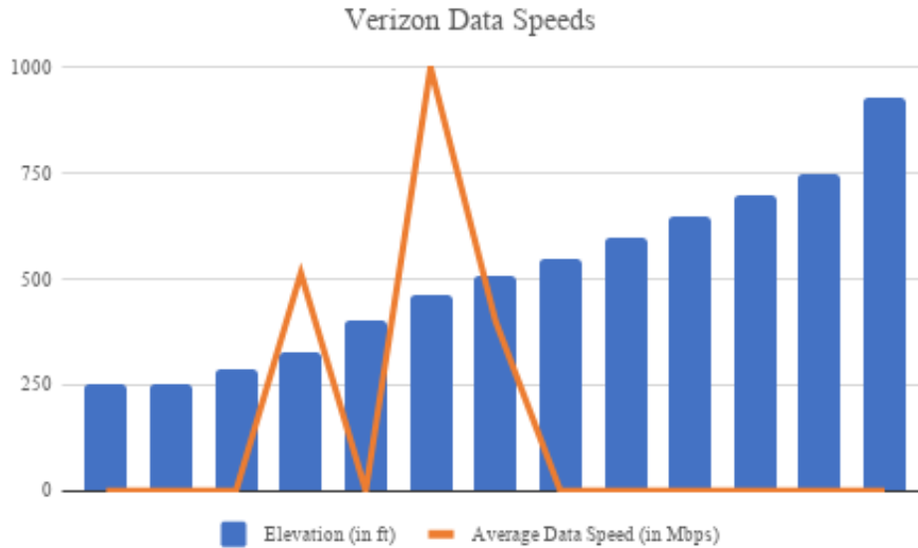


Figure 20: Verizon Data Speed Elevation Effects

Figure 21 shows very strong speed at the beginning of the hike, which would make sense as there was an AT&T tower only a few hundred feet away.

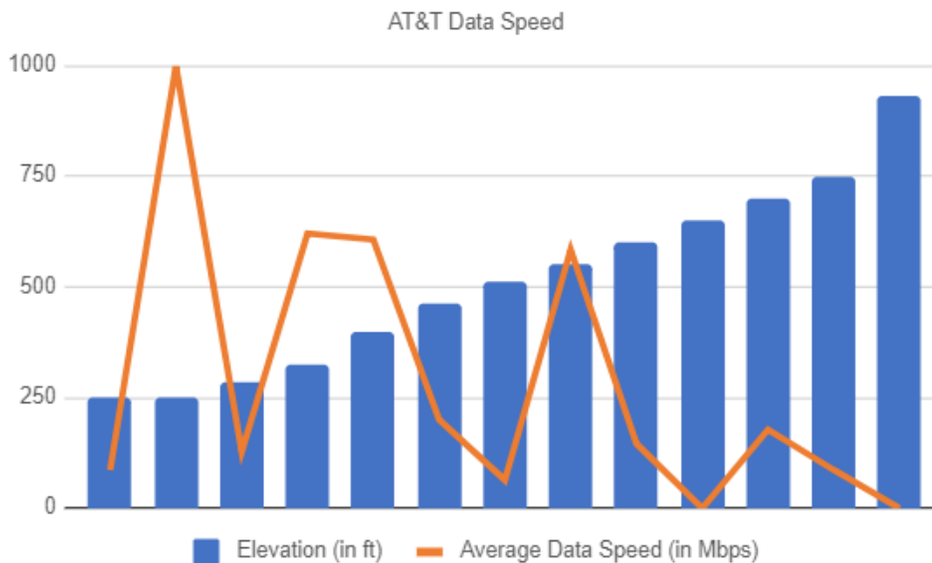


Figure 21: AT&T Data Speed Elevation Effects

This initial speed was hindered as the hike continued by rock formations and trees, which is seen in all three cellular providers in the reduction in speed at around 400-450 feet of elevation. After we moved past the obstruction, which was found to be a rock formation in the mountain, there was a steady increase in data speed again. This increase was short-lived, however, as we were moving rapidly away from the cellular tower placed at the bottom of the hill. In the conclusion

of this case study, it was found that Sprint operated at maximum internet data speeds at 287 feet, Verizon at 464 feet and AT&T at 250 feet. The average of those three elevations is 333.7 feet, which is what we concluded to be the ideal height for data connection. As seen in Figure 22, this elevation is approximately 933.95 ft away from the closest cellular tower.

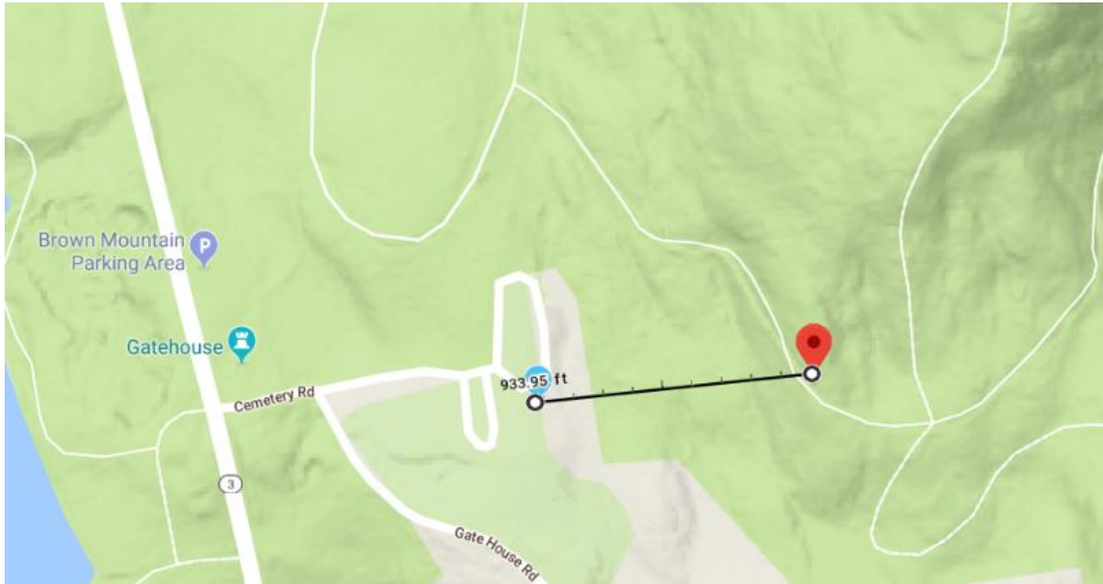


Figure 22: Relationship Between Data Speed and Distance from Cell Tower

If we were to recommend an ideal location to place a device connected to the internet (i.e. a webcam) it would be around 940 feet away from the tower with the antenna placed 333 feet above sea level.

5.3 Survey Results

Before we could analyze possible strategies for the park, we needed to know how the visitors would respond to cellular towers. The results yielded by the survey are shown below, with a sample of 76 people in total. At Jordan Pond House we received 29 responses. At Hulls Cove Visitor Center, we received 23 responses. And, at Sieur de Monts Nature Center we received 24 responses. The results shown below reflect the acknowledgement of the necessity of cellular signal to the park. However, the results also show that the visitors highly prioritize the beauty of the park as well.

Question 1:

On a scale of 1-10 how important is having cellular signal to your visiting experience?

Answers: Mean Value = 5.3

Question 2:

On a scale of 1-10 how important is the beauty of the natural landscape to your experience?

Answer: Mean Value = 10

Question 3: On a scale of 1-10 how would you rate the current cellular signal in Acadia?

Answer: Mean Value = 5

Question 4: Prior to visiting, did you expect cellular signal to be present?

Answer: Yes: 35.5% No: 64.5%

Question 5: Is it obvious to you that in the picture below the tree is actually a cellular tower?

Answer: Yes: 25% No: 75%

Does its dominance over the treescape bother you?

Answer: Yes: 13.2% No: 86.8%



Figure 23: Survey Image, Cell Tower Disguised as Monopine

Question 6: Do you normally use cellular signal to post pictures to social media while you are on vacation? If so, how frequently?

Answer: Never: 34.2% Sometimes: 46.1% Frequently: 19.7%

Question 7: What is your cellular provider (i.e. AT&T, Sprint, Verizon)?

Answer: AT&T: 23.7% Sprint: 7.9% Verizon: 44.7% Other: 23.7%

Question 8: Do you use your phone more primarily for text, calling, or internet connectivity?

Answer: Texting: 50% Calling: 15.8% Internet: 34.2%

Question 9: Does it matter for you if/where cellular towers are built in the park?

Answer: Yes: 53% No: 47%

6.0 Recommendations

6.1 Recommendations for Acadia National Park and Friends of Acadia

After analyzing the heat maps, we noted a lack of connectivity in Jordan Pond House and Thunder Hole Visitor Center as seen in Figure 23. Since these are both fairly populated areas, we decided to propose two solutions to improve the connectivity. For this, we observed two case studies, Jackson Laboratory's roof-mounted booster and Sieur de Monts Nature Center's signal booster. Using these two technologies as a model, we propose the installation of a roof-mounted signal booster in the Jordan Pond House and the installation of a smaller signal booster in Thunder Hole Visitor Center.

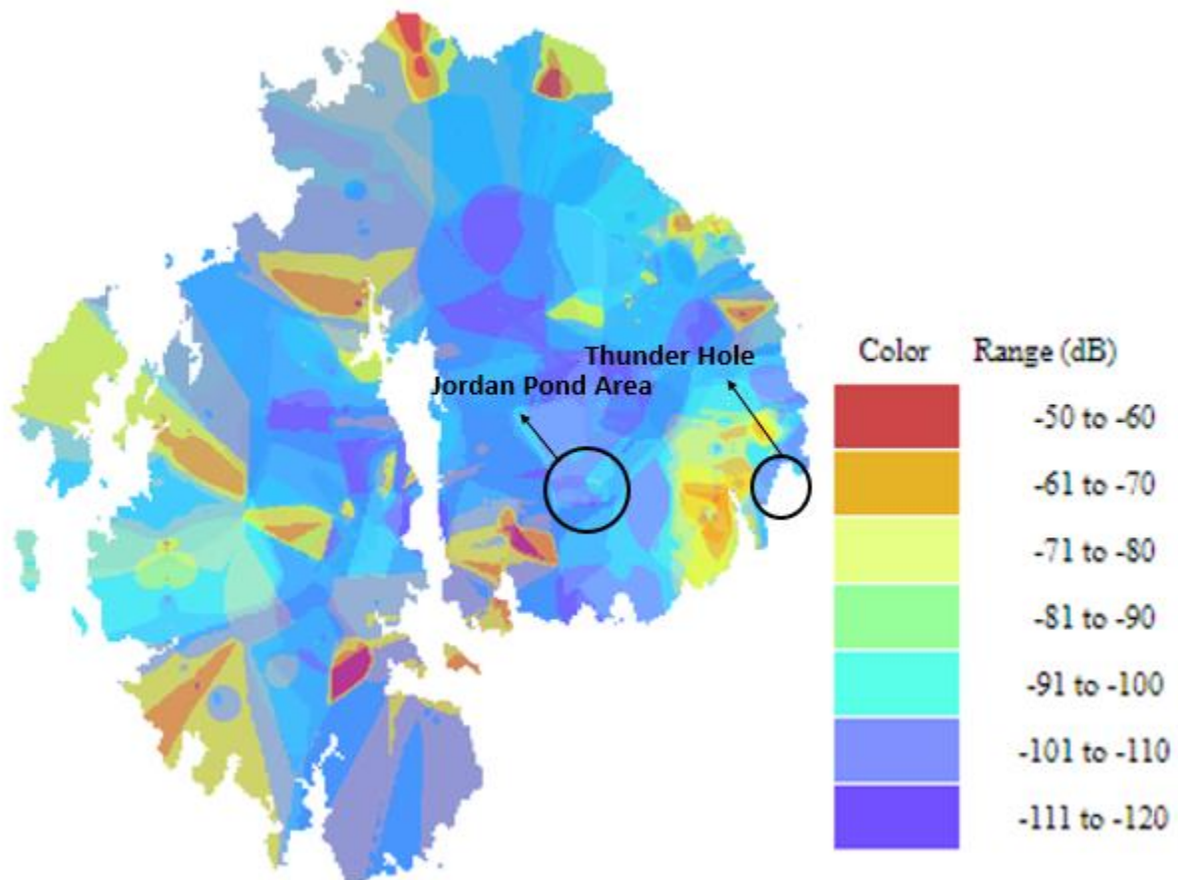


Figure 24: : Cellular Signal Strength in Jordan Pond House & Thunder Hole

Figure 23: Cellular Signal Strength in Jordan Pond House, Sand Beach, & Thunder Hole

First, we propose a roof-mounted signal booster for Jordan Pond House. We recommend

the installation of the commercial grade *signal booster* with 10 omni antennas (omnidirectional) & 40 panel antennas. This setup should produce a radial outreach of about 250,000 ft² and would cost about \$38,100. The model is “SureCall Most Powerful Cell Booster Force5 10 Omni & 40 Panel For 250k Ft²” and can be purchased online through SignalBooster.com.

Similar to the Jackson Laboratory antenna, this system is intended to provide improved signal both indoors and outdoors. We have decided to recommend this specific system due to the following specifications (SignalBooster.com):

- Is able to improve signal for *all US main service carriers*
- Can improve the cellular signal strength by up to *17dB*
- Made with durable and resilient materials
- Fastest data rate in the field (4G LTE)
- Can be controlled by the phone app *SureCall*

By amplifying the cellular signal 250,000 ft² around the Jordan Pond House, visitors will be able to connect in the parking lot, gift shop, waiting areas, bus stops, and green areas within this perimeter. Within this perimeter, Jordan Pond House visitors can connect to social media, check on their hiking and biking routes on the carriage roads, send emails, and keep track of the Island Explorer, make phone calls, and send texts which should improve overall visitor satisfaction.



Figure 25: Signal Booster Proposed for Jordan Pond House

For our second recommendation, we use a smaller signal booster for Thunder Hole Visitor Center, which would be like the signal booster in Sieur de Monts Nature Center, with a cost of \$3,500. It has the same specs as the system proposed for Jordan Pond House, but it only covers 25,000 ft² (Walmart Cell Signal Boosters). This smaller area was selected since the parking lot, restrooms and bus stop are much smaller in Thunder Hole Visitor Center. The model is “SureCall [Force5 2.0] Voice, Text & 4G LTE Cell Phone Signal Booster Yagi/ Dome Kit [Large Buildings up to 25,000 sq. ft]”. Since it is a smaller system intended for less coverage and positioned in high elevation, it can be mounted in the interior of the gift shop.



Figure 26: Signal Booster Proposed for Thunder Hole Visitor Center

These two solutions are particular to the areas we found to have the weakest signal with the current status of the cellular connectivity in island, as shown in the heat maps. Confidently, these are localized solutions that can be undoubtedly implemented in other zones of the park such as Sand Beach, Hulls Cove Visitor Center, Wildwood Stables, etc. Furthermore, these represent no threat to visual landscape nor damage the green areas due to construction or installation. These are discrete systems that solve the issue of cellular connectivity intermittency and unreliability due to topography and other factors.

Since this report has been written, the option of utilizing Wi-Fi has been considered, which is beyond the scope of this project. Nevertheless, we explored this strategy throughout the project and were able to discuss it with Stephanie Clement with Friends of Acadia and John Kelly with

Acadia National Park, suggesting the idea of public Wi-Fi systems on the Island Explorer Shuttle or visitor centers. We would recommend future IQP teams to evaluate such ideas if the park and Prof. Bianchi consider this important and/ or valuable.

6.2 Recommendations for Future IQP Teams

The research this Interactive Qualifying Project has produced is immensely useful for future projects in Acadia as well as the National Parks Service. Future IQP teams can incorporate our cellular signal strength and internet speed heatmaps to increase efficiency in projects for tasks such as monitoring. Knowing the areas with strong connectivity would help them with transmitting real time data across the island. Other IQP teams could work with Acadia National Park to identify areas with internet connectivity that will help their efforts to appeal to younger generations. An example of this could be having an interactive phone application that allows the identification of flora or fauna in the park in real time: such as Citizen Science Social Networks' project. They are utilizing an application for that purpose and being able to use it in real time is a great educational resource.

We would recommend other IQP teams collecting data on cellular connectivity to familiarize themselves with the GIS system prior to their data collection, ideally during ID 2050. This will help the teams know the amount of data points permitted for each GIS layer, so that they prepare their spreadsheets accordingly, and save time on redistributing their data so that it can be uploaded to GIS. In terms of communication, we suggest other teams communicate with the park staff and ask for recommended places to visit and evaluate. Doing so helped us cover critical areas that the park had significant interest in, and even exchange feedback and ideas on their plans and projects.

7.0 Conclusion

National Parks strive to preserve the natural and cultural resources of parks for the enjoyment, education, and inspiration of all generations, and Acadia is no different (NPS, 2011). The present Interactive Qualifying Project (IQP) strived to evaluate the current status of Acadia National Park's cellular connectivity and to provide the park with informed recommendations on future connectivity plans. The first phase of such assessment included the development of an app, prioritization of key locations, and the generation of a heat map expected to be published in Acadia's website so that visitors have access to a connectivity map and can plan their visit accordingly. Besides benefitting the visitors, this heat map provided Acadia National Park with information for implementing educational programs around the park that use technology as an engaging resource. The heat map showed which areas would work the best for the deployment of technology-based education, since those areas will have the most reliable and strong connectivity.

The second phase encompassed the administration of a survey to gather and analyze data on visitor's opinions about connectivity options that could potentially affect the visitor experience. Subsequently, utilizing this information, we analyzed potential strategies and connectivity options, and presented our findings to Friends of Acadia and Acadia National Park.

We believe our findings, through this project, will allow Acadia to attract younger generations to the park, and will contribute to the implementation of the aforementioned Transportation Plan. Our project outlined localized and adaptable solutions as the steps that could be taken to improve the current connectivity status within the park. Therefore, showing the feasibility of technological implementation, such as social media, monitoring, and networking within the park.

References

- Acadia National Park. History of Acadia. National Parks Service Website. <https://www.nps.gov/acad/learn/historyculture/history-of-acadia.htm>. Updated 2017.
- Arnone, M. P., Small, R. V., Chauncey, S. A., & McKenna, H. P. (2011). Curiosity, interest and engagement in technology-pervasive learning environments: A new research agenda.
- Bill Trotter. (2017, Jan 18,). Acadia smashes park visitation record in 2016. Bangor Daily News (Bangor, ME) Retrieved from <https://search.proquest.com/docview/1859861939>
- Braden Hall, Ben Horvath, Eleanor Snite, Alyssa Stahr & Catherine Wysoczanski. (2016). Acadia National Park Gets 125' Cell Tower. Inside Towers. Vol 4, 3. Retrieved from https://insidetowers.com/wp-content/uploads/2014/03/cell_tower_news_Wednesday-January-6-2016.pdf
- Broom Dick. (2015, Dec 30,). Cell phone 'tree' towers over village. Retrieved from <https://www.mdislander.com/maine-news/cell-phone-tree-towers-over-village>
- Carrie Miller. (2017). How Instagram is changing travel; Retrieved from <https://www.nationalgeographic.com/travel/travel-interests/arts-and-culture/how-instagram-is-changing-travel/>
- Cellular repeater. (2018). Retrieved from https://en.wikipedia.org/wiki/Cellular_repeater
- Cell site. (2018). Retrieved from https://en.wikipedia.org/wiki/Cell_site#Range
- Chacar, H. (2018). Cell tower hearing set. Retrieved from <https://www.mdislander.com/maine-news/cell-tower-hearing-set>
- Devisfruto, J. (2014). Acadia advisory commission June 2nd, 2014. Retrieved from <https://www.nps.gov/acad/getinvolved/acadia-advisory-commission-jun2-2014.htm>
- Educational Technology Research and Development, 59(2), 181-198.
- Fisher, T. (2018). What is bandwidth. Retrieved from <https://www.lifewire.com/what-is-bandwidth-2625809>
- Global Tower Inc. (2018). Mt desert island, ME cell towers & signal map. Retrieved from http://www.cellreception.com/towers/towers.php?city=mt.%20desert&state_abr=me
- Good Mark. (2017, Nov 15). 195-foot cell tower proposed for SWH. Retrieved from <https://www.mdislander.com/maine-news/195-foot-cell-tower-proposed-swh>
- Travel in US national parks. Journal of Travel Medicine, 16(1), 23-27
- James Jin Kang, & Sasan Adibi. (2017). Bushfire disaster monitoring system using low power wide area networks (LPWAN).Technologies, 5(4), 65. 10.3390/technologies5040065

Mace, B. L., Marquit, J. D., & Bates, S. C. (2013). Visitor assessment of the mandatory alternative transportation system at Zion National Park. *Environmental Management*, 52(5), 1271-1285.

National Park Service. (2011). A call to action: Preparing for a second century of stewardship and engagement.

National Park Service, US Department of the Interior (2018). Acadia National Park Transportation Plan.

National Parks next generation. (2017). Retrieved from <https://www.doi.gov/ocl/national-parks-next-generation>

Received signal strength indication. Retrieved from https://en.wikipedia.org/wiki/Received_signal_strength_indication

Repanshek Kurt. (2013). Updated: National park concessionaires want expanded cellphone, internet service in the parks. *National Parks Traveler*, Retrieved from <http://www.nationalparkstraveler.com/2013/01/updated-national-park-concessionaires-want-expanded-cellphone-internet-service-parks22752>

Segan, S. (2013, Dec 6,). 3G vs. 4G: What's the difference? *PCmag.Com* Retrieved from <https://search.proquest.com/docview/1526291398>

SignalBooster.com. (n.d.). Retrieved from SureCall Most Powerful Cell Booster: SureCall Most Powerful Cell Booster Force5 10 Omni & 40 Panel For 250k Ft²

Song, Y., Lin, J., Tang, M., & Dong, S. (2017). An internet of energy things based on wireless LPWAN//doi.org/10.1016/J.ENG.2017.04.011

Stuart Leavenworth. (2017, Dec 31,). Wire the wilderness? parks become latest digital battlegrounds. *Pittsburgh Post - Gazette*

Subcommittee on national parks oversight hearing: Encouraging the next generation to visit national parks. (2017, Sep 27,). *States News Service*

Turner, R. (2001). Visitor behaviors and resource impacts at Cadillac mountain, Acadia National Park Retrieved from <http://digitalcommons.library.umaine.edu/etd/506>

USATCORP Understanding LTE signal strength values. (2016) Retrieved from <http://usatcorp.com/faqs/understanding-lte-signal-strength-values/>

Vinalhaven, Maine. (2018). Retrieved from https://en.wikipedia.org/wiki/Vinalhaven,_Maine

Walmart. (n.d.). Retrieved from CellularSignalBoosters: <https://www.walmart.com/ip/SureCall-Force5-2-0-Voice-Text-4G-LTE-Cell-Phone-Signal-Booster-Yagi-Dome-Kit-Large-Buildings-up-to-25-000-sq-ft/113297493>

Appendix A

Sample survey questions

1. On a scale of 1-10 how important is having cellular signal to your visiting experience?
2. On a scale of 1-10 how important is the beauty of the natural landscape to your experience?
3. On a scale of 1-10 how would you rate the current cellular signal in Acadia?
4. Prior to visiting, did you expect cellular signal to be present?
5. Is it obvious to you that in the picture below the tree is actually a cellular tower? Does its dominance over the treescape bother you?



6. Do you normally use cellular signal to post pictures to social media while you are on vacation? If so, how frequently (numeric value)?
7. What is your cellular provider (i.e. AT&T, Sprint, Verizon)?
8. Do you use your phone more primarily for text, calling, or internet connectivity?
9. Does it matter for you if cellular towers are built in the park? If yes, does it matter where?

Appendix B

Java code for android application utilized for coordinates

```
package com.example.zberg.iqpcellsignal;
import android.Manifest;
import android.content.Context;
import android.content.DialogInterface;
import android.content.Intent;
import android.content.pm.PackageManager;
import android.location.Location;
import android.location.LocationListener;
import android.location.LocationManager;
import android.provider.Settings;
import android.support.v4.app.ActivityCompat;
import android.support.v7.app.AlertDialog;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.util.Log;
import android.view.View;
import android.widget.Button;
import android.widget.TextView;
import android.widget.Toast;

import com.google.android.gms.common.ConnectionResult;
import com.google.android.gms.common.api.GoogleApiClient;
import com.google.android.gms.location.LocationRequest;
import com.google.android.gms.location.LocationServices;
import com.google.android.gms.maps.model.LatLng;

//for cellular signal
import android.telephony.PhoneStateListener;
import android.telephony.SignalStrength;
import android.telephony.TelephonyManager;
import android.telephony.CellInfoGsm;
import android.telephony.CellSignalStrengthGsm;
import android.widget.TextView;

public class MainActivity extends AppCompatActivity implements GoogleApiClient.ConnectionCallbacks,
GoogleApiClient.OnConnectionFailedListener, com.google.android.gms.location.LocationListener {

    private static final String TAG = "MainActivity";
    private TextView mLatitudeTextView;
    private TextView mLongitudeTextView;
    private GoogleApiClient mGoogleApiClient;
    private Location mLocation;
    private LocationManager mLocationManager;

    private LocationRequest mLocationRequest;
    private com.google.android.gms.location.LocationListener listener;
    private long UPDATE_INTERVAL = 2 * 1000; /* 10 secs */
    private long FASTEST_INTERVAL = 2000; /* 2 sec */

    public SignalStrength;
    public int signalStrengthValue;
    public TelephonyManager;
    public PhoneStateListener psListener;
    public TextView mSignalStrengthTextView;

    TelephonyManager mTelephonyManager;
    PhoneCustomStateListener mPhoneStatelister;

    public int getmSignalStrength() {
        return mSignalStrength;
    }

    public void setmSignalStrength(int mSignalStrength) {
```

```

        this.mSignalStrength = mSignalStrength;
    }

    private int mSignalStrength = 0;

    private LocationManager;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);

        mPhoneStateListener = new PhoneCustomStateListener(this);
        mTelephonyManager = (TelephonyManager) getSystemService(Context.TELEPHONY_SERVICE);
        mTelephonyManager.listen(mPhoneStateListener, PhoneStateListener.LISTEN_SIGNAL_STRENGTHS);

        mLatitudeTextView = findViewById((R.id.latitude_textview));
        mLongitudeTextView = findViewById((R.id.longitude_textview));
        mSignalStrengthTextView = findViewById(R.id.signal_textview);

        mGoogleApiClient = new GoogleApiClient.Builder(this)
            .addConnectionCallbacks(this)
            .addOnConnectionFailedListener(this)
            .addApi(LocationServices.API)
            .build();

        mLocationManager = (LocationManager) this.getSystemService(Context.LOCATION_SERVICE);

        checkLocation(); //check whether location service is enable or not in your phone
    }

    @Override
    public void onConnected(Bundle bundle) {
        if (ActivityCompat.checkSelfPermission(this, Manifest.permission.ACCESS_FINE_LOCATION) !=
        PackageManager.PERMISSION_GRANTED && ActivityCompat.checkSelfPermission(this,
        Manifest.permission.ACCESS_COARSE_LOCATION) != PackageManager.PERMISSION_GRANTED) {
            // TODO: Consider calling
            // ActivityCompat#requestPermissions
            // here to request the missing permissions, and then overriding
            // public void onRequestPermissionsResult(int requestCode, String[] permissions,
            // int[] grantResults)
            // to handle the case where the user grants the permission. See the documentation
            // for ActivityCompat#requestPermissions for more details.
            return;
        }

        startLocationUpdates();

        mLocation = LocationServices.FusedLocationApi.getLastLocation(mGoogleApiClient);

        if(mLocation == null){
            startLocationUpdates();
        }
        if (mLocation != null) {

            mLatitudeTextView.setText(String.valueOf(mLocation.getLatitude()));
            mLongitudeTextView.setText(String.valueOf(mLocation.getLongitude()));
            mSignalStrengthTextView.setText(String.valueOf(mSignalStrength));
        } else {
            Toast.makeText(this, "Location not Detected", Toast.LENGTH_SHORT).show();
        }
    }

    @Override
    public void onConnectionSuspended(int i) {
        Log.i(TAG, "Connection Suspended");
        mGoogleApiClient.connect();
    }

    @Override
    public void onConnectionFailed(ConnectionResult connectionResult) {
        Log.i(TAG, "Connection failed. Error: " + connectionResult.getErrorCode());
    }

```

```

}

@Override
protected void onStart() {
    super.onStart();
    if (mGoogleApiClient != null) {
        mGoogleApiClient.connect();
    }
}

@Override
protected void onStop() {
    super.onStop();
    if (mGoogleApiClient.isConnected()) {
        mGoogleApiClient.disconnect();
    }
}

protected void startLocationUpdates() {
    // Create the location request
    mLocationRequest = LocationRequest.create()
        .setPriority(LocationRequest.PRIORITY_HIGH_ACCURACY)
        .setInterval(UPDATE_INTERVAL)
        .setFastestInterval(FATEST_INTERVAL);
    // Request location updates
    if (ActivityCompat.checkSelfPermission(this, Manifest.permission.ACCESS_FINE_LOCATION) !=
PackageManager.PERMISSION_GRANTED && ActivityCompat.checkSelfPermission(this,
Manifest.permission.ACCESS_COARSE_LOCATION) != PackageManager.PERMISSION_GRANTED) {
        // TODO: Consider calling
        // ActivityCompat#requestPermissions
        // here to request the missing permissions, and then overriding
        // public void onRequestPermissionsResult(int requestCode, String[] permissions,
        // int[] grantResults)
        // to handle the case where the user grants the permission. See the documentation
        // for ActivityCompat#requestPermissions for more details.
        return;
    }
    LocationServices.FusedLocationApi.requestLocationUpdates(mGoogleApiClient,
        mLocationRequest, this);
    Log.d("reque", "--->>>");
}

@Override
public void onLocationChanged(Location location) {

    String msg = "Updated Location: " +
        Double.toString(location.getLatitude()) + ", " +
        Double.toString(location.getLongitude());
    mLatitudeTextView.setText(String.valueOf(location.getLatitude()));
    mLongitudeTextView.setText(String.valueOf(location.getLongitude()));
    Toast.makeText(this, msg, Toast.LENGTH_SHORT).show();
    // You can now create a LatLng Object for use with maps
    LatLng latLng = new LatLng(location.getLatitude(), location.getLongitude());
}

private boolean checkLocation() {
    if(!isLocationEnabled())
        showAlert();
    return isLocationEnabled();
}

private void showAlert() {
    final AlertDialog.Builder dialog = new AlertDialog.Builder(this);
    dialog.setTitle("Enable Location")
        .setMessage("Your Locations Settings is set to 'Off'.\nPlease Enable Location to " +
            "use this app")
        .setPositiveButton("Location Settings", new DialogInterface.OnClickListener() {
            @Override
            public void onClick(DialogInterface paramDialogInterface, int paramInt) {

                Intent myIntent = new Intent(Settings.ACTION_LOCATION_SOURCE_SETTINGS);

```

```

        startActivity(myIntent);
    }
})
.setNegativeButton("Cancel", new DialogInterface.OnClickListener() {
    @Override
    public void onClick(DialogInterface paramDialogInterface, int paramInt) {

    }
});
dialog.show();
}

private boolean isLocationEnabled() {
    locationManager = (LocationManager) getSystemService(Context.LOCATION_SERVICE);
    return locationManager.isProviderEnabled(LocationManager.GPS_PROVIDER) ||
        locationManager.isProviderEnabled(LocationManager.NETWORK_PROVIDER);
}
}

package com.example.zberg.iqpcellsignal;

import android.os.Bundle;
import android.telephony.PhoneStateListener;
import android.telephony.SignalStrength;
import android.telephony.TelephonyManager;
import android.widget.TextView;

class PhoneCustomStateListener extends PhoneStateListener {
    private MainActivity mainActivity;
    public PhoneCustomStateListener(MainActivity mainActivity) {
        this.mainActivity = mainActivity;
    }

    @Override
    public void onSignalStrengthsChanged(SignalStrength signalStrength) {
        super.onSignalStrengthsChanged(signalStrength);
        int mSignalStrength;
        mSignalStrength = signalStrength.getCdmaDbm();
        mainActivity.setmSignalStrength(mSignalStrength);

        if (signalStrength.isGsm()) {
            if (signalStrength.getGsmSignalStrength() != 99)
                mSignalStrength = signalStrength.getGsmSignalStrength() * 2 - 113;
            else
                mSignalStrength = signalStrength.getGsmSignalStrength();
            mainActivity.setmSignalStrength(mSignalStrength);
        }
        else {
            mSignalStrength = signalStrength.getCdmaDbm();
            mainActivity.setmSignalStrength(mSignalStrength);
        }
    }
}
}

```

Xml code for android application (for the layout):

```

<?xml version="1.0" encoding="utf-8" ?>
<android.support.constraint.ConstraintLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    tools:context=".MainActivity">

    <RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"

```

```

xmlns:tools="http://schemas.android.com/tools"
android:id="@+id/relativeLayout"
android:layout_width="396dp"
android:layout_height="551dp"
android:layout_marginEnd="8dp"
android:layout_marginLeft="8dp"
android:layout_marginRight="8dp"
android:layout_marginStart="8dp"
app:layout_constraintBottom_toBottomOf="parent"
app:layout_constraintEnd_toEndOf="parent"
app:layout_constraintHorizontal_bias="0.178"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toTopOf="parent"
app:layout_constraintVertical_bias="0.0"
tools:context=".MainActivity">

<TextView
    android:id="@+id/latitude"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_alignParentLeft="true"
    android:layout_alignParentTop="true"
    android:text="Latitude: "
    android:textSize="18sp" />

<TextView
    android:id="@+id/latitude_textview"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_alignBaseline="@+id/latitude"
    android:layout_marginLeft="10dp"
    android:layout_toRightOf="@+id/latitude"
    android:textSize="16sp" />

<TextView
    android:id="@+id/longitude"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_alignParentLeft="true"
    android:layout_alignParentTop="true"
    android:layout_marginTop="24dp"
    android:text="Longitude: "
    android:textSize="18sp" />

<TextView
    android:id="@+id/longitude_textview"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_alignBaseline="@+id/longitude"
    android:layout_marginLeft="10dp"
    android:layout_toRightOf="@+id/longitude"
    android:textSize="16sp" />

<TextView
    android:id="@+id/signal"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_below="@+id/longitude"
    android:text="Cell Signal in Db: "
    android:textSize="16sp" />

<TextView
    android:id="@+id/signal_textview"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_alignBaseline="@+id/signal"
    android:layout_marginLeft="10dp"
    android:layout_toRightOf="@+id/signal"
    />

</RelativeLayout>

```

```
<TextView
    android:id="@+id/textView"
    android:layout_width="wrap_content"
    android:layout_height="16dp"
    android:layout_marginBottom="4dp"
    android:text="Let's Hope This Works!"
    app:layout_constraintBottom_toTopOf="@+id/relativeLayout"
    app:layout_constraintEnd_toEndOf="parent"
    app:layout_constraintHorizontal_bias="0.5"
    app:layout_constraintStart_toStartOf="parent" />

<android.support.constraint.Barrier
    android:id="@+id/barrier2"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    app:barrierDirection="left" />

</android.support.constraint.ConstraintLayout>
```

Appendix C

Raw csv Data for Sprint Decibel Values

Latitude,Longitude,RSRP,Type,Latitude,Longitude,RSSI,Type
44.3938341,-68.2196751,-111,LTE,44.3420781,-68.2025584,-120,Unknown
44.3937781,-68.2197694,-109,LTE,44.3129142,-68.2145716,-113,UMTS
44.3316126,-68.1887725,-120,LTE,44.2987817,-68.4026872,-105,Unknown
44.3318065,-68.1902592,-120,LTE,44.3085735,-68.2221492,-105,UMTS
44.3320565,-68.1909069,-120,LTE,44.2996366,-68.4026729,-103,Unknown
44.3326371,-68.1913196,-120,LTE,44.2987817,-68.4026872,-101,Unknown
44.3334014,-68.1913181,-120,LTE,44.3077861,-68.2226528,-101,UMTS
44.4081086,-68.2424055,-131,LTE,44.325591,-68.207064,-101,UMTS
44.4076696,-68.2414531,-127,LTE,44.3067379,-68.222734,-99,UMTS
44.4074419,-68.2405181,-125,LTE,44.3095808,-68.2208684,-97,UMTS
44.3837466,-68.2203469,-124,LTE,44.3263763,-68.2071462,-97,UMTS
44.3905955,-68.2250404,-123,LTE,44.2996366,-68.4026729,-95,Unknown
44.3843055,-68.2199732,-121,LTE,44.3013013,-68.4027514,-95,Unknown
44.3879954,-68.2237651,-121,LTE,44.3270288,-68.2072039,-95,UMTS
44.3900873,-68.2250713,-121,LTE,44.3013013,-68.4027514,-93,Unknown
44.3937929,-68.2214571,-121,LTE,44.324803,-68.2069103,-93,UMTS
44.3896035,-68.2150493,-120,LTE,44.3021099,-68.4027572,-91,Unknown
44.3883408,-68.2241066,-119,LTE,44.3285006,-68.2072917,-91,UMTS
44.3870853,-68.2064385,-118,LTE,44.3005003,-68.4026777,-85,Unknown
44.3897821,-68.2141698,-118,LTE,44.3277372,-68.2072059,-83,UMTS
44.3902841,-68.2109496,-118,LTE,44.3190328,-68.20729,-81,UMTS
44.3903188,-68.2106793,-117,LTE,44.3184197,-68.2078571,-79,UMTS
44.3861681,-68.2111232,-116,LTE,44.3197906,-68.2070541,-75,UMTS
44.3869604,-68.2199833,-116,LTE,44.3212133,-68.2068722,-75,UMTS
44.3876328,-68.2235622,-116,LTE,44.3241838,-68.2067604,-75,UMTS
44.3887745,-68.2244367,-116,LTE,44.3137054,-68.21351,-73,UMTS
44.3892911,-68.2157903,-116,LTE,44.3204387,-68.2069583,-73,UMTS
44.3893136,-68.2212829,-116,LTE,44.3142735,-68.2119008,-71,UMTS
44.3893255,-68.2247505,-116,LTE,44.3148292,-68.2110179,-69,UMTS
44.3902086,-68.2113542,-116,LTE,44.3141239,-68.212425,-65,UMTS
44.3903628,-68.2105929,-116,LTE,44.3144609,-68.2114417,-61,UMTS
44.4023311,-68.2347277,-116,LTE,44.2301784,-68.3394776,-120,Unknown
44.3819633,-68.2306849,-115,LTE,44.2304577,-68.3404656,-120,Unknown
44.3848791,-68.2195654,-115,LTE,44.2306752,-68.3375447,-120,Unknown
44.3871144,-68.2063291,-115,LTE,44.2314075,-68.3266647,-120,Unknown
44.388874,-68.216739,-115,LTE,44.2316727,-68.325918,-120,Unknown
44.3904135,-68.2103633,-115,LTE,44.2323502,-68.3415139,-120,Unknown
44.4029201,-68.2350853,-115,LTE,44.2333563,-68.3206248,-120,Unknown
44.4041018,-68.2359987,-115,LTE,44.2336047,-68.3421694,-120,Unknown
44.406405,-68.2374826,-115,LTE,44.2337167,-68.3422068,-120,Unknown
44.4073381,-68.2396607,-115,LTE,44.2337885,-68.3202773,-120,Unknown
44.3861456,-68.2114583,-114,LTE,44.2338692,-68.3412225,-120,Unknown
44.3885681,-68.2174341,-114,LTE,44.2342404,-68.3198633,-120,Unknown
44.3894631,-68.2217347,-114,LTE,44.2347054,-68.3427306,-120,Unknown
44.3990913,-68.2315312,-114,LTE,44.2352099,-68.3430444,-120,Unknown
44.4047593,-68.2364983,-114,LTE,44.2354951,-68.3188748,-120,Unknown
44.3853862,-68.2189687,-113,LTE,44.2388385,-68.3033999,-120,Unknown
44.389021,-68.2156036,-113,LTE,44.2388735,-68.3104987,-120,Unknown
44.389167,-68.220713,-113,LTE,44.239139,-68.302212,-120,Unknown
44.4017202,-68.2343343,-113,LTE,44.240225,-68.3009993,-120,Unknown
44.4035098,-68.235518,-113,LTE,44.2411728,-68.3445443,-120,Unknown
44.4069385,-68.2380393,-113,LTE,44.2412602,-68.3001479,-120,Unknown
44.3861221,-68.2117856,-112,LTE,44.2440461,-68.2986617,-120,Unknown
44.3871807,-68.2060957,-112,LTE,44.2451075,-68.2977561,-120,Unknown
44.3891573,-68.2163941,-112,LTE,44.2456099,-68.3448935,-120,Unknown
44.3895674,-68.2217617,-112,LTE,44.2463373,-68.3445446,-120,Unknown
44.4057837,-68.2370599,-112,LTE,44.2470427,-68.3441693,-120,Unknown
44.3861873,-68.2107765,-111,LTE,44.2478634,-68.2967417,-120,Unknown
44.3862135,-68.2104523,-111,LTE,44.2494316,-68.2966244,-120,Unknown
44.3866252,-68.2205949,-111,LTE,44.2498701,-68.3667885,-120,Unknown
44.3873112,-68.2233659,-111,LTE,44.2520264,-68.3700074,-120,Unknown
44.3875444,-68.2191207,-111,LTE,44.2523321,-68.3712281,-120,Unknown
44.3892855,-68.2170927,-111,LTE,44.2526559,-68.3724541,-120,Unknown
44.3894865,-68.2175426,-111,LTE,44.2528978,-68.3735963,-120,Unknown
44.3898757,-68.2132381,-111,LTE,44.2537119,-68.2962423,-120,Unknown
44.3995206,-68.2322189,-111,LTE,44.2538529,-68.3749369,-120,Unknown
44.382892,-68.2029363,-110,LTE,44.2548003,-68.3754803,-120,Unknown
44.3834265,-68.2032409,-110,LTE,44.2563717,-68.2987698,-120,Unknown
44.3858411,-68.2184582,-110,LTE,44.2590572,-68.3016506,-120,Unknown
44.3862511,-68.2101164,-110,LTE,44.2635639,-68.3063991,-120,Unknown
44.389621,-68.2183819,-110,LTE,44.2637589,-68.3841102,-120,Unknown
44.3897112,-68.2181776,-110,LTE,44.2666042,-68.3100457,-120,Unknown
44.3903739,-68.2097555,-110,LTE,44.268053,-68.3125099,-120,Unknown
44.3934464,-68.2209852,-110,LTE,44.2720555,-68.3857291,-120,Unknown
44.3865078,-68.2218889,-109,LTE,44.2736348,-68.3895894,-120,Unknown
44.3872295,-68.2058899,-109,LTE,44.2738604,-68.3903848,-120,Unknown
44.3881956,-68.2181703,-109,LTE,44.2740562,-68.3918646,-120,Unknown
44.3883631,-68.2281535,-109,LTE,44.274087,-68.3918662,-120,LTE
44.3887982,-68.2113697,-109,LTE,44.274123,-68.391863,-120,Unknown
44.3888005,-68.2115154,-109,LTE,44.2742052,-68.3911334,-120,Unknown
44.3895496,-68.2188506,-109,LTE,44.2743665,-68.3919074,-120,Unknown
44.3899957,-68.2125461,-109,LTE,44.2745221,-68.391923,-120,Unknown
44.3901261,-68.2119149,-109,LTE,44.2746628,-68.392083,-120,Unknown
44.3912331,-68.2192546,-109,LTE,44.2751299,-68.3932513,-120,Unknown
44.398613,-68.2307785,-109,LTE,44.2753866,-68.3936726,-120,Unknown
44.3860938,-68.2120968,-108,LTE,44.2759063,-68.3942402,-120,Unknown
44.3869256,-68.2228528,-108,LTE,44.2783845,-68.3974218,-120,Unknown
44.3887725,-68.2149136,-108,LTE,44.2789178,-68.3980618,-120,Unknown

44.388858,-68.2109801,-108.LTE,44.2792635,-68.3342867,-120,Unknown
44.3900046,-68.2182939,-108.LTE,44.2793028,-68.3341924,-120,Unknown
44.3860907,-68.2124138,-107.LTE,44.2794358,-68.3986761,-120,Unknown
44.390131,-68.2096883,-107.LTE,44.2802169,-68.3344049,-120,Unknown
44.3908253,-68.219008,-107.LTE,44.2802499,-68.3341359,-120,Unknown
44.3919279,-68.2192527,-107.LTE,44.2802502,-68.3995935,-120,Unknown
44.3931566,-68.2207507,-107.LTE,44.2802551,-68.3349765,-120,Unknown
44.3862894,-68.2097808,-106.LTE,44.2802572,-68.3342819,-120,Unknown
44.3866971,-68.2082527,-106.LTE,44.2802891,-68.3348449,-120,Unknown
44.3882394,-68.2276387,-106.LTE,44.2802988,-68.3346582,-120,Unknown
44.3894802,-68.219758,-106.LTE,44.2802994,-68.3344091,-120,Unknown
44.3895357,-68.217785,-106.LTE,44.280303,-68.3341606,-120,Unknown
44.3917481,-68.2193711,-106.LTE,44.2805732,-68.3354289,-120,Unknown
44.3943432,-68.2221555,-106.LTE,44.2811086,-68.3356211,-120,Unknown
44.3956698,-68.228104,-106.LTE,44.2835834,-68.3272383,-120,Unknown
44.3999927,-68.2328737,-106.LTE,44.2854903,-68.398629,-120,Unknown
44.4010176,-68.2339253,-106.LTE,44.293214,-68.25288,-120,Unknown
44.4072036,-68.2388011,-106.LTE,44.2933914,-68.2536423,-120,Unknown
44.3825411,-68.2312481,-105.LTE,44.2934314,-68.2543721,-120,Unknown
44.3837543,-68.2032541,-105.LTE,44.2940732,-68.2466644,-120,Unknown
44.3860978,-68.2127351,-105.LTE,44.2954371,-68.4023484,-120,Unknown
44.3863639,-68.2180335,-105.LTE,44.2954371,-68.4023484,-120,LTE
44.3865156,-68.2088185,-105.LTE,44.2960474,-68.2770512,-120,Unknown
44.3869594,-68.2070607,-105.LTE,44.2963849,-68.2397652,-120,Unknown
44.3872794,-68.2056716,-105.LTE,44.2992929,-68.2280221,-120,Unknown
44.3887253,-68.211781,-105.LTE,44.3023092,-68.235579,-120,Unknown
44.3893705,-68.2192446,-105.LTE,44.3107366,-68.2828989,-120,Unknown
44.391567,-68.2295799,-105.LTE,44.3107446,-68.2823444,-120,Unknown
44.3950303,-68.221314,-105.LTE,44.3110972,-68.2851534,-120,Unknown
44.3951086,-68.228383,-105.LTE,44.3133215,-68.2141975,-120,UMTS
44.4005058,-68.2334171,-105.LTE,44.3133215,-68.2141975,-120,UMTS
44.3824216,-68.231121,-104.LTE,44.3149045,-68.40519,-120,Unknown
44.3826179,-68.2313088,-104.LTE,44.3149582,-68.2079531,-120,Unknown
44.3838419,-68.2307,-104.LTE,44.3156635,-68.2093592,-120,UMTS
44.3844754,-68.2033912,-104.LTE,44.3156635,-68.2093592,-120,Unknown
44.3861347,-68.2129422,-104.LTE,44.320465,-68.3331402,-120,Unknown
44.3861511,-68.2130258,-104.LTE,44.3224542,-68.2068651,-120,UMTS
44.3865992,-68.2085177,-104.LTE,44.3226906,-68.2068373,-120,UMTS
44.3868014,-68.207758,-104.LTE,44.3238388,-68.4047085,-120,Unknown
44.3873568,-68.2055256,-104.LTE,44.3246218,-68.3318973,-120,Unknown
44.387439,-68.2055399,-104.LTE,44.3254433,-68.4050452,-120,Unknown
44.3963262,-68.2280966,-104.LTE,44.3287938,-68.330387,-120,Unknown
44.3822128,-68.2309206,-103.LTE,44.3293587,-68.2935118,-120,Unknown
44.383247,-68.2311838,-103.LTE,44.3299669,-68.4045583,-120,Unknown
44.38664,-68.204071,-103.LTE,44.3330811,-68.206499,-120,Unknown
44.387017,-68.2067624,-103.LTE,44.3346819,-68.3990161,-120,Unknown
44.3889063,-68.2200671,-103.LTE,44.3347205,-68.3988795,-120,Unknown
44.3897054,-68.2096044,-103.LTE,44.335402,-68.3949842,-120,Unknown
44.3898508,-68.2215848,-103.LTE,44.3364383,-68.3982409,-120,Unknown
44.3908168,-68.229942,-103.LTE,44.337531,-68.396168,-120,Unknown
44.3921799,-68.2289807,-103.LTE,44.3403657,-68.3354972,-120,Unknown
44.3923868,-68.220076,-103.LTE,44.3429066,-68.2025015,-120,Unknown
44.3846134,-68.2292362,-102.LTE,44.354281,-68.2045882,-120,LTE
44.3863936,-68.2136717,-102.LTE,44.3592999,-68.2057006,-120,Unknown
44.3866938,-68.2174334,-102.LTE,44.359941,-68.205253,-120,LTE
44.3879553,-68.2060048,-102.LTE,44.361313,-68.2035172,-120,Unknown
44.3947092,-68.2219418,-102.LTE,44.3812473,-68.22935,-120,LTE
44.3980306,-68.2300267,-102.LTE,44.3814874,-68.2302075,-120,LTE
44.384344,-68.2299809,-101.LTE,44.3819633,-68.2306849,-120,LTE
44.3850433,-68.2035862,-101.LTE,44.3821602,-68.2213917,-120,LTE
44.3861779,-68.2131306,-101.LTE,44.3822128,-68.2309206,-120,LTE
44.386341,-68.2039871,-101.LTE,44.3824216,-68.231121,-120,LTE
44.3870693,-68.2065428,-101.LTE,44.3825125,-68.2028332,-120,LTE
44.3875656,-68.205585,-101.LTE,44.3825411,-68.2312481,-120,LTE
44.3910505,-68.2202196,-101.LTE,44.3826179,-68.2313088,-120,LTE
44.3946587,-68.2220028,-101.LTE,44.382892,-68.2029363,-120,LTE
44.3948316,-68.2217,-101.LTE,44.383247,-68.2311838,-120,LTE
44.3949165,-68.2214578,-101.LTE,44.3834265,-68.2032409,-120,LTE
44.386678,-68.2142582,-100.LTE,44.3837466,-68.2203469,-120,LTE
44.3880347,-68.2061962,-100.LTE,44.3837543,-68.2032541,-120,LTE
44.3884097,-68.2043964,-100.LTE,44.3838419,-68.2307,-120,LTE
44.3885124,-68.2144728,-100.LTE,44.3843055,-68.2199732,-120,LTE
44.390725,-68.2201832,-100.LTE,44.384344,-68.2299809,-120,LTE
44.3948674,-68.2216144,-100.LTE,44.3844754,-68.2033912,-120,LTE
44.3969896,-68.228538,-100.LTE,44.3846134,-68.2292362,-120,LTE
44.3853187,-68.2036548,-99.LTE,44.3847592,-68.2283963,-120,LTE
44.3858459,-68.203873,-99.LTE,44.3848791,-68.2195654,-120,LTE
44.3868561,-68.2166934,-99.LTE,44.3850433,-68.2035862,-120,LTE
44.3868651,-68.2148345,-99.LTE,44.3851429,-68.2276659,-120,LTE
44.3881405,-68.2043258,-99.LTE,44.3853187,-68.2036548,-120,LTE
44.3886796,-68.2194577,-99.LTE,44.3853862,-68.2189687,-120,LTE
44.3889027,-68.210575,-99.LTE,44.3855761,-68.2037645,-120,LTE
44.3889375,-68.2183366,-99.LTE,44.3856792,-68.2270486,-120,LTE
44.3892308,-68.2094444,-99.LTE,44.3858411,-68.2184582,-120,LTE
44.3917603,-68.219551,-99.LTE,44.3858459,-68.203873,-120,LTE
44.3943626,-68.2283779,-99.LTE,44.3860907,-68.2124138,-120,LTE
44.39761,-68.2292636,-99.LTE,44.3860938,-68.2120968,-120,LTE
44.3855761,-68.2037645,-98.LTE,44.3860978,-68.2127351,-120,LTE
44.3868841,-68.2160131,-98.LTE,44.3861221,-68.217856,-120,LTE
44.3877405,-68.2056441,-98.LTE,44.3861347,-68.2129422,-120,LTE
44.387935,-68.205913,-98.LTE,44.3861456,-68.2114583,-120,LTE
44.3900671,-68.2299469,-98.LTE,44.3861511,-68.2130258,-120,LTE
44.3900714,-68.2212949,-98.LTE,44.3861681,-68.211232,-120,LTE
44.3900934,-68.2213868,-98.LTE,44.3861779,-68.2131306,-120,LTE
44.3847592,-68.2283963,-97.LTE,44.3861873,-68.2107765,-120,LTE
44.3901711,-68.2201517,-97.LTE,44.3862135,-68.2104523,-120,LTE
44.3912013,-68.2204266,-97.LTE,44.386251,-68.2101164,-120,LTE
44.3928808,-68.228562,-97.LTE,44.3862894,-68.2097808,-120,LTE

44.3884379,-68.2140719,-96.LTE,44.386341,-68.2039871,-120.LTE
44.3886128,-68.2188055,-96.LTE,44.3863639,-68.2180335,-120.LTE
44.3886586,-68.2123909,-96.LTE,44.3863936,-68.2136717,-120.LTE
44.3901706,-68.2213792,-96.LTE,44.3865078,-68.2218889,-120.LTE
44.387916,-68.2058081,-95.LTE,44.3865156,-68.2088185,-120.LTE
44.3879852,-68.2057653,-95.LTE,44.3865992,-68.2085177,-120.LTE
44.3884755,-68.2137111,-95.LTE,44.3866252,-68.2205949,-120.LTE
44.3886524,-68.2045178,-95.LTE,44.38664,-68.204071,-120.LTE
44.389195,-68.2092791,-95.LTE,44.386678,-68.2142582,-120.LTE
44.3935701,-68.2284324,-95.LTE,44.3866938,-68.2174334,-120.LTE
44.3851429,-68.2276659,-94.LTE,44.3866971,-68.2082527,-120.LTE
44.3881191,-68.2062326,-94.LTE,44.3868014,-68.207758,-120.LTE
44.3885504,-68.2130999,-94.LTE,44.3868561,-68.2166934,-120.LTE
44.3890296,-68.2096403,-94.LTE,44.3868651,-68.2148345,-120.LTE
44.3872295,-68.2042313,-93.LTE,44.3868841,-68.2160131,-120.LTE
44.3888942,-68.2290908,-93.LTE,44.3869256,-68.2228528,-120.LTE
44.3889713,-68.2110193,-93.LTE,44.3869594,-68.2070607,-120.LTE
44.3889782,-68.2064097,-93.LTE,44.3869604,-68.2199833,-120.LTE
44.3892092,-68.2089422,-93.LTE,44.387017,-68.2067624,-120.LTE
44.3893074,-68.2076388,-93.LTE,44.3870693,-68.2065428,-120.LTE
44.387907,-68.2057256,-92.LTE,44.3870853,-68.2064385,-120.LTE
44.3888243,-68.2063811,-92.LTE,44.3871035,-68.2267507,-120.LTE
44.3891353,-68.2085765,-92.LTE,44.3871144,-68.2063291,-120.LTE
44.3892343,-68.2079114,-92.LTE,44.3871807,-68.2060957,-120.LTE
44.3895699,-68.2063307,-92.LTE,44.3872295,-68.2058899,-120.LTE
44.39108,-68.2209097,-92.LTE,44.3872295,-68.2042313,-120.LTE
44.3913048,-68.22052,-92.LTE,44.3872794,-68.2056716,-120.LTE
44.3874802,-68.2042599,-91.LTE,44.3873112,-68.2233659,-120.LTE
44.3884574,-68.2062681,-91.LTE,44.3873568,-68.2055256,-120.LTE
44.3887455,-68.2063645,-91.LTE,44.387439,-68.2055399,-120.LTE
44.3888847,-68.2045498,-91.LTE,44.3874802,-68.2042599,-120.LTE
44.3891174,-68.2093274,-91.LTE,44.3875444,-68.2191207,-120.LTE
44.3893363,-68.2069842,-91.LTE,44.3875656,-68.205585,-120.LTE
44.390036,-68.2210986,-91.LTE,44.3875938,-68.2042953,-120.LTE
44.3913101,-68.220648,-91.LTE,44.3876328,-68.2235622,-120.LTE
44.3894906,-68.2065483,-90.LTE,44.3877405,-68.2056441,-120.LTE
44.3899784,-68.2210927,-90.LTE,44.3877907,-68.2042393,-120.LTE
44.3877907,-68.2042393,-89.LTE,44.387907,-68.2057256,-120.LTE
44.3891594,-68.2087331,-89.LTE,44.387916,-68.2058081,-120.LTE
44.3894265,-68.2065645,-89.LTE,44.387935,-68.205913,-120.LTE
44.389445,-68.2067475,-89.LTE,44.3879553,-68.2060048,-120.LTE
44.3894467,-68.2066508,-89.LTE,44.3879758,-68.2273498,-120.LTE
44.3906371,-68.2210174,-89.LTE,44.3879852,-68.2057653,-120.LTE
44.3875938,-68.2042953,-88.LTE,44.3879954,-68.2237651,-120.LTE
44.3891645,-68.2064361,-88.LTE,44.3880347,-68.2061962,-120.LTE
44.3902075,-68.221053,-88.LTE,44.3881191,-68.2062326,-120.LTE
44.3856792,-68.2270486,-87.LTE,44.3881405,-68.2043258,-120.LTE
44.3893769,-68.2065225,-87.LTE,44.3881956,-68.2181703,-120.LTE
44.3894187,-68.2068549,-87.LTE,44.3882394,-68.2276387,-120.LTE
44.3895842,-68.206267,-87.LTE,44.3882455,-68.2275262,-120.LTE
44.3896455,-68.2046464,-87.LTE,44.3883408,-68.2241066,-120.LTE
44.3899265,-68.2210644,-87.LTE,44.3883631,-68.2281535,-120.LTE
44.3899284,-68.2211348,-87.LTE,44.3884097,-68.2043964,-120.LTE
44.3897869,-68.2047006,-86.LTE,44.3884379,-68.2140719,-120.LTE
44.3894458,-68.2069711,-85.LTE,44.3884574,-68.2062681,-120.LTE
44.3893799,-68.2075061,-84.LTE,44.3884755,-68.2137111,-120.LTE
44.3894777,-68.2068956,-84.LTE,44.3885124,-68.2144728,-120.LTE
44.3896167,-68.2060473,-84.LTE,44.3885504,-68.2130999,-120.LTE
44.3897111,-68.2049819,-83.LTE,44.3885681,-68.2174341,-120.LTE
44.3871035,-68.2267507,-82.LTE,44.3886128,-68.2188055,-120.LTE
44.3879758,-68.2273498,-82.LTE,44.3886524,-68.2045178,-120.LTE
44.3882455,-68.2275262,-81.LTE,44.3886586,-68.2123909,-120.LTE
44.3896691,-68.2053147,-80.LTE,44.3886796,-68.2194577,-120.LTE
44.389638,-68.2056043,-78.LTE,44.3887253,-68.211781,-120.LTE
44.274087,-68.3918662,-120.LTE,44.3887455,-68.2063645,-120.LTE
44.2954371,-68.4023484,-120.LTE,44.3887725,-68.2149136,-120.LTE
44.354281,-68.2045882,-120.LTE,44.3887745,-68.2244367,-120.LTE
44.359941,-68.205253,-120.LTE,44.3887982,-68.2113697,-120.LTE
44.3812473,-68.22935,-120.LTE,44.3888005,-68.2115154,-120.LTE
44.3814874,-68.2302075,-120.LTE,44.3888243,-68.2063811,-120.LTE
44.3821602,-68.2213917,-120.LTE,44.388858,-68.2109801,-120.LTE
44.3825125,-68.2028332,-120.LTE,44.388874,-68.216739,-120.LTE
44.3911215,-68.2247978,-120.LTE,44.3888847,-68.2045498,-120.LTE
44.391781,-68.2192328,-120.LTE,44.3888942,-68.2290908,-120.LTE
44.4092156,-68.245446,-120.LTE,44.3889027,-68.210575,-120.LTE
44.4238319,-68.2503332,-120.LTE,44.3889063,-68.2200671,-120.LTE
44.4285396,-68.2603351,-120.LTE,44.3889375,-68.2183366,-120.LTE
44.4285832,-68.2624411,-120.LTE,44.3889713,-68.2101193,-120.LTE
44.4287522,-68.2599656,-120.LTE,44.3889782,-68.2064097,-120.LTE
44.4302551,-68.2765187,-120.LTE,44.389021,-68.2156036,-120.LTE
44.2301784,-68.3394776,-120,Unknown,44.3890296,-68.2096403,-120.LTE
44.2304577,-68.3404656,-120,Unknown,44.3891174,-68.2093274,-120.LTE
44.2306752,-68.3375447,-120,Unknown,44.3891353,-68.2085765,-120.LTE
44.2314075,-68.3266647,-120,Unknown,44.3891573,-68.2163941,-120.LTE
44.2316727,-68.325918,-120,Unknown,44.3891594,-68.2087331,-120.LTE
44.2323502,-68.3415139,-120,Unknown,44.3891645,-68.2064361,-120.LTE
44.2333563,-68.3206248,-120,Unknown,44.389167,-68.220713,-120.LTE
44.2336047,-68.3421694,-120,Unknown,44.389195,-68.2092791,-120.LTE
44.2337167,-68.3422068,-120,Unknown,44.3892092,-68.2089422,-120.LTE
44.2337885,-68.3202773,-120,Unknown,44.3892308,-68.2094444,-120.LTE
44.2338692,-68.3412225,-120,Unknown,44.3892343,-68.2079114,-120.LTE
44.2342404,-68.3198633,-120,Unknown,44.3892855,-68.2170927,-120.LTE
44.2347054,-68.3427306,-120,Unknown,44.3892911,-68.2157903,-120.LTE
44.2352099,-68.3430444,-120,Unknown,44.3893074,-68.2076388,-120.LTE
44.2354951,-68.3188748,-120,Unknown,44.3893136,-68.2212829,-120.LTE
44.2388385,-68.3033999,-120,Unknown,44.3893255,-68.2247505,-120.LTE
44.2388735,-68.3104987,-120,Unknown,44.3893363,-68.2069842,-120.LTE
44.239139,-68.302212,-120,Unknown,44.3893705,-68.2192446,-120.LTE

44.240225,-68.300993,-120,Unknown,44.3893769,-68.2065225,-120,LTE
44.2411728,-68.3445443,-120,Unknown,44.3893799,-68.2075061,-120,LTE
44.2412602,-68.3001479,-120,Unknown,44.3894187,-68.2068549,-120,LTE
44.2440461,-68.2986617,-120,Unknown,44.3894265,-68.2065645,-120,LTE
44.2451075,-68.2977561,-120,Unknown,44.389445,-68.2067475,-120,LTE
44.2456099,-68.3448935,-120,Unknown,44.3894458,-68.2069711,-120,LTE
44.2463373,-68.3445446,-120,Unknown,44.3894467,-68.2066508,-120,LTE
44.2470427,-68.3441693,-120,Unknown,44.3894631,-68.2217347,-120,LTE
44.2478634,-68.2967417,-120,Unknown,44.3894777,-68.2068956,-120,LTE
44.2494316,-68.2966244,-120,Unknown,44.3894802,-68.2197558,-120,LTE
44.2498701,-68.3667885,-120,Unknown,44.3894865,-68.2175426,-120,LTE
44.2520264,-68.3700074,-120,Unknown,44.3894906,-68.2065483,-120,LTE
44.2523321,-68.3712281,-120,Unknown,44.3895357,-68.217785,-120,LTE
44.2526559,-68.3724541,-120,Unknown,44.3895496,-68.2188506,-120,LTE
44.2528978,-68.3735963,-120,Unknown,44.3895674,-68.2217617,-120,LTE
44.2537119,-68.2962423,-120,Unknown,44.3895699,-68.2063307,-120,LTE
44.2538529,-68.3749369,-120,Unknown,44.3895842,-68.206267,-120,LTE
44.2548003,-68.3754803,-120,Unknown,44.3896035,-68.2150493,-120,LTE
44.2563717,-68.2987698,-120,Unknown,44.3896167,-68.2060473,-120,LTE
44.2590572,-68.3016506,-120,Unknown,44.389621,-68.2183819,-120,LTE
44.2635639,-68.3063991,-120,Unknown,44.389638,-68.2056043,-120,LTE
44.2637589,-68.3841102,-120,Unknown,44.3896455,-68.2046464,-120,LTE
44.2666042,-68.3100457,-120,Unknown,44.3896691,-68.2053147,-120,LTE
44.268053,-68.3125099,-120,Unknown,44.3897054,-68.2096044,-120,LTE
44.2720555,-68.3857291,-120,Unknown,44.389711,-68.2049819,-120,LTE
44.2736348,-68.3895894,-120,Unknown,44.3897112,-68.2181776,-120,LTE
44.2738604,-68.3903848,-120,Unknown,44.3897821,-68.2141698,-120,LTE
44.2740562,-68.3918646,-120,Unknown,44.3897869,-68.2047006,-120,LTE
44.274123,-68.391863,-120,Unknown,44.3898508,-68.2215848,-120,LTE
44.2742052,-68.3911334,-120,Unknown,44.3898757,-68.2132381,-120,LTE
44.2743665,-68.3919074,-120,Unknown,44.3899265,-68.2210644,-120,LTE
44.2745221,-68.391923,-120,Unknown,44.3899284,-68.2211348,-120,LTE
44.2746628,-68.392083,-120,Unknown,44.3899784,-68.2210927,-120,LTE
44.2751299,-68.3932513,-120,Unknown,44.3899957,-68.2125461,-120,LTE
44.2753866,-68.3936726,-120,Unknown,44.3900046,-68.2182939,-120,LTE
44.2759063,-68.3942402,-120,Unknown,44.390036,-68.2210986,-120,LTE
44.2783845,-68.3974218,-120,Unknown,44.3900671,-68.2299469,-120,LTE
44.2789178,-68.3980618,-120,Unknown,44.3900714,-68.2212949,-120,LTE
44.2792635,-68.3342867,-120,Unknown,44.3900873,-68.2250713,-120,LTE
44.2793028,-68.3341924,-120,Unknown,44.3900934,-68.2213868,-120,LTE
44.2794358,-68.3986761,-120,Unknown,44.3901261,-68.2119149,-120,LTE
44.2802169,-68.3344049,-120,Unknown,44.390131,-68.2096883,-120,LTE
44.2802499,-68.3341359,-120,Unknown,44.3901706,-68.2213792,-120,LTE
44.2802502,-68.3995935,-120,Unknown,44.3901711,-68.2201517,-120,LTE
44.2802551,-68.3349765,-120,Unknown,44.3902075,-68.221053,-120,LTE
44.2802572,-68.3342819,-120,Unknown,44.3902086,-68.2113542,-120,LTE
44.2802891,-68.3348449,-120,Unknown,44.3902841,-68.2109496,-120,LTE
44.2802988,-68.3346582,-120,Unknown,44.3903188,-68.2106793,-120,LTE
44.2802994,-68.3344091,-120,Unknown,44.3903628,-68.2105929,-120,LTE
44.280303,-68.3341606,-120,Unknown,44.3903739,-68.2097555,-120,LTE
44.2805732,-68.3354289,-120,Unknown,44.3904135,-68.2103633,-120,LTE
44.2811086,-68.3356211,-120,Unknown,44.3905955,-68.2250404,-120,LTE
44.2835834,-68.3272383,-120,Unknown,44.3906371,-68.2210174,-120,LTE
44.2854903,-68.398629,-120,Unknown,44.390725,-68.2201832,-120,LTE
44.293214,-68.25288,-120,Unknown,44.3908168,-68.229942,-120,LTE
44.2933914,-68.2536423,-120,Unknown,44.3908253,-68.219008,-120,LTE
44.2934314,-68.2543721,-120,Unknown,44.3910505,-68.2202196,-120,LTE
44.2940732,-68.2466644,-120,Unknown,44.39108,-68.2209097,-120,LTE
44.2954371,-68.4023484,-120,Unknown,44.3911215,-68.2247978,-120,LTE
44.2960474,-68.2770512,-120,Unknown,44.3912013,-68.2204266,-120,LTE
44.2963849,-68.2397652,-120,Unknown,44.3912331,-68.2192546,-120,LTE
44.2987817,-68.4026872,-120,Unknown,44.3913048,-68.22052,-120,LTE
44.2987817,-68.4026872,-120,Unknown,44.3913101,-68.220648,-120,LTE
44.2992929,-68.2280221,-120,Unknown,44.391567,-68.2295799,-120,LTE
44.2996366,-68.4026729,-120,Unknown,44.3917481,-68.2193711,-120,LTE
44.2996366,-68.4026729,-120,Unknown,44.3917603,-68.219551,-120,LTE
44.3005003,-68.4026777,-120,Unknown,44.391781,-68.2192328,-120,LTE
44.3013013,-68.4027514,-120,Unknown,44.3919279,-68.2192527,-120,LTE
44.3013013,-68.4027514,-120,Unknown,44.3921799,-68.2289807,-120,LTE
44.3021099,-68.4027572,-120,Unknown,44.3923868,-68.2200776,-120,LTE
44.3023092,-68.235579,-120,Unknown,44.3928808,-68.228562,-120,LTE
44.3067379,-68.222734,-120,UMTS,44.3931566,-68.2207507,-120,LTE
44.3077861,-68.2226528,-120,UMTS,44.3934464,-68.2209852,-120,LTE
44.3085735,-68.2221492,-120,UMTS,44.3935701,-68.2284324,-120,LTE
44.3095808,-68.2208684,-120,UMTS,44.3937929,-68.2214571,-120,LTE
44.3107366,-68.2828989,-120,Unknown,44.3943432,-68.2221555,-120,LTE
44.3107446,-68.2823444,-120,Unknown,44.3943626,-68.2283779,-120,LTE
44.3110972,-68.2851534,-120,Unknown,44.3946587,-68.2220028,-120,LTE
44.3129142,-68.2145716,-120,UMTS,44.3947092,-68.2219418,-120,LTE
44.3133215,-68.2141975,-120,UMTS,44.3948316,-68.2217,-120,LTE
44.3133215,-68.2141975,-120,UMTS,44.3948674,-68.2216144,-120,LTE
44.3137054,-68.21351,-120,UMTS,44.3949165,-68.2214578,-120,LTE
44.3141239,-68.212425,-120,UMTS,44.3950303,-68.221314,-120,LTE
44.3142735,-68.2119008,-120,UMTS,44.3951086,-68.228383,-120,LTE
44.3144609,-68.2114417,-120,UMTS,44.3956698,-68.228104,-120,LTE
44.3148292,-68.2110179,-120,UMTS,44.3963262,-68.2280966,-120,LTE
44.3149045,-68.40519,-120,Unknown,44.3969896,-68.228538,-120,LTE
44.3149582,-68.2079531,-120,Unknown,44.39761,-68.2292636,-120,LTE
44.3156635,-68.2093592,-120,UMTS,44.3980306,-68.2300267,-120,LTE
44.3156635,-68.2093592,-120,Unknown,44.398613,-68.2307785,-120,LTE
44.3184197,-68.2078571,-120,UMTS,44.3990913,-68.2315312,-120,LTE
44.3190328,-68.20729,-120,UMTS,44.3995206,-68.2322189,-120,LTE
44.3197906,-68.2070541,-120,UMTS,44.3999927,-68.2328737,-120,LTE
44.3204387,-68.2069583,-120,UMTS,44.4000558,-68.2334171,-120,LTE
44.320465,-68.3331402,-120,Unknown,44.4010176,-68.2339253,-120,LTE
44.3212133,-68.2068722,-120,UMTS,44.4017202,-68.2343343,-120,LTE
44.3224542,-68.2068651,-120,UMTS,44.4023311,-68.2347277,-120,LTE
44.3226906,-68.2068373,-120,UMTS,44.4029201,-68.2350853,-120,LTE

44.3238388,-68.4047085,-120,Unknown,44.4035098,-68.235518,-120,LTE
44.3241838,-68.2067604,-120,UMTS,44.4041018,-68.2359987,-120,LTE
44.3246218,-68.3318973,-120,Unknown,44.4047593,-68.2364983,-120,LTE
44.324803,-68.2069103,-120,UMTS,44.4057837,-68.2370599,-120,LTE
44.3254433,-68.4050452,-120,Unknown,44.4060169,-68.3462579,-120,Unknown
44.325591,-68.207064,-120,UMTS,44.406405,-68.2374826,-120,LTE
44.3263763,-68.2071462,-120,UMTS,44.4069385,-68.2380393,-120,LTE
44.3270288,-68.2072039,-120,UMTS,44.4072036,-68.2388011,-120,LTE
44.3277372,-68.2072059,-120,UMTS,44.4072056,-68.3447086,-120,Unknown
44.3285006,-68.2072917,-120,UMTS,44.4073381,-68.2396607,-120,LTE
44.3287938,-68.330387,-120,Unknown,44.4074419,-68.2405181,-120,LTE
44.3293587,-68.2935118,-120,Unknown,44.4076696,-68.2414531,-120,LTE
44.3299669,-68.4045583,-120,Unknown,44.4077941,-68.343764,-120,Unknown
44.3330811,-68.206499,-120,Unknown,44.4081086,-68.2424055,-120,LTE
44.3346819,-68.3990161,-120,Unknown,44.4092156,-68.245446,-120,LTE
44.3347205,-68.3988795,-120,Unknown,44.4109942,-68.3353379,-120,Unknown
44.335402,-68.3949842,-120,Unknown,44.4207246,-68.3331516,-120,Unknown
44.3364383,-68.3982409,-120,Unknown,44.4212531,-68.3320969,-120,Unknown
44.337531,-68.396168,-120,Unknown,44.4228562,-68.3302673,-120,Unknown
44.3403657,-68.3354972,-120,Unknown,44.4230666,-68.2503153,-120,Unknown
44.3420781,-68.2025584,-120,Unknown,44.4238319,-68.2503332,-120,LTE
44.3429066,-68.2025015,-120,Unknown,44.4242773,-68.3279832,-120,Unknown
44.3592999,-68.2057006,-120,Unknown,44.4249191,-68.3266582,-120,Unknown
44.361313,-68.2035172,-120,Unknown,44.428532,-68.2624489,-120,Unknown
44.4060169,-68.3462579,-120,Unknown,44.4285396,-68.2603351,-120,LTE
44.4072056,-68.3447086,-120,Unknown,44.4285832,-68.2624411,-120,LTE
44.4077941,-68.343764,-120,Unknown,44.4285935,-68.2624651,-120,Unknown
44.4109942,-68.3353379,-120,Unknown,44.4286305,-68.2601707,-120,Unknown
44.4207246,-68.3331516,-120,Unknown,44.4286433,-68.2624706,-120,Unknown
44.4212531,-68.3320969,-120,Unknown,44.4287522,-68.2599656,-120,LTE
44.4228562,-68.3302673,-120,Unknown,44.4293407,-68.2877676,-120,Unknown
44.4230666,-68.2503153,-120,Unknown,44.4299842,-68.2904802,-120,Unknown
44.4242773,-68.3279832,-120,Unknown,44.4302551,-68.2765187,-120,LTE
44.4249191,-68.3266582,-120,Unknown,44.4305081,-68.2752469,-120,Unknown
44.428532,-68.2624489,-120,Unknown,44.4314636,-68.296619,-120,Unknown
44.4285935,-68.2624651,-120,Unknown,44.4325351,-68.3114528,-120,Unknown
44.4286305,-68.2601707,-120,Unknown,44.4326288,-68.3116649,-120,Unknown
44.4286433,-68.2624706,-120,Unknown,44.4327644,-68.3118819,-120,Unknown
44.4293407,-68.2877676,-120,Unknown,44.4335364,-68.3128092,-120,Unknown
44.4299842,-68.2904802,-120,Unknown,44.433615,-68.3128862,-120,Unknown
44.4305081,-68.2752469,-120,Unknown,44.4341268,-68.3127254,-120,Unknown
44.4314636,-68.296619,-120,Unknown,44.4345428,-68.3039684,-120,Unknown
44.4325351,-68.3114528,-120,Unknown,44.4347918,-68.3126905,-120,Unknown
44.4326288,-68.3116649,-120,Unknown,44.4354523,-68.3125767,-120,Unknown
44.4327644,-68.3118819,-120,Unknown,44.4356797,-68.3082829,-120,Unknown
44.4335364,-68.3128092,-120,Unknown,44.4357727,-68.3115896,-120,Unknown
44.433615,-68.3128862,-120,Unknown,44.3463639,-68.2023198,-120,Unknown
44.4341268,-68.3127254,-120,Unknown,44.3180095,-68.191451,-113,Unknown
44.4345428,-68.3039684,-120,Unknown,44.3213464,-68.1892041,-113,Unknown
44.4347918,-68.3126905,-120,Unknown,44.3161745,-68.1909457,-109,UMTS
44.4354523,-68.3125767,-120,Unknown,44.3172479,-68.1912803,-109,Unknown
44.4356797,-68.3082829,-120,Unknown,44.3201624,-68.1892847,-109,UMTS
44.4357727,-68.3115896,-120,Unknown,44.3458368,-68.2023505,-107,UMTS
44.4090755,-68.2449237,-120,LTE,44.3197344,-68.189442,-105,Unknown
44.4082267,-68.2424962,-120,LTE,44.3172479,-68.1912803,-103,Unknown
44.4079319,-68.2420234,-120,LTE,44.3453005,-68.2023583,-103,UMTS
44.4076975,-68.2414785,-120,LTE,44.3165382,-68.1909653,-101,Unknown
44.4075281,-68.240902,-120,LTE,44.343186,-68.2023366,-101,UMTS
44.3837532,-68.2202998,-120,LTE,44.3442379,-68.202342,-101,UMTS
44.3993919,-68.2111242,-120,LTE,44.3422231,-68.2023642,-99,UMTS
44.3988603,-68.2277518,-120,LTE,44.3437032,-68.2023306,-99,UMTS
44.4074122,-68.240295,-120,LTE,44.3447698,-68.202355,-99,UMTS
44.3840943,-68.2200311,-120,LTE,44.3336331,-68.2012018,-97,UMTS
44.381184,-68.2294414,-120,LTE,44.3417926,-68.2024217,-95,UMTS
44.3766334,-68.1992761,-120,LTE,44.3156803,-68.1909075,-93,CDMA
44.3993448,-68.2121491,-120,LTE,44.340153,-68.2029113,-91,UMTS
44.4002696,-68.2057293,-120,LTE,44.3413727,-68.2025131,-91,UMTS
44.4003475,-68.2049036,-120,LTE,44.3328358,-68.2011376,-89,UMTS
44.3774074,-68.199833,-119,LTE,44.3354888,-68.2019214,-89,UMTS
44.3811793,-68.229747,-119,LTE,44.3409726,-68.2026412,-89,UMTS
44.3994012,-68.2112118,-119,LTE,44.3351233,-68.2017985,-87,UMTS
44.407301,-68.2396603,-119,LTE,44.3343797,-68.2014563,-85,UMTS
44.377682,-68.2001689,-118,LTE,44.3405553,-68.2027755,-85,UMTS
44.3781048,-68.2005146,-118,LTE,44.3254252,-68.1998373,-83,UMTS
44.3993407,-68.2122553,-118,LTE,44.3332523,-68.201151,-83,UMTS
44.3783933,-68.2008323,-117,LTE,44.3347581,-68.2016205,-83,UMTS
44.3843182,-68.2034454,-117,LTE,44.3357997,-68.2020377,-81,UMTS
44.3844588,-68.2197866,-117,LTE,44.3233382,-68.1993131,-79,UMTS
44.3848199,-68.2035957,-117,LTE,44.324751,-68.1996419,-79,UMTS
44.3793488,-68.2018871,-116,LTE,44.3240337,-68.1994186,-77,UMTS
44.3841098,-68.2033785,-116,LTE,44.3340228,-68.2013094,-77,UMTS
44.3846785,-68.2035513,-116,LTE,44.3244291,-68.1995793,-71,UMTS
44.3852166,-68.2036969,-116,LTE,44.3074017,-68.1908771,-120,Unknown
44.3853664,-68.203741,-116,LTE,44.3141816,-68.1915408,-120,Unknown
44.385508,-68.2038024,-116,LTE,44.3156803,-68.1909075,-120,GSM
44.3856585,-68.2038304,-116,LTE,44.3173924,-68.1913467,-120,Unknown
44.3871023,-68.2065365,-116,LTE,44.3204813,-68.1893711,-120,UMTS
44.3917078,-68.2243483,-116,LTE,44.3213464,-68.1892041,-120,Unknown
44.3993527,-68.2119037,-116,LTE,44.3255698,-68.1865766,-120,GSM
44.3993755,-68.2119804,-116,LTE,44.3296092,-68.1852188,-120,Unknown
44.399385,-68.2120816,-116,LTE,44.3323935,-68.2010695,-120,UMTS
44.3994073,-68.2116416,-116,LTE,44.3333053,-68.1851631,-120,Unknown
44.3994143,-68.211566,-116,LTE,44.3382125,-68.2036307,-120,UMTS
44.3994342,-68.2112983,-116,LTE,44.3382125,-68.2036307,-120,Unknown
44.379705,-68.2020827,-115,LTE,44.3397849,-68.2030546,-120,UMTS
44.3812291,-68.2299685,-115,LTE,44.3463639,-68.2023198,-120,UMTS
44.381374,-68.2301416,-115,LTE,44.3479378,-68.2021782,-120,Unknown
44.38558,-68.2038227,-115,LTE,44.3510231,-68.1877596,-120,Unknown

44.3857439,-68.2038599,-115.LTE,44.3541559,-68.2045061,-120,Unknown
44.3912884,-68.2241968,-115.LTE,44.3570122,-68.1884739,-120,LTE
44.3915103,-68.2243015,-115.LTE,44.3586669,-68.2056707,-120,Unknown
44.3993379,-68.2112907,-115.LTE,44.3599804,-68.2051835,-120,Unknown
44.3993705,-68.2118316,-115.LTE,44.3602999,-68.2047425,-120,Unknown
44.3993823,-68.2117447,-115.LTE,44.3656616,-68.1975204,-120,LTE
44.3994462,-68.2112209,-115.LTE,44.3665539,-68.1974151,-120,Unknown
44.3995345,-68.2026074,-115.LTE,44.3716727,-68.1969593,-120,LTE
44.3996582,-68.2026615,-115.LTE,44.3752525,-68.1986288,-120,Unknown
44.3800765,-68.2022723,-114.LTE,44.3753246,-68.1986042,-120,LTE
44.3992503,-68.212668,-114.LTE,44.3766334,-68.1992761,-120,LTE
44.3994232,-68.2114449,-114.LTE,44.3773692,-68.1998635,-120,Unknown
44.3811475,-68.2025169,-113.LTE,44.3774074,-68.199833,-120,LTE
44.3815475,-68.2303205,-113.LTE,44.3777682,-68.2001689,-120,LTE
44.3848094,-68.2194913,-113.LTE,44.3781048,-68.2005146,-120,LTE
44.3858265,-68.2038876,-113.LTE,44.3783933,-68.2008323,-120,LTE
44.3992974,-68.2126128,-113.LTE,44.3793488,-68.2018871,-120,LTE
44.3993441,-68.2123408,-113.LTE,44.379705,-68.2020827,-120,LTE
44.3993506,-68.2125091,-113.LTE,44.3800765,-68.2022723,-120,LTE
44.3817839,-68.2026927,-112.LTE,44.3806178,-68.2228683,-120,LTE
44.3860072,-68.2039607,-112.LTE,44.3810006,-68.2221472,-120,LTE
44.386429,-68.2040708,-112.LTE,44.3811475,-68.2025169,-120,LTE
44.3968283,-68.2253546,-112.LTE,44.3811793,-68.229747,-120,LTE
44.3970385,-68.2259377,-112.LTE,44.381184,-68.2294414,-120,LTE
44.3989808,-68.2289151,-112.LTE,44.3812291,-68.2299685,-120,LTE
44.3814732,-68.2026026,-111.LTE,44.381374,-68.2301416,-120,LTE
44.3817213,-68.2304985,-111.LTE,44.3814732,-68.2026026,-120,LTE
44.3820726,-68.2308403,-111.LTE,44.3815475,-68.2303205,-120,LTE
44.3827302,-68.2314714,-111.LTE,44.3816014,-68.2215492,-120,LTE
44.3900161,-68.2236792,-111.LTE,44.3817213,-68.2304985,-120,LTE
44.3925395,-68.224095,-111.LTE,44.3817839,-68.2026927,-120,LTE
44.3966951,-68.2252328,-111.LTE,44.3818961,-68.2306634,-120,LTE
44.3969927,-68.2256708,-111.LTE,44.3820031,-68.221396,-120,LTE
44.3970675,-68.2262538,-111.LTE,44.3820726,-68.2308403,-120,LTE
44.3978035,-68.2113789,-111.LTE,44.3823788,-68.2028861,-120,LTE
44.3990303,-68.2289856,-111.LTE,44.3823996,-68.2311547,-120,LTE
44.3990901,-68.2132504,-111.LTE,44.3824045,-68.2212862,-120,LTE
44.400316,-68.2044059,-111.LTE,44.3825323,-68.2312819,-120,LTE
44.400316,-68.2038069,-111.LTE,44.3826343,-68.2029501,-120,LTE
44.3818961,-68.2306634,-110.LTE,44.3827302,-68.2314714,-120,LTE
44.3825323,-68.2312819,-110.LTE,44.3829272,-68.2314495,-120,LTE
44.3862583,-68.2099451,-110.LTE,44.3831209,-68.2031131,-120,LTE
44.3865108,-68.2040851,-110.LTE,44.3831749,-68.2313716,-120,LTE
44.3918581,-68.2232228,-110.LTE,44.3833838,-68.2031879,-120,LTE
44.3919281,-68.2233548,-110.LTE,44.3834452,-68.2312172,-120,LTE
44.3922586,-68.2241151,-110.LTE,44.3837164,-68.230995,-120,LTE
44.3922967,-68.2239207,-110.LTE,44.3837532,-68.202998,-120,LTE
44.3923772,-68.2240311,-110.LTE,44.3839072,-68.2033198,-120,LTE
44.3927324,-68.2240829,-110.LTE,44.3840943,-68.2200311,-120,LTE
44.3966101,-68.2252229,-110.LTE,44.3841098,-68.2033785,-120,LTE
44.3975589,-68.2107379,-110.LTE,44.3843182,-68.2034454,-120,LTE
44.3976406,-68.2108679,-110.LTE,44.3844588,-68.2197866,-120,LTE
44.3988943,-68.2288999,-110.LTE,44.3844938,-68.22963,-120,LTE
44.3989681,-68.2291975,-110.LTE,44.3846785,-68.2035513,-120,LTE
44.3991851,-68.2127153,-110.LTE,44.3847514,-68.2286393,-120,LTE
44.3823996,-68.2311547,-109.LTE,44.3848094,-68.2194913,-120,LTE
44.3829272,-68.2314495,-109.LTE,44.3848199,-68.2035957,-120,LTE
44.3831209,-68.2031131,-109.LTE,44.3848978,-68.2281507,-120,LTE
44.3831749,-68.2313716,-109.LTE,44.3851114,-68.2277059,-120,LTE
44.3839072,-68.2033198,-109.LTE,44.3851342,-68.2191653,-120,LTE
44.3851342,-68.2191653,-109.LTE,44.3852166,-68.2036969,-120,LTE
44.3862361,-68.210354,-109.LTE,44.3853617,-68.2273175,-120,LTE
44.3866153,-68.2081779,-109.LTE,44.3853664,-68.203741,-120,LTE
44.3868124,-68.2041504,-109.LTE,44.3854371,-68.2188243,-120,LTE
44.3917368,-68.2230349,-109.LTE,44.385508,-68.2038024,-120,LTE
44.3973786,-68.2101919,-109.LTE,44.38558,-68.2038227,-120,LTE
44.3973939,-68.2101113,-109.LTE,44.3856585,-68.2038304,-120,LTE
44.3977065,-68.2109465,-109.LTE,44.3857056,-68.227033,-120,LTE
44.3988049,-68.2288892,-109.LTE,44.3857155,-68.2185345,-120,LTE
44.3991386,-68.2128086,-109.LTE,44.3857439,-68.2038599,-120,LTE
44.3994037,-68.2124872,-109.LTE,44.3858265,-68.2038876,-120,LTE
44.3823788,-68.2028861,-108.LTE,44.3859709,-68.2182512,-120,LTE
44.3833838,-68.2031879,-108.LTE,44.3860072,-68.2039607,-120,LTE
44.3834452,-68.2312172,-108.LTE,44.3860711,-68.2268072,-120,LTE
44.3844938,-68.22963,-108.LTE,44.3860801,-68.2125403,-120,LTE
44.3854371,-68.2188243,-108.LTE,44.3860943,-68.2122105,-120,LTE
44.3860308,-68.2095456,-108.LTE,44.3861028,-68.2128245,-120,LTE
44.3871602,-68.2062098,-108.LTE,44.3861136,-68.2131851,-120,LTE
44.3923798,-68.2104512,-108.LTE,44.3861305,-68.2118539,-120,LTE
44.393194,-68.2240354,-108.LTE,44.3861339,-68.2129378,-120,LTE
44.3965044,-68.2252791,-108.LTE,44.3861572,-68.2130658,-120,LTE
44.3977324,-68.2110211,-108.LTE,44.3861598,-68.2114924,-120,LTE
44.3978147,-68.2112136,-108.LTE,44.3861807,-68.2111213,-120,LTE
44.3981282,-68.2073665,-108.LTE,44.3861953,-68.217963,-120,LTE
44.3985411,-68.2290688,-108.LTE,44.3862087,-68.210753,-120,LTE
44.3992226,-68.231775,-108.LTE,44.3862361,-68.210354,-120,LTE
44.3993535,-68.212424,-108.LTE,44.3862396,-68.2133653,-120,LTE
44.3826343,-68.2029501,-107.LTE,44.3862583,-68.2099451,-120,LTE
44.3837164,-68.230995,-107.LTE,44.3863038,-68.2095456,-120,LTE
44.3863725,-68.2091889,-107.LTE,44.3863725,-68.2091889,-120,LTE
44.3868939,-68.2041707,-107.LTE,44.3863794,-68.2134252,-120,LTE
44.3869407,-68.2069901,-107.LTE,44.3864145,-68.2176861,-120,LTE
44.3918197,-68.2226147,-107.LTE,44.386429,-68.2040708,-120,LTE
44.3959212,-68.2255367,-107.LTE,44.3864318,-68.2138145,-120,LTE
44.3977679,-68.2111072,-107.LTE,44.3864684,-68.2267118,-120,LTE
44.3977927,-68.2114466,-107.LTE,44.3865108,-68.2140056,-120,LTE
44.3982059,-68.2075483,-107.LTE,44.3865108,-68.2040851,-120,LTE
44.3986603,-68.2293016,-107.LTE,44.386516,-68.2134818,-120,LTE

44.3987227,-68.2287788,-107.LTE,44.3865165,-68.2088514,-120.LTE
44.3991342,-68.2128768,-107.LTE,44.3865693,-68.2141541,-120.LTE
44.3991689,-68.2131075,-107.LTE,44.3866077,-68.208503,-120.LTE
44.3862087,-68.210753,-106.LTE,44.3866153,-68.2081779,-120.LTE
44.3896832,-68.223185,-106.LTE,44.3866178,-68.2173653,-120.LTE
44.3917064,-68.2225962,-106.LTE,44.3866213,-68.2040824,-120.LTE
44.3917665,-68.2225777,-106.LTE,44.3866523,-68.208305,-120.LTE
44.3919851,-68.2234386,-106.LTE,44.3866731,-68.2135546,-120.LTE
44.3933909,-68.2239782,-106.LTE,44.3866752,-68.208219,-120.LTE
44.3958111,-68.2252693,-106.LTE,44.3867018,-68.2144254,-120.LTE
44.3963094,-68.2255542,-106.LTE,44.3867105,-68.207778,-120.LTE
44.3970262,-68.2265261,-106.LTE,44.3867399,-68.2079305,-120.LTE
44.3974164,-68.2106077,-106.LTE,44.3867861,-68.2165519,-120.LTE
44.3975859,-68.2096199,-106.LTE,44.38681,-68.2148157,-120.LTE
44.3981086,-68.2080689,-106.LTE,44.3868124,-68.2041504,-120.LTE
44.3986374,-68.2286341,-106.LTE,44.3868309,-68.2161036,-120.LTE
44.3861807,-68.2111213,-105.LTE,44.386863,-68.2073677,-120.LTE
44.3867105,-68.207778,-105.LTE,44.3868939,-68.2041707,-120.LTE
44.3867399,-68.2079305,-105.LTE,44.3869208,-68.2071103,-120.LTE
44.3869712,-68.2041796,-105.LTE,44.3869407,-68.2069901,-120.LTE
44.3891054,-68.2155061,-105.LTE,44.3869452,-68.2136704,-120.LTE
44.390522,-68.2226655,-105.LTE,44.3869712,-68.2041796,-120.LTE
44.3910288,-68.2098843,-105.LTE,44.3869803,-68.2068707,-120.LTE
44.3916343,-68.2229207,-105.LTE,44.3870781,-68.2041936,-120.LTE
44.3916354,-68.2226855,-105.LTE,44.3871023,-68.2065365,-120.LTE
44.3921035,-68.2236155,-105.LTE,44.3871064,-68.2063815,-120.LTE
44.392212,-68.2101322,-105.LTE,44.3871305,-68.2137123,-120.LTE
44.3926145,-68.2103659,-105.LTE,44.3871602,-68.2062098,-120.LTE
44.3926618,-68.2103721,-105.LTE,44.3872036,-68.2042374,-120.LTE
44.3950506,-68.2245819,-105.LTE,44.3872149,-68.2059602,-120.LTE
44.3955956,-68.2248349,-105.LTE,44.3872474,-68.2268515,-120.LTE
44.3960055,-68.2257435,-105.LTE,44.3872509,-68.2058134,-120.LTE
44.396131,-68.2257879,-105.LTE,44.3872713,-68.2057324,-120.LTE
44.3964346,-68.2253642,-105.LTE,44.3872892,-68.2056482,-120.LTE
44.3969309,-68.2267261,-105.LTE,44.3873088,-68.205581,-120.LTE
44.3969598,-68.2119602,-105.LTE,44.3873325,-68.2042492,-120.LTE
44.397148,-68.211753,-105.LTE,44.3873334,-68.2137728,-120.LTE
44.397414,-68.2100156,-105.LTE,44.3873785,-68.2048155,-120.LTE
44.3974946,-68.2106562,-105.LTE,44.387401,-68.2051655,-120.LTE
44.3975241,-68.2276708,-105.LTE,44.3874418,-68.2043251,-120.LTE
44.3976155,-68.2095479,-105.LTE,44.3874779,-68.2045841,-120.LTE
44.3976476,-68.2093138,-105.LTE,44.3874953,-68.2048555,-120.LTE
44.3979928,-68.207033,-105.LTE,44.3875581,-68.2046983,-120.LTE
44.3980969,-68.2072889,-105.LTE,44.3875622,-68.204308,-120.LTE
44.3986331,-68.2308694,-105.LTE,44.3875909,-68.2045141,-120.LTE
44.3987376,-68.2278671,-105.LTE,44.3876599,-68.2044378,-120.LTE
44.3991393,-68.2131723,-105.LTE,44.387681,-68.2043304,-120.LTE
44.3991658,-68.2129918,-105.LTE,44.3877471,-68.2056266,-120.LTE
44.3847514,-68.2286393,-104.LTE,44.3877911,-68.2043349,-120.LTE
44.3861598,-68.2114924,-104.LTE,44.3878008,-68.2057042,-120.LTE
44.3865165,-68.2088514,-104.LTE,44.3878548,-68.2056575,-120.LTE
44.386863,-68.2073677,-104.LTE,44.3878789,-68.2140599,-120.LTE
44.3889805,-68.2152141,-104.LTE,44.3879542,-68.20568,-120.LTE
44.3904868,-68.2227405,-104.LTE,44.3880062,-68.2055256,-120.LTE
44.3905787,-68.2226085,-104.LTE,44.3880136,-68.2043954,-120.LTE
44.3906276,-68.2226069,-104.LTE,44.3880144,-68.2054223,-120.LTE
44.3916095,-68.2228433,-104.LTE,44.388047,-68.2053495,-120.LTE
44.3922132,-68.2238415,-104.LTE,44.3880589,-68.2052854,-120.LTE
44.3923645,-68.2103639,-104.LTE,44.3880688,-68.2141747,-120.LTE
44.3942287,-68.2221136,-104.LTE,44.3881091,-68.2052939,-120.LTE
44.3949643,-68.2242122,-104.LTE,44.3881557,-68.2049425,-120.LTE
44.3950297,-68.2244781,-104.LTE,44.3881647,-68.2044372,-120.LTE
44.3955057,-68.2246882,-104.LTE,44.3881718,-68.2047719,-120.LTE
44.3961799,-68.2257378,-104.LTE,44.3881825,-68.2046661,-120.LTE
44.3968843,-68.2269193,-104.LTE,44.388196,-68.204597,-120.LTE
44.3970377,-68.2118894,-104.LTE,44.3882102,-68.204534,-120.LTE
44.3970983,-68.2118046,-104.LTE,44.3882203,-68.2276717,-120.LTE
44.3972713,-68.2274075,-104.LTE,44.3886197,-68.214542,-120.LTE
44.397367,-68.2104317,-104.LTE,44.3886272,-68.2285833,-120.LTE
44.3974473,-68.2117531,-104.LTE,44.3887511,-68.2147439,-120.LTE
44.3979358,-68.206737,-104.LTE,44.3888257,-68.2289779,-120.LTE
44.397977,-68.2069429,-104.LTE,44.3888376,-68.2197694,-120.LTE
44.3980414,-68.2071583,-104.LTE,44.3888701,-68.2149512,-120.LTE
44.398342,-68.2304242,-104.LTE,44.3889385,-68.2199851,-120.LTE
44.3995119,-68.2322124,-104.LTE,44.3889805,-68.2152141,-120.LTE
44.3857155,-68.2185345,-103.LTE,44.3890226,-68.219602,-120.LTE
44.3866752,-68.208219,-103.LTE,44.3890923,-68.2202425,-120.LTE
44.3891924,-68.2161111,-103.LTE,44.3890932,-68.2293539,-120.LTE
44.3896128,-68.2228572,-103.LTE,44.3891054,-68.2155061,-120.LTE
44.3906135,-68.22288,-103.LTE,44.3891924,-68.2161111,-120.LTE
44.3914557,-68.2296515,-103.LTE,44.3892162,-68.2164342,-120.LTE
44.3925479,-68.2103779,-103.LTE,44.3892257,-68.2205401,-120.LTE
44.3935671,-68.2238699,-103.LTE,44.3893385,-68.2170356,-120.LTE
44.3949007,-68.2240942,-103.LTE,44.3893661,-68.2212228,-120.LTE
44.3950018,-68.2243512,-103.LTE,44.3893769,-68.2198035,-120.LTE
44.3954438,-68.2246492,-103.LTE,44.3894283,-68.2193771,-120.LTE
44.3969375,-68.2270524,-103.LTE,44.3894313,-68.2215554,-120.LTE
44.3970682,-68.2271189,-103.LTE,44.3894774,-68.2191482,-120.LTE
44.3973595,-68.2102851,-103.LTE,44.3895246,-68.2221522,-120.LTE
44.3973833,-68.2117426,-103.LTE,44.3895413,-68.2225242,-120.LTE
44.3976394,-68.2094386,-103.LTE,44.3895595,-68.2198574,-120.LTE
44.3978153,-68.206576,-103.LTE,44.3895791,-68.2189079,-120.LTE
44.3861305,-68.2118539,-102.LTE,44.389582,-68.2225162,-120.LTE
44.3866523,-68.208305,-102.LTE,44.3896128,-68.2228572,-120.LTE
44.3870781,-68.2041936,-102.LTE,44.389669,-68.2186507,-120.LTE
44.3871064,-68.2063815,-102.LTE,44.3896731,-68.2184521,-120.LTE
44.3892162,-68.2164342,-102.LTE,44.3896802,-68.2180165,-120.LTE
44.3893661,-68.2212228,-102.LTE,44.3896814,-68.2178892,-120.LTE

44.3910645,-68.2298831,-102.LTE,44.3896832,-68.223185,-120.LTE
44.3910811,-68.2098934,-102.LTE,44.3896846,-68.2183367,-120.LTE
44.391685,-68.2230485,-102.LTE,44.3896871,-68.2182627,-120.LTE
44.3927456,-68.2104049,-102.LTE,44.3897713,-68.2299382,-120.LTE
44.3948769,-68.2239857,-102.LTE,44.389826,-68.2201336,-120.LTE
44.3953807,-68.2246625,-102.LTE,44.3900026,-68.2201188,-120.LTE
44.395527,-68.2281156,-102.LTE,44.3900161,-68.22236792,-120.LTE
44.3972951,-68.2117205,-102.LTE,44.3900794,-68.2196845,-120.LTE
44.3976465,-68.2092052,-102.LTE,44.3900874,-68.2201648,-120.LTE
44.3980565,-68.2300029,-102.LTE,44.3901011,-68.2198888,-120.LTE
44.403989,-68.2358859,-102.LTE,44.3901375,-68.2201292,-120.LTE
44.3860943,-68.2122105,-101.LTE,44.3901479,-68.2199259,-120.LTE
44.3861028,-68.2128245,-101.LTE,44.3901529,-68.2196957,-120.LTE
44.3866077,-68.208503,-101.LTE,44.3901784,-68.2200349,-120.LTE
44.3869208,-68.2071103,-101.LTE,44.3902005,-68.2300685,-120.LTE
44.3872036,-68.2042374,-101.LTE,44.3902562,-68.2198337,-120.LTE
44.3873088,-68.205581,-101.LTE,44.3904868,-68.2227405,-120.LTE
44.3877911,-68.2043349,-101.LTE,44.390522,-68.2226655,-120.LTE
44.3880136,-68.2043954,-101.LTE,44.3905787,-68.2226085,-120.LTE
44.3888701,-68.2149512,-101.LTE,44.3906135,-68.22288,-120.LTE
44.3894313,-68.2215554,-101.LTE,44.3906276,-68.2226069,-120.LTE
44.3896814,-68.2178892,-101.LTE,44.3906456,-68.2300354,-120.LTE
44.3906456,-68.2300354,-101.LTE,44.3907515,-68.2228909,-120.LTE
44.3918455,-68.2227091,-101.LTE,44.3908247,-68.2228428,-120.LTE
44.3918468,-68.2100711,-101.LTE,44.3908959,-68.2227473,-120.LTE
44.3937348,-68.2237501,-101.LTE,44.3910288,-68.2098843,-120.LTE
44.3940689,-68.2231264,-101.LTE,44.3910376,-68.2226665,-120.LTE
44.395061,-68.2246455,-101.LTE,44.3910645,-68.2229831,-120.LTE
44.395133,-68.224787,-101.LTE,44.3910811,-68.2098934,-120.LTE
44.3979689,-68.206815,-101.LTE,44.391124,-68.2226863,-120.LTE
44.3861572,-68.2130658,-100.LTE,44.3911476,-68.2099094,-120.LTE
44.3864318,-68.2138145,-100.LTE,44.3912151,-68.2099367,-120.LTE
44.3865108,-68.2140056,-100.LTE,44.3912204,-68.2226255,-120.LTE
44.3869803,-68.2068707,-100.LTE,44.3912741,-68.2099412,-120.LTE
44.387681,-68.2043304,-100.LTE,44.3912884,-68.2241968,-120.LTE
44.388196,-68.204597,-100.LTE,44.3913339,-68.2099346,-120.LTE
44.3893385,-68.2170356,-100.LTE,44.3913912,-68.2226656,-120.LTE
44.3895246,-68.2221522,-100.LTE,44.3914071,-68.2099571,-120.LTE
44.389582,-68.2225162,-100.LTE,44.3914491,-68.2227905,-120.LTE
44.3896846,-68.2183367,-100.LTE,44.3914557,-68.2296515,-120.LTE
44.3907515,-68.2228909,-100.LTE,44.3914761,-68.2099739,-120.LTE
44.3911476,-68.2099094,-100.LTE,44.3915103,-68.2243015,-120.LTE
44.3918088,-68.2228018,-100.LTE,44.3915275,-68.2099935,-120.LTE
44.3921576,-68.2290281,-100.LTE,44.3915922,-68.2100021,-120.LTE
44.3923211,-68.2102546,-100.LTE,44.3916095,-68.2228433,-120.LTE
44.3924348,-68.2104231,-100.LTE,44.3916343,-68.2229207,-120.LTE
44.3928096,-68.2104244,-100.LTE,44.3916354,-68.2226855,-120.LTE
44.3939653,-68.2233592,-100.LTE,44.3916592,-68.2099981,-120.LTE
44.3948084,-68.2284331,-100.LTE,44.391685,-68.2230485,-120.LTE
44.3948342,-68.2234856,-100.LTE,44.3917064,-68.2225962,-120.LTE
44.3948696,-68.2238367,-100.LTE,44.3917078,-68.2243483,-120.LTE
44.3966033,-68.2282451,-100.LTE,44.3917277,-68.2100199,-120.LTE
44.3974975,-68.211759,-100.LTE,44.3917368,-68.2230349,-120.LTE
44.3975636,-68.2096848,-100.LTE,44.3917602,-68.2228698,-120.LTE
44.397683,-68.211465,-100.LTE,44.3917665,-68.2225777,-120.LTE
44.4036096,-68.2355579,-100.LTE,44.3917873,-68.2100362,-120.LTE
44.4047433,-68.2364618,-100.LTE,44.3918088,-68.2228018,-120.LTE
44.3848978,-68.2281507,-99.LTE,44.3918197,-68.2226147,-120.LTE
44.3861339,-68.2129378,-99.LTE,44.3918455,-68.2227091,-120.LTE
44.3866731,-68.2135546,-99.LTE,44.3918468,-68.2100711,-120.LTE
44.3873325,-68.2042492,-99.LTE,44.3918581,-68.2232228,-120.LTE
44.3875622,-68.204308,-99.LTE,44.3919094,-68.2101024,-120.LTE
44.3876599,-68.2044378,-99.LTE,44.3919281,-68.2233548,-120.LTE
44.3878008,-68.2057042,-99.LTE,44.3919851,-68.2234386,-120.LTE
44.3882102,-68.204534,-99.LTE,44.3921035,-68.2236155,-120.LTE
44.3892257,-68.2205401,-99.LTE,44.3921576,-68.2290281,-120.LTE
44.3895413,-68.2222542,-99.LTE,44.392212,-68.2101322,-120.LTE
44.3896802,-68.2180165,-99.LTE,44.3922132,-68.2238415,-120.LTE
44.3896871,-68.2182627,-99.LTE,44.3922586,-68.2241151,-120.LTE
44.3902005,-68.2300685,-99.LTE,44.3922967,-68.2239207,-120.LTE
44.3908247,-68.2228428,-99.LTE,44.3923211,-68.2102546,-120.LTE
44.3912151,-68.2099367,-99.LTE,44.3923645,-68.2103639,-120.LTE
44.3915922,-68.2100021,-99.LTE,44.3923772,-68.2240311,-120.LTE
44.3919094,-68.2101024,-99.LTE,44.3923798,-68.2104512,-120.LTE
44.392501,-68.2287658,-99.LTE,44.3924348,-68.2104231,-120.LTE
44.39406,-68.2285074,-99.LTE,44.392501,-68.2287658,-120.LTE
44.3941581,-68.2228882,-99.LTE,44.3925395,-68.224095,-120.LTE
44.3944474,-68.2228916,-99.LTE,44.3925479,-68.2103779,-120.LTE
44.3949047,-68.2237413,-99.LTE,44.3926145,-68.2103659,-120.LTE
44.3974457,-68.2099028,-99.LTE,44.3926618,-68.2103721,-120.LTE
44.3975197,-68.2097709,-99.LTE,44.3927324,-68.2240829,-120.LTE
44.3976377,-68.2114474,-99.LTE,44.3927456,-68.2104049,-120.LTE
44.3978599,-68.2086274,-99.LTE,44.3928096,-68.2104244,-120.LTE
44.3990359,-68.2133175,-99.LTE,44.3928738,-68.2104391,-120.LTE
44.3998189,-68.2326386,-99.LTE,44.392944,-68.2104525,-120.LTE
44.4032072,-68.2352315,-99.LTE,44.3930132,-68.2104738,-120.LTE
44.4051075,-68.2367414,-99.LTE,44.3930917,-68.210496,-120.LTE
44.3851114,-68.2277059,-98.LTE,44.3931753,-68.2105137,-120.LTE
44.3859709,-68.2182512,-98.LTE,44.393194,-68.2240354,-120.LTE
44.3860801,-68.2125403,-98.LTE,44.3932504,-68.2105325,-120.LTE
44.3863794,-68.2134252,-98.LTE,44.3933216,-68.2105461,-120.LTE
44.3865693,-68.2141541,-98.LTE,44.3933909,-68.2239782,-120.LTE
44.3872149,-68.2059602,-98.LTE,44.3933942,-68.2105455,-120.LTE
44.387401,-68.2051655,-98.LTE,44.3935313,-68.2105864,-120.LTE
44.3881647,-68.2044372,-98.LTE,44.3935671,-68.2223699,-120.LTE
44.3887511,-68.2147439,-98.LTE,44.3936126,-68.2106166,-120.LTE
44.3890226,-68.219602,-98.LTE,44.393732,-68.2106459,-120.LTE
44.3896731,-68.2184521,-98.LTE,44.3937348,-68.2237501,-120.LTE

44.391124,-68.2226863,-98.LTE,44.3937992,-68.2106694,-120.LTE
44.3914071,-68.2099571,-98.LTE,44.3939653,-68.2233592,-120.LTE
44.3914491,-68.2227905,-98.LTE,44.39406,-68.2285074,-120.LTE
44.3917277,-68.2100199,-98.LTE,44.3940639,-68.2107913,-120.LTE
44.3917602,-68.2228698,-98.LTE,44.3940689,-68.2231264,-120.LTE
44.3975434,-68.2117581,-98.LTE,44.394138,-68.2108241,-120.LTE
44.397742,-68.2064669,-98.LTE,44.3941581,-68.2228882,-120.LTE
44.3989665,-68.2134685,-98.LTE,44.3942051,-68.2108689,-120.LTE
44.4027807,-68.2349707,-98.LTE,44.3942287,-68.2221136,-120.LTE
44.3853617,-68.2273175,-97.LTE,44.3942382,-68.2227233,-120.LTE
44.3862396,-68.2133653,-97.LTE,44.3942603,-68.2109184,-120.LTE
44.386516,-68.2134818,-97.LTE,44.3943375,-68.2109966,-120.LTE
44.3869452,-68.2136704,-97.LTE,44.394392,-68.2228082,-120.LTE
44.3912741,-68.2099412,-97.LTE,44.3944049,-68.211046,-120.LTE
44.3913339,-68.2099346,-97.LTE,44.3944474,-68.2228916,-120.LTE
44.3916592,-68.2099981,-97.LTE,44.3944676,-68.2110695,-120.LTE
44.3917873,-68.2100362,-97.LTE,44.3945398,-68.2110871,-120.LTE
44.3928738,-68.2104391,-97.LTE,44.3946083,-68.211114,-120.LTE
44.394392,-68.2228082,-97.LTE,44.3946791,-68.2111516,-120.LTE
44.3975157,-68.2113025,-97.LTE,44.3947474,-68.2111821,-120.LTE
44.3861136,-68.2131851,-96.LTE,44.3948084,-68.2284331,-120.LTE
44.3861953,-68.217963,-96.LTE,44.3948166,-68.212115,-120.LTE
44.3867018,-68.2144254,-96.LTE,44.3948342,-68.2234856,-120.LTE
44.3890923,-68.2202425,-96.LTE,44.3948696,-68.2238367,-120.LTE
44.389669,-68.2186507,-96.LTE,44.3948769,-68.2239857,-120.LTE
44.3897713,-68.2299382,-96.LTE,44.3948784,-68.2112511,-120.LTE
44.3915275,-68.2099935,-96.LTE,44.3949007,-68.2240942,-120.LTE
44.392944,-68.2104525,-96.LTE,44.3949047,-68.2237413,-120.LTE
44.3969653,-68.2110275,-96.LTE,44.3949402,-68.2113039,-120.LTE
44.3976547,-68.202505,-96.LTE,44.3949643,-68.2242122,-120.LTE
44.3977135,-68.2063675,-96.LTE,44.3950018,-68.2243512,-120.LTE
44.3977202,-68.2118261,-96.LTE,44.395005,-68.2113468,-120.LTE
44.3979523,-68.2122308,-96.LTE,44.3950297,-68.2244781,-120.LTE
44.3989493,-68.2133898,-96.LTE,44.3950506,-68.2245819,-120.LTE
44.3864145,-68.2176861,-95.LTE,44.395061,-68.2246455,-120.LTE
44.3871305,-68.2137123,-95.LTE,44.3950755,-68.2113837,-120.LTE
44.3873785,-68.2048155,-95.LTE,44.395133,-68.224787,-120.LTE
44.3874779,-68.2045841,-95.LTE,44.3951423,-68.2114083,-120.LTE
44.3886197,-68.214542,-95.LTE,44.3952154,-68.2114476,-120.LTE
44.3888376,-68.2197694,-95.LTE,44.3952688,-68.2114832,-120.LTE
44.3890932,-68.2293539,-95.LTE,44.3953228,-68.2115102,-120.LTE
44.3913912,-68.2226656,-95.LTE,44.3953807,-68.2246625,-120.LTE
44.3942382,-68.222733,-95.LTE,44.3953887,-68.2115373,-120.LTE
44.397626,-68.2117468,-95.LTE,44.3954438,-68.2246492,-120.LTE
44.3976494,-68.2059211,-95.LTE,44.3954607,-68.2115761,-120.LTE
44.3980168,-68.2123615,-95.LTE,44.3955057,-68.2246882,-120.LTE
44.3983593,-68.2125139,-95.LTE,44.395527,-68.2281156,-120.LTE
44.3988843,-68.213308,-95.LTE,44.3955305,-68.2116032,-120.LTE
44.4055268,-68.2369617,-95.LTE,44.3955763,-68.2116244,-120.LTE
44.3866178,-68.2173653,-94.LTE,44.3955956,-68.2284349,-120.LTE
44.38681,-68.2148157,-94.LTE,44.3956303,-68.2116598,-120.LTE
44.3889385,-68.2199851,-94.LTE,44.3956922,-68.2116793,-120.LTE
44.3893769,-68.2198035,-94.LTE,44.395753,-68.2116982,-120.LTE
44.3895791,-68.2189079,-94.LTE,44.3958111,-68.2252693,-120.LTE
44.3914761,-68.2099739,-94.LTE,44.395817,-68.2117405,-120.LTE
44.3965552,-68.2119858,-94.LTE,44.3958713,-68.2117847,-120.LTE
44.3969061,-68.2119095,-94.LTE,44.3959212,-68.2255367,-120.LTE
44.3974423,-68.2112293,-94.LTE,44.3959716,-68.2118306,-120.LTE
44.3983028,-68.2125027,-94.LTE,44.3960055,-68.2257435,-120.LTE
44.4019127,-68.2344782,-94.LTE,44.3960347,-68.2118478,-120.LTE
44.3867861,-68.2165519,-93.LTE,44.3960933,-68.2118694,-120.LTE
44.3868309,-68.2161036,-93.LTE,44.396131,-68.2257879,-120.LTE
44.3872509,-68.2058134,-93.LTE,44.3961444,-68.2118982,-120.LTE
44.3880688,-68.2141747,-93.LTE,44.3961799,-68.2257378,-120.LTE
44.3888257,-68.2289779,-93.LTE,44.3961981,-68.2119147,-120.LTE
44.3894774,-68.2191482,-93.LTE,44.3962614,-68.2119368,-120.LTE
44.389826,-68.2201336,-93.LTE,44.3963071,-68.2119554,-120.LTE
44.3900874,-68.2201648,-93.LTE,44.3963094,-68.2255542,-120.LTE
44.3901011,-68.2198888,-93.LTE,44.3963629,-68.2119656,-120.LTE
44.3901784,-68.2200349,-93.LTE,44.3964308,-68.2119599,-120.LTE
44.3908959,-68.2227473,-93.LTE,44.3964346,-68.2253642,-120.LTE
44.3930132,-68.2104738,-93.LTE,44.3964862,-68.2119773,-120.LTE
44.3968596,-68.2119193,-93.LTE,44.3965044,-68.2252791,-120.LTE
44.3972813,-68.2110425,-93.LTE,44.3965457,-68.2108146,-120.LTE
44.397389,-68.2111566,-93.LTE,44.3965552,-68.2119858,-120.LTE
44.3976701,-68.2020977,-93.LTE,44.3965941,-68.210804,-120.LTE
44.3976745,-68.2117749,-93.LTE,44.3966032,-68.211985,-120.LTE
44.3976853,-68.2061664,-93.LTE,44.3966033,-68.2282451,-120.LTE
44.3977004,-68.2062578,-93.LTE,44.3966101,-68.225229,-120.LTE
44.3977941,-68.2119379,-93.LTE,44.3966531,-68.2108493,-120.LTE
44.3980881,-68.2124359,-93.LTE,44.3966761,-68.2119802,-120.LTE
44.3982375,-68.212465,-93.LTE,44.3966951,-68.2252328,-120.LTE
44.3984467,-68.2127514,-93.LTE,44.3967303,-68.2108778,-120.LTE
44.3988376,-68.2132492,-93.LTE,44.3967433,-68.2119606,-120.LTE
44.3880062,-68.2055256,-92.LTE,44.3967909,-68.2119375,-120.LTE
44.3880144,-68.2054223,-92.LTE,44.3967987,-68.2108801,-120.LTE
44.3900794,-68.2196845,-92.LTE,44.3968283,-68.2253546,-120.LTE
44.3901375,-68.2201292,-92.LTE,44.3968596,-68.2119193,-120.LTE
44.3901479,-68.2199259,-92.LTE,44.3968843,-68.2269193,-120.LTE
44.3901529,-68.2196957,-92.LTE,44.3969061,-68.2119095,-120.LTE
44.3910376,-68.2226665,-92.LTE,44.3969154,-68.2109584,-120.LTE
44.3964862,-68.2119773,-92.LTE,44.3969309,-68.2267261,-120.LTE
44.3966032,-68.211985,-92.LTE,44.3969375,-68.2270524,-120.LTE
44.3966761,-68.2119802,-92.LTE,44.3969598,-68.2119602,-120.LTE
44.3972039,-68.2110344,-92.LTE,44.3969653,-68.2110275,-120.LTE
44.3973453,-68.2110893,-92.LTE,44.3969927,-68.2256708,-120.LTE
44.3979091,-68.2121366,-92.LTE,44.3970132,-68.2111201,-120.LTE
44.4001321,-68.2330279,-92.LTE,44.3970262,-68.2265261,-120.LTE

44.3857056,-68.227033,-91.LTE,44.3970377,-68.2118894,-120.LTE
44.3873334,-68.2137728,-91.LTE,44.3970385,-68.2259377,-120.LTE
44.3894283,-68.2193771,-91.LTE,44.3970675,-68.2262538,-120.LTE
44.3900026,-68.220188,-91.LTE,44.3970682,-68.227189,-120.LTE
44.3902562,-68.2198337,-91.LTE,44.3970823,-68.2111463,-120.LTE
44.3912204,-68.2226255,-91.LTE,44.3970983,-68.2118046,-120.LTE
44.3964308,-68.2119599,-91.LTE,44.3971361,-68.2110981,-120.LTE
44.3975356,-68.2034454,-91.LTE,44.397148,-68.211753,-120.LTE
44.3978223,-68.2120057,-91.LTE,44.3972039,-68.2110344,-120.LTE
44.3860711,-68.2268072,-90.LTE,44.3972713,-68.2274075,-120.LTE
44.3872713,-68.2057324,-90.LTE,44.3972813,-68.2110425,-120.LTE
44.3875909,-68.2045141,-90.LTE,44.3972951,-68.2117205,-120.LTE
44.3878789,-68.2140599,-90.LTE,44.3973453,-68.2110893,-120.LTE
44.3886272,-68.2285833,-90.LTE,44.3973595,-68.2102851,-120.LTE
44.3965941,-68.210804,-90.LTE,44.397367,-68.2104317,-120.LTE
44.3967909,-68.2119375,-90.LTE,44.3973786,-68.2101919,-120.LTE
44.3970132,-68.2111201,-90.LTE,44.3973833,-68.2117426,-120.LTE
44.3971361,-68.2110981,-90.LTE,44.397389,-68.2111566,-120.LTE
44.3976334,-68.2026456,-90.LTE,44.3973939,-68.2101113,-120.LTE
44.3977056,-68.2060023,-90.LTE,44.397414,-68.2100156,-120.LTE
44.3984329,-68.2128435,-90.LTE,44.3974164,-68.2106077,-120.LTE
44.4004686,-68.2333722,-90.LTE,44.3974423,-68.2112293,-120.LTE
44.3874418,-68.2043251,-89.LTE,44.3974457,-68.2099028,-120.LTE
44.3879542,-68.20568,-89.LTE,44.3974473,-68.2117531,-120.LTE
44.3895595,-68.2198574,-89.LTE,44.3974946,-68.2106562,-120.LTE
44.3975355,-68.2033594,-89.LTE,44.3974975,-68.211759,-120.LTE
44.397864,-68.2120717,-89.LTE,44.3975157,-68.2113025,-120.LTE
44.398478,-68.2128941,-89.LTE,44.3975197,-68.2097709,-120.LTE
44.3984881,-68.2126833,-89.LTE,44.3975241,-68.2276708,-120.LTE
44.4015225,-68.2342447,-89.LTE,44.397532,-68.2032944,-120.LTE
44.3875581,-68.2046983,-88.LTE,44.3975355,-68.2033594,-120.LTE
44.388047,-68.2053495,-88.LTE,44.3975356,-68.2034454,-120.LTE
44.3880589,-68.2052854,-88.LTE,44.3975365,-68.203615,-120.LTE
44.3961981,-68.2119147,-88.LTE,44.3975434,-68.2117581,-120.LTE
44.3967433,-68.2119606,-88.LTE,44.3975483,-68.2032273,-120.LTE
44.3976021,-68.2024138,-88.LTE,44.3975504,-68.2035198,-120.LTE
44.3977153,-68.2060726,-88.LTE,44.3975589,-68.2107379,-120.LTE
44.3985387,-68.2129449,-88.LTE,44.3975626,-68.2031201,-120.LTE
44.3864684,-68.2267118,-87.LTE,44.3975633,-68.2028468,-120.LTE
44.3882203,-68.2276717,-87.LTE,44.3975636,-68.2096848,-120.LTE
44.3958713,-68.2117847,-87.LTE,44.3975732,-68.202927,-120.LTE
44.3961444,-68.2118982,-87.LTE,44.3975778,-68.2030407,-120.LTE
44.3975365,-68.203615,-87.LTE,44.3975859,-68.2096199,-120.LTE
44.3975626,-68.2031201,-87.LTE,44.397595,-68.2023325,-120.LTE
44.3975778,-68.2030407,-87.LTE,44.3976021,-68.2024138,-120.LTE
44.3987599,-68.2131215,-87.LTE,44.3976096,-68.2022497,-120.LTE
44.4011551,-68.2339767,-87.LTE,44.3976155,-68.2095479,-120.LTE
44.3872474,-68.2268155,-86.LTE,44.397626,-68.2117468,-120.LTE
44.3933942,-68.2105455,-86.LTE,44.3976334,-68.2026456,-120.LTE
44.3970823,-68.2111463,-86.LTE,44.3976377,-68.2114474,-120.LTE
44.3975504,-68.2035198,-86.LTE,44.3976394,-68.2094386,-120.LTE
44.3976096,-68.2022497,-86.LTE,44.3976406,-68.2108679,-120.LTE
44.398405,-68.2125529,-86.LTE,44.3976465,-68.2092052,-120.LTE
44.4008076,-68.2336907,-86.LTE,44.3976476,-68.2093138,-120.LTE
44.3881091,-68.2052939,-85.LTE,44.3976494,-68.2059211,-120.LTE
44.3933216,-68.2105461,-85.LTE,44.3976547,-68.202505,-120.LTE
44.3956922,-68.2116793,-85.LTE,44.3976701,-68.2020977,-120.LTE
44.395753,-68.2116982,-85.LTE,44.3976745,-68.2117749,-120.LTE
44.3962614,-68.2119368,-85.LTE,44.397683,-68.211465,-120.LTE
44.3975633,-68.2028468,-85.LTE,44.3976853,-68.2061664,-120.LTE
44.3975732,-68.202927,-85.LTE,44.3977004,-68.2062578,-120.LTE
44.397595,-68.2023325,-85.LTE,44.3977056,-68.2060023,-120.LTE
44.3986593,-68.2130411,-85.LTE,44.3977065,-68.2109465,-120.LTE
44.3878548,-68.2056575,-84.LTE,44.3977135,-68.2063675,-120.LTE
44.3944049,-68.211046,-84.LTE,44.3977153,-68.2060726,-120.LTE
44.3953887,-68.2115373,-84.LTE,44.3977202,-68.2118261,-120.LTE
44.3956303,-68.2116598,-84.LTE,44.3977324,-68.2110211,-120.LTE
44.3965457,-68.2108146,-84.LTE,44.397742,-68.2064669,-120.LTE
44.3966531,-68.2108493,-84.LTE,44.3977679,-68.2111072,-120.LTE
44.3975483,-68.2032273,-84.LTE,44.3977927,-68.2114466,-120.LTE
44.3985924,-68.2129885,-84.LTE,44.3977941,-68.2119379,-120.LTE
44.3872892,-68.2056482,-83.LTE,44.3978035,-68.2113789,-120.LTE
44.3877471,-68.2056266,-83.LTE,44.3978147,-68.2112136,-120.LTE
44.3940639,-68.2107913,-83.LTE,44.3978153,-68.206576,-120.LTE
44.394138,-68.2108241,-83.LTE,44.3978223,-68.2120057,-120.LTE
44.3942051,-68.2108689,-83.LTE,44.3978599,-68.2086274,-120.LTE
44.3942603,-68.2109184,-83.LTE,44.397864,-68.2120717,-120.LTE
44.3944676,-68.2110695,-83.LTE,44.3979091,-68.2121366,-120.LTE
44.3949402,-68.2113039,-83.LTE,44.3979358,-68.206737,-120.LTE
44.3959716,-68.2118306,-83.LTE,44.3979523,-68.2122308,-120.LTE
44.3984347,-68.2126318,-83.LTE,44.3979689,-68.206815,-120.LTE
44.3990029,-68.213393,-83.LTE,44.3979777,-68.2069429,-120.LTE
44.3881825,-68.2046661,-82.LTE,44.3979928,-68.207033,-120.LTE
44.3930917,-68.210496,-82.LTE,44.3980168,-68.2123615,-120.LTE
44.3935313,-68.2105864,-82.LTE,44.3980414,-68.2071583,-120.LTE
44.3937992,-68.2106694,-82.LTE,44.3980565,-68.2300029,-120.LTE
44.3946791,-68.2111516,-82.LTE,44.3980881,-68.2124359,-120.LTE
44.3950755,-68.2113837,-82.LTE,44.3980969,-68.2072889,-120.LTE
44.3954607,-68.2115761,-82.LTE,44.3981086,-68.2080689,-120.LTE
44.3955763,-68.2116244,-82.LTE,44.3981282,-68.2073665,-120.LTE
44.3960347,-68.2118478,-82.LTE,44.3982059,-68.2075483,-120.LTE
44.3960933,-68.2118694,-82.LTE,44.3982375,-68.212465,-120.LTE
44.3963629,-68.2119656,-82.LTE,44.3983028,-68.2125027,-120.LTE
44.3969154,-68.2109584,-82.LTE,44.398342,-68.2304242,-120.LTE
44.3987058,-68.2130834,-82.LTE,44.3983593,-68.2125139,-120.LTE
44.3881718,-68.2047719,-81.LTE,44.398405,-68.2125529,-120.LTE
44.3943375,-68.2109966,-81.LTE,44.3984329,-68.2128435,-120.LTE
44.395005,-68.2113468,-81.LTE,44.3984347,-68.2126318,-120.LTE

44.3951423,-68.2114083,-81,LTE,44.3984467,-68.2127514,-120,LTE
44.3953228,-68.2115102,-81,LTE,44.398478,-68.2128941,-120,LTE
44.3955305,-68.2116032,-81,LTE,44.3984881,-68.2126833,-120,LTE
44.395817,-68.2117405,-81,LTE,44.3985387,-68.2129449,-120,LTE
44.3963071,-68.2119554,-81,LTE,44.3985411,-68.2290688,-120,LTE
44.3932504,-68.2105325,-80,LTE,44.3985924,-68.2129885,-120,LTE
44.3936126,-68.2106166,-80,LTE,44.3986331,-68.2308694,-120,LTE
44.393732,-68.2106459,-80,LTE,44.3986374,-68.2286341,-120,LTE
44.3945398,-68.2110871,-80,LTE,44.3986593,-68.2130411,-120,LTE
44.3946083,-68.211114,-80,LTE,44.3986603,-68.2293016,-120,LTE
44.3948784,-68.2112511,-80,LTE,44.3987058,-68.2130834,-120,LTE
44.3967303,-68.210878,-80,LTE,44.3987227,-68.2287788,-120,LTE
44.3967987,-68.2108801,-80,LTE,44.3987376,-68.2278671,-120,LTE
44.397532,-68.2032944,-80,LTE,44.3987599,-68.2131215,-120,LTE
44.3881557,-68.2049425,-79,LTE,44.3988049,-68.2288892,-120,LTE
44.3947474,-68.2111821,-79,LTE,44.3988376,-68.2132492,-120,LTE
44.3948166,-68.2112115,-79,LTE,44.3988603,-68.2277518,-120,LTE
44.3931753,-68.2105137,-78,LTE,44.3988843,-68.2133008,-120,LTE
44.3952688,-68.2114832,-78,LTE,44.3988943,-68.2288999,-120,LTE
44.3952154,-68.2114476,-76,LTE,44.3989493,-68.2133898,-120,LTE
44.3570122,-68.1884739,-120,LTE,44.3989665,-68.2134685,-120,LTE
44.3656616,-68.1975204,-120,LTE,44.3989681,-68.2291975,-120,LTE
44.3716727,-68.1969593,-120,LTE,44.3989808,-68.2289151,-120,LTE
44.3753246,-68.1986042,-120,LTE,44.3990029,-68.213393,-120,LTE
44.3806178,-68.2228683,-120,LTE,44.3990303,-68.2289856,-120,LTE
44.3810006,-68.2221472,-120,LTE,44.3990359,-68.2133175,-120,LTE
44.3816014,-68.2215492,-120,LTE,44.3990533,-68.2285861,-120,LTE
44.3820031,-68.221396,-120,LTE,44.3990901,-68.2132504,-120,LTE
44.3824045,-68.2212862,-120,LTE,44.3990958,-68.2287537,-120,Unknown
44.3866213,-68.2040824,-120,LTE,44.3991342,-68.2128768,-120,LTE
44.3874953,-68.2048555,-120,LTE,44.3991386,-68.2128086,-120,LTE
44.3990533,-68.2285861,-120,LTE,44.3991393,-68.2131723,-120,LTE
44.3994422,-68.2110363,-120,LTE,44.3991658,-68.2129918,-120,LTE
44.399453,-68.2110049,-120,LTE,44.3991689,-68.2131075,-120,LTE
44.3994648,-68.2109972,-120,LTE,44.3991851,-68.2127153,-120,LTE
44.3994715,-68.2109734,-120,LTE,44.3992226,-68.231775,-120,LTE
44.3994816,-68.2109575,-120,LTE,44.3992503,-68.212668,-120,LTE
44.3995413,-68.2107395,-120,LTE,44.3992974,-68.2126128,-120,LTE
44.3995427,-68.2107643,-120,LTE,44.3993379,-68.2112907,-120,LTE
44.3995442,-68.2107999,-120,LTE,44.3993407,-68.2122553,-120,LTE
44.399558,-68.2106885,-120,LTE,44.3993441,-68.2123408,-120,LTE
44.3996771,-68.2103494,-120,LTE,44.3993448,-68.2121491,-120,LTE
44.3997017,-68.2103261,-120,LTE,44.3993506,-68.2125091,-120,LTE
44.3997137,-68.21031,-120,LTE,44.3993527,-68.2119037,-120,LTE
44.3997251,-68.2102813,-120,LTE,44.3993535,-68.212424,-120,LTE
44.3997268,-68.21026,-120,LTE,44.3993705,-68.2118316,-120,LTE
44.3997353,-68.210217,-120,LTE,44.3993755,-68.2119804,-120,LTE
44.3997388,-68.2102015,-120,LTE,44.3993823,-68.2117447,-120,LTE
44.399775,-68.2101387,-120,LTE,44.399385,-68.2120816,-120,LTE
44.3997797,-68.2101474,-120,LTE,44.3993919,-68.2111242,-120,LTE
44.3998093,-68.2101377,-120,LTE,44.3994012,-68.2112118,-120,LTE
44.3998287,-68.2101593,-120,LTE,44.3994037,-68.2124872,-120,LTE
44.3998335,-68.2100302,-120,LTE,44.3994073,-68.2116416,-120,LTE
44.399836,-68.2101646,-120,LTE,44.3994143,-68.211566,-120,LTE
44.3998386,-68.2100499,-120,LTE,44.3994232,-68.2114449,-120,LTE
44.3998425,-68.2101222,-120,LTE,44.3994342,-68.2112983,-120,LTE
44.3998845,-68.2094717,-120,LTE,44.3994422,-68.2110363,-120,LTE
44.4000752,-68.2065862,-120,LTE,44.3994462,-68.2112209,-120,LTE
44.4002175,-68.2061607,-120,LTE,44.399453,-68.2110049,-120,LTE
44.408981,-68.2475163,-120,LTE,44.3994648,-68.2109972,-120,LTE
44.4090551,-68.2475475,-120,LTE,44.3994715,-68.2109734,-120,LTE
44.4090768,-68.2475543,-120,LTE,44.3994816,-68.2109575,-120,LTE
44.4090802,-68.2475866,-120,LTE,44.3995119,-68.2322124,-120,LTE
44.4092352,-68.2472168,-120,LTE,44.3995345,-68.2026074,-120,LTE
44.4092963,-68.2456008,-120,LTE,44.3995413,-68.2107395,-120,LTE
44.4093223,-68.2458869,-120,LTE,44.3995427,-68.2107643,-120,LTE
44.4094312,-68.2464339,-120,LTE,44.3995442,-68.2107999,-120,LTE
44.3074017,-68.1908771,-120,Unknown,44.399558,-68.2106885,-120,LTE
44.3141816,-68.1915408,-120,Unknown,44.3996582,-68.2026615,-120,LTE
44.3156803,-68.1909075,-120,GSM,44.3996771,-68.2103494,-120,LTE
44.3156803,-68.1909075,-120,CDMA,44.3997017,-68.2103261,-120,LTE
44.3161745,-68.1909457,-120,UMTS,44.3997137,-68.21031,-120,LTE
44.3165382,-68.1909653,-120,Unknown,44.3997251,-68.2102813,-120,LTE
44.3172479,-68.1912803,-120,Unknown,44.3997268,-68.21026,-120,LTE
44.3172479,-68.1912803,-120,Unknown,44.3997353,-68.210217,-120,LTE
44.3173924,-68.1913467,-120,Unknown,44.3997388,-68.2102015,-120,LTE
44.3180095,-68.191451,-120,Unknown,44.399775,-68.2101387,-120,LTE
44.3197344,-68.189442,-120,Unknown,44.3997797,-68.2101474,-120,LTE
44.3201624,-68.1892847,-120,UMTS,44.3998093,-68.2101377,-120,LTE
44.3204813,-68.1893711,-120,UMTS,44.3998189,-68.2326386,-120,LTE
44.3213464,-68.1892041,-120,Unknown,44.3998287,-68.2101593,-120,LTE
44.3213464,-68.1892041,-120,Unknown,44.3998335,-68.2100302,-120,LTE
44.3233382,-68.1993131,-120,UMTS,44.399836,-68.2101646,-120,LTE
44.3240337,-68.1994186,-120,UMTS,44.3998386,-68.2100499,-120,LTE
44.3244291,-68.1995793,-120,UMTS,44.3998425,-68.2101222,-120,LTE
44.324751,-68.1996419,-120,UMTS,44.3998845,-68.2094717,-120,LTE
44.3254252,-68.1998373,-120,UMTS,44.4000752,-68.2065862,-120,LTE
44.3255698,-68.1865766,-120,GSM,44.4001321,-68.2330279,-120,LTE
44.3296092,-68.1852188,-120,Unknown,44.4002175,-68.2061607,-120,LTE
44.3323935,-68.2010695,-120,UMTS,44.4002696,-68.2057293,-120,LTE
44.3328358,-68.2011376,-120,UMTS,44.400316,-68.2044059,-120,LTE
44.3332523,-68.201151,-120,UMTS,44.400316,-68.2038069,-120,LTE
44.3333053,-68.1851631,-120,Unknown,44.4003475,-68.2049036,-120,LTE
44.3336331,-68.2012018,-120,UMTS,44.4004686,-68.233722,-120,LTE
44.3340228,-68.2013094,-120,UMTS,44.4008076,-68.2336907,-120,LTE
44.3343797,-68.2014563,-120,UMTS,44.4011551,-68.2339767,-120,LTE
44.3347581,-68.2016205,-120,UMTS,44.4015225,-68.2342447,-120,LTE
44.3351233,-68.2017985,-120,UMTS,44.4019127,-68.2344782,-120,LTE

44.3354888,-68.2019214,-120,UMTS,44.4027807,-68.2349707,-120,LTE
44.3357997,-68.2020377,-120,UMTS,44.4032072,-68.2352315,-120,LTE
44.3382125,-68.2036307,-120,UMTS,44.4036096,-68.2355579,-120,LTE
44.3382125,-68.2036307,-120,Unknown,44.403989,-68.2358859,-120,LTE
44.3397849,-68.2030546,-120,UMTS,44.4047433,-68.2364618,-120,LTE
44.340153,-68.2029113,-120,UMTS,44.4051075,-68.2367414,-120,LTE
44.3405553,-68.2027755,-120,UMTS,44.4055268,-68.2369617,-120,LTE
44.3409726,-68.2026412,-120,UMTS,44.407301,-68.2396603,-120,LTE
44.3413727,-68.2025131,-120,UMTS,44.4074122,-68.240295,-120,LTE
44.3417926,-68.2024217,-120,UMTS,44.4075281,-68.240902,-120,LTE
44.3422231,-68.2023642,-120,UMTS,44.4076975,-68.2414785,-120,LTE
44.343186,-68.2023366,-120,UMTS,44.4079319,-68.2420234,-120,LTE
44.3437032,-68.2023306,-120,UMTS,44.4082267,-68.2424962,-120,LTE
44.3442379,-68.202342,-120,UMTS,44.4089792,-68.2475208,-120,Unknown
44.3447698,-68.202355,-120,UMTS,44.408981,-68.2475163,-120,LTE
44.3453005,-68.2023583,-120,UMTS,44.4090551,-68.2475475,-120,LTE
44.3458368,-68.2023505,-120,UMTS,44.4090755,-68.2449237,-120,LTE
44.3463639,-68.2023198,-120,UMTS,44.4090768,-68.2475543,-120,LTE
44.3463639,-68.2023198,-120,Unknown,44.4090802,-68.2475866,-120,LTE
44.3479378,-68.2021782,-120,Unknown,44.4092352,-68.2472168,-120,LTE
44.3510231,-68.1877596,-120,Unknown,44.4092963,-68.2456008,-120,LTE
44.3541559,-68.2045061,-120,Unknown,44.4093223,-68.2458869,-120,LTE
44.3586669,-68.2056707,-120,Unknown,44.4094312,-68.2464339,-120,LTE
44.3599804,-68.2051835,-120,Unknown,44.3110636,-68.1898123,-120,Unknown
44.3602999,-68.2047425,-120,Unknown,44.3263843,-68.1786735,-120,Unknown
44.3665539,-68.1974151,-120,Unknown,44.3290125,-68.185158,-120,GSM
44.3752525,-68.1986288,-120,Unknown,44.3208047,-68.1887775,-113,Unknown
44.3773692,-68.1986635,-120,Unknown,44.3208684,-68.1889708,-113,GSM
44.3990958,-68.2287537,-120,Unknown,44.3213275,-68.1892733,-113,GSM
44.4089792,-68.2475208,-120,Unknown,44.3213278,-68.1892718,-113,UMTS
44.3769778,-68.1993939,-124,LTE,44.3215485,-68.1890678,-113,UMTS
44.3776381,-68.1998693,-121,LTE,44.321571,-68.1887304,-113,GSM
44.3944393,-68.2220477,-120,LTE,44.3222689,-68.1881649,-113,UMTS
44.3858872,-68.2038708,-117,LTE,44.3249926,-68.1866343,-113,GSM
44.3863064,-68.2039908,-117,LTE,44.3268063,-68.1856308,-113,GSM
44.3868322,-68.2041236,-117,LTE,44.3268613,-68.1855666,-113,GSM
44.3782235,-68.2004381,-116,LTE,44.3269049,-68.1859646,-113,GSM
44.3861897,-68.2039645,-116,LTE,44.3311226,-68.1805335,-113,UMTS
44.3863674,-68.2040113,-116,LTE,44.3325298,-68.1776575,-113,GSM
44.38653,-68.204033,-116,LTE,44.3292957,-68.1800176,-111,UMTS
44.386901,-68.204136,-116,LTE,44.3213795,-68.18944,-109,GSM
44.3943903,-68.2221099,-116,LTE,44.3450802,-68.2023247,-109,UMTS
44.3866757,-68.2040656,-115,LTE,44.3213795,-68.18944,-107,GSM
44.3869511,-68.2041316,-113,LTE,44.32138,-68.1894392,-107,UMTS
44.3857104,-68.2038234,-112,LTE,44.3456548,-68.2023203,-107,UMTS
44.379454,-68.2018868,-111,LTE,44.3199658,-68.1894214,-105,GSM
44.378699,-68.2010302,-110,LTE,44.3212572,-68.1888051,-105,GSM
44.3797791,-68.2020997,-110,LTE,44.3213791,-68.1894393,-105,GSM
44.38013,-68.2022285,-110,LTE,44.3213792,-68.1894404,-105,GSM
44.3804589,-68.2023101,-109,LTE,44.3213795,-68.1894401,-105,GSM
44.3870688,-68.2041613,-109,LTE,44.3271903,-68.1856654,-105,UMTS
44.3807955,-68.2023906,-108,LTE,44.3295199,-68.1802816,-105,CDMA
44.3871843,-68.2041861,-108,LTE,44.3322804,-68.1775511,-105,GSM
44.381121,-68.2024817,-107,LTE,44.3468293,-68.2022359,-105,UMTS
44.3820237,-68.2027416,-107,LTE,44.3213302,-68.1887774,-103,GSM
44.381735,-68.2026672,-106,LTE,44.3213791,-68.1894395,-103,GSM
44.3822884,-68.202821,-106,LTE,44.3213795,-68.1894401,-103,GSM
44.3873246,-68.2042065,-106,LTE,44.3213795,-68.18944,-103,GSM
44.3874681,-68.2042497,-105,LTE,44.3213796,-68.18944,-103,GSM
44.3825431,-68.202896,-104,LTE,44.3248061,-68.186648,-103,GSM
44.3831594,-68.2030611,-104,LTE,44.3249249,-68.1866283,-103,GSM
44.383919,-68.2033032,-104,LTE,44.3254192,-68.18659,-103,UMTS
44.3877164,-68.2055672,-104,LTE,44.3266617,-68.1861597,-103,Unknown
44.3877661,-68.2043444,-104,LTE,44.3267604,-68.1861071,-103,GSM
44.3832411,-68.2030924,-103,LTE,44.3268112,-68.1855967,-103,Unknown
44.3841606,-68.2033838,-103,LTE,44.3292047,-68.1812921,-103,CDMA
44.3877831,-68.2056457,-103,LTE,44.3292066,-68.1812978,-103,UMTS
44.3879028,-68.2043648,-103,LTE,44.3323462,-68.1775774,-103,GSM
44.3834181,-68.203154,-102,LTE,44.3407718,-68.2026543,-103,UMTS
44.3836714,-68.2032259,-102,LTE,44.3429421,-68.2023116,-103,UMTS
44.3855005,-68.2037644,-102,LTE,44.3474131,-68.20217,-103,UMTS
44.3882171,-68.2046584,-102,LTE,44.3204135,-68.1893929,-101,GSM
44.3880113,-68.2055806,-101,LTE,44.3208061,-68.1887789,-101,Unknown
44.384389,-68.2034537,-100,LTE,44.3213792,-68.1894404,-101,GSM
44.3846112,-68.2035199,-99,LTE,44.3213792,-68.1894391,-101,GSM
44.3877747,-68.2055317,-99,LTE,44.3213794,-68.1894403,-101,GSM
44.384834,-68.2035739,-98,LTE,44.3214134,-68.1887577,-101,GSM
44.3852764,-68.2037114,-97,LTE,44.3267149,-68.1861302,-101,Unknown
44.3943842,-68.2221929,-97,LTE,44.3268082,-68.1856029,-101,Unknown
44.3880679,-68.2053823,-94,LTE,44.3268128,-68.1856259,-101,UMTS
44.3881906,-68.2047316,-92,LTE,44.3268132,-68.1855925,-101,Unknown
44.388093,-68.2052149,-86,LTE,44.3270719,-68.1857583,-101,GSM
44.3881716,-68.2048267,-85,LTE,44.3324433,-68.1776024,-101,GSM
44.3881211,-68.2050552,-83,LTE,44.342433,-68.2023172,-101,UMTS
44.3881487,-68.2049248,-82,LTE,44.3328565,-68.1796293,-100,CDMA
44.3216763,-68.1886444,-120,LTE,44.3212287,-68.1888156,-99,GSM
44.3228471,-68.1871847,-120,LTE,44.3213626,-68.1887679,-99,GSM
44.3283324,-68.1745758,-120,LTE,44.3213791,-68.1894393,-99,GSM
44.333193,-68.1791033,-120,LTE,44.3213793,-68.1894404,-99,GSM
44.3604748,-68.2048223,-120,LTE,44.3228471,-68.1871898,-99,UMTS
44.3622915,-68.2058734,-120,LTE,44.3434319,-68.2023218,-99,UMTS
44.3753994,-68.1987062,-120,LTE,44.3207587,-68.1888771,-97,GSM
44.3874616,-68.2050384,-120,LTE,44.3208047,-68.1887777,-97,Unknown
44.3074251,-68.1911596,-120,Unknown,44.3208047,-68.1887776,-97,Unknown
44.3110636,-68.1898123,-120,Unknown,44.321291,-68.188791,-97,GSM
44.3147193,-68.190954,-120,Unknown,44.3213795,-68.1894403,-97,GSM
44.3197365,-68.1895827,-120,GSM,44.3213909,-68.1887591,-97,GSM
44.3199658,-68.1894214,-120,GSM,44.3216432,-68.188664,-97,UMTS

44.3204135,-68.1893929,-120,GSM,44.3253539,-68.1865916,-97,GSM
44.3206639,-68.1885425,-120,GSM,44.3268071,-68.186063,-97,GSM
44.320674,-68.1885808,-120,Unknown,44.3271263,-68.1857063,-97,GSM
44.3207463,-68.1888055,-120,GSM,44.3439663,-68.2023267,-97,UMTS
44.3207587,-68.1888771,-120,GSM,44.3479886,-68.2021163,-97,CDMA
44.320765,-68.1895084,-120,GSM,44.3207463,-68.1888055,-95,GSM
44.3207752,-68.188669,-120,Unknown,44.3208047,-68.1887776,-95,Unknown
44.3208021,-68.188988,-120,GSM,44.3214276,-68.1894378,-95,UMTS
44.3208047,-68.1887777,-120,Unknown,44.3234715,-68.186807,-95,UMTS
44.3208047,-68.1887776,-120,Unknown,44.3252884,-68.1865981,-95,GSM
44.3208047,-68.1887776,-120,Unknown,44.3257438,-68.1998976,-95,UMTS
44.3208047,-68.1887775,-120,Unknown,44.3376077,-68.2029766,-95,UMTS
44.3208047,-68.1887775,-120,Unknown,44.3419579,-68.2023605,-95,UMTS
44.3208061,-68.1887789,-120,Unknown,44.3208047,-68.1887775,-93,Unknown
44.3208061,-68.1887789,-120,Unknown,44.3235509,-68.186812,-93,UMTS
44.3208458,-68.1887387,-120,Unknown,44.3321794,-68.1775297,-93,CDMA
44.3208684,-68.1889708,-120,GSM,44.3374605,-68.2027742,-93,UMTS
44.3209289,-68.1889098,-120,Unknown,44.3234541,-68.1868253,-91,Unknown
44.3209579,-68.1889041,-120,GSM,44.3277207,-68.2003778,-89,UMTS
44.3212042,-68.1889638,-120,Unknown,44.3369455,-68.2024697,-89,UMTS
44.3212287,-68.1888156,-120,GSM,44.335812,-68.2018851,-87,UMTS
44.3212572,-68.1888051,-120,GSM,44.3281282,-68.2004835,-85,UMTS
44.321291,-68.188791,-120,GSM,44.3363181,-68.2020921,-85,UMTS
44.3213105,-68.1891915,-120,UMTS,44.341147,-68.2025451,-85,UMTS
44.3213275,-68.1892733,-120,UMTS,44.3415427,-68.202448,-85,UMTS
44.3213275,-68.1892733,-120,GSM,44.3265226,-68.2000665,-83,UMTS
44.3213278,-68.1892718,-120,UMTS,44.3273072,-68.2002932,-83,UMTS
44.3213302,-68.1887774,-120,GSM,44.3361207,-68.2019752,-83,UMTS
44.3213539,-68.1892802,-120,Unknown,44.3372225,-68.2026199,-83,UMTS
44.3213626,-68.1887679,-120,GSM,44.3261149,-68.1999873,-81,UMTS
44.3213783,-68.1894694,-120,GSM,44.3269006,-68.2001776,-79,UMTS
44.3213791,-68.1894395,-120,GSM,44.3285619,-68.2005916,-79,UMTS
44.3213791,-68.1894393,-120,GSM,44.3354248,-68.2017795,-79,UMTS
44.3213791,-68.1894393,-120,GSM,44.3366788,-68.2023323,-79,UMTS
44.3213792,-68.1894404,-120,GSM,44.3074251,-68.1911596,-120,Unknown
44.3213792,-68.1894404,-120,GSM,44.3147193,-68.190954,-120,Unknown
44.3213792,-68.1894404,-120,GSM,44.3197365,-68.1895827,-120,GSM
44.3213792,-68.1894391,-120,GSM,44.3206639,-68.1885425,-120,GSM
44.3213793,-68.1894404,-120,GSM,44.320674,-68.1885808,-120,Unknown
44.3213794,-68.1894403,-120,GSM,44.320765,-68.1895084,-120,GSM
44.3213795,-68.1894403,-120,GSM,44.3207752,-68.188669,-120,Unknown
44.3213795,-68.1894401,-120,GSM,44.3208021,-68.188988,-120,GSM
44.3213795,-68.1894401,-120,GSM,44.3208061,-68.1887789,-120,Unknown
44.3213795,-68.18944,-120,GSM,44.3208458,-68.1887387,-120,Unknown
44.3213795,-68.18944,-120,GSM,44.3209289,-68.1889098,-120,Unknown
44.3213795,-68.18944,-120,GSM,44.3209579,-68.1889041,-120,GSM
44.3213796,-68.18944,-120,GSM,44.3212042,-68.1889638,-120,Unknown
44.3213799,-68.1894392,-120,GSM,44.3213105,-68.1891915,-120,UMTS
44.32138,-68.1894392,-120,UMTS,44.3213275,-68.1892733,-120,UMTS
44.3213909,-68.1887591,-120,GSM,44.3213539,-68.1892802,-120,Unknown
44.3214134,-68.1887577,-120,GSM,44.3213783,-68.1894694,-120,GSM
44.3214276,-68.1894378,-120,UMTS,44.3213792,-68.1894404,-120,GSM
44.3214334,-68.1887505,-120,GSM,44.3213799,-68.1894392,-120,GSM
44.3215485,-68.1890678,-120,UMTS,44.3214334,-68.1887505,-120,GSM
44.3215485,-68.1890678,-120,UMTS,44.3215485,-68.1890678,-120,UMTS
44.321571,-68.1887304,-120,GSM,44.3216763,-68.1886444,-120,UMTS
44.3216432,-68.1886644,-120,UMTS,44.3216763,-68.1886444,-120,LTE
44.3216763,-68.1886444,-120,UMTS,44.3218307,-68.1885581,-120,GSM
44.3218307,-68.1885581,-120,GSM,44.3220664,-68.1883602,-120,Unknown
44.3220664,-68.1883602,-120,Unknown,44.3225087,-68.1878399,-120,Unknown
44.322689,-68.1881649,-120,UMTS,44.3228095,-68.1871235,-120,Unknown
44.3225087,-68.1878399,-120,Unknown,44.322828,-68.1871732,-120,GSM
44.3228095,-68.1871235,-120,Unknown,44.3228399,-68.1872037,-120,Unknown
44.322828,-68.1871732,-120,GSM,44.3228471,-68.1871847,-120,UMTS
44.3228399,-68.1872037,-120,Unknown,44.3228471,-68.1871847,-120,LTE
44.3228471,-68.1871898,-120,UMTS,44.3229392,-68.1874424,-120,GSM
44.3228471,-68.1871847,-120,UMTS,44.3230043,-68.1867854,-120,Unknown
44.3229392,-68.1874424,-120,GSM,44.3230168,-68.1868528,-120,GSM
44.3230043,-68.1867854,-120,Unknown,44.3232983,-68.1871351,-120,Unknown
44.3230168,-68.1868528,-120,GSM,44.3234344,-68.1868511,-120,Unknown
44.3232983,-68.1871351,-120,Unknown,44.3240396,-68.186514,-120,GSM
44.3234344,-68.1868511,-120,Unknown,44.3241041,-68.1867432,-120,Unknown
44.3234541,-68.1868253,-120,Unknown,44.3244546,-68.1866712,-120,Unknown
44.3234715,-68.186807,-120,UMTS,44.3244992,-68.1866794,-120,GSM
44.3235509,-68.186812,-120,UMTS,44.3247152,-68.1866715,-120,Unknown
44.3240396,-68.186514,-120,GSM,44.3250928,-68.1866127,-120,Unknown
44.3241041,-68.1867432,-120,Unknown,44.3251666,-68.1866153,-120,Unknown
44.3244546,-68.1866712,-120,Unknown,44.3252294,-68.1866086,-120,GSM
44.3244992,-68.1866794,-120,GSM,44.3256062,-68.1865967,-120,GSM
44.3247152,-68.1866715,-120,Unknown,44.3258493,-68.18648,-120,UMTS
44.3248061,-68.186648,-120,GSM,44.3258609,-68.1780346,-120,Unknown
44.3249249,-68.1866283,-120,GSM,44.3259303,-68.1864615,-120,Unknown
44.3249926,-68.1866343,-120,GSM,44.3260035,-68.1777171,-120,Unknown
44.3250928,-68.1866127,-120,Unknown,44.3262921,-68.177587,-120,Unknown
44.3251666,-68.1866153,-120,Unknown,44.3263042,-68.186323,-120,Unknown
44.3252294,-68.1866086,-120,GSM,44.3264881,-68.1862646,-120,GSM
44.3252884,-68.1865981,-120,GSM,44.3265281,-68.1786051,-120,Unknown
44.3253539,-68.1865916,-120,GSM,44.326634,-68.1861779,-120,Unknown
44.3254192,-68.18659,-120,UMTS,44.3267031,-68.1771165,-120,Unknown
44.3256062,-68.1865967,-120,GSM,44.3268045,-68.1856057,-120,Unknown
44.3257438,-68.1998976,-120,UMTS,44.3268154,-68.1855934,-120,Unknown
44.3258493,-68.18648,-120,UMTS,44.3269545,-68.1858832,-120,Unknown
44.3258609,-68.1780346,-120,Unknown,44.3269688,-68.1767988,-120,Unknown
44.3259303,-68.1864615,-120,Unknown,44.3269702,-68.1763448,-120,Unknown
44.3260035,-68.1777171,-120,Unknown,44.3270037,-68.1858206,-120,GSM
44.3261149,-68.1999873,-120,UMTS,44.3271199,-68.1856238,-120,GSM
44.3262921,-68.177587,-120,Unknown,44.3274575,-68.1753666,-120,Unknown
44.3263042,-68.186323,-120,Unknown,44.3275039,-68.1853467,-120,UMTS

44.3263843,-68.1786735,-120,Unknown,44.3275859,-68.185183,-120,Unknown
44.3264881,-68.1862646,-120,GSM,44.3277434,-68.1849933,-120,Unknown
44.3265226,-68.2000665,-120,UMTS,44.3278756,-68.1850365,-120,Unknown
44.3265281,-68.1786051,-120,Unknown,44.3280434,-68.1789706,-120,Unknown
44.326634,-68.1861779,-120,Unknown,44.3283324,-68.1745758,-120,LTE
44.3266617,-68.1861597,-120,Unknown,44.328375,-68.1848025,-120,GSM
44.3267031,-68.1771165,-120,Unknown,44.3290537,-68.1851612,-120,Unknown
44.3267149,-68.1861302,-120,Unknown,44.3291626,-68.1851546,-120,Unknown
44.3267604,-68.1861071,-120,GSM,44.3292047,-68.1812921,-120,UMTS
44.3268045,-68.1856057,-120,Unknown,44.3292051,-68.1812927,-120,Unknown
44.3268063,-68.1856308,-120,GSM,44.3295199,-68.1802816,-120,UMTS
44.3268071,-68.186063,-120,GSM,44.3296093,-68.1842082,-120,Unknown
44.3268082,-68.1856029,-120,Unknown,44.329632,-68.1805392,-120,Unknown
44.3268112,-68.1855967,-120,Unknown,44.3296697,-68.1842288,-120,Unknown
44.3268128,-68.1856259,-120,UMTS,44.3297358,-68.1840339,-120,Unknown
44.3268132,-68.1855925,-120,Unknown,44.3297972,-68.1841878,-120,Unknown
44.3268154,-68.1859934,-120,Unknown,44.3298152,-68.1840172,-120,Unknown
44.3268613,-68.1855666,-120,GSM,44.3298658,-68.1839343,-120,Unknown
44.3269006,-68.2001776,-120,UMTS,44.3298707,-68.184335,-120,Unknown
44.3269049,-68.1859646,-120,GSM,44.3319839,-68.1774691,-120,Unknown
44.3269545,-68.1858832,-120,Unknown,44.3326284,-68.1777434,-120,GSM
44.3269688,-68.1767988,-120,Unknown,44.3328565,-68.1796293,-120,Unknown
44.3269702,-68.1763448,-120,Unknown,44.333193,-68.1791033,-120,LTE
44.3270037,-68.1858206,-120,GSM,44.3338066,-68.2011775,-120,UMTS
44.3270719,-68.1857583,-120,GSM,44.3350388,-68.2016178,-120,UMTS
44.3271263,-68.1857063,-120,GSM,44.3404019,-68.2027721,-120,UMTS
44.3271903,-68.1856654,-120,UMTS,44.3404019,-68.2027721,-120,CDMA
44.3271999,-68.1856238,-120,GSM,44.3474131,-68.20217,-120,UMTS
44.3273072,-68.2002932,-120,UMTS,44.3500319,-68.2030832,-120,Unknown
44.3274575,-68.1753666,-120,Unknown,44.3528135,-68.1879649,-120,Unknown
44.3275039,-68.1853467,-120,UMTS,44.3594286,-68.2056634,-120,Unknown
44.3275859,-68.185183,-120,Unknown,44.3597876,-68.2054086,-120,Unknown
44.3277207,-68.2003778,-120,UMTS,44.3604748,-68.2048223,-120,LTE
44.3277434,-68.1849933,-120,Unknown,44.3622915,-68.2058734,-120,LTE
44.3278756,-68.1850365,-120,Unknown,44.3631896,-68.2062874,-120,Unknown
44.3280434,-68.1789706,-120,Unknown,44.366797,-68.1973892,-120,Unknown
44.3281282,-68.2004835,-120,UMTS,44.3723758,-68.1970325,-120,Unknown
44.328375,-68.1848025,-120,GSM,44.3753994,-68.1987062,-120,LTE
44.3285619,-68.2005916,-120,UMTS,44.3759142,-68.1988773,-120,Unknown
44.3290125,-68.185158,-120,GSM,44.3762806,-68.1990372,-120,Unknown
44.3290537,-68.1851612,-120,Unknown,44.3766506,-68.1991857,-120,Unknown
44.3291626,-68.1851546,-120,Unknown,44.3769778,-68.1993939,-120,LTE
44.3292047,-68.1812921,-120,UMTS,44.3776381,-68.1998693,-120,LTE
44.3292047,-68.1812921,-120,CDMA,44.3776629,-68.199938,-120,Unknown
44.3292051,-68.1812927,-120,Unknown,44.3782235,-68.2004381,-120,LTE
44.3292066,-68.1812978,-120,UMTS,44.378699,-68.2010302,-120,LTE
44.3292957,-68.1800176,-120,UMTS,44.379454,-68.2018868,-120,LTE
44.3295199,-68.1802816,-120,UMTS,44.3797791,-68.2020997,-120,LTE
44.3295199,-68.1802816,-120,CDMA,44.38013,-68.2022285,-120,LTE
44.3296093,-68.1842082,-120,Unknown,44.3804589,-68.2023101,-120,LTE
44.329632,-68.1805392,-120,Unknown,44.3807955,-68.2023906,-120,LTE
44.3296697,-68.1842288,-120,Unknown,44.381121,-68.2024817,-120,LTE
44.3297358,-68.1840339,-120,Unknown,44.381735,-68.2026672,-120,LTE
44.3297972,-68.1841878,-120,Unknown,44.3820237,-68.2027416,-120,LTE
44.3298152,-68.1840172,-120,Unknown,44.3822884,-68.202821,-120,LTE
44.3298658,-68.1839343,-120,Unknown,44.3825431,-68.202896,-120,LTE
44.3298707,-68.184335,-120,Unknown,44.3831594,-68.2030611,-120,LTE
44.3311226,-68.1805335,-120,UMTS,44.3832411,-68.2030924,-120,LTE
44.3319839,-68.1774691,-120,Unknown,44.3834181,-68.203154,-120,LTE
44.3321794,-68.1775297,-120,CDMA,44.3836714,-68.2032259,-120,LTE
44.3322804,-68.1775511,-120,GSM,44.383919,-68.2033032,-120,LTE
44.3323462,-68.177574,-120,GSM,44.3841606,-68.2033838,-120,LTE
44.3324433,-68.1776024,-120,GSM,44.384389,-68.2034537,-120,LTE
44.3325298,-68.1776575,-120,GSM,44.3846112,-68.2035199,-120,LTE
44.3326284,-68.1777434,-120,GSM,44.3847683,-68.2035389,-120,Unknown
44.3328565,-68.1796293,-120,Unknown,44.384834,-68.2035739,-120,LTE
44.3328565,-68.1796293,-120,CDMA,44.3851787,-68.2036762,-120,Unknown
44.3338066,-68.2011775,-120,UMTS,44.3852764,-68.2037114,-120,LTE
44.3350388,-68.2016178,-120,UMTS,44.3854329,-68.2037503,-120,Unknown
44.3354248,-68.2017795,-120,UMTS,44.3855005,-68.2037644,-120,LTE
44.335812,-68.2018851,-120,UMTS,44.3855797,-68.2037938,-120,Unknown
44.3361207,-68.2019752,-120,UMTS,44.3857104,-68.2038234,-120,LTE
44.3363181,-68.2020921,-120,UMTS,44.3858229,-68.2038715,-120,Unknown
44.3366788,-68.2023323,-120,UMTS,44.3858872,-68.2038708,-120,LTE
44.3369455,-68.2024697,-120,UMTS,44.3861897,-68.2039645,-120,LTE
44.3372225,-68.2026199,-120,UMTS,44.3863064,-68.2039908,-120,LTE
44.3374605,-68.2027742,-120,UMTS,44.3863674,-68.2040113,-120,LTE
44.3376077,-68.2029766,-120,UMTS,44.38653,-68.204033,-120,LTE
44.3404019,-68.2027721,-120,UMTS,44.3866757,-68.2040656,-120,LTE
44.3404019,-68.2027721,-120,CDMA,44.3868322,-68.2041236,-120,LTE
44.3407718,-68.2026543,-120,UMTS,44.386901,-68.204136,-120,LTE
44.341147,-68.2025451,-120,UMTS,44.3869511,-68.2041316,-120,LTE
44.3415427,-68.202448,-120,UMTS,44.3870688,-68.2041613,-120,LTE
44.3419579,-68.2023605,-120,UMTS,44.3871843,-68.2041861,-120,LTE
44.342433,-68.2023172,-120,UMTS,44.3873246,-68.2042065,-120,LTE
44.3429421,-68.2023116,-120,UMTS,44.3874616,-68.2050384,-120,LTE
44.3434319,-68.2023218,-120,UMTS,44.3874681,-68.2042497,-120,LTE
44.3439663,-68.2023267,-120,UMTS,44.3877164,-68.2055672,-120,LTE
44.3450802,-68.2023247,-120,UMTS,44.3877661,-68.2043444,-120,LTE
44.3456548,-68.2023203,-120,UMTS,44.3877747,-68.2055317,-120,LTE
44.3468293,-68.2022359,-120,UMTS,44.3877831,-68.2056457,-120,LTE
44.3474131,-68.20217,-120,UMTS,44.3879028,-68.2043648,-120,LTE
44.3474131,-68.20217,-120,UMTS,44.3880113,-68.2055806,-120,LTE
44.3479886,-68.2021163,-120,CDMA,44.3880679,-68.2053823,-120,LTE
44.3500319,-68.2030832,-120,Unknown,44.388093,-68.2052149,-120,LTE
44.3528135,-68.1879649,-120,Unknown,44.3881211,-68.2050552,-120,LTE
44.3594286,-68.2056634,-120,Unknown,44.3881487,-68.2049248,-120,LTE
44.3597876,-68.2054086,-120,Unknown,44.3881716,-68.2048267,-120,LTE

44.3631896,-68.2062874,-120,Unknown,44.3881906,-68.2047316,-120,LTE
44.366797,-68.1973892,-120,Unknown,44.3882171,-68.2046584,-120,LTE
44.3723758,-68.1970325,-120,Unknown,44.3943842,-68.2221929,-120,LTE
44.3759142,-68.1988773,-120,Unknown,44.3943903,-68.2221099,-120,LTE
44.3762806,-68.1990372,-120,Unknown,44.3944393,-68.2220477,-120,LTE
44.3766506,-68.1991857,-120,Unknown,44.3307589,-68.2571416,-120,Unknown
44.3776629,-68.199938,-120,Unknown,44.3123303,-68.246858,-113,UMTS
44.3847683,-68.2035389,-120,Unknown,44.3201826,-68.2533778,-113,UMTS
44.3851787,-68.2036762,-120,Unknown,44.3219525,-68.2547587,-113,UMTS
44.3854329,-68.2037503,-120,Unknown,44.3220381,-68.2544531,-113,UMTS
44.3855797,-68.2037938,-120,Unknown,44.3224762,-68.252885,-113,UMTS
44.3858229,-68.2038715,-120,Unknown,44.3230332,-68.2551804,-113,UMTS
44.3780605,-68.2330207,-120,LTE,44.3248817,-68.2557542,-113,UMTS
44.3697568,-68.2320483,-120,LTE,44.3298112,-68.2569984,-113,UMTS
44.3773825,-68.2332673,-120,LTE,44.3308116,-68.2571625,-113,UMTS
44.3578087,-68.2284838,-120,LTE,44.3309844,-68.25718,-113,UMTS
44.3759801,-68.2337304,-120,LTE,44.3340555,-68.2605214,-113,UMTS
44.3768868,-68.2334669,-120,LTE,44.3343631,-68.2604286,-113,UMTS
44.3916003,-68.2244215,-120,LTE,44.3232787,-68.2551395,-111,UMTS
44.3703345,-68.2315203,-120,LTE,44.3339372,-68.2605141,-111,UMTS
44.3625163,-68.2333629,-120,LTE,44.3340092,-68.2605143,-111,UMTS
44.378551,-68.2327533,-120,LTE,44.334416,-68.2604205,-111,UMTS
44.3882198,-68.2245751,-120,LTE,44.3183844,-68.2518106,-109,UMTS
44.3703622,-68.229869,-119,LTE,44.322779,-68.2551671,-109,UMTS
44.3845986,-68.2291314,-118,LTE,44.3230902,-68.2551422,-109,UMTS
44.3886079,-68.2259723,-118,LTE,44.3309084,-68.2571559,-109,UMTS
44.3652533,-68.2328377,-117,LTE,44.3329785,-68.2601332,-109,UMTS
44.3653424,-68.2335904,-117,LTE,44.3231638,-68.2551299,-107,UMTS
44.37092,-68.2304978,-117,LTE,44.3247553,-68.2556524,-107,UMTS
44.3878365,-68.2238451,-117,LTE,44.3310692,-68.2572468,-107,UMTS
44.3884292,-68.2255464,-117,LTE,44.3183844,-68.2518106,-105,CDMA
44.3950666,-68.2222507,-117,LTE,44.3201997,-68.2533912,-105,CDMA
44.3582918,-68.2284892,-116,LTE,44.3245737,-68.2555843,-105,UMTS
44.3633458,-68.2331568,-116,LTE,44.3219739,-68.2548854,-103,CDMA
44.3648449,-68.2325673,-116,LTE,44.3225749,-68.2550962,-103,UMTS
44.3679895,-68.2307478,-116,LTE,44.3345923,-68.2604049,-103,CDMA
44.3698119,-68.2297262,-116,LTE,44.3322172,-68.2582877,-102,CDMA
44.3894648,-68.2248049,-116,LTE,44.3330337,-68.2603134,-102,CDMA
44.3672804,-68.2311584,-115,LTE,44.3220181,-68.2544881,-99,CDMA
44.3790155,-68.2324685,-115,LTE,44.3233258,-68.2551839,-98,CDMA
44.3861579,-68.2038063,-115,LTE,44.3340787,-68.2605281,-98,CDMA
44.3641084,-68.2328203,-114,LTE,44.3249581,-68.2558381,-97,CDMA
44.3797552,-68.232226,-114,LTE,44.2931745,-68.2526296,-120,Unknown
44.387871,-68.2235296,-114,LTE,44.2939862,-68.2892964,-120,Unknown
44.350556,-68.230329,-113,LTE,44.2945981,-68.244821,-120,Unknown
44.3657882,-68.233193,-113,LTE,44.2957423,-68.2768779,-120,Unknown
44.3847841,-68.2282242,-113,LTE,44.296393,-68.2407995,-120,Unknown
44.3824782,-68.2316263,-112,LTE,44.2965045,-68.2409212,-120,Unknown
44.3803758,-68.2319951,-111,LTE,44.3105002,-68.2850583,-120,Unknown
44.381504,-68.2316855,-111,LTE,44.3181,-68.2515563,-120,UMTS
44.3828587,-68.2315842,-111,LTE,44.3183844,-68.2518106,-120,UMTS
44.3846468,-68.2288478,-111,LTE,44.3187018,-68.2520444,-120,Unknown
44.3887238,-68.2266573,-111,LTE,44.3201045,-68.2534206,-120,Unknown
44.3684882,-68.2300887,-110,LTE,44.3201781,-68.2534753,-120,Unknown
44.3809928,-68.2318353,-110,LTE,44.320199,-68.2533916,-120,Unknown
44.383792,-68.2309857,-110,LTE,44.3201997,-68.2533912,-120,UMTS
44.3888081,-68.2270471,-109,LTE,44.3203709,-68.2537012,-120,Unknown
44.350265,-68.2300589,-108,LTE,44.3204407,-68.2541027,-120,Unknown
44.3890166,-68.2276096,-107,LTE,44.3219038,-68.2547965,-120,Unknown
44.3509483,-68.2306083,-106,LTE,44.321958,-68.2548176,-120,Unknown
44.3952522,-68.2223889,-106,LTE,44.3219617,-68.2549112,-120,Unknown
44.3687725,-68.2293383,-105,LTE,44.3219739,-68.2548854,-120,UMTS
44.3889485,-68.2279315,-105,LTE,44.3220466,-68.2544664,-120,Unknown
44.3896968,-68.2177556,-105,LTE,44.3220633,-68.2543751,-120,Unknown
44.3590695,-68.2283755,-104,LTE,44.3228142,-68.2535397,-120,UMTS
44.3850665,-68.2274785,-104,LTE,44.3233194,-68.2551838,-120,UMTS
44.3893153,-68.2285372,-104,LTE,44.3234,-68.2508778,-120,Unknown
44.3503267,-68.2302325,-103,LTE,44.3235869,-68.2506481,-120,Unknown
44.369181,-68.2293464,-103,LTE,44.32359,-68.2552131,-120,Unknown
44.3897497,-68.2178469,-102,LTE,44.3236431,-68.2520247,-120,Unknown
44.3900981,-68.2182905,-102,LTE,44.3240999,-68.2553909,-120,Unknown
44.3901885,-68.2183769,-102,LTE,44.3242252,-68.2554769,-120,Unknown
44.3900043,-68.2181755,-101,LTE,44.3249581,-68.2558381,-120,UMTS
44.3902952,-68.2184561,-101,LTE,44.3255565,-68.2562214,-120,Unknown
44.3908401,-68.2187432,-101,LTE,44.3260908,-68.2565231,-120,Unknown
44.3892491,-68.2295759,-100,LTE,44.3267122,-68.2567101,-120,Unknown
44.3895734,-68.2292457,-100,LTE,44.3272973,-68.2562355,-120,Unknown
44.3896623,-68.2298215,-100,LTE,44.3276366,-68.2560501,-120,Unknown
44.3897093,-68.2295429,-100,LTE,44.3281721,-68.2561018,-120,Unknown
44.3906137,-68.2186491,-100,LTE,44.3282762,-68.2928029,-120,Unknown
44.3885034,-68.228396,-99,LTE,44.3291263,-68.2931563,-120,Unknown
44.3896848,-68.2296841,-99,LTE,44.3291536,-68.2933501,-120,Unknown
44.3905051,-68.2185887,-99,LTE,44.3292432,-68.2929077,-120,Unknown
44.3907282,-68.2186991,-98,LTE,44.3293245,-68.2928035,-120,Unknown
44.3852067,-68.2274371,-97,LTE,44.3294267,-68.2928818,-120,Unknown
44.3859533,-68.2267965,-97,LTE,44.3294458,-68.2930512,-120,Unknown
44.388806,-68.2286598,-97,LTE,44.3301422,-68.2570602,-120,UMTS
44.3879582,-68.22749,-95,LTE,44.3303211,-68.2569322,-120,Unknown
44.3883639,-68.2278837,-93,LTE,44.3313493,-68.2575243,-120,UMTS
44.3867008,-68.2266586,-92,LTE,44.3330337,-68.2603134,-120,UMTS
44.3870497,-68.2268457,-88,LTE,44.3331356,-68.2604214,-120,Unknown
44.3873987,-68.2269082,-88,LTE,44.334201,-68.2604865,-120,Unknown
44.3200442,-68.2534306,-120,LTE,44.3345923,-68.2604049,-120,UMTS
44.3503819,-68.2303832,-120,LTE,44.3351615,-68.2600597,-120,Unknown
44.3583106,-68.2283954,-120,LTE,44.338,-68.2597156,-120,Unknown
44.3588542,-68.2312103,-120,LTE,44.3401723,-68.2581522,-120,Unknown
44.3593585,-68.2283473,-120,LTE,44.3467837,-68.2491956,-120,Unknown
44.3599836,-68.2325244,-120,LTE,44.3478568,-68.2479106,-120,Unknown

44.3607695,-68.2299571,-120,LTE,44.3498647,-68.2460092,-120,Unknown
44.3607947,-68.2333764,-120,LTE,44.3499102,-68.2413488,-120,Unknown
44.3629912,-68.2563117,-120,LTE,44.3502805,-68.2417093,-120,Unknown
44.3681327,-68.2305409,-120,LTE,44.350651,-68.2457479,-120,Unknown
44.3685994,-68.236334,-120,LTE,44.3507274,-68.2406774,-120,Unknown
44.3688852,-68.2334644,-120,LTE,44.3535928,-68.2409636,-120,Unknown
44.3706952,-68.2310302,-120,LTE,44.3542487,-68.2410061,-120,Unknown
44.377331,-68.2530712,-120,LTE,44.3549048,-68.2410997,-120,Unknown
44.3810708,-68.230133,-120,LTE,44.368606,-68.2992093,-120,Unknown
44.3836145,-68.23114,-120,LTE,44.3761605,-68.2660458,-120,Unknown
44.3896968,-68.2177556,-120,LTE,44.3770313,-68.2569547,-120,LTE
44.3780605,-68.2330207,-120,LTE,44.3775486,-68.2469665,-120,LTE
44.3697568,-68.2320483,-120,LTE,44.378569,-68.2754569,-120,Unknown
44.3773825,-68.2332673,-120,LTE,44.3805236,-68.2798905,-120,Unknown
44.3578087,-68.2284838,-120,LTE,44.3808997,-68.2851494,-120,Unknown
44.3759801,-68.2337304,-120,LTE,44.3811911,-68.2831187,-120,Unknown
44.3768868,-68.2334669,-120,LTE,44.382832,-68.2210168,-120,LTE
44.3916003,-68.2244215,-120,LTE,44.3842092,-68.2199589,-120,LTE
44.3703345,-68.2315203,-120,LTE,44.3845529,-68.2197212,-120,LTE
44.3625163,-68.2333629,-120,LTE,44.3848774,-68.2194366,-120,LTE
44.378551,-68.2327533,-120,LTE,44.3851531,-68.2191284,-120,LTE
44.3882198,-68.2245751,-120,LTE,44.3853859,-68.2188921,-120,LTE
44.3703622,-68.229869,-119,LTE,44.3854228,-68.2273114,-120,Unknown
44.3845986,-68.2291314,-118,LTE,44.3855956,-68.2186449,-120,LTE
44.3886079,-68.2259723,-118,LTE,44.3858149,-68.2184204,-120,LTE
44.3652533,-68.2328377,-117,LTE,44.3860246,-68.2181885,-120,LTE
44.3653424,-68.2335904,-117,LTE,44.3860378,-68.2130427,-120,LTE
44.37092,-68.2304978,-117,LTE,44.3860478,-68.2127992,-120,LTE
44.3878365,-68.2238451,-117,LTE,44.3860631,-68.2131362,-120,LTE
44.3884292,-68.2255464,-117,LTE,44.3861013,-68.2122799,-120,LTE
44.3950666,-68.2222507,-117,LTE,44.3861046,-68.2123759,-120,LTE
44.3582918,-68.2284892,-116,LTE,44.3861127,-68.2120707,-120,LTE
44.3633458,-68.2331568,-116,LTE,44.3861307,-68.2117192,-120,LTE
44.3648449,-68.2325673,-116,LTE,44.3861433,-68.2132484,-120,LTE
44.3679895,-68.2307478,-116,LTE,44.3861621,-68.2130171,-120,LTE
44.3698119,-68.2297262,-116,LTE,44.3861972,-68.2109171,-120,LTE
44.3894648,-68.2248049,-116,LTE,44.3862296,-68.2179704,-120,LTE
44.3672804,-68.2311584,-115,LTE,44.3862325,-68.2131362,-120,LTE
44.3790155,-68.2324685,-115,LTE,44.3862361,-68.2104617,-120,LTE
44.3861579,-68.2038063,-115,LTE,44.3862449,-68.2099937,-120,LTE
44.3641084,-68.2328203,-114,LTE,44.386313,-68.2095804,-120,LTE
44.3797552,-68.232226,-114,LTE,44.3864118,-68.2091717,-120,LTE
44.387871,-68.2235296,-114,LTE,44.3864185,-68.2134253,-120,LTE
44.350556,-68.230329,-113,LTE,44.3864258,-68.2177073,-120,LTE
44.3657882,-68.233193,-113,LTE,44.3865014,-68.2087594,-120,LTE
44.3847841,-68.2282242,-113,LTE,44.3865175,-68.2134453,-120,LTE
44.3824782,-68.2316263,-112,LTE,44.3866146,-68.2083933,-120,LTE
44.3803758,-68.2319951,-111,LTE,44.3866207,-68.2173823,-120,LTE
44.381504,-68.2316855,-111,LTE,44.3866903,-68.2080527,-120,LTE
44.3828587,-68.2315842,-111,LTE,44.3867059,-68.2144933,-120,LTE
44.3846468,-68.2288478,-111,LTE,44.3867303,-68.2169628,-120,LTE
44.3887238,-68.2266573,-111,LTE,44.3868023,-68.2148027,-120,LTE
44.3684882,-68.2300887,-110,LTE,44.3868056,-68.2164584,-120,LTE
44.3809928,-68.2318353,-110,LTE,44.3868171,-68.2075168,-120,LTE
44.383792,-68.2309857,-110,LTE,44.3868491,-68.2155508,-120,LTE
44.3888081,-68.2270471,-109,LTE,44.3869027,-68.2135426,-120,LTE
44.350265,-68.2300589,-108,LTE,44.3869359,-68.2070541,-120,LTE
44.3890166,-68.2276096,-107,LTE,44.3870012,-68.206827,-120,LTE
44.3509483,-68.2306083,-106,LTE,44.3870908,-68.2136498,-120,LTE
44.3952522,-68.2223889,-106,LTE,44.3871063,-68.2063369,-120,LTE
44.3687725,-68.2293383,-105,LTE,44.3872252,-68.2058208,-120,LTE
44.3889485,-68.2279315,-105,LTE,44.3872946,-68.2055549,-120,LTE
44.3896968,-68.2177556,-105,LTE,44.3873103,-68.2137912,-120,LTE
44.3590695,-68.2283755,-104,LTE,44.3873567,-68.2053088,-120,LTE
44.3850665,-68.2274785,-104,LTE,44.3874119,-68.2050782,-120,LTE
44.3893153,-68.2285372,-104,LTE,44.3874624,-68.2048215,-120,LTE
44.3503267,-68.230235,-103,LTE,44.3875247,-68.2045659,-120,LTE
44.369181,-68.2293464,-103,LTE,44.3875761,-68.2139389,-120,LTE
44.3897497,-68.2178469,-102,LTE,44.3875825,-68.2043003,-120,LTE
44.3900981,-68.2182905,-102,LTE,44.3878317,-68.2042537,-120,LTE
44.3901885,-68.2183769,-102,LTE,44.3878757,-68.2141116,-120,LTE
44.3900043,-68.2181755,-101,LTE,44.388017,-68.204274,-120,LTE
44.3902952,-68.2184561,-101,LTE,44.3881478,-68.2143114,-120,LTE
44.3908401,-68.2187432,-101,LTE,44.3882647,-68.2043249,-120,LTE
44.3892491,-68.2295759,-100,LTE,44.3886037,-68.2147386,-120,LTE
44.3895734,-68.2292457,-100,LTE,44.3888129,-68.2150539,-120,LTE
44.3896623,-68.2298215,-100,LTE,44.3889637,-68.2154398,-120,LTE
44.3897093,-68.2295429,-100,LTE,44.3891339,-68.2162449,-120,LTE
44.3906137,-68.2186491,-100,LTE,44.389184,-68.2166089,-120,LTE
44.3885034,-68.228396,-99,LTE,44.389258,-68.2169319,-120,LTE
44.3896848,-68.2296841,-99,LTE,44.3893691,-68.2172389,-120,LTE
44.3905051,-68.2185887,-99,LTE,44.3896074,-68.2177899,-120,LTE
44.3907282,-68.2186991,-98,LTE,44.3897736,-68.2179654,-120,LTE
44.3852067,-68.2274371,-97,LTE,44.3899578,-68.2181422,-120,LTE
44.3859533,-68.2267965,-97,LTE,44.390157,-68.2183111,-120,LTE
44.388806,-68.2286598,-97,LTE,44.3903803,-68.2184651,-120,LTE
44.3879582,-68.22749,-95,LTE,44.3906062,-68.2186053,-120,LTE
44.3883639,-68.2278837,-93,LTE,44.3908153,-68.2187565,-120,LTE
44.3867008,-68.2266586,-92,LTE,44.3910217,-68.2188771,-120,LTE
44.3870497,-68.2268457,-88,LTE,44.3912345,-68.2190211,-120,LTE
44.3873987,-68.2269082,-88,LTE,44.3914398,-68.2191892,-120,LTE
44.3200442,-68.2534306,-120,LTE,44.3918641,-68.2195829,-120,LTE
44.3503819,-68.2303832,-120,LTE,44.3920717,-68.2198032,-120,LTE
44.3583106,-68.2283954,-120,LTE,44.3922844,-68.2200283,-120,LTE
44.3588542,-68.2312103,-120,LTE,44.3925295,-68.2202262,-120,LTE
44.3593585,-68.2283473,-120,LTE,44.3930395,-68.2206348,-120,LTE
44.3599836,-68.2325244,-120,LTE,44.3932988,-68.2208727,-120,LTE
44.3607695,-68.2299571,-120,LTE,44.3937819,-68.2214186,-120,LTE

44.3607947,-68.2333764,-120,LTE,44.3939189,-68.2217573,-120,LTE
44.3629912,-68.2563117,-120,LTE,44.3941444,-68.2224494,-120,LTE
44.3681327,-68.2305409,-120,LTE,44.3943333,-68.2227284,-120,LTE
44.3685994,-68.236334,-120,LTE,44.3946945,-68.2232721,-120,LTE
44.3688852,-68.2334644,-120,LTE,44.3954191,-68.2245668,-120,Unknown
44.3706952,-68.2310302,-120,LTE,44.4028408,-68.2351137,-120,Unknown
44.377331,-68.2530712,-120,LTE,44.4090244,-68.2475768,-120,Unknown
44.3810708,-68.230133,-120,LTE,44.4094749,-68.2464202,-120,Unknown
44.3836145,-68.23114,-120,LTE,44.4095338,-68.2462238,-120,Unknown
44.3896968,-68.2177556,-120,LTE,44.4099192,-68.2461373,-120,Unknown
44.3155913,-68.2367193,-120,Unknown,44.2277193,-68.3107707,-120,Unknown
44.315602,-68.2422267,-120,Unknown,44.2277435,-68.31069,-120,Unknown
44.3156037,-68.2418727,-120,Unknown,44.2277656,-68.3105667,-120,Unknown
44.3156077,-68.2421447,-120,Unknown,44.2277954,-68.3106982,-120,Unknown
44.3156342,-68.2354788,-120,Unknown,44.2278738,-68.3106751,-120,Unknown
44.315658,-68.242755,-120,Unknown,44.227991,-68.3106552,-120,Unknown
44.3156739,-68.2369914,-120,Unknown,44.2284365,-68.3103413,-120,Unknown
44.3157468,-68.2347577,-120,Unknown,44.2284799,-68.3126447,-120,Unknown
44.3159428,-68.2343673,-120,Unknown,44.2285909,-68.3100327,-120,Unknown
44.3160014,-68.2379058,-120,Unknown,44.2286345,-68.3101349,-120,Unknown
44.3163099,-68.2341214,-120,CDMA,44.2286637,-68.3105521,-120,Unknown
44.3180847,-68.2560497,-120,Unknown,44.2286711,-68.3104589,-120,Unknown
44.3186497,-68.2532035,-120,Unknown,44.2286729,-68.3102482,-120,Unknown
44.3187229,-68.2531943,-120,Unknown,44.2287015,-68.3098267,-120,Unknown
44.3187595,-68.2533203,-120,Unknown,44.2287048,-68.3103281,-120,Unknown
44.3188098,-68.2532355,-120,Unknown,44.2287065,-68.3110189,-120,Unknown
44.3188365,-68.2531445,-120,Unknown,44.2287279,-68.3111029,-120,Unknown
44.3189474,-68.2531845,-120,Unknown,44.2287487,-68.30981,-120,Unknown
44.3190381,-68.2531539,-120,Unknown,44.228791,-68.3111805,-120,Unknown
44.3191579,-68.2521588,-120,Unknown,44.2288019,-68.3097648,-120,Unknown
44.3191728,-68.2520753,-120,Unknown,44.2288096,-68.3094227,-120,Unknown
44.3192718,-68.250623,-120,Unknown,44.2288241,-68.3095225,-120,Unknown
44.3197187,-68.253484,-120,Unknown,44.2288544,-68.3095991,-120,Unknown
44.3197591,-68.2308309,-120,Unknown,44.22886,-68.3098398,-120,Unknown
44.3197641,-68.230837,-120,UMTS,44.228901,-68.3096667,-120,Unknown
44.3197834,-68.250176,-120,Unknown,44.2289063,-68.3113937,-120,Unknown
44.3198661,-68.2534625,-120,Unknown,44.2289337,-68.3097413,-120,Unknown
44.3201973,-68.2550823,-120,Unknown,44.2289368,-68.3119997,-120,Unknown
44.3202296,-68.2534276,-120,UMTS,44.2289475,-68.3115479,-120,Unknown
44.3202758,-68.2536329,-120,Unknown,44.228958,-68.3117244,-120,Unknown
44.3203041,-68.25351,-120,UMTS,44.229036,-68.3124152,-120,Unknown
44.3203061,-68.2551512,-120,Unknown,44.229056,-68.31277,-120,Unknown
44.3203063,-68.2538529,-120,Unknown,44.2290895,-68.3124632,-120,Unknown
44.3203843,-68.2541184,-120,Unknown,44.2292417,-68.313018,-120,Unknown
44.320391,-68.2537059,-120,UMTS,44.229286,-68.3130809,-120,Unknown
44.320391,-68.2537059,-120,CDMA,44.229418,-68.3128975,-120,Unknown
44.3204999,-68.2537852,-120,UMTS,44.229578,-68.3129706,-120,Unknown
44.3205162,-68.2538146,-120,UMTS,44.2296668,-68.3129678,-120,Unknown
44.3380249,-68.2362128,-120,Unknown,44.2297147,-68.3129416,-120,Unknown
44.342001,-68.2396955,-120,Unknown,44.2298535,-68.3130135,-120,Unknown
44.3422132,-68.2397974,-120,Unknown,44.2299095,-68.3130221,-120,Unknown
44.3428129,-68.2399818,-120,Unknown,44.2299825,-68.3129939,-120,Unknown
44.3429784,-68.2400028,-120,Unknown,44.2300682,-68.3129711,-120,Unknown
44.3430584,-68.2400076,-120,Unknown,44.2303219,-68.3130834,-120,Unknown
44.3436311,-68.2399776,-120,Unknown,44.2304141,-68.3130975,-120,Unknown
44.3443921,-68.240051,-120,Unknown,44.2304741,-68.3131232,-120,Unknown
44.3449846,-68.2401091,-120,Unknown,44.2305226,-68.3131582,-120,Unknown
44.3467111,-68.2409626,-120,Unknown,44.2306394,-68.3132676,-120,Unknown
44.3472098,-68.2517014,-120,Unknown,44.2307487,-68.3132711,-120,Unknown
44.3472749,-68.241266,-120,Unknown,44.230803,-68.3133854,-120,Unknown
44.3482231,-68.2509671,-120,UMTS,44.2308806,-68.3133784,-120,Unknown
44.3482231,-68.2509671,-120,UMTS,44.2308925,-68.3135127,-120,Unknown
44.3482231,-68.2509671,-120,CDMA,44.230961,-68.3136357,-120,Unknown
44.3482231,-68.2509671,-120,Unknown,44.2309911,-68.3135594,-120,Unknown
44.3486326,-68.2297288,-120,Unknown,44.2310534,-68.3136815,-120,Unknown
44.348868,-68.2540602,-120,Unknown,44.2312762,-68.3139765,-120,Unknown
44.3489878,-68.2307673,-120,Unknown,44.2314023,-68.3146452,-120,Unknown
44.3490846,-68.2288655,-120,Unknown,44.2315097,-68.3148876,-120,Unknown
44.3490896,-68.2308096,-120,Unknown,44.2316048,-68.3151562,-120,Unknown
44.3493654,-68.230938,-120,Unknown,44.2316405,-68.3152275,-120,Unknown
44.3493868,-68.2487241,-120,Unknown,44.2317476,-68.3156062,-120,Unknown
44.3495091,-68.2288437,-120,Unknown,44.2317909,-68.3162331,-120,Unknown
44.3495296,-68.2417415,-120,Unknown,44.2317958,-68.3157393,-120,Unknown
44.3496938,-68.2291082,-120,Unknown,44.2318069,-68.315848,-120,Unknown
44.3498246,-68.2311939,-120,Unknown,44.2318248,-68.3161209,-120,Unknown
44.3499219,-68.2298264,-120,Unknown,44.2318377,-68.3159992,-120,Unknown
44.3499237,-68.2298131,-120,Unknown,44.2318451,-68.3162552,-120,Unknown
44.3499501,-68.2294385,-120,Unknown,44.2318906,-68.3164184,-120,Unknown
44.3499755,-68.2297704,-120,Unknown,44.2320513,-68.3169463,-120,Unknown
44.3500887,-68.2297715,-120,Unknown,44.2320582,-68.3171502,-120,Unknown
44.3501176,-68.2412503,-120,Unknown,44.2320598,-68.3170342,-120,Unknown
44.3501423,-68.2298525,-120,Unknown,44.232072,-68.316847,-120,Unknown
44.3502184,-68.2314919,-120,Unknown,44.2321667,-68.3176466,-120,Unknown
44.3502458,-68.2302916,-120,Unknown,44.2321805,-68.317712,-120,Unknown
44.3502566,-68.2298387,-120,Unknown,44.2322928,-68.3180095,-120,Unknown
44.350265,-68.2300589,-120,Unknown,44.2323941,-68.3180166,-120,Unknown
44.3503267,-68.230235,-120,Unknown,44.232468,-68.318119,-120,Unknown
44.3503498,-68.2303751,-120,Unknown,44.2325634,-68.3182438,-120,Unknown
44.3503498,-68.2303751,-120,Unknown,44.2326113,-68.3182631,-120,Unknown
44.3503498,-68.2303751,-120,Unknown,44.2326696,-68.3185237,-120,Unknown
44.3503498,-68.2303751,-120,Unknown,44.232679,-68.3188125,-120,Unknown
44.3503565,-68.2295172,-120,Unknown,44.2326813,-68.318712,-120,Unknown
44.3503685,-68.2304545,-120,GSM,44.2326817,-68.3184037,-120,Unknown
44.3503708,-68.2304463,-120,CDMA,44.2327104,-68.3186355,-120,Unknown
44.3503873,-68.2304606,-120,Unknown,44.2327178,-68.3185062,-120,Unknown
44.3504289,-68.2297842,-120,Unknown,44.2327314,-68.3188978,-120,Unknown
44.3505342,-68.230342,-120,Unknown,44.2327548,-68.3190569,-120,Unknown
44.3505508,-68.2303463,-120,GSM,44.2328468,-68.31912,-120,Unknown

44.3505508,-68.2303463,-120,CDMA,44.2328744,-68.3192295,-120,Unknown
44.350583,-68.2303558,-120,Unknown,44.232957,-68.3193365,-120,Unknown
44.350583,-68.2303558,-120,Unknown,44.2330032,-68.3193472,-120,Unknown
44.350663,-68.2305199,-120,Unknown,44.2330405,-68.3194437,-120,Unknown
44.3507864,-68.2305001,-120,Unknown,44.2330927,-68.3194972,-120,Unknown
44.350893,-68.2305688,-120,Unknown,44.2331507,-68.3195247,-120,Unknown
44.350939,-68.2306005,-120,Unknown,44.2332055,-68.3195743,-120,Unknown
44.350941,-68.2306013,-120,GSM,44.2333075,-68.319565,-120,Unknown
44.3509459,-68.2306077,-120,Unknown,44.2333705,-68.319606,-120,Unknown
44.35095,-68.2306093,-120,Unknown,44.2334318,-68.3196179,-120,Unknown
44.3513036,-68.2421351,-120,Unknown,44.2335184,-68.3196657,-120,Unknown
44.3513097,-68.2468702,-120,Unknown,44.2335712,-68.3196889,-120,Unknown
44.351472,-68.2422139,-120,Unknown,44.2336392,-68.3198119,-120,Unknown
44.3517833,-68.2424656,-120,Unknown,44.2336423,-68.3199814,-120,Unknown
44.351874,-68.2425214,-120,Unknown,44.2336445,-68.319907,-120,Unknown
44.3523605,-68.231596,-120,Unknown,44.2336592,-68.3202133,-120,Unknown
44.3523669,-68.242719,-120,Unknown,44.2336689,-68.3200914,-120,Unknown
44.3526064,-68.2429677,-120,Unknown,44.233712,-68.3201594,-120,Unknown
44.3528734,-68.2466033,-120,Unknown,44.2337672,-68.3201882,-120,Unknown
44.3529257,-68.263899,-120,Unknown,44.2338326,-68.320078,-120,Unknown
44.3533972,-68.2642386,-120,Unknown,44.2339907,-68.3201006,-120,Unknown
44.3536134,-68.2450452,-120,Unknown,44.2340632,-68.3201175,-120,Unknown
44.3536231,-68.2451499,-120,Unknown,44.2344626,-68.319749,-120,Unknown
44.3536789,-68.2644118,-120,Unknown,44.2348031,-68.3195683,-120,Unknown
44.354152,-68.2647777,-120,Unknown,44.2353955,-68.3189687,-120,Unknown
44.3542201,-68.2306179,-120,Unknown,44.2363375,-68.3169668,-120,Unknown
44.3544921,-68.2650793,-120,Unknown,44.2364662,-68.3165192,-120,Unknown
44.354735,-68.2652416,-120,Unknown,44.2366439,-68.315514,-120,Unknown
44.3548317,-68.2295537,-120,Unknown,44.2368335,-68.3147898,-120,Unknown
44.3548317,-68.2295537,-120,Unknown,44.2387475,-68.3030981,-120,Unknown
44.3550866,-68.2653392,-120,Unknown,44.2387748,-68.3038623,-120,Unknown
44.3551372,-68.2292121,-120,Unknown,44.2387891,-68.3039989,-120,Unknown
44.3551697,-68.2653224,-120,Unknown,44.2388404,-68.3029021,-120,Unknown
44.35555,-68.2650774,-120,Unknown,44.2389408,-68.3051716,-120,Unknown
44.3556513,-68.2282154,-120,Unknown,44.2389934,-68.3102441,-120,Unknown
44.3562746,-68.2283808,-120,Unknown,44.2390154,-68.3057932,-120,Unknown
44.3563336,-68.2639347,-120,Unknown,44.2391297,-68.3079571,-120,Unknown
44.3567382,-68.2284318,-120,Unknown,44.2393147,-68.3019624,-120,Unknown
44.3567721,-68.2636421,-120,Unknown,44.2394149,-68.301933,-120,Unknown
44.356868,-68.263538,-120,Unknown,44.2397175,-68.3015925,-120,Unknown
44.3569899,-68.2634498,-120,Unknown,44.2400416,-68.3011785,-120,Unknown
44.3570505,-68.2634123,-120,Unknown,44.2403182,-68.3009915,-120,Unknown
44.3571013,-68.2633738,-120,Unknown,44.241207,-68.3002377,-120,Unknown
44.3571471,-68.2633434,-120,Unknown,44.242483,-68.2994711,-120,Unknown
44.3571979,-68.2633222,-120,Unknown,44.2430299,-68.2994537,-120,Unknown
44.3572544,-68.2633088,-120,Unknown,44.2431434,-68.2993866,-120,Unknown
44.3574543,-68.2633102,-120,Unknown,44.2435142,-68.2990234,-120,Unknown
44.3576484,-68.2633552,-120,Unknown,44.2436127,-68.2990691,-120,Unknown
44.357721,-68.2633599,-120,Unknown,44.2440658,-68.2986133,-120,Unknown
44.3577887,-68.2633645,-120,Unknown,44.2446829,-68.2982506,-120,Unknown
44.3578645,-68.2633768,-120,Unknown,44.2484305,-68.2966868,-120,Unknown
44.3579318,-68.2312304,-120,Unknown,44.2490565,-68.2966459,-120,Unknown
44.3579486,-68.2633665,-120,Unknown,44.2499563,-68.2963912,-120,Unknown
44.3579948,-68.2633535,-120,Unknown,44.2501019,-68.2962531,-120,Unknown
44.35804,-68.2633233,-120,Unknown,44.2502788,-68.2961565,-120,Unknown
44.3583126,-68.2632049,-120,Unknown,44.250668,-68.295796,-120,Unknown
44.3583678,-68.2631708,-120,Unknown,44.2511021,-68.2954405,-120,Unknown
44.3584471,-68.2630993,-120,Unknown,44.2516201,-68.2954193,-120,Unknown
44.3584952,-68.2630327,-120,Unknown,44.2527431,-68.2956535,-120,Unknown
44.3585968,-68.2628417,-120,Unknown,44.2533432,-68.2961591,-120,Unknown
44.3586304,-68.2627777,-120,Unknown,44.2534345,-68.2961663,-120,Unknown
44.3587214,-68.2626313,-120,Unknown,44.2547053,-68.297296,-120,Unknown
44.358762,-68.2625132,-120,Unknown,44.254986,-68.2976026,-120,Unknown
44.3589004,-68.2621711,-120,Unknown,44.2562007,-68.2986364,-120,Unknown
44.3589495,-68.2614631,-120,Unknown,44.2563625,-68.2987727,-120,Unknown
44.3589617,-68.261949,-120,Unknown,44.2571432,-68.2995017,-120,Unknown
44.3589791,-68.2618375,-120,Unknown,44.2582072,-68.3005736,-120,Unknown
44.3589823,-68.2616981,-120,Unknown,44.2584623,-68.3007995,-120,Unknown
44.3590695,-68.2283755,-120,Unknown,44.2590577,-68.3014371,-120,Unknown
44.3596308,-68.2285431,-120,Unknown,44.2595225,-68.3018569,-120,Unknown
44.3596308,-68.2285431,-120,Unknown,44.261128,-68.30347,-120,Unknown
44.3596308,-68.2285431,-120,Unknown,44.2619336,-68.3044036,-120,Unknown
44.3604276,-68.2576882,-120,Unknown,44.2620672,-68.3045549,-120,Unknown
44.3608,-68.2573244,-120,Unknown,44.262449,-68.3050268,-120,Unknown
44.3609196,-68.2300953,-120,Unknown,44.2632286,-68.3060605,-120,Unknown
44.3615791,-68.2335714,-120,Unknown,44.263763,-68.3067621,-120,Unknown
44.3684953,-68.2343007,-120,Unknown,44.265623,-68.3088884,-120,Unknown
44.369598,-68.2371196,-120,Unknown,44.2660305,-68.3094359,-120,Unknown
44.3697045,-68.2319702,-120,Unknown,44.2671314,-68.3110564,-120,Unknown
44.3699029,-68.2367719,-120,Unknown,44.2673952,-68.3115128,-120,Unknown
44.3704389,-68.2359508,-120,Unknown,44.2679576,-68.3126137,-120,Unknown
44.3711478,-68.2352497,-120,Unknown,44.2685633,-68.3156454,-120,Unknown
44.3744207,-68.2340883,-120,Unknown,44.2833485,-68.3272343,-120,Unknown
44.3759991,-68.2336577,-120,Unknown,44.2859235,-68.3281332,-120,Unknown
44.3766414,-68.2505486,-120,UMTS,44.3208368,-68.333081,-120,Unknown
44.376651,-68.2505764,-120,Unknown,44.3211027,-68.3330707,-120,Unknown
44.3766586,-68.2505606,-120,UMTS,44.3220188,-68.3327212,-120,Unknown
44.3772617,-68.2516076,-120,Unknown,44.3221278,-68.332698,-120,Unknown
44.3773525,-68.2530527,-120,UMTS,44.3231278,-68.3323848,-120,Unknown
44.3773525,-68.2530527,-120,CDMA,44.3255773,-68.3320776,-120,Unknown
44.3773745,-68.253015,-120,UMTS,44.3273569,-68.3326185,-120,Unknown
44.3773794,-68.2530866,-120,UMTS,44.3284555,-68.3329885,-120,Unknown
44.3774491,-68.2528805,-120,Unknown,44.3291404,-68.3332628,-120,Unknown
44.3774826,-68.2333644,-120,Unknown,44.3294828,-68.3334405,-120,Unknown
44.3781631,-68.2331167,-120,Unknown,44.332898,-68.3348346,-120,Unknown
44.3804514,-68.2318958,-120,Unknown,44.3335528,-68.3349912,-120,Unknown
44.3815625,-68.2316866,-120,Unknown,44.3424411,-68.3352866,-120,Unknown
44.3793341,-68.2348913,-120,LTE,44.3664692,-68.3174043,-120,Unknown

44.3808506,-68.2262518,-120,LTE,44.3680447,-68.2994664,-120,Unknown
44.3797426,-68.2343971,-120,LTE,44.3704568,-68.3250197,-120,Unknown
44.3835509,-68.22043,-120,LTE,44.3704753,-68.2985404,-120,Unknown
44.3808329,-68.2265403,-120,LTE,44.3705225,-68.3243068,-120,Unknown
44.3810292,-68.2273738,-120,LTE,44.3706656,-68.2982847,-120,Unknown
44.380785,-68.2321002,-120,LTE,44.372046,-68.2974294,-120,Unknown
44.3808983,-68.2270026,-120,LTE,44.3729367,-68.2968938,-120,Unknown
44.3838823,-68.2201622,-120,LTE,44.3731328,-68.2966843,-120,Unknown
44.3811265,-68.2295796,-119,LTE,44.3743124,-68.2957668,-120,Unknown
44.3810088,-68.2277248,-118,LTE,44.3750175,-68.2938899,-120,Unknown
44.381098,-68.2299717,-117,LTE,44.3755754,-68.2608643,-120,Unknown
44.3811243,-68.2290654,-117,LTE,44.3760551,-68.2896365,-120,Unknown
44.3842403,-68.2199136,-117,LTE,44.3761118,-68.2661494,-120,Unknown
44.3801012,-68.2338357,-116,LTE,44.3764196,-68.2401839,-120,Unknown
44.384622,-68.2196594,-116,LTE,44.3766374,-68.2576112,-120,LTE
44.3863641,-68.2039249,-116,LTE,44.3771832,-68.2441567,-120,Unknown
44.395005,-68.2224171,-116,LTE,44.3776583,-68.2543622,-120,LTE
44.380615,-68.2326568,-115,LTE,44.3779208,-68.28772,-120,Unknown
44.3803808,-68.2332456,-114,LTE,44.3790841,-68.2874718,-120,Unknown
44.3810981,-68.2302832,-114,LTE,44.3794489,-68.2772902,-120,Unknown
44.3811639,-68.2295027,-114,LTE,44.3799657,-68.2782764,-120,Unknown
44.3849686,-68.2193473,-114,LTE,44.3821348,-68.2308106,-120,LTE
44.3852809,-68.2190093,-113,LTE,44.3826353,-68.2212083,-120,LTE
44.3868382,-68.2040621,-113,LTE,44.384595,-68.2197514,-120,LTE
44.3810957,-68.2303575,-112,LTE,44.3851285,-68.2192923,-120,LTE
44.381126,-68.2304993,-112,LTE,44.3907908,-68.218767,-120,LTE
44.3861825,-68.2108042,-112,LTE,44.3911865,-68.2190259,-120,LTE
44.3861296,-68.2116163,-111,LTE,44.3919378,-68.2197325,-120,LTE
44.3855683,-68.2186903,-110,LTE,44.3944888,-68.2222782,-120,LTE
44.3861044,-68.2119165,-110,LTE,44.3950079,-68.2223436,-120,LTE
44.3869701,-68.2040882,-110,LTE,44.3977479,-68.2294207,-120,LTE
44.3861151,-68.2118195,-109,LTE,44.4001307,-68.2329181,-120,LTE
44.3861014,-68.2120276,-108,LTE,44.4006071,-68.2334512,-120,LTE
44.3869058,-68.2040835,-108,LTE,44.4009948,-68.2338155,-120,LTE
44.3870493,-68.2041227,-108,LTE,44.4014598,-68.2342028,-120,LTE
44.3860848,-68.2122538,-107,LTE,44.4021824,-68.2346769,-120,LTE
44.3862061,-68.2103658,-107,LTE,44.4032804,-68.2355187,-120,LTE
44.3871835,-68.2041311,-107,LTE,44.4038232,-68.2359663,-120,LTE
44.3872633,-68.2041372,-107,LTE,44.404365,-68.2362873,-120,LTE
44.3858373,-68.2183924,-106,LTE,44.4045063,-68.2345374,-120,LTE
44.3860766,-68.2125239,-106,LTE,44.4051447,-68.2367163,-120,LTE
44.3861693,-68.2111223,-105,LTE,44.4054249,-68.2352127,-120,Unknown
44.3860786,-68.2127693,-104,LTE,44.4056099,-68.2369867,-120,LTE
44.3870739,-68.2066038,-104,LTE,44.4059514,-68.2371703,-120,LTE
44.3873368,-68.2041417,-104,LTE,44.4063196,-68.2373989,-120,LTE
44.3860829,-68.2181105,-103,LTE,44.406934,-68.2381694,-120,LTE
44.3863611,-68.2177597,-103,LTE,44.4071357,-68.2373455,-120,Unknown
44.3864639,-68.213972,-103,LTE,44.4071554,-68.2386791,-120,LTE
44.3866275,-68.2142972,-103,LTE,44.4072161,-68.2392119,-120,LTE
44.3870925,-68.2065286,-103,LTE,44.4073013,-68.2397531,-120,LTE
44.3874754,-68.2041655,-103,LTE,44.4073853,-68.2403275,-120,LTE
44.3860937,-68.2129427,-102,LTE,44.4076677,-68.2383531,-120,Unknown
44.3862239,-68.2099243,-102,LTE,44.4082856,-68.2396413,-120,Unknown
44.3863104,-68.2178282,-102,LTE,44.4084102,-68.2429172,-120,LTE
44.3863296,-68.213633,-102,LTE,44.4087756,-68.2410174,-120,Unknown
44.3863899,-68.2091061,-102,LTE,44.4089322,-68.2416167,-120,Unknown
44.3864792,-68.2086941,-102,LTE,44.4093556,-68.2457023,-120,Unknown
44.3869724,-68.2069901,-102,LTE,44.4094179,-68.2435745,-120,Unknown
44.3873939,-68.2041706,-102,LTE,44.4094341,-68.2459812,-120,Unknown
44.3875636,-68.2042178,-102,LTE,44.4098043,-68.2446304,-120,Unknown
44.3862127,-68.2133604,-101,LTE,44.4100762,-68.2460928,-120,Unknown
44.3864401,-68.2093116,-101,LTE,44.41193519,-68.3237413,-113,UMTS
44.3867214,-68.2081295,-101,LTE,44.3209213,-68.3273461,-113,UMTS
44.3867494,-68.2146503,-101,LTE,44.3766567,-68.2379961,-113,UMTS
44.3869427,-68.207106,-101,LTE,44.3194922,-68.3241709,-109,UMTS
44.3870452,-68.206713,-101,LTE,44.318778,-68.3215386,-105,CDMA
44.3875365,-68.2042937,-101,LTE,44.3206178,-68.3269044,-105,CDMA
44.3860307,-68.2125116,-100,LTE,44.3776619,-68.2537087,-105,UMTS
44.3861086,-68.2130527,-100,LTE,44.3795005,-68.2347344,-104,CDMA
44.3864108,-68.2139807,-100,LTE,44.3101842,-68.2848568,-120,Unknown
44.3865512,-68.2175255,-100,LTE,44.3116281,-68.2779165,-120,Unknown
44.3865582,-68.2083472,-100,LTE,44.3117669,-68.2763395,-120,Unknown
44.3866738,-68.2083739,-100,LTE,44.3118384,-68.2781151,-120,Unknown
44.3868204,-68.2077385,-100,LTE,44.3118702,-68.2782009,-120,Unknown
44.3869038,-68.2073687,-100,LTE,44.311931,-68.2782065,-120,Unknown
44.3869915,-68.2069116,-100,LTE,44.3120033,-68.2782597,-120,Unknown
44.3871172,-68.2064157,-100,LTE,44.3120762,-68.2765207,-120,Unknown
44.3875911,-68.2043935,-100,LTE,44.3121297,-68.2853911,-120,Unknown
44.3943652,-68.222546,-100,LTE,44.3121617,-68.2783859,-120,Unknown
44.3865714,-68.2174526,-99,LTE,44.3122757,-68.278465,-120,Unknown
44.3868441,-68.2168373,-99,LTE,44.312286,-68.2765324,-120,Unknown
44.3870177,-68.2068095,-99,LTE,44.3126023,-68.2790857,-120,Unknown
44.3871479,-68.2062346,-99,LTE,44.3127262,-68.2765465,-120,Unknown
44.3943091,-68.2229549,-99,LTE,44.3128046,-68.2765541,-120,Unknown
44.3866447,-68.2080231,-98,LTE,44.312915,-68.2765696,-120,Unknown
44.3867142,-68.2170985,-98,LTE,44.3130249,-68.2765617,-120,Unknown
44.3868268,-68.2150751,-98,LTE,44.3130654,-68.2842751,-120,Unknown
44.3943512,-68.2226279,-98,LTE,44.31307,-68.2765948,-120,Unknown
44.3869487,-68.206799,-97,LTE,44.3131518,-68.2765541,-120,Unknown
44.3943796,-68.2224004,-97,LTE,44.3132911,-68.2764147,-120,Unknown
44.3943875,-68.2221987,-97,LTE,44.3134453,-68.276397,-120,Unknown
44.3869885,-68.2158114,-96,LTE,44.3134921,-68.2763146,-120,Unknown
44.3871716,-68.2060867,-96,LTE,44.3135168,-68.276228,-120,Unknown
44.3866561,-68.2145488,-95,LTE,44.3135777,-68.2761863,-120,Unknown
44.3868354,-68.2072836,-95,LTE,44.3136247,-68.276122,-120,Unknown
44.3871593,-68.2061528,-95,LTE,44.3136702,-68.2760872,-120,Unknown
44.387212,-68.2059776,-95,LTE,44.3137201,-68.2761101,-120,Unknown
44.3879491,-68.2055218,-95,LTE,44.3137928,-68.2760915,-120,Unknown

44.3867012,-68.2077496,-94.LTE,44.3138336,-68.2759936,-120,Unknown
44.3870131,-68.2065243,-94.LTE,44.3139178,-68.275847,-120,Unknown
44.3867606,-68.2075596,-93.LTE,44.3139568,-68.2756719,-120,Unknown
44.3868086,-68.2074064,-93.LTE,44.3139723,-68.2758285,-120,Unknown
44.3878048,-68.205565,-93.LTE,44.3140623,-68.2756554,-120,Unknown
44.3879501,-68.2053646,-93.LTE,44.3141022,-68.2755527,-120,Unknown
44.3873399,-68.2053602,-92.LTE,44.3141747,-68.2754747,-120,Unknown
44.3873536,-68.2052918,-92.LTE,44.3142194,-68.2753536,-120,Unknown
44.3879023,-68.2055818,-92.LTE,44.3144979,-68.2751811,-120,Unknown
44.3870833,-68.2062504,-91.LTE,44.3146326,-68.2751652,-120,Unknown
44.3872979,-68.2056971,-91.LTE,44.3147128,-68.2751417,-120,Unknown
44.3879275,-68.2052691,-91.LTE,44.3148119,-68.2750901,-120,Unknown
44.3873552,-68.2054455,-90.LTE,44.3148893,-68.2751154,-120,Unknown
44.3874581,-68.2055736,-90.LTE,44.3150266,-68.2749567,-120,Unknown
44.3875958,-68.2056362,-90.LTE,44.3150866,-68.2749045,-120,Unknown
44.3878628,-68.2050799,-90.LTE,44.3151233,-68.3336203,-120,Unknown
44.3871524,-68.2059833,-89.LTE,44.3151725,-68.2748742,-120,Unknown
44.387826,-68.2057128,-89.LTE,44.3152288,-68.2749175,-120,Unknown
44.3879103,-68.2051928,-89.LTE,44.3155667,-68.2748655,-120,Unknown
44.3882191,-68.2044567,-89.LTE,44.3156297,-68.2748877,-120,Unknown
44.3872168,-68.2057186,-88.LTE,44.3157091,-68.2749111,-120,Unknown
44.3872483,-68.2058288,-88.LTE,44.3157584,-68.2748798,-120,Unknown
44.388089,-68.2043499,-88.LTE,44.315821,-68.2748572,-120,Unknown
44.3882307,-68.2046398,-87.LTE,44.3161595,-68.2749933,-120,Unknown
44.3872757,-68.2055069,-86.LTE,44.3162323,-68.2750102,-120,Unknown
44.3873566,-68.2051813,-86.LTE,44.3164159,-68.2751374,-120,Unknown
44.3876288,-68.2045155,-86.LTE,44.3164874,-68.2752274,-120,Unknown
44.3877001,-68.2055808,-86.LTE,44.3165681,-68.2752906,-120,Unknown
44.3877471,-68.2055741,-85.LTE,44.3167729,-68.2753403,-120,Unknown
44.3879824,-68.2056041,-84.LTE,44.3168433,-68.2753154,-120,Unknown
44.387458,-68.2049239,-83.LTE,44.3169241,-68.27534,-120,Unknown
44.3873866,-68.2051037,-82.LTE,44.3169738,-68.2753688,-120,Unknown
44.3880336,-68.2044004,-82.LTE,44.3170492,-68.2754394,-120,Unknown
44.3881846,-68.2046062,-82.LTE,44.3171829,-68.2756009,-120,Unknown
44.3874912,-68.2047,-81.LTE,44.3172667,-68.2756519,-120,Unknown
44.3876563,-68.2043985,-81.LTE,44.3173751,-68.3195724,-120,Unknown
44.3878755,-68.2057839,-81.LTE,44.3173968,-68.3184335,-120,Unknown
44.3882216,-68.2047086,-81.LTE,44.3174099,-68.3193481,-120,Unknown
44.3874061,-68.2050281,-80.LTE,44.3174333,-68.319843,-120,Unknown
44.3874514,-68.2048548,-80.LTE,44.3174775,-68.2755936,-120,Unknown
44.3875012,-68.2048207,-80.LTE,44.3176033,-68.2755903,-120,Unknown
44.3877419,-68.2043787,-80.LTE,44.3178595,-68.3164505,-120,Unknown
44.3878503,-68.204368,-80.LTE,44.3178713,-68.3170053,-120,Unknown
44.3879383,-68.2057138,-80.LTE,44.3179923,-68.3205368,-120,Unknown
44.3877941,-68.2043804,-78.LTE,44.3180524,-68.3205916,-120,Unknown
44.3880086,-68.2054924,-77.LTE,44.318057,-68.316232,-120,Unknown
44.3881713,-68.2046766,-77.LTE,44.3181916,-68.2753018,-120,Unknown
44.38813,-68.2051467,-74.LTE,44.3182374,-68.3168397,-120,Unknown
44.3880352,-68.2053036,-73.LTE,44.3182468,-68.2752946,-120,Unknown
44.3881493,-68.2049114,-72.LTE,44.3183929,-68.320859,-120,Unknown
44.388173,-68.2047796,-71.LTE,44.3184537,-68.3209524,-120,Unknown
44.3764906,-68.2412351,-120,LTE,44.3184557,-68.2752897,-120,Unknown
44.3765523,-68.2383091,-120,LTE,44.3185646,-68.2753802,-120,Unknown
44.3771019,-68.2370264,-120,LTE,44.318751,-68.3214866,-120,Unknown
44.3772313,-68.2565055,-120,LTE,44.318778,-68.3215386,-120,UMTS
44.377271,-68.2538857,-120,LTE,44.3188582,-68.275659,-120,Unknown
44.3803054,-68.2331334,-120,LTE,44.3188785,-68.3166802,-120,Unknown
44.3804977,-68.2244767,-120,LTE,44.3189125,-68.2756835,-120,Unknown
44.3807878,-68.2319479,-120,LTE,44.3190892,-68.3166862,-120,Unknown
44.3821106,-68.2260885,-120,LTE,44.3191309,-68.3167694,-120,Unknown
44.3824572,-68.2212332,-120,LTE,44.3191471,-68.3166961,-120,Unknown
44.3101842,-68.2848568,-120,Unknown,44.3191523,-68.3222713,-120,UMTS
44.3116281,-68.2779165,-120,Unknown,44.3191946,-68.3168392,-120,Unknown
44.3117669,-68.2763395,-120,Unknown,44.3192428,-68.3169082,-120,Unknown
44.3118384,-68.2781151,-120,Unknown,44.3192509,-68.2758565,-120,Unknown
44.3118702,-68.2782009,-120,Unknown,44.3192925,-68.3169053,-120,Unknown
44.3119311,-68.2782065,-120,Unknown,44.3193305,-68.2759043,-120,Unknown
44.3120033,-68.2782597,-120,Unknown,44.3193772,-68.2759084,-120,Unknown
44.3120762,-68.2765207,-120,Unknown,44.3193847,-68.3169845,-120,Unknown
44.3121297,-68.2853911,-120,Unknown,44.3194333,-68.2759326,-120,Unknown
44.3121617,-68.2783859,-120,Unknown,44.3194869,-68.317012,-120,Unknown
44.3122757,-68.2784645,-120,Unknown,44.3195385,-68.316995,-120,Unknown
44.312286,-68.2765324,-120,Unknown,44.31958,-68.2760675,-120,Unknown
44.3126023,-68.2790857,-120,Unknown,44.3195856,-68.3168525,-120,Unknown
44.3127262,-68.2765465,-120,Unknown,44.3196316,-68.2760981,-120,Unknown
44.3128046,-68.2765541,-120,Unknown,44.3196422,-68.3168795,-120,Unknown
44.312915,-68.2765696,-120,Unknown,44.3196975,-68.3168826,-120,Unknown
44.3130249,-68.2765617,-120,Unknown,44.3197449,-68.3168908,-120,Unknown
44.3130654,-68.2842751,-120,Unknown,44.3197801,-68.2760855,-120,Unknown
44.31307,-68.2765948,-120,Unknown,44.3197927,-68.316822,-120,Unknown
44.3131518,-68.2765541,-120,Unknown,44.3198421,-68.3167637,-120,Unknown
44.3132911,-68.2764147,-120,Unknown,44.3198925,-68.3167196,-120,Unknown
44.3134453,-68.276397,-120,Unknown,44.3199223,-68.2759189,-120,Unknown
44.3134921,-68.2763146,-120,Unknown,44.319953,-68.3167403,-120,Unknown
44.3135168,-68.276228,-120,Unknown,44.320002,-68.3167755,-120,Unknown
44.3135777,-68.2761863,-120,Unknown,44.3200642,-68.2758677,-120,Unknown
44.3136247,-68.276122,-120,Unknown,44.3200856,-68.3167707,-120,Unknown
44.3136702,-68.2760872,-120,Unknown,44.3201431,-68.3168253,-120,Unknown
44.3137201,-68.2761101,-120,Unknown,44.3202047,-68.2757823,-120,Unknown
44.3137928,-68.2760915,-120,Unknown,44.3202341,-68.3260897,-120,Unknown
44.3138336,-68.2759936,-120,Unknown,44.3202909,-68.3168132,-120,Unknown
44.3139178,-68.275847,-120,Unknown,44.3203125,-68.3168995,-120,Unknown
44.3139568,-68.2757619,-120,Unknown,44.3203211,-68.3169837,-120,Unknown
44.3139723,-68.2758285,-120,Unknown,44.3203554,-68.3167898,-120,Unknown
44.3140623,-68.2756554,-120,Unknown,44.3203564,-68.2756709,-120,Unknown
44.3141022,-68.2755527,-120,Unknown,44.3204443,-68.3167254,-120,Unknown
44.3141747,-68.2754747,-120,Unknown,44.3204967,-68.3166378,-120,Unknown
44.3142194,-68.2753536,-120,Unknown,44.3205056,-68.2755862,-120,Unknown

44.3144979,-68.2751811,-120,Unknown,44.3205152,-68.3267245,-120,Unknown
44.3146326,-68.2751652,-120,Unknown,44.3205529,-68.2755867,-120,Unknown
44.3147128,-68.2751417,-120,Unknown,44.3206191,-68.3165987,-120,Unknown
44.3148119,-68.2750901,-120,Unknown,44.3206441,-68.3269951,-120,UMTS
44.3148893,-68.2751154,-120,Unknown,44.32077,-68.2756146,-120,Unknown
44.3150266,-68.2749567,-120,Unknown,44.3208943,-68.2756315,-120,Unknown
44.3150866,-68.2749045,-120,Unknown,44.3209338,-68.2756992,-120,Unknown
44.3151233,-68.3336203,-120,Unknown,44.3210518,-68.2757707,-120,Unknown
44.3151725,-68.2748742,-120,Unknown,44.3210839,-68.3307778,-120,Unknown
44.3152288,-68.2749175,-120,Unknown,44.321115,-68.3167749,-120,Unknown
44.3155667,-68.2748655,-120,Unknown,44.3211741,-68.3166916,-120,Unknown
44.3156297,-68.2748877,-120,Unknown,44.3212329,-68.3167124,-120,Unknown
44.3157091,-68.274911,-120,Unknown,44.321293,-68.327684,-120,Unknown
44.3157584,-68.2748798,-120,Unknown,44.3213322,-68.3315569,-120,Unknown
44.315821,-68.2748572,-120,Unknown,44.3214021,-68.2758922,-120,Unknown
44.3161595,-68.2749933,-120,Unknown,44.3214495,-68.3167548,-120,Unknown
44.3162323,-68.2750102,-120,Unknown,44.3215,-68.3318246,-120,Unknown
44.3164159,-68.2751374,-120,Unknown,44.3215308,-68.3319091,-120,Unknown
44.3164874,-68.2752274,-120,Unknown,44.3215538,-68.3166549,-120,Unknown
44.3165681,-68.2752906,-120,Unknown,44.3215664,-68.3284435,-120,Unknown
44.3167729,-68.2753403,-120,Unknown,44.3216006,-68.3165806,-120,Unknown
44.3168433,-68.2753154,-120,Unknown,44.3216166,-68.3321522,-120,Unknown
44.3169241,-68.27534,-120,Unknown,44.3216543,-68.3323942,-120,Unknown
44.3169738,-68.2753688,-120,Unknown,44.3216737,-68.3325549,-120,Unknown
44.3170492,-68.2754394,-120,Unknown,44.3216766,-68.3324892,-120,Unknown
44.3171829,-68.2756009,-120,Unknown,44.3217884,-68.328801,-120,Unknown
44.3172667,-68.2756519,-120,Unknown,44.3217938,-68.2755162,-120,Unknown
44.3173751,-68.3195724,-120,Unknown,44.3218524,-68.2754683,-120,Unknown
44.3173968,-68.3184335,-120,Unknown,44.3219321,-68.2752447,-120,Unknown
44.3174099,-68.3193481,-120,Unknown,44.3219583,-68.316318,-120,Unknown
44.3174333,-68.319843,-120,Unknown,44.3220597,-68.3327872,-120,Unknown
44.3174775,-68.2755936,-120,Unknown,44.3220911,-68.2749835,-120,Unknown
44.3176033,-68.2755903,-120,Unknown,44.3221282,-68.3163251,-120,Unknown
44.3178595,-68.3164505,-120,Unknown,44.3221719,-68.2749304,-120,Unknown
44.3178713,-68.3170053,-120,Unknown,44.3222473,-68.3162341,-120,Unknown
44.3179923,-68.3205368,-120,Unknown,44.3223903,-68.3162583,-120,Unknown
44.3180524,-68.3205916,-120,Unknown,44.3224807,-68.332596,-120,Unknown
44.318057,-68.316232,-120,Unknown,44.3226049,-68.3163727,-120,Unknown
44.3181916,-68.2753018,-120,Unknown,44.3226449,-68.2750974,-120,Unknown
44.3182374,-68.3168397,-120,Unknown,44.3226609,-68.3165352,-120,Unknown
44.3182468,-68.2752946,-120,Unknown,44.3226753,-68.3167417,-120,Unknown
44.3183929,-68.320859,-120,Unknown,44.3227314,-68.3170933,-120,Unknown
44.3184537,-68.3209524,-120,Unknown,44.3227341,-68.3171645,-120,Unknown
44.3184557,-68.2752897,-120,Unknown,44.3227377,-68.316861,-120,Unknown
44.3185646,-68.2753802,-120,Unknown,44.3227391,-68.3170098,-120,Unknown
44.318751,-68.3214866,-120,Unknown,44.3227821,-68.3172571,-120,Unknown
44.318778,-68.3215386,-120,UMTS,44.3228394,-68.3173497,-120,Unknown
44.318778,-68.3215386,-120,CDMA,44.3228571,-68.331085,-120,Unknown
44.3188582,-68.275659,-120,Unknown,44.3229342,-68.3174579,-120,Unknown
44.3188785,-68.3166802,-120,Unknown,44.3230518,-68.3324408,-120,Unknown
44.3189125,-68.2756835,-120,Unknown,44.3230531,-68.3174505,-120,Unknown
44.3190892,-68.3166862,-120,Unknown,44.3231177,-68.3227466,-120,Unknown
44.3191309,-68.3167694,-120,Unknown,44.3231318,-68.2755437,-120,Unknown
44.3191471,-68.3166961,-120,Unknown,44.3231377,-68.3308967,-120,Unknown
44.3191523,-68.3222713,-120,UMTS,44.3231728,-68.3324425,-120,Unknown
44.3191946,-68.3168392,-120,Unknown,44.3231904,-68.2755351,-120,Unknown
44.3192428,-68.3169082,-120,Unknown,44.3232219,-68.3175127,-120,Unknown
44.3192509,-68.2758565,-120,Unknown,44.323224,-68.3324461,-120,Unknown
44.3192925,-68.3169053,-120,Unknown,44.3232923,-68.3326281,-120,Unknown
44.3193305,-68.2759043,-120,Unknown,44.3233101,-68.3216635,-120,Unknown
44.3193519,-68.3237413,-120,UMTS,44.3233431,-68.3303976,-120,Unknown
44.3193772,-68.2759084,-120,Unknown,44.3233748,-68.317591,-120,Unknown
44.3193847,-68.3169845,-120,Unknown,44.3233854,-68.3176793,-120,Unknown
44.3194333,-68.2759326,-120,Unknown,44.3233955,-68.3323799,-120,Unknown
44.3194869,-68.317012,-120,Unknown,44.3233965,-68.3223252,-120,Unknown
44.3194922,-68.3241709,-120,UMTS,44.3234113,-68.3234942,-120,Unknown
44.3195385,-68.316995,-120,Unknown,44.3234254,-68.3230235,-120,Unknown
44.31958,-68.2760675,-120,Unknown,44.3234328,-68.3177317,-120,Unknown
44.3195856,-68.3168525,-120,Unknown,44.3234958,-68.3324673,-120,Unknown
44.3196316,-68.2760981,-120,Unknown,44.323513,-68.3176998,-120,Unknown
44.3196422,-68.3168795,-120,Unknown,44.3235937,-68.330225,-120,Unknown
44.3196975,-68.3168826,-120,Unknown,44.3236909,-68.2755377,-120,Unknown
44.3197449,-68.3168908,-120,Unknown,44.323715,-68.3299603,-120,Unknown
44.3197801,-68.2760855,-120,Unknown,44.323743,-68.3265076,-120,Unknown
44.3197927,-68.316822,-120,Unknown,44.3238429,-68.2755852,-120,Unknown
44.3198421,-68.3167637,-120,Unknown,44.3238599,-68.3240465,-120,Unknown
44.3198925,-68.3167196,-120,Unknown,44.3238669,-68.3242067,-120,Unknown
44.3199223,-68.2759189,-120,Unknown,44.3238921,-68.275578,-120,Unknown
44.319953,-68.3167403,-120,Unknown,44.3239035,-68.3295166,-120,Unknown
44.320002,-68.3167755,-120,Unknown,44.3239288,-68.3266519,-120,Unknown
44.3200642,-68.2758677,-120,Unknown,44.3241044,-68.3267527,-120,Unknown
44.3200856,-68.3167707,-120,Unknown,44.3241452,-68.3268385,-120,Unknown
44.3201431,-68.3168253,-120,Unknown,44.3241944,-68.3286645,-120,Unknown
44.3202047,-68.2757823,-120,Unknown,44.3242147,-68.2756186,-120,Unknown
44.3202341,-68.3260897,-120,Unknown,44.3242149,-68.3288448,-120,Unknown
44.3202909,-68.3168132,-120,Unknown,44.3242426,-68.3286224,-120,Unknown
44.3203125,-68.3168995,-120,Unknown,44.3242989,-68.2756629,-120,Unknown
44.3203211,-68.3169837,-120,Unknown,44.3243803,-68.3285598,-120,Unknown
44.3203554,-68.3167898,-120,Unknown,44.3244265,-68.2755769,-120,Unknown
44.3203564,-68.2756709,-120,Unknown,44.3245171,-68.3319471,-120,Unknown
44.3204443,-68.3167254,-120,Unknown,44.3245255,-68.3273012,-120,Unknown
44.3204967,-68.3166378,-120,Unknown,44.3245592,-68.2753778,-120,Unknown
44.3205056,-68.2755862,-120,Unknown,44.3246719,-68.275176,-120,Unknown
44.3205152,-68.3267245,-120,Unknown,44.324752,-68.2750302,-120,Unknown
44.3205529,-68.2755867,-120,Unknown,44.325769,-68.2750018,-120,Unknown
44.3206178,-68.3269044,-120,CDMA,44.3259966,-68.275053,-120,Unknown
44.3206191,-68.3165987,-120,Unknown,44.3260546,-68.2750878,-120,Unknown
44.3206441,-68.326951,-120,UMTS,44.3262604,-68.275105,-120,Unknown

44.32077,-68.2756146,-120,Unknown,44.3264349,-68.2751595,-120,Unknown
44.3208943,-68.2756315,-120,Unknown,44.3266791,-68.2751757,-120,Unknown
44.3209213,-68.3273461,-120,UMTS,44.3267954,-68.2752571,-120,Unknown
44.3209338,-68.2756992,-120,Unknown,44.3270149,-68.2753936,-120,Unknown
44.3210518,-68.2757707,-120,Unknown,44.3271872,-68.2753778,-120,Unknown
44.3210839,-68.3330778,-120,Unknown,44.3272436,-68.2753831,-120,Unknown
44.3211115,-68.3167749,-120,Unknown,44.3273388,-68.2754725,-120,Unknown
44.3211741,-68.3166916,-120,Unknown,44.3273959,-68.275508,-120,Unknown
44.3212329,-68.3167124,-120,Unknown,44.3276863,-68.275597,-120,Unknown
44.321293,-68.327684,-120,Unknown,44.3277978,-68.2755449,-120,Unknown
44.3213322,-68.3315569,-120,Unknown,44.3278723,-68.2755092,-120,Unknown
44.3214021,-68.2758922,-120,Unknown,44.3280241,-68.2753221,-120,Unknown
44.3214495,-68.3167548,-120,Unknown,44.3281077,-68.2752763,-120,Unknown
44.3215,-68.3318246,-120,Unknown,44.3283265,-68.3330087,-120,Unknown
44.3215308,-68.3319091,-120,Unknown,44.3286317,-68.2930386,-120,Unknown
44.3215538,-68.3166549,-120,Unknown,44.3289141,-68.2932013,-120,Unknown
44.3215664,-68.3284435,-120,Unknown,44.3291019,-68.2932076,-120,Unknown
44.3216006,-68.3165806,-120,Unknown,44.3291068,-68.2931411,-120,Unknown
44.3216166,-68.3321522,-120,Unknown,44.3291598,-68.2930815,-120,Unknown
44.3216543,-68.3323942,-120,Unknown,44.3291936,-68.2929598,-120,Unknown
44.3216737,-68.3325549,-120,Unknown,44.3292214,-68.2928673,-120,Unknown
44.3216766,-68.3324892,-120,Unknown,44.3293543,-68.2931052,-120,Unknown
44.3217884,-68.328801,-120,Unknown,44.3293839,-68.2927855,-120,Unknown
44.3217938,-68.2755162,-120,Unknown,44.3294026,-68.2930588,-120,Unknown
44.3218524,-68.2754683,-120,Unknown,44.3294527,-68.2929655,-120,Unknown
44.3219321,-68.2752447,-120,Unknown,44.3298829,-68.2937399,-120,Unknown
44.3219583,-68.316318,-120,Unknown,44.3300681,-68.333847,-120,Unknown
44.3220597,-68.3327872,-120,Unknown,44.3302178,-68.3337557,-120,Unknown
44.3220911,-68.2749835,-120,Unknown,44.3303332,-68.2940086,-120,Unknown
44.3221282,-68.3163251,-120,Unknown,44.3356317,-68.2956944,-120,Unknown
44.3221719,-68.2749304,-120,Unknown,44.3367981,-68.3356813,-120,Unknown
44.3222473,-68.3162341,-120,Unknown,44.3395571,-68.3357782,-120,Unknown
44.3223903,-68.3162583,-120,Unknown,44.3396614,-68.3358605,-120,Unknown
44.3224807,-68.332596,-120,Unknown,44.3672519,-68.3003176,-120,Unknown
44.3226049,-68.3163727,-120,Unknown,44.3685316,-68.2992243,-120,Unknown
44.3226449,-68.2750974,-120,Unknown,44.3690518,-68.3204987,-120,Unknown
44.3226609,-68.3165352,-120,Unknown,44.3693487,-68.2989886,-120,Unknown
44.3226753,-68.3167417,-120,Unknown,44.3696532,-68.3269949,-120,Unknown
44.3227314,-68.3170933,-120,Unknown,44.3698864,-68.2987672,-120,Unknown
44.3227341,-68.3171645,-120,Unknown,44.3699292,-68.3219603,-120,Unknown
44.3227377,-68.316861,-120,Unknown,44.3701625,-68.3260018,-120,Unknown
44.3227391,-68.3170098,-120,Unknown,44.370355,-68.3231533,-120,Unknown
44.3227821,-68.3172571,-120,Unknown,44.3703936,-68.2994905,-120,Unknown
44.3228394,-68.3173497,-120,Unknown,44.3705294,-68.3247643,-120,Unknown
44.3228571,-68.331085,-120,Unknown,44.3705535,-68.324007,-120,Unknown
44.3229342,-68.3174579,-120,Unknown,44.3709696,-68.299699,-120,Unknown
44.3230518,-68.3324408,-120,Unknown,44.3711624,-68.2997568,-120,Unknown
44.3230531,-68.3174505,-120,Unknown,44.3712124,-68.3002782,-120,Unknown
44.3231177,-68.3227466,-120,Unknown,44.3712818,-68.2999707,-120,Unknown
44.3231318,-68.2755437,-120,Unknown,44.3715906,-68.3008486,-120,Unknown
44.3231377,-68.3308967,-120,Unknown,44.3721785,-68.2972863,-120,Unknown
44.3231728,-68.3324425,-120,Unknown,44.3753598,-68.2922455,-120,Unknown
44.3231904,-68.2755351,-120,Unknown,44.3754961,-68.2909593,-120,Unknown
44.3232219,-68.3175127,-120,Unknown,44.3756366,-68.2911628,-120,Unknown
44.323224,-68.3324461,-120,Unknown,44.3756883,-68.2601426,-120,Unknown
44.3232923,-68.3326281,-120,Unknown,44.3758951,-68.2594753,-120,Unknown
44.3233101,-68.3216635,-120,Unknown,44.3761229,-68.286543,-120,Unknown
44.3233431,-68.3303976,-120,Unknown,44.3761668,-68.2587929,-120,Unknown
44.3233748,-68.317591,-120,Unknown,44.3761786,-68.266207,-120,Unknown
44.3233854,-68.3176793,-120,Unknown,44.3763299,-68.2664396,-120,Unknown
44.3233955,-68.3232799,-120,Unknown,44.3764906,-68.2412351,-120,LTE
44.3233965,-68.3223252,-120,Unknown,44.3765523,-68.2383091,-120,LTE
44.3234113,-68.3234942,-120,Unknown,44.3770633,-68.2568218,-120,Unknown
44.3234254,-68.3230235,-120,Unknown,44.3770821,-68.2880221,-120,Unknown
44.3234328,-68.3177317,-120,Unknown,44.3771019,-68.2370264,-120,LTE
44.3234958,-68.3324673,-120,Unknown,44.3772313,-68.2565055,-120,UMTS
44.323513,-68.3176998,-120,Unknown,44.3772313,-68.2565055,-120,LTE
44.3235937,-68.3302225,-120,Unknown,44.3772674,-68.2715351,-120,Unknown
44.3236909,-68.2755377,-120,Unknown,44.3774333,-68.2559203,-120,Unknown
44.323715,-68.3299603,-120,Unknown,44.3776774,-68.2876813,-120,Unknown
44.323743,-68.3265076,-120,Unknown,44.3777271,-68.2538857,-120,LTE
44.3238429,-68.2755852,-120,Unknown,44.3779731,-68.2875996,-120,Unknown
44.3238599,-68.3240465,-120,Unknown,44.3785214,-68.2754571,-120,Unknown
44.3238669,-68.3242067,-120,Unknown,44.3787293,-68.2757547,-120,Unknown
44.3238921,-68.275578,-120,Unknown,44.3793007,-68.2770485,-120,Unknown
44.3239035,-68.3295166,-120,Unknown,44.3793341,-68.2348913,-120,LTE
44.3239288,-68.3266519,-120,Unknown,44.3794547,-68.2774031,-120,Unknown
44.3241044,-68.3267527,-120,Unknown,44.3795005,-68.2347344,-120,UMTS
44.3241452,-68.3268385,-120,Unknown,44.3797426,-68.2343971,-120,LTE
44.3241944,-68.3286645,-120,Unknown,44.3798491,-68.2870289,-120,Unknown
44.3242147,-68.2756186,-120,Unknown,44.3799074,-68.2782328,-120,Unknown
44.3242149,-68.3288448,-120,Unknown,44.3801012,-68.2338357,-120,LTE
44.3242426,-68.3286224,-120,Unknown,44.3802837,-68.2791971,-120,Unknown
44.3242989,-68.2756629,-120,Unknown,44.3803054,-68.2331334,-120,LTE
44.3243803,-68.3285598,-120,Unknown,44.3803808,-68.2332456,-120,LTE
44.3244265,-68.2755769,-120,Unknown,44.3804977,-68.2244767,-120,LTE
44.3245171,-68.3319471,-120,Unknown,44.380615,-68.2326568,-120,LTE
44.3245255,-68.3273012,-120,Unknown,44.3806581,-68.2805017,-120,Unknown
44.3245592,-68.2753778,-120,Unknown,44.380785,-68.2321002,-120,LTE
44.3246719,-68.275176,-120,Unknown,44.3807878,-68.2319479,-120,LTE
44.324752,-68.2750302,-120,Unknown,44.3808329,-68.2265403,-120,LTE
44.325769,-68.2750018,-120,Unknown,44.3808506,-68.2262518,-120,LTE
44.3259966,-68.275053,-120,Unknown,44.3808983,-68.2270026,-120,LTE
44.3260546,-68.2750878,-120,Unknown,44.380937,-68.2818251,-120,Unknown
44.3262604,-68.275105,-120,Unknown,44.3810088,-68.2277248,-120,LTE
44.3264349,-68.2751595,-120,Unknown,44.3810292,-68.2273738,-120,LTE
44.3266791,-68.2751757,-120,Unknown,44.3810703,-68.2821771,-120,Unknown
44.3267954,-68.2752571,-120,Unknown,44.3810957,-68.2303575,-120,LTE

44.3270149,-68.2753936,-120,Unknown,44.381098,-68.2299717,-120,LTE
44.3271872,-68.2753778,-120,Unknown,44.3810981,-68.2302832,-120,LTE
44.3272436,-68.2753831,-120,Unknown,44.3811243,-68.2290654,-120,LTE
44.3273388,-68.2754725,-120,Unknown,44.381126,-68.2304993,-120,LTE
44.3273959,-68.275508,-120,Unknown,44.3811265,-68.2295796,-120,LTE
44.3276863,-68.275597,-120,Unknown,44.3811422,-68.2843005,-120,Unknown
44.3277978,-68.2755449,-120,Unknown,44.3811639,-68.2295027,-120,LTE
44.3278723,-68.2755092,-120,Unknown,44.3821106,-68.2260885,-120,LTE
44.3280241,-68.2753221,-120,Unknown,44.3824572,-68.2212332,-120,LTE
44.3281077,-68.2752763,-120,Unknown,44.3835509,-68.22043,-120,LTE
44.3283265,-68.3330087,-120,Unknown,44.3838823,-68.2201622,-120,LTE
44.3286317,-68.2930386,-120,Unknown,44.3842403,-68.2199136,-120,LTE
44.3289141,-68.2932013,-120,Unknown,44.384622,-68.2196594,-120,LTE
44.3291019,-68.2932076,-120,Unknown,44.3849686,-68.2193473,-120,LTE
44.3291068,-68.2931411,-120,Unknown,44.3852809,-68.2190093,-120,LTE
44.3291598,-68.2930815,-120,Unknown,44.3855683,-68.2186903,-120,LTE
44.3291936,-68.2929598,-120,Unknown,44.3858373,-68.2183924,-120,LTE
44.3292214,-68.2928673,-120,Unknown,44.3860307,-68.2125116,-120,LTE
44.3293543,-68.2931052,-120,Unknown,44.3860766,-68.2125239,-120,LTE
44.3293839,-68.2927855,-120,Unknown,44.3860786,-68.2127693,-120,LTE
44.3294026,-68.2930588,-120,Unknown,44.3860829,-68.2181105,-120,LTE
44.3294527,-68.2929655,-120,Unknown,44.3860848,-68.2122538,-120,LTE
44.329829,-68.2937399,-120,Unknown,44.3860937,-68.2129427,-120,LTE
44.3300681,-68.3338847,-120,Unknown,44.3861014,-68.2120276,-120,LTE
44.3302178,-68.3337557,-120,Unknown,44.3861044,-68.2119165,-120,LTE
44.3303332,-68.2940086,-120,Unknown,44.3861086,-68.2130527,-120,LTE
44.3356317,-68.2956944,-120,Unknown,44.3861151,-68.2118195,-120,LTE
44.3367981,-68.3356813,-120,Unknown,44.3861296,-68.2116163,-120,LTE
44.3395571,-68.3357782,-120,Unknown,44.3861693,-68.2111223,-120,LTE
44.3396614,-68.3358605,-120,Unknown,44.3861825,-68.2108042,-120,LTE
44.3672519,-68.3003176,-120,Unknown,44.3862061,-68.2103658,-120,LTE
44.3685316,-68.2992243,-120,Unknown,44.3862127,-68.2133604,-120,LTE
44.3690518,-68.3204987,-120,Unknown,44.3862239,-68.2099243,-120,LTE
44.3693487,-68.2989886,-120,Unknown,44.3863104,-68.2178282,-120,LTE
44.3696532,-68.3269949,-120,Unknown,44.3863296,-68.213633,-120,LTE
44.3698864,-68.2987672,-120,Unknown,44.3863611,-68.2177597,-120,LTE
44.3699292,-68.3219603,-120,Unknown,44.3863641,-68.2039249,-120,LTE
44.3701625,-68.3260018,-120,Unknown,44.3863899,-68.2091061,-120,LTE
44.370355,-68.3231533,-120,Unknown,44.3864108,-68.2139807,-120,LTE
44.3703936,-68.2994905,-120,Unknown,44.3864401,-68.2093116,-120,LTE
44.3705294,-68.3247643,-120,Unknown,44.3864639,-68.213972,-120,LTE
44.3705535,-68.324007,-120,Unknown,44.3864792,-68.2086941,-120,LTE
44.3709696,-68.299699,-120,Unknown,44.3865512,-68.2175255,-120,LTE
44.3711624,-68.2997568,-120,Unknown,44.3865582,-68.2083472,-120,LTE
44.3712124,-68.3002782,-120,Unknown,44.3865714,-68.2174526,-120,LTE
44.3712818,-68.2999707,-120,Unknown,44.3866275,-68.2142972,-120,LTE
44.3715906,-68.3008486,-120,Unknown,44.3866447,-68.2080231,-120,LTE
44.3721785,-68.2972863,-120,Unknown,44.3866561,-68.2145488,-120,LTE
44.3753598,-68.2922455,-120,Unknown,44.3866738,-68.2083739,-120,LTE
44.3754961,-68.2909593,-120,Unknown,44.3867012,-68.2077496,-120,LTE
44.3756366,-68.2911628,-120,Unknown,44.3867142,-68.2170985,-120,LTE
44.3756883,-68.2601426,-120,Unknown,44.3867214,-68.2081295,-120,LTE
44.3758951,-68.2594753,-120,Unknown,44.3867494,-68.2146503,-120,LTE
44.3761229,-68.2586543,-120,Unknown,44.3867606,-68.2075596,-120,LTE
44.3761668,-68.2587929,-120,Unknown,44.3868086,-68.2074064,-120,LTE
44.3761786,-68.266207,-120,Unknown,44.3868204,-68.2077385,-120,LTE
44.3763299,-68.2664396,-120,Unknown,44.3868268,-68.2150751,-120,LTE
44.3766567,-68.2379961,-120,UMTS,44.3868354,-68.2072836,-120,LTE
44.377063,-68.2568218,-120,Unknown,44.3868382,-68.2040621,-120,LTE
44.3770821,-68.2880221,-120,Unknown,44.3868441,-68.2168373,-120,LTE
44.3772313,-68.2565055,-120,UMTS,44.3868985,-68.2158114,-120,LTE
44.3772674,-68.2715351,-120,Unknown,44.3869038,-68.2073687,-120,LTE
44.3774333,-68.2559203,-120,Unknown,44.3869058,-68.2040835,-120,LTE
44.3776619,-68.2537087,-120,UMTS,44.3869427,-68.207106,-120,LTE
44.3776774,-68.2876813,-120,Unknown,44.3869487,-68.206799,-120,LTE
44.3779731,-68.2875996,-120,Unknown,44.3869701,-68.2040882,-120,LTE
44.3785214,-68.2754571,-120,Unknown,44.3869724,-68.2069901,-120,LTE
44.3787293,-68.2757547,-120,Unknown,44.3869915,-68.2069116,-120,LTE
44.3793007,-68.2770485,-120,Unknown,44.3870131,-68.2065243,-120,LTE
44.3794547,-68.2774031,-120,Unknown,44.3870177,-68.2068095,-120,LTE
44.3795005,-68.2347344,-120,UMTS,44.3870452,-68.206713,-120,LTE
44.3795005,-68.2347344,-120,CDMA,44.3870493,-68.2041227,-120,LTE
44.3798491,-68.2870289,-120,Unknown,44.3870739,-68.2066038,-120,LTE
44.3799074,-68.2782328,-120,Unknown,44.3870833,-68.2062504,-120,LTE
44.3802837,-68.2791971,-120,Unknown,44.3870925,-68.2065286,-120,LTE
44.3806581,-68.2805017,-120,Unknown,44.3871172,-68.2064157,-120,LTE
44.380937,-68.2818251,-120,Unknown,44.3871479,-68.2062346,-120,LTE
44.3810703,-68.2821771,-120,Unknown,44.3871524,-68.2059833,-120,LTE
44.3811422,-68.2843005,-120,Unknown,44.3871593,-68.2061528,-120,LTE
44.4073853,-68.2403275,-120,LTE,44.3871716,-68.2060867,-120,LTE
44.4073013,-68.2397531,-119,LTE,44.3871835,-68.2041311,-120,LTE
44.384595,-68.2197514,-115,LTE,44.387212,-68.2059776,-120,LTE
44.3851285,-68.2192923,-115,LTE,44.3872168,-68.2057186,-120,LTE
44.3977479,-68.2294207,-115,LTE,44.3872483,-68.2058288,-120,LTE
44.4072161,-68.2392119,-114,LTE,44.3872633,-68.2041372,-120,LTE
44.4071554,-68.2386791,-112,LTE,44.3872757,-68.2055069,-120,LTE
44.406934,-68.2381694,-110,LTE,44.3872979,-68.2056971,-120,LTE
44.3919378,-68.2197325,-108,LTE,44.3873368,-68.2041417,-120,LTE
44.3944888,-68.2222782,-108,LTE,44.3873399,-68.2053602,-120,LTE
44.4063196,-68.2373989,-106,LTE,44.3873536,-68.2052918,-120,LTE
44.3911865,-68.2190259,-105,LTE,44.3873552,-68.2054455,-120,LTE
44.3907908,-68.218767,-104,LTE,44.3873566,-68.2051813,-120,LTE
44.4059514,-68.2371703,-103,LTE,44.3873866,-68.2051037,-120,LTE
44.3950079,-68.2223436,-102,LTE,44.3873939,-68.2041706,-120,LTE
44.4021824,-68.2346769,-102,LTE,44.3874061,-68.2050281,-120,LTE
44.4032804,-68.2355187,-102,LTE,44.3874514,-68.2048548,-120,LTE
44.4038232,-68.2359663,-102,LTE,44.387458,-68.2049239,-120,LTE
44.4056099,-68.2369867,-102,LTE,44.3874581,-68.2055736,-120,LTE

44.4051447,-68.2367163,-101,LTE,44.3874754,-68.2041655,-120,LTE
44.4001307,-68.2329181,-100,LTE,44.3874912,-68.2047,-120,LTE
44.404365,-68.2362873,-99,LTE,44.3875012,-68.2048207,-120,LTE
44.4006071,-68.2334512,-96,LTE,44.3875365,-68.2042937,-120,LTE
44.4014598,-68.2342028,-96,LTE,44.3875636,-68.2042178,-120,LTE
44.4009948,-68.2338155,-95,LTE,44.3875911,-68.2043935,-120,LTE
44.3766374,-68.2576112,-120,LTE,44.3875958,-68.2056362,-120,LTE
44.3776583,-68.2543622,-120,LTE,44.3876288,-68.2045155,-120,LTE
44.3821348,-68.2308106,-120,LTE,44.3876563,-68.2043985,-120,LTE
44.3826353,-68.2212083,-120,LTE,44.3877001,-68.2055808,-120,LTE
44.4045063,-68.2345374,-120,LTE,44.3877419,-68.2043787,-120,LTE
44.4084102,-68.2429172,-120,LTE,44.3877471,-68.2055741,-120,LTE
44.2277193,-68.3107707,-120,Unknown,44.3877941,-68.2043804,-120,LTE
44.2277435,-68.31069,-120,Unknown,44.3878048,-68.205565,-120,LTE
44.2277656,-68.3105667,-120,Unknown,44.387826,-68.2057128,-120,LTE
44.2277954,-68.3106982,-120,Unknown,44.3878503,-68.204368,-120,LTE
44.2278738,-68.3106751,-120,Unknown,44.3878628,-68.2050799,-120,LTE
44.227991,-68.3106552,-120,Unknown,44.3878755,-68.2057839,-120,LTE
44.2284365,-68.3103413,-120,Unknown,44.3879023,-68.2055818,-120,LTE
44.2284799,-68.3126447,-120,Unknown,44.3879103,-68.2051928,-120,LTE
44.2285909,-68.3100327,-120,Unknown,44.3879275,-68.2052691,-120,LTE
44.2286345,-68.3101349,-120,Unknown,44.3879383,-68.2057138,-120,LTE
44.2286637,-68.3105521,-120,Unknown,44.3879491,-68.2055218,-120,LTE
44.2286711,-68.3104589,-120,Unknown,44.3879501,-68.2053646,-120,LTE
44.2286729,-68.3102482,-120,Unknown,44.3879824,-68.2056041,-120,LTE
44.2287015,-68.3098267,-120,Unknown,44.3880086,-68.2054924,-120,LTE
44.2287048,-68.3103281,-120,Unknown,44.3880336,-68.2044004,-120,LTE
44.2287065,-68.3110189,-120,Unknown,44.3880352,-68.2053036,-120,LTE
44.2287279,-68.3111029,-120,Unknown,44.388089,-68.2043499,-120,LTE
44.2287487,-68.30981,-120,Unknown,44.38813,-68.2051467,-120,LTE
44.228791,-68.3111805,-120,Unknown,44.3881493,-68.2049114,-120,LTE
44.2288019,-68.3097648,-120,Unknown,44.3881713,-68.2046766,-120,LTE
44.2288096,-68.3094227,-120,Unknown,44.388173,-68.2047796,-120,LTE
44.2288241,-68.3095225,-120,Unknown,44.3881846,-68.2046062,-120,LTE
44.2288544,-68.3095991,-120,Unknown,44.3882191,-68.2044567,-120,LTE
44.22886,-68.3098398,-120,Unknown,44.3882216,-68.2047086,-120,LTE
44.228901,-68.3096667,-120,Unknown,44.3882307,-68.2046398,-120,LTE
44.2289063,-68.3113937,-120,Unknown,44.3943091,-68.2229549,-120,LTE
44.2289337,-68.3097413,-120,Unknown,44.3943512,-68.2226279,-120,LTE
44.2289368,-68.3119997,-120,Unknown,44.3943652,-68.222546,-120,LTE
44.2289475,-68.3115479,-120,Unknown,44.3943796,-68.2224004,-120,LTE
44.228958,-68.3117244,-120,Unknown,44.3943875,-68.2221987,-120,LTE
44.229036,-68.3124152,-120,Unknown,44.395005,-68.2224171,-120,LTE
44.229056,-68.31277,-120,Unknown,44.3203041,-68.25351,-113,UMTS
44.2290895,-68.3124632,-120,Unknown,44.3204999,-68.2537852,-113,UMTS
44.2292417,-68.313018,-120,Unknown,44.3482231,-68.2509671,-113,UMTS
44.229286,-68.3130809,-120,Unknown,44.3503685,-68.2304545,-113,GSM
44.229418,-68.3128975,-120,Unknown,44.3197641,-68.230837,-111,UMTS
44.229578,-68.3129706,-120,Unknown,44.3202296,-68.2534276,-111,UMTS
44.2296668,-68.3129678,-120,Unknown,44.3773745,-68.253015,-111,UMTS
44.2297147,-68.3129416,-120,Unknown,44.3766414,-68.2505486,-107,UMTS
44.2298535,-68.3130135,-120,Unknown,44.3163099,-68.2341214,-105,CDMA
44.2299095,-68.3130221,-120,Unknown,44.3482231,-68.2509671,-104,CDMA
44.2299825,-68.3129939,-120,Unknown,44.3773525,-68.2530527,-104,CDMA
44.2300682,-68.3129711,-120,Unknown,44.3773794,-68.2530866,-103,UMTS
44.2303219,-68.3130834,-120,Unknown,44.320391,-68.2537059,-100,CDMA
44.2304141,-68.3130975,-120,Unknown,44.3505508,-68.2303463,-100,CDMA
44.2304741,-68.3131232,-120,Unknown,44.3503708,-68.2304463,-71,CDMA
44.2305226,-68.3131582,-120,Unknown,44.3155913,-68.2367193,-120,Unknown
44.2306394,-68.3132676,-120,Unknown,44.315602,-68.2422267,-120,Unknown
44.2307487,-68.3132711,-120,Unknown,44.3156037,-68.2418727,-120,Unknown
44.230803,-68.3133854,-120,Unknown,44.3156077,-68.2421447,-120,Unknown
44.2308806,-68.3133784,-120,Unknown,44.3156342,-68.2354788,-120,Unknown
44.2308925,-68.3135127,-120,Unknown,44.315658,-68.242755,-120,Unknown
44.230961,-68.3136357,-120,Unknown,44.3156739,-68.2369914,-120,Unknown
44.2309911,-68.3135594,-120,Unknown,44.3157468,-68.2347577,-120,Unknown
44.2310534,-68.3136815,-120,Unknown,44.3159428,-68.2343673,-120,Unknown
44.2312762,-68.3139765,-120,Unknown,44.3160014,-68.2379058,-120,Unknown
44.2314023,-68.3146452,-120,Unknown,44.3180847,-68.2560497,-120,Unknown
44.2315097,-68.3148876,-120,Unknown,44.3186497,-68.2532035,-120,Unknown
44.2316048,-68.3151562,-120,Unknown,44.3187229,-68.2531943,-120,Unknown
44.2316405,-68.3152275,-120,Unknown,44.3187595,-68.2533203,-120,Unknown
44.2317476,-68.3156062,-120,Unknown,44.3188098,-68.2532355,-120,Unknown
44.2317909,-68.3162331,-120,Unknown,44.3188365,-68.253145,-120,Unknown
44.2317958,-68.3157393,-120,Unknown,44.3189474,-68.2531845,-120,Unknown
44.2318069,-68.315848,-120,Unknown,44.3190381,-68.2531539,-120,Unknown
44.2318248,-68.3161209,-120,Unknown,44.3191579,-68.2521588,-120,Unknown
44.2318377,-68.3159992,-120,Unknown,44.3191728,-68.2520753,-120,Unknown
44.2318451,-68.3162552,-120,Unknown,44.3192718,-68.250623,-120,Unknown
44.2318906,-68.3164184,-120,Unknown,44.3197187,-68.253484,-120,Unknown
44.2320513,-68.3169463,-120,Unknown,44.3197591,-68.2308309,-120,Unknown
44.2320582,-68.3171502,-120,Unknown,44.3197834,-68.250176,-120,Unknown
44.2320598,-68.3170342,-120,Unknown,44.3198661,-68.2534625,-120,Unknown
44.232072,-68.316847,-120,Unknown,44.3200442,-68.2534306,-120,LTE
44.2321667,-68.3176466,-120,Unknown,44.3201973,-68.2550823,-120,Unknown
44.2321805,-68.317712,-120,Unknown,44.3202758,-68.2536329,-120,Unknown
44.2322928,-68.3180095,-120,Unknown,44.3203061,-68.2551512,-120,Unknown
44.2323941,-68.3180166,-120,Unknown,44.3203063,-68.2538529,-120,Unknown
44.232468,-68.318119,-120,Unknown,44.3203843,-68.2541184,-120,Unknown
44.2325634,-68.3182438,-120,Unknown,44.320391,-68.2537059,-120,UMTS
44.2326113,-68.3182631,-120,Unknown,44.3205162,-68.2538146,-120,UMTS
44.2326696,-68.3185237,-120,Unknown,44.3380249,-68.2362128,-120,Unknown
44.232679,-68.3188125,-120,Unknown,44.342001,-68.2396955,-120,Unknown
44.2326813,-68.318712,-120,Unknown,44.3422132,-68.2397974,-120,Unknown
44.2326817,-68.3184037,-120,Unknown,44.3428129,-68.2399818,-120,Unknown
44.2327104,-68.3186355,-120,Unknown,44.3429784,-68.2400028,-120,Unknown
44.2327178,-68.3185062,-120,Unknown,44.3430584,-68.2400076,-120,Unknown
44.2327314,-68.3188978,-120,Unknown,44.3436311,-68.2399776,-120,Unknown

44.2327548,-68.3190569,-120,Unknown,44.3443921,-68.240051,-120,Unknown
44.2328468,-68.31912,-120,Unknown,44.3449846,-68.2401091,-120,Unknown
44.2328744,-68.3192295,-120,Unknown,44.3467111,-68.2409626,-120,Unknown
44.232957,-68.3193365,-120,Unknown,44.3472098,-68.2517014,-120,Unknown
44.2330032,-68.3193472,-120,Unknown,44.3472749,-68.241266,-120,Unknown
44.2330405,-68.3194437,-120,Unknown,44.3482231,-68.2509671,-120,UMTS
44.2330927,-68.3194972,-120,Unknown,44.3482231,-68.2509671,-120,Unknown
44.2331507,-68.3195247,-120,Unknown,44.3486326,-68.2297288,-120,Unknown
44.2332055,-68.3195743,-120,Unknown,44.348868,-68.2540602,-120,Unknown
44.2333075,-68.319565,-120,Unknown,44.3489878,-68.2307673,-120,Unknown
44.2333705,-68.319606,-120,Unknown,44.3490846,-68.2288655,-120,Unknown
44.2334318,-68.3196179,-120,Unknown,44.3490896,-68.2308096,-120,Unknown
44.2335184,-68.3196657,-120,Unknown,44.3493654,-68.230938,-120,Unknown
44.2335712,-68.3196889,-120,Unknown,44.3493868,-68.2487241,-120,Unknown
44.2336392,-68.3198119,-120,Unknown,44.3495091,-68.2288437,-120,Unknown
44.2336423,-68.3199814,-120,Unknown,44.3495296,-68.2417415,-120,Unknown
44.233645,-68.319907,-120,Unknown,44.3496938,-68.2291082,-120,Unknown
44.2336592,-68.3202133,-120,Unknown,44.3498246,-68.2311939,-120,Unknown
44.2336689,-68.3200914,-120,Unknown,44.3499219,-68.2298264,-120,Unknown
44.233712,-68.3201594,-120,Unknown,44.3499237,-68.2298131,-120,Unknown
44.2337672,-68.3201882,-120,Unknown,44.3499501,-68.2294385,-120,Unknown
44.2338326,-68.320078,-120,Unknown,44.3499755,-68.2297704,-120,Unknown
44.2339907,-68.3201006,-120,Unknown,44.3500887,-68.2297715,-120,Unknown
44.2340632,-68.3201175,-120,Unknown,44.3501176,-68.2412503,-120,Unknown
44.2344626,-68.319749,-120,Unknown,44.3501423,-68.2298525,-120,Unknown
44.2348031,-68.3195683,-120,Unknown,44.3502184,-68.2314919,-120,Unknown
44.2353955,-68.3189687,-120,Unknown,44.3502458,-68.2302916,-120,Unknown
44.2363375,-68.3196668,-120,Unknown,44.3502566,-68.2298387,-120,Unknown
44.2364662,-68.3165192,-120,Unknown,44.350265,-68.2300589,-120,Unknown
44.2366439,-68.315514,-120,Unknown,44.350265,-68.2300589,-120,LTE
44.2368335,-68.3147898,-120,Unknown,44.3503267,-68.230235,-120,Unknown
44.2387475,-68.3030981,-120,Unknown,44.3503267,-68.230235,-120,LTE
44.2387748,-68.3038623,-120,Unknown,44.3503498,-68.2303751,-120,Unknown
44.2387891,-68.3039989,-120,Unknown,44.3503498,-68.2303751,-120,Unknown
44.2388404,-68.3029021,-120,Unknown,44.3503498,-68.2303751,-120,Unknown
44.2389408,-68.3051716,-120,Unknown,44.3503498,-68.2303751,-120,Unknown
44.2389934,-68.3102441,-120,Unknown,44.3503565,-68.2295172,-120,Unknown
44.2390154,-68.3057932,-120,Unknown,44.3503819,-68.2303832,-120,LTE
44.2391297,-68.3079571,-120,Unknown,44.3503873,-68.2304606,-120,Unknown
44.2393147,-68.3019624,-120,Unknown,44.3504289,-68.2297842,-120,Unknown
44.2394149,-68.301933,-120,Unknown,44.3505342,-68.230342,-120,Unknown
44.2397175,-68.3015925,-120,Unknown,44.3505508,-68.2303463,-120,GSM
44.2400416,-68.3011785,-120,Unknown,44.3505566,-68.230329,-120,LTE
44.2403182,-68.3009915,-120,Unknown,44.350583,-68.2303558,-120,Unknown
44.241207,-68.3002377,-120,Unknown,44.350583,-68.2303558,-120,Unknown
44.242483,-68.2994711,-120,Unknown,44.350663,-68.2305199,-120,Unknown
44.2430299,-68.2994537,-120,Unknown,44.3507864,-68.2305001,-120,Unknown
44.2431434,-68.2993866,-120,Unknown,44.350893,-68.2305688,-120,Unknown
44.2435142,-68.2990234,-120,Unknown,44.350939,-68.2306005,-120,Unknown
44.2436127,-68.2990691,-120,Unknown,44.350941,-68.2306013,-120,GSM
44.2440658,-68.2986133,-120,Unknown,44.3509459,-68.2306077,-120,Unknown
44.2446829,-68.2982506,-120,Unknown,44.3509483,-68.2306083,-120,LTE
44.2484305,-68.2966868,-120,Unknown,44.35095,-68.2306093,-120,Unknown
44.2490565,-68.2966459,-120,Unknown,44.3513036,-68.2421351,-120,Unknown
44.2499563,-68.2963912,-120,Unknown,44.3513097,-68.2468702,-120,Unknown
44.2501019,-68.2962531,-120,Unknown,44.351472,-68.2422139,-120,Unknown
44.2502788,-68.2961565,-120,Unknown,44.3517833,-68.2424656,-120,Unknown
44.250668,-68.295796,-120,Unknown,44.351874,-68.2425214,-120,Unknown
44.2511021,-68.2954405,-120,Unknown,44.3523605,-68.231596,-120,Unknown
44.2516201,-68.2954193,-120,Unknown,44.3523669,-68.242719,-120,Unknown
44.2527431,-68.2956535,-120,Unknown,44.3526064,-68.2429677,-120,Unknown
44.2533432,-68.2961591,-120,Unknown,44.3528734,-68.2466033,-120,Unknown
44.2534345,-68.2961663,-120,Unknown,44.3529257,-68.263899,-120,Unknown
44.2547053,-68.297296,-120,Unknown,44.3533972,-68.2642386,-120,Unknown
44.254986,-68.2976026,-120,Unknown,44.3536134,-68.2450452,-120,Unknown
44.2562007,-68.2986364,-120,Unknown,44.3536231,-68.2451499,-120,Unknown
44.2563625,-68.2987727,-120,Unknown,44.3536789,-68.2644118,-120,Unknown
44.2571432,-68.2995017,-120,Unknown,44.354152,-68.2647777,-120,Unknown
44.2582072,-68.3005736,-120,Unknown,44.3542201,-68.2306179,-120,Unknown
44.2584623,-68.3007995,-120,Unknown,44.3544921,-68.2650793,-120,Unknown
44.2590577,-68.3014371,-120,Unknown,44.354735,-68.2652416,-120,Unknown
44.2595225,-68.3018569,-120,Unknown,44.3548317,-68.2295537,-120,Unknown
44.261128,-68.30347,-120,Unknown,44.3548317,-68.2295537,-120,Unknown
44.2619336,-68.3044036,-120,Unknown,44.3550866,-68.2653392,-120,Unknown
44.2620672,-68.3045549,-120,Unknown,44.3551372,-68.2292121,-120,Unknown
44.262449,-68.3050268,-120,Unknown,44.3551697,-68.2653224,-120,Unknown
44.2632286,-68.3060605,-120,Unknown,44.35555,-68.2650774,-120,Unknown
44.263763,-68.3067621,-120,Unknown,44.3556513,-68.2282154,-120,Unknown
44.265623,-68.3088884,-120,Unknown,44.3562746,-68.2283808,-120,Unknown
44.2660305,-68.3094359,-120,Unknown,44.3563336,-68.2639347,-120,Unknown
44.2671314,-68.3110564,-120,Unknown,44.3567382,-68.2284318,-120,Unknown
44.2673952,-68.3115128,-120,Unknown,44.3567721,-68.2636421,-120,Unknown
44.2679576,-68.3126137,-120,Unknown,44.356868,-68.263538,-120,Unknown
44.2685633,-68.3156454,-120,Unknown,44.3569899,-68.2634498,-120,Unknown
44.2833485,-68.3272343,-120,Unknown,44.3570505,-68.2634123,-120,Unknown
44.2859235,-68.3281332,-120,Unknown,44.3571013,-68.2633738,-120,Unknown
44.3208368,-68.333081,-120,Unknown,44.3571471,-68.2633434,-120,Unknown
44.3211027,-68.3330707,-120,Unknown,44.3571979,-68.2633222,-120,Unknown
44.3220188,-68.3327212,-120,Unknown,44.3572544,-68.2633088,-120,Unknown
44.3221278,-68.332698,-120,Unknown,44.3574543,-68.2633102,-120,Unknown
44.3231278,-68.3323848,-120,Unknown,44.3576484,-68.2633552,-120,Unknown
44.3255773,-68.3320776,-120,Unknown,44.357721,-68.2633599,-120,Unknown
44.3273569,-68.3326185,-120,Unknown,44.3577887,-68.2633645,-120,Unknown
44.3284555,-68.3329885,-120,Unknown,44.3578087,-68.2284838,-120,LTE
44.3291404,-68.3332628,-120,Unknown,44.3578645,-68.2633768,-120,Unknown
44.3294828,-68.3334405,-120,Unknown,44.3579318,-68.2312304,-120,Unknown
44.332898,-68.3348346,-120,Unknown,44.3579486,-68.2633665,-120,Unknown
44.3335528,-68.3349912,-120,Unknown,44.3579948,-68.2633535,-120,Unknown

44.3424411,-68.3352866,-120,Unknown,44.35804,-68.2633233,-120,Unknown
44.3664692,-68.3174043,-120,Unknown,44.3582918,-68.2284892,-120,LTE
44.3680447,-68.2994664,-120,Unknown,44.3583106,-68.2283954,-120,LTE
44.3704568,-68.3250197,-120,Unknown,44.3583126,-68.2632049,-120,Unknown
44.3704753,-68.2985404,-120,Unknown,44.3583678,-68.2631708,-120,Unknown
44.3705225,-68.3243068,-120,Unknown,44.3584471,-68.263093,-120,Unknown
44.3706656,-68.2982847,-120,Unknown,44.3584952,-68.2630327,-120,Unknown
44.372046,-68.2974294,-120,Unknown,44.3585968,-68.2628417,-120,Unknown
44.3729367,-68.2968938,-120,Unknown,44.3586304,-68.2627777,-120,Unknown
44.3731328,-68.2966843,-120,Unknown,44.3587214,-68.2626313,-120,Unknown
44.3743124,-68.2957668,-120,Unknown,44.358762,-68.2625132,-120,Unknown
44.3750175,-68.293899,-120,Unknown,44.3588542,-68.2312103,-120,LTE
44.3755754,-68.2608643,-120,Unknown,44.3589004,-68.2621711,-120,Unknown
44.3760551,-68.2896365,-120,Unknown,44.3589495,-68.2614631,-120,Unknown
44.376118,-68.2661494,-120,Unknown,44.3589617,-68.261949,-120,Unknown
44.3764196,-68.2401839,-120,Unknown,44.3589791,-68.2618375,-120,Unknown
44.3771832,-68.2441567,-120,Unknown,44.3589823,-68.2616981,-120,Unknown
44.3779208,-68.28772,-120,Unknown,44.3590695,-68.2283755,-120,Unknown
44.3790841,-68.2874718,-120,Unknown,44.3590695,-68.2283755,-120,LTE
44.3794489,-68.2772902,-120,Unknown,44.3593585,-68.2283473,-120,LTE
44.3799657,-68.2782764,-120,Unknown,44.3596308,-68.2285431,-120,Unknown
44.4054249,-68.2352127,-120,Unknown,44.3596308,-68.2285431,-120,Unknown
44.4071557,-68.2373455,-120,Unknown,44.3596308,-68.2285431,-120,Unknown
44.4076677,-68.2383531,-120,Unknown,44.3599836,-68.2325244,-120,LTE
44.4082856,-68.2396413,-120,Unknown,44.3604276,-68.2576882,-120,Unknown
44.4087756,-68.2410174,-120,Unknown,44.3607695,-68.2299571,-120,LTE
44.4089322,-68.2416167,-120,Unknown,44.3607947,-68.2333764,-120,LTE
44.4093556,-68.2457023,-120,Unknown,44.3608,-68.2573244,-120,Unknown
44.4094179,-68.2435745,-120,Unknown,44.3609196,-68.2300953,-120,Unknown
44.4094341,-68.2459812,-120,Unknown,44.3615791,-68.2335714,-120,Unknown
44.4098043,-68.2446304,-120,Unknown,44.3625163,-68.2333629,-120,LTE
44.4100762,-68.2460928,-120,Unknown,44.3629912,-68.2563117,-120,LTE
44.3842092,-68.2199589,-120,LTE,44.3633458,-68.2331568,-120,LTE
44.3845529,-68.2197212,-120,LTE,44.3641084,-68.2328203,-120,LTE
44.3848774,-68.2194366,-119,LTE,44.3648449,-68.2325673,-120,LTE
44.3851531,-68.2191284,-117,LTE,44.3652533,-68.2328377,-120,LTE
44.3853859,-68.2188921,-115,LTE,44.3653424,-68.2335904,-120,LTE
44.3861972,-68.2109171,-113,LTE,44.3657882,-68.233193,-120,LTE
44.3862361,-68.2104617,-113,LTE,44.3672804,-68.2311584,-120,LTE
44.385956,-68.2186449,-112,LTE,44.3679895,-68.2307478,-120,LTE
44.3862449,-68.2099937,-111,LTE,44.3681327,-68.2305409,-120,LTE
44.3932988,-68.2208727,-111,LTE,44.3684882,-68.2300887,-120,LTE
44.3943333,-68.2227284,-111,LTE,44.3684953,-68.2343007,-120,Unknown
44.3858149,-68.2184204,-110,LTE,44.3685994,-68.236334,-120,LTE
44.3861307,-68.2117192,-110,LTE,44.3687725,-68.2293383,-120,LTE
44.386313,-68.2095804,-110,LTE,44.3688852,-68.2334644,-120,LTE
44.3865014,-68.2087594,-110,LTE,44.369181,-68.2293464,-120,LTE
44.3870012,-68.206827,-110,LTE,44.369598,-68.2371196,-120,Unknown
44.3891339,-68.2162449,-110,LTE,44.3697045,-68.2319702,-120,Unknown
44.3930395,-68.2206348,-110,LTE,44.3697568,-68.2320483,-120,LTE
44.3937819,-68.2214186,-110,LTE,44.3698119,-68.2297262,-120,LTE
44.3861127,-68.2120707,-109,LTE,44.3699029,-68.2367719,-120,Unknown
44.3864118,-68.2091717,-109,LTE,44.3703345,-68.2315203,-120,LTE
44.3866146,-68.2083933,-109,LTE,44.3703622,-68.229869,-120,LTE
44.3871063,-68.2063369,-109,LTE,44.3704389,-68.2359508,-120,Unknown
44.3925295,-68.2202262,-109,LTE,44.3706952,-68.2310302,-120,LTE
44.3939189,-68.2217573,-109,LTE,44.37092,-68.2304978,-120,LTE
44.3889637,-68.2154398,-108,LTE,44.3711478,-68.2352497,-120,Unknown
44.3860246,-68.2181885,-107,LTE,44.3744207,-68.2340883,-120,Unknown
44.3888129,-68.2150539,-107,LTE,44.3759801,-68.2337304,-120,LTE
44.389184,-68.2166089,-107,LTE,44.3759991,-68.2336577,-120,Unknown
44.3922844,-68.2200283,-107,LTE,44.376651,-68.2505764,-120,Unknown
44.389258,-68.2169319,-106,LTE,44.3766586,-68.2505606,-120,UMTS
44.3908153,-68.2187565,-106,LTE,44.3768868,-68.2334669,-120,LTE
44.3941444,-68.2224494,-106,LTE,44.3772617,-68.2516076,-120,Unknown
44.3866903,-68.2080527,-105,LTE,44.377331,-68.2530712,-120,LTE
44.3869359,-68.2070541,-105,LTE,44.3773525,-68.2530527,-120,UMTS
44.3872252,-68.2058208,-105,LTE,44.3773825,-68.2332673,-120,LTE
44.3896074,-68.2177899,-105,LTE,44.3774491,-68.2528805,-120,Unknown
44.3910217,-68.2188771,-105,LTE,44.3774826,-68.2333644,-120,Unknown
44.3918641,-68.2195829,-105,LTE,44.3780605,-68.2330207,-120,LTE
44.3860478,-68.2127992,-104,LTE,44.3781631,-68.2331167,-120,Unknown
44.3861046,-68.2123759,-104,LTE,44.378551,-68.2327533,-120,LTE
44.3893691,-68.2172389,-104,LTE,44.3790155,-68.2324685,-120,LTE
44.3906062,-68.2186053,-104,LTE,44.3797552,-68.232226,-120,LTE
44.3912345,-68.2190211,-104,LTE,44.3803758,-68.2319951,-120,LTE
44.3920717,-68.2198032,-104,LTE,44.3804514,-68.2318958,-120,Unknown
44.3862296,-68.2179704,-103,LTE,44.3809928,-68.2318353,-120,LTE
44.3897736,-68.2179654,-103,LTE,44.3810708,-68.230133,-120,LTE
44.3860378,-68.2130427,-102,LTE,44.381504,-68.2316855,-120,LTE
44.3861013,-68.2122799,-102,LTE,44.3815625,-68.2316866,-120,Unknown
44.3864258,-68.2177073,-102,LTE,44.3824782,-68.2316263,-120,LTE
44.3868171,-68.2075168,-102,LTE,44.3828587,-68.2315842,-120,LTE
44.3869027,-68.2135426,-102,LTE,44.3836145,-68.23114,-120,LTE
44.3878317,-68.2042537,-102,LTE,44.383792,-68.2309857,-120,LTE
44.3899578,-68.2181422,-102,LTE,44.3845986,-68.2291314,-120,LTE
44.3914398,-68.2191892,-102,LTE,44.3846468,-68.2288478,-120,LTE
44.3861433,-68.2132484,-101,LTE,44.3847841,-68.2282242,-120,LTE
44.3861621,-68.2130171,-101,LTE,44.3850665,-68.2274785,-120,LTE
44.3862325,-68.2133162,-101,LTE,44.3852067,-68.2274371,-120,LTE
44.3865175,-68.2134453,-101,LTE,44.3859533,-68.2267965,-120,LTE
44.3866207,-68.2173823,-101,LTE,44.3861579,-68.2038063,-120,LTE
44.3882647,-68.2043249,-101,LTE,44.3867008,-68.2266586,-120,LTE
44.3886037,-68.2147386,-101,LTE,44.3870497,-68.2268457,-120,LTE
44.3860631,-68.2131362,-100,LTE,44.3873987,-68.2269082,-120,LTE
44.3864185,-68.2134253,-100,LTE,44.3878365,-68.2238451,-120,LTE
44.3867303,-68.2169628,-100,LTE,44.387871,-68.2235296,-120,LTE
44.3870908,-68.2136498,-100,LTE,44.3879582,-68.22749,-120,LTE

44.3872946,-68.2055549,-100,LTE,44.3882198,-68.2245751,-120,LTE
44.3881478,-68.2143114,-100,LTE,44.3883639,-68.2278837,-120,LTE
44.3903803,-68.2184651,-100,LTE,44.3884292,-68.2255464,-120,LTE
44.3867059,-68.2144933,-99,LTE,44.3885034,-68.228396,-120,LTE
44.3873103,-68.2137912,-99,LTE,44.3886079,-68.2259723,-120,LTE
44.3875825,-68.2043003,-99,LTE,44.3887238,-68.2266573,-120,LTE
44.3878757,-68.2141116,-99,LTE,44.388806,-68.2286598,-120,LTE
44.388017,-68.204274,-99,LTE,44.3888081,-68.2270471,-120,LTE
44.390157,-68.2183111,-99,LTE,44.3889485,-68.2279315,-120,LTE
44.3875247,-68.2045659,-98,LTE,44.3890166,-68.2276096,-120,LTE
44.3875761,-68.2139389,-98,LTE,44.3892491,-68.2295759,-120,LTE
44.3868023,-68.2148027,-97,LTE,44.3893153,-68.2285372,-120,LTE
44.3868056,-68.2164584,-97,LTE,44.3894648,-68.2248049,-120,LTE
44.3868491,-68.2155508,-96,LTE,44.3895734,-68.2292457,-120,LTE
44.3873567,-68.2053088,-96,LTE,44.3896623,-68.2298215,-120,LTE
44.3874119,-68.2050782,-94,LTE,44.3896848,-68.2296841,-120,LTE
44.3874624,-68.2048215,-93,LTE,44.3896968,-68.2177556,-120,LTE
44.3770313,-68.2569547,-120,LTE,44.3896968,-68.2177556,-120,LTE
44.3775486,-68.2469665,-120,LTE,44.3897093,-68.2295429,-120,LTE
44.382832,-68.2210168,-120,LTE,44.3897497,-68.2178469,-120,LTE
44.3946945,-68.2232721,-120,LTE,44.3900043,-68.2181755,-120,LTE
44.2931745,-68.2526296,-120,Unknown,44.3900981,-68.2182905,-120,LTE
44.2939862,-68.2892964,-120,Unknown,44.3901885,-68.2183769,-120,LTE
44.2945981,-68.244821,-120,Unknown,44.3902952,-68.2184561,-120,LTE
44.2957423,-68.2768779,-120,Unknown,44.3905051,-68.2185887,-120,LTE
44.296593,-68.2407995,-120,Unknown,44.3906137,-68.2186491,-120,LTE
44.2965045,-68.2409212,-120,Unknown,44.3907282,-68.2186991,-120,LTE
44.3105002,-68.2850583,-120,Unknown,44.3908401,-68.2187432,-120,LTE
44.3123303,-68.246858,-120,UMTS,44.3916003,-68.2244215,-120,LTE
44.3181,-68.2515563,-120,UMTS,44.3950666,-68.2222507,-120,LTE
44.3183844,-68.2518106,-120,UMTS,44.3952522,-68.2223889,-120,LTE
44.3183844,-68.2518106,-120,UMTS,44.3203041,-68.25351,-113,UMTS
44.3183844,-68.2518106,-120,CDMA,44.3204999,-68.2537852,-113,UMTS
44.3187018,-68.2520444,-120,Unknown,44.3482231,-68.2509671,-113,UMTS
44.3201045,-68.2534206,-120,Unknown,44.3503685,-68.2304545,-113,GSM
44.3201781,-68.2534753,-120,Unknown,44.3197641,-68.230837,-111,UMTS
44.3201826,-68.2533778,-120,UMTS,44.3202296,-68.2534276,-111,UMTS
44.320199,-68.2533916,-120,Unknown,44.3773745,-68.253015,-111,UMTS
44.3201997,-68.2533912,-120,UMTS,44.3766414,-68.2505486,-107,UMTS
44.3201997,-68.2533912,-120,CDMA,44.3163099,-68.2341214,-105,CDMA
44.3203709,-68.2537012,-120,Unknown,44.3482231,-68.2509671,-104,CDMA
44.3204407,-68.2541027,-120,Unknown,44.3773525,-68.2530527,-104,CDMA
44.3219038,-68.2547965,-120,Unknown,44.3773794,-68.2530866,-103,UMTS
44.3219525,-68.2547587,-120,UMTS,44.320391,-68.2537059,-100,CDMA
44.321958,-68.2548176,-120,Unknown,44.3505508,-68.2303463,-100,CDMA
44.3219617,-68.2549112,-120,Unknown,44.3503708,-68.2304463,-71,CDMA
44.3219739,-68.2548854,-120,UMTS,44.3314722,-68.1883482,-113,UMTS
44.3219739,-68.2548854,-120,CDMA,44.3315476,-68.1885612,-113,UMTS
44.3220181,-68.2544881,-120,CDMA,44.3315829,-68.1886371,-113,UMTS
44.3220381,-68.2544531,-120,UMTS,44.3336662,-68.1909987,-113,UMTS
44.3220466,-68.2544664,-120,Unknown,44.3316372,-68.1894613,-111,UMTS
44.3220633,-68.2543751,-120,Unknown,44.3318618,-68.1903765,-111,UMTS
44.3224762,-68.252885,-120,UMTS,44.3320551,-68.1908607,-111,UMTS
44.3225749,-68.2550962,-120,UMTS,44.3316872,-68.1892825,-109,UMTS
44.322779,-68.2551671,-120,UMTS,44.332013,-68.1905063,-109,UMTS
44.3228142,-68.2553597,-120,UMTS,44.3323819,-68.1912134,-109,UMTS
44.3230332,-68.2551804,-120,UMTS,44.3315198,-68.1884833,-107,UMTS
44.3230902,-68.2551422,-120,UMTS,44.3316419,-68.1895309,-107,UMTS
44.3231638,-68.2551299,-120,UMTS,44.3320394,-68.1906675,-107,UMTS
44.3232787,-68.2551395,-120,UMTS,44.3320598,-68.190765,-107,UMTS
44.3233194,-68.2551838,-120,UMTS,44.3320883,-68.1911264,-107,UMTS
44.3233258,-68.2551839,-120,CDMA,44.3322312,-68.1911685,-107,UMTS
44.3234,-68.2508778,-120,Unknown,44.3314556,-68.1883168,-105,CDMA
44.3235869,-68.2506481,-120,Unknown,44.3316091,-68.1887066,-105,CDMA
44.32359,-68.2552131,-120,Unknown,44.3316446,-68.1893692,-105,UMTS
44.3236431,-68.2502247,-120,Unknown,44.331647,-68.1897722,-105,UMTS
44.3240999,-68.2553909,-120,Unknown,44.3316533,-68.189619,-105,UMTS
44.3242252,-68.2554769,-120,Unknown,44.3329954,-68.1913293,-105,UMTS
44.3245737,-68.2555843,-120,UMTS,44.3331363,-68.1913034,-105,UMTS
44.3247553,-68.2556524,-120,UMTS,44.3331881,-68.191279,-105,UMTS
44.3248817,-68.2557542,-120,UMTS,44.3316595,-68.1889881,-103,UMTS
44.3249581,-68.2558381,-120,UMTS,44.3323096,-68.1912022,-103,UMTS
44.3249581,-68.2558381,-120,CDMA,44.3324489,-68.1912247,-103,UMTS
44.3255565,-68.2562214,-120,Unknown,44.3325234,-68.1912567,-103,UMTS
44.3260908,-68.2565231,-120,Unknown,44.331648,-68.1896908,-101,UMTS
44.3267122,-68.2567101,-120,Unknown,44.3316713,-68.1890914,-101,UMTS
44.3272973,-68.2562355,-120,Unknown,44.331689,-68.1891912,-101,UMTS
44.3276366,-68.2560501,-120,Unknown,44.3319817,-68.1904385,-101,UMTS
44.3281721,-68.2561018,-120,Unknown,44.3330444,-68.1913268,-101,UMTS
44.3282762,-68.2928029,-120,Unknown,44.3330899,-68.1913135,-101,UMTS
44.3291263,-68.2931563,-120,Unknown,44.3332821,-68.1912558,-101,UMTS
44.3291536,-68.2933501,-120,Unknown,44.332609,-68.1913105,-99,UMTS
44.3292432,-68.2929077,-120,Unknown,44.3335646,-68.1912017,-99,UMTS
44.3293245,-68.2928035,-120,Unknown,44.3335099,-68.1912859,-97,UMTS
44.3294267,-68.2928818,-120,Unknown,44.3336348,-68.1910795,-95,UMTS
44.3294458,-68.2930512,-120,Unknown,44.3337302,-68.1908786,-91,UMTS
44.3298112,-68.2569984,-120,UMTS,44.3337417,-68.1908009,-91,UMTS
44.3301422,-68.2570602,-120,UMTS,44.3337294,-68.1907062,-83,UMTS
44.3303211,-68.2569322,-120,Unknown,44.333715,-68.1909436,-79,UMTS
44.3307589,-68.2571416,-120,Unknown,44.2846468,-68.3484014,-120,Unknown
44.3308116,-68.2571625,-120,UMTS,44.2847619,-68.3478101,-120,Unknown
44.3309084,-68.2571559,-120,UMTS,44.2891532,-68.3634351,-120,Unknown
44.3309844,-68.25718,-120,UMTS,44.2894264,-68.3633902,-120,Unknown
44.3310692,-68.2572468,-120,UMTS,44.2899446,-68.3631105,-120,Unknown
44.3313493,-68.2575243,-120,UMTS,44.2906803,-68.362612,-120,Unknown
44.3322172,-68.2582877,-120,CDMA,44.2910285,-68.3623022,-120,Unknown
44.3329785,-68.2601332,-120,UMTS,44.2916203,-68.3622871,-120,Unknown
44.3330337,-68.2603134,-120,UMTS,44.2929436,-68.3618803,-120,Unknown

44.3330337,-68.2603134,-120,CDMA,44.2936452,-68.361071,-120,Unknown
44.3331356,-68.2604214,-120,Unknown,44.294957,-68.3630037,-120,Unknown
44.3339372,-68.2605141,-120,UMTS,44.2949603,-68.3631329,-120,Unknown
44.3340092,-68.2605143,-120,UMTS,44.2966,-68.3570744,-120,Unknown
44.3340555,-68.2605214,-120,UMTS,44.2966578,-68.357093,-120,Unknown
44.3340787,-68.2605281,-120,CDMA,44.3149608,-68.3435807,-120,Unknown
44.3342011,-68.2604865,-120,Unknown,44.3150507,-68.3436532,-120,Unknown
44.3343631,-68.2604286,-120,UMTS,44.3151913,-68.3437574,-120,Unknown
44.334416,-68.2604205,-120,UMTS,44.3152811,-68.3435432,-120,Unknown
44.3345923,-68.2604049,-120,UMTS,44.315313,-68.3436725,-120,Unknown
44.3345923,-68.2604049,-120,CDMA,44.3153595,-68.3437101,-120,Unknown
44.3351615,-68.2600597,-120,Unknown,44.3155719,-68.3431718,-120,Unknown
44.338,-68.2597156,-120,Unknown,44.3156186,-68.3430901,-120,Unknown
44.3401723,-68.2581522,-120,Unknown,44.3157421,-68.3430414,-120,Unknown
44.3467837,-68.2491956,-120,Unknown,44.3162298,-68.3427289,-120,Unknown
44.3478568,-68.2479106,-120,Unknown,44.3163483,-68.34169,-120,Unknown
44.3498647,-68.2460092,-120,Unknown,44.3163628,-68.3425258,-120,Unknown
44.3499102,-68.2413488,-120,Unknown,44.3163651,-68.3409067,-120,Unknown
44.3502805,-68.2417093,-120,Unknown,44.3163969,-68.3424161,-120,Unknown
44.3506511,-68.2457479,-120,Unknown,44.3164113,-68.3408687,-120,Unknown
44.3507274,-68.2406774,-120,Unknown,44.3164565,-68.3408404,-120,Unknown
44.3535928,-68.2409636,-120,Unknown,44.3165099,-68.3405413,-120,Unknown
44.3542487,-68.2410061,-120,Unknown,44.3165415,-68.3408178,-120,Unknown
44.3549048,-68.2410997,-120,Unknown,44.3166097,-68.340357,-120,Unknown
44.368606,-68.2992093,-120,Unknown,44.3166721,-68.340776,-120,Unknown
44.3761605,-68.2660458,-120,Unknown,44.3167417,-68.3406655,-120,Unknown
44.378569,-68.2754569,-120,Unknown,44.3167995,-68.3405091,-120,Unknown
44.3805236,-68.2798905,-120,Unknown,44.3168857,-68.3399523,-120,Unknown
44.3808997,-68.2851494,-120,Unknown,44.3169324,-68.339914,-120,Unknown
44.3811911,-68.2831187,-120,Unknown,44.3172379,-68.3403271,-120,Unknown
44.3854228,-68.2273114,-120,Unknown,44.3173039,-68.3402721,-120,Unknown
44.3954191,-68.2245668,-120,Unknown,44.3173404,-68.3396064,-120,Unknown
44.4028408,-68.2351137,-120,Unknown,44.3192569,-68.333451,-120,Unknown
44.4090244,-68.2475768,-120,Unknown,44.319795,-68.3333997,-120,Unknown
44.4094749,-68.2464202,-120,Unknown,44.321864,-68.332861,-120,Unknown
44.4095338,-68.2462238,-120,Unknown,44.3223039,-68.3326008,-120,Unknown
44.4099192,-68.2461373,-120,Unknown,44.3228732,-68.332341,-120,Unknown
44.3828789,-68.2037418,-118,LTE,44.3234406,-68.3323198,-120,Unknown
44.3857938,-68.2038944,-118,LTE,44.3281533,-68.3330494,-120,Unknown
44.3858519,-68.2039118,-117,LTE,44.3293224,-68.3483303,-120,Unknown
44.3862014,-68.2040071,-117,LTE,44.3308718,-68.3492767,-120,Unknown
44.3828754,-68.2035043,-116,LTE,44.3312629,-68.3494657,-120,Unknown
44.3853889,-68.2037652,-116,LTE,44.3325847,-68.3347425,-120,Unknown
44.3854505,-68.2038115,-116,LTE,44.3331133,-68.3305308,-120,Unknown
44.3855177,-68.2038379,-116,LTE,44.3335265,-68.3305856,-120,Unknown
44.3861155,-68.2040022,-116,LTE,44.3347624,-68.3352437,-120,Unknown
44.3886349,-68.2132174,-116,LTE,44.334836,-68.3515449,-120,Unknown
44.3828732,-68.2038348,-115,LTE,44.3401506,-68.3356855,-120,Unknown
44.3828877,-68.203209,-115,LTE,44.3429561,-68.3422049,-120,Unknown
44.3828881,-68.2034173,-115,LTE,44.343639,-68.3506633,-120,Unknown
44.385687,-68.2038855,-115,LTE,44.3942948,-68.2223292,-120,Unknown
44.3859229,-68.2039409,-115,LTE,44.3942969,-68.222328,-120,Unknown
44.3859929,-68.2039691,-115,LTE,44.3947555,-68.2220499,-120,Unknown
44.3862703,-68.2040214,-115,LTE,44.394899,-68.2221447,-120,Unknown
44.3886494,-68.213381,-115,LTE,44.394899,-68.2221447,-120,Unknown
44.3886582,-68.2136212,-115,LTE,44.394961,-68.2222393,-120,Unknown
44.3828939,-68.2031356,-113,LTE,44.3949624,-68.2223545,-120,Unknown
44.3860629,-68.2039853,-113,LTE,44.3949635,-68.2223557,-120,Unknown
44.3886181,-68.21385,-113,LTE,44.3949654,-68.2223547,-120,Unknown
44.3886594,-68.2130416,-113,LTE,44.3949742,-68.2223706,-120,Unknown
44.3886607,-68.2135296,-113,LTE,44.3949742,-68.222364,-120,Unknown
44.3886673,-68.2147012,-113,LTE,44.3949742,-68.222364,-120,Unknown
44.389394,-68.2169125,-113,LTE,44.3949747,-68.2223248,-120,Unknown
44.3931836,-68.2197338,-113,LTE,44.3949755,-68.2223708,-120,Unknown
44.3932844,-68.2199585,-113,LTE,44.3949765,-68.2223706,-120,Unknown
44.3863327,-68.20404,-112,LTE,44.3949775,-68.2223721,-120,Unknown
44.3886103,-68.2145481,-112,LTE,44.3949777,-68.22237,-120,Unknown
44.3886665,-68.2134591,-112,LTE,44.3949784,-68.2223696,-120,Unknown
44.3893406,-68.216491,-112,LTE,44.3949787,-68.2223692,-120,Unknown
44.3893881,-68.2168272,-112,LTE,44.4054932,-68.2352468,-120,Unknown
44.3837454,-68.2032904,-111,LTE,44.4060994,-68.2359754,-120,Unknown
44.3838287,-68.2053434,-111,LTE,44.4065108,-68.3184287,-120,Unknown
44.3838294,-68.2033472,-111,LTE,44.4070871,-68.2373882,-120,Unknown
44.3843012,-68.2035261,-111,LTE,44.4078918,-68.2387217,-120,Unknown
44.3864562,-68.2041015,-111,LTE,44.4083949,-68.2396992,-120,Unknown
44.3886058,-68.2146128,-111,LTE,44.4086811,-68.2405161,-120,Unknown
44.3892327,-68.2156731,-111,LTE,44.4088851,-68.3115487,-120,Unknown
44.3893353,-68.2163388,-111,LTE,44.4089105,-68.2415496,-120,Unknown
44.3893641,-68.2167353,-111,LTE,44.4092619,-68.2429734,-120,Unknown
44.3894027,-68.2169882,-111,LTE,44.4095883,-68.2438929,-120,Unknown
44.3899817,-68.2124858,-111,LTE,44.409932,-68.3107177,-120,Unknown
44.392997,-68.2197425,-111,LTE,44.4101459,-68.2456405,-120,Unknown
44.3933899,-68.2199019,-111,LTE,44.4102017,-68.2457389,-120,Unknown
44.3827082,-68.2049204,-110,LTE,44.410655,-68.3080988,-120,Unknown
44.3828612,-68.2039184,-110,LTE,44.4107991,-68.3072363,-120,Unknown
44.383617,-68.2032711,-110,LTE,44.414848,-68.2900013,-120,Unknown
44.3836888,-68.2032842,-110,LTE,44.4150513,-68.257202,-120,Unknown
44.3837827,-68.2053137,-110,LTE,44.4168981,-68.2771282,-120,Unknown
44.383876,-68.2033736,-110,LTE,44.3204916,-68.2539833,-113,
44.3840714,-68.2034287,-110,LTE,44.32251,-68.2528419,-113,
44.3885638,-68.2142263,-110,LTE,44.3326538,-68.1913038,-113,
44.3885758,-68.2144813,-110,LTE,44.376049,-68.2895422,-113,
44.3886684,-68.2129294,-110,LTE,44.3226148,-68.2526981,-111,
44.3892696,-68.2157484,-110,LTE,44.3335272,-68.1913044,-111,
44.3892951,-68.2158384,-110,LTE,44.3318735,-68.190476,-109,
44.3893039,-68.2160023,-110,LTE,44.331706,-68.189137,-105,
44.3893284,-68.2162362,-110,LTE,44.3317194,-68.1901017,-105,
44.3896143,-68.2149031,-110,LTE,44.3326538,-68.1913038,-105,

44.3928076,-68.2198782,-110,LTE,44.3725871,-68.2972358,-105,
44.3928699,-68.2198437,-110,LTE,44.3204486,-68.2540697,-104,
44.3936605,-68.2197482,-110,LTE,44.331646,-68.188811,-104,
44.3827031,-68.2049862,-109,LTE,44.3223955,-68.2529638,-103,
44.3827455,-68.2047094,-109,LTE,44.3316544,-68.1889265,-103,
44.3828078,-68.204209,-109,LTE,44.3317959,-68.1903616,-103,
44.3828212,-68.2041328,-109,LTE,44.332912,-68.1913311,-101,
44.3828458,-68.2039959,-109,LTE,44.3316529,-68.1888514,-99,
44.3832345,-68.2051864,-109,LTE,44.33176,-68.1902399,-99,
44.383734,-68.2052948,-109,LTE,44.3328607,-68.1913368,-99,
44.3838896,-68.2053715,-109,LTE,44.3330416,-68.1913328,-99,
44.3839454,-68.2034038,-109,LTE,44.333115,-68.1913379,-99,
44.3839835,-68.2053819,-109,LTE,44.3316732,-68.1890568,-97,
44.3841414,-68.2034564,-109,LTE,44.3327523,-68.19133,-95,
44.3846333,-68.2035817,-109,LTE,44.3329571,-68.1913345,-95,
44.3853358,-68.2037266,-109,LTE,44.3333731,-68.1913474,-95,
44.3872022,-68.2041997,-109,LTE,44.3334357,-68.1913308,-95,
44.3885478,-68.2143381,-109,LTE,44.3332634,-68.1913679,-93,
44.3886855,-68.2128256,-109,LTE,44.3336218,-68.1912678,-93,
44.3887212,-68.2147937,-109,LTE,44.333659,-68.1911877,-93,
44.3888671,-68.2116172,-109,LTE,44.3332023,-68.1913645,-89,
44.3892828,-68.2167586,-109,LTE,44.2680971,-68.3070711,-120,
44.3892914,-68.2159167,-109,LTE,44.2682558,-68.3070495,-120,
44.3893088,-68.2160675,-109,LTE,44.2683022,-68.3081804,-120,
44.3893152,-68.216142,-109,LTE,44.268355,-68.3068744,-120,
44.3893445,-68.2165828,-109,LTE,44.2683749,-68.314167,-120,
44.3893533,-68.2166683,-109,LTE,44.2683769,-68.3142486,-120,
44.3896677,-68.2145286,-109,LTE,44.2683987,-68.308455,-120,
44.3924716,-68.2195648,-109,LTE,44.2684243,-68.3138977,-120,
44.3931151,-68.2200385,-109,LTE,44.2684444,-68.3149476,-120,
44.3932538,-68.2197582,-109,LTE,44.2684476,-68.3150387,-120,
44.3827813,-68.204427,-108,LTE,44.268466,-68.3151973,-120,
44.3829488,-68.2050765,-108,LTE,44.2684705,-68.3153107,-120,
44.3831496,-68.2051796,-108,LTE,44.2684749,-68.3068141,-120,
44.3833316,-68.2032235,-108,LTE,44.2685696,-68.3157983,-120,
44.383459,-68.2032411,-108,LTE,44.2687779,-68.3134389,-120,
44.3835694,-68.2032626,-108,LTE,44.2687881,-68.3094839,-120,
44.3836739,-68.2052816,-108,LTE,44.2688771,-68.3097988,-120,
44.384006,-68.2034062,-108,LTE,44.2688812,-68.3069357,-120,
44.3840365,-68.2054004,-108,LTE,44.268908,-68.3100045,-120,
44.3841384,-68.2054233,-108,LTE,44.2689286,-68.3104182,-120,
44.3842468,-68.2035086,-108,LTE,44.2689316,-68.3105569,-120,
44.3846786,-68.2035932,-108,LTE,44.2689374,-68.3106677,-120,
44.3894079,-68.2170646,-108,LTE,44.2689375,-68.3107795,-120,
44.3895502,-68.2045734,-108,LTE,44.2690246,-68.3114362,-120,
44.3924034,-68.219484,-108,LTE,44.2690596,-68.3115255,-120,
44.393209,-68.2199943,-108,LTE,44.2690739,-68.3128953,-120,
44.3933575,-68.2197909,-108,LTE,44.2691506,-68.3127565,-120,
44.393725,-68.2197398,-108,LTE,44.2692018,-68.3126819,-120,
44.3828873,-68.20503,-107,LTE,44.2699515,-68.3248774,-120,
44.3829263,-68.2029979,-107,LTE,44.2699917,-68.3249721,-120,
44.3830985,-68.2051631,-107,LTE,44.2700614,-68.3251166,-120,
44.3831809,-68.2029862,-107,LTE,44.2701532,-68.3253661,-120,
44.383218,-68.2031692,-107,LTE,44.2701841,-68.3254679,-120,
44.3833242,-68.2051615,-107,LTE,44.2708203,-68.3258667,-120,
44.3835121,-68.2032492,-107,LTE,44.2709431,-68.3259009,-120,
44.3842533,-68.2053989,-107,LTE,44.2711323,-68.3259369,-120,
44.3845592,-68.2035617,-107,LTE,44.2712677,-68.3260028,-120,
44.3861491,-68.2059776,-107,LTE,44.2713827,-68.3260477,-120,
44.3865308,-68.204105,-107,LTE,44.2768588,-68.3135765,-120,
44.3888549,-68.2117093,-107,LTE,44.2769914,-68.3141051,-120,
44.3894265,-68.2171318,-107,LTE,44.2784574,-68.3179379,-120,
44.3896352,-68.2045744,-107,LTE,44.2838871,-68.3271671,-120,
44.3922984,-68.2194106,-107,LTE,44.2839374,-68.326976,-120,
44.3923581,-68.2194476,-107,LTE,44.284075,-68.3264706,-120,
44.3927069,-68.2199515,-107,LTE,44.2841306,-68.3275108,-120,
44.3929891,-68.2201079,-107,LTE,44.2842781,-68.3254829,-120,
44.3829957,-68.2050934,-106,LTE,44.2845978,-68.3276859,-120,
44.3840839,-68.2054024,-106,LTE,44.3008469,-68.3297495,-120,
44.3841925,-68.2053966,-106,LTE,44.3105081,-68.3355443,-120,
44.3844027,-68.2035601,-106,LTE,44.3106945,-68.336419,-120,
44.385289,-68.2037152,-106,LTE,44.3108743,-68.3364792,-120,
44.3887301,-68.2126721,-106,LTE,44.3108743,-68.3364792,-120,
44.3887611,-68.2125292,-106,LTE,44.3114356,-68.3365385,-120,
44.3888237,-68.2119295,-106,LTE,44.3116427,-68.3365664,-120,
44.3888738,-68.2115422,-106,LTE,44.3118,-68.3366568,-120,
44.3891605,-68.2155518,-106,LTE,44.3123145,-68.3367414,-120,
44.3894522,-68.2172126,-106,LTE,44.3131287,-68.3368474,-120,
44.389578,-68.2175455,-106,LTE,44.3131846,-68.3368663,-120,
44.3926065,-68.2198968,-106,LTE,44.3133238,-68.3367387,-120,
44.3930388,-68.2200654,-106,LTE,44.3133924,-68.3366428,-120,
44.3933081,-68.2197671,-106,LTE,44.313473,-68.3366729,-120,
44.3832097,-68.203059,-105,LTE,44.3134922,-68.3367362,-120,
44.383449,-68.205194,-105,LTE,44.3204098,-68.2541005,-120,
44.3847773,-68.2035952,-105,LTE,44.320434,-68.2541701,-120,
44.3862107,-68.2059762,-105,LTE,44.3204486,-68.2540697,-120,
44.3871512,-68.2041901,-105,LTE,44.321308,-68.2534044,-120,
44.387289,-68.204229,-105,LTE,44.3216853,-68.329823,-120,
44.3887089,-68.2127488,-105,LTE,44.321767,-68.2534204,-120,
44.3888184,-68.2120056,-105,LTE,44.3218952,-68.245733,-120,
44.388866,-68.2114757,-105,LTE,44.3219144,-68.2455995,-120,
44.3890489,-68.215399,-105,LTE,44.3220199,-68.2460693,-120,
44.3891163,-68.2154888,-105,LTE,44.3220787,-68.2461229,-120,
44.3895261,-68.2174264,-105,LTE,44.3223708,-68.3362679,-120,
44.3896194,-68.2176268,-105,LTE,44.3223955,-68.2529638,-120,
44.3896868,-68.2177384,-105,LTE,44.322712,-68.332487,-120,
44.3899005,-68.2132785,-105,LTE,44.323371,-68.2437509,-120,
44.3904648,-68.2184693,-105,LTE,44.3234944,-68.2437958,-120,

44.3925012,-68.2196441,-105.LTE,44.3236117,-68.2505749,-120,
44.3929364,-68.2201036,-105.LTE,44.323612,-68.250432,-120,
44.3828029,-68.205065,-104.LTE,44.3236339,-68.2499157,-120,
44.3831051,-68.202972,-104.LTE,44.323646,-68.243812,-120,
44.3843135,-68.2054439,-104.LTE,44.323678,-68.2496376,-120,
44.3843956,-68.2054706,-104.LTE,44.3241811,-68.3320344,-120,
44.3844556,-68.2054911,-104.LTE,44.3251558,-68.2440996,-120,
44.384703,-68.2055394,-104.LTE,44.3259012,-68.2441793,-120,
44.3851782,-68.2036917,-104.LTE,44.3269031,-68.2442184,-120,
44.3866062,-68.2041212,-104.LTE,44.3273884,-68.2441876,-120,
44.3874931,-68.2046008,-104.LTE,44.3275484,-68.2441943,-120,
44.3888172,-68.2120785,-104.LTE,44.3277085,-68.2441318,-120,
44.3888672,-68.2113965,-104.LTE,44.3282486,-68.3329081,-120,
44.3888871,-68.2113217,-104.LTE,44.3287362,-68.2435107,-120,
44.3903746,-68.2184091,-104.LTE,44.3289692,-68.2431808,-120,
44.3909229,-68.2187008,-104.LTE,44.3294097,-68.2432649,-120,
44.3910466,-68.2187782,-104.LTE,44.3296967,-68.2433011,-120,
44.3915825,-68.2192072,-104.LTE,44.3312954,-68.2436563,-120,
44.3917471,-68.2192616,-104.LTE,44.3316016,-68.1886102,-120,
44.3937816,-68.2197463,-104.LTE,44.331646,-68.188811,-120,
44.3845149,-68.205508,-103.LTE,44.3317076,-68.1900468,-120,
44.384945,-68.205612,-103.LTE,44.3317455,-68.1874661,-120,
44.3862652,-68.2059777,-103.LTE,44.3319964,-68.2441462,-120,
44.3871282,-68.2058528,-103.LTE,44.332098,-68.2444002,-120,
44.3875082,-68.2047433,-103.LTE,44.3321281,-68.2444249,-120,
44.3887706,-68.2123317,-103.LTE,44.3321803,-68.2446793,-120,
44.388772,-68.2124049,-103.LTE,44.3323207,-68.1911407,-120,
44.3888009,-68.2121566,-103.LTE,44.332492,-68.3347519,-120,
44.38892,-68.2111476,-103.LTE,44.3326538,-68.1913038,-120,
44.3889726,-68.2152387,-103.LTE,44.3327195,-68.2449529,-120,
44.3897843,-68.217927,-103.LTE,44.3330211,-68.2450604,-120,
44.3908595,-68.2186868,-103.LTE,44.3330786,-68.2450535,-120,
44.3909859,-68.2187276,-103.LTE,44.3340578,-68.335097,-120,
44.3915352,-68.2191445,-103.LTE,44.3340658,-68.244881,-120,
44.3916583,-68.2192596,-103.LTE,44.3341341,-68.2449434,-120,
44.3827507,-68.2050614,-102.LTE,44.33431,-68.2450244,-120,
44.3845679,-68.2055196,-102.LTE,44.3344266,-68.2450869,-120,
44.3846289,-68.2055294,-102.LTE,44.334463,-68.2453024,-120,
44.3850051,-68.2056237,-102.LTE,44.334463,-68.2453024,-120,
44.3850795,-68.2036804,-102.LTE,44.334463,-68.2453024,-120,
44.3861002,-68.2059778,-102.LTE,44.3344639,-68.2453423,-120,
44.3887677,-68.2122583,-102.LTE,44.3344639,-68.2453423,-120,
44.3888325,-68.2149345,-102.LTE,44.3344639,-68.2453423,-120,
44.3889323,-68.2110806,-102.LTE,44.3344719,-68.2452774,-120,
44.3890997,-68.2101453,-102.LTE,44.3344719,-68.2452774,-120,
44.3903909,-68.2184763,-102.LTE,44.3344776,-68.2453569,-120,
44.3907975,-68.2186599,-102.LTE,44.3344776,-68.2453569,-120,
44.3911455,-68.218843,-102.LTE,44.3344776,-68.2453569,-120,
44.3914365,-68.2190885,-102.LTE,44.3344844,-68.2453647,-120,
44.3918082,-68.2192286,-102.LTE,44.3344844,-68.2453647,-120,
44.3918634,-68.2191964,-102.LTE,44.3344844,-68.2453647,-120,
44.3922225,-68.2193689,-102.LTE,44.3344903,-68.2453597,-120,
44.3937609,-68.2198325,-102.LTE,44.3344903,-68.2453597,-120,
44.3848286,-68.20557,-101.LTE,44.3344985,-68.2453613,-120,
44.3851581,-68.205661,-101.LTE,44.3345295,-68.2453584,-120,
44.3854867,-68.20576,-101.LTE,44.334557,-68.2453484,-120,
44.3871207,-68.2056989,-101.LTE,44.334557,-68.2453484,-120,
44.3873772,-68.2042657,-101.LTE,44.334557,-68.2453484,-120,
44.3874632,-68.2050986,-101.LTE,44.3345868,-68.2453336,-120,
44.3889823,-68.2105553,-101.LTE,44.3345868,-68.2453336,-120,
44.389893,-68.2181121,-101.LTE,44.3346127,-68.2453241,-120,
44.3899746,-68.2182339,-101.LTE,44.3346127,-68.2453241,-120,
44.3901151,-68.2182455,-101.LTE,44.3346325,-68.2453307,-120,
44.3901793,-68.2182774,-101.LTE,44.3346325,-68.2453307,-120,
44.3902954,-68.2184262,-101.LTE,44.3346325,-68.2453307,-120,
44.3905868,-68.218544,-101.LTE,44.3346979,-68.2453994,-120,
44.3907374,-68.218639,-101.LTE,44.334761,-68.2454023,-120,
44.3920864,-68.2191447,-101.LTE,44.3348203,-68.2454028,-120,
44.3832597,-68.202994,-100.LTE,44.3348615,-68.1921187,-120,
44.3853482,-68.2057072,-100.LTE,44.3357873,-68.2456136,-120,
44.3853989,-68.2057319,-100.LTE,44.3360288,-68.2457849,-120,
44.3860354,-68.2059621,-100.LTE,44.3360793,-68.2458015,-120,
44.3871049,-68.2059956,-100.LTE,44.3360793,-68.2458015,-120,
44.387148,-68.2056208,-100.LTE,44.3361139,-68.1917371,-120,
44.3874315,-68.2042717,-100.LTE,44.3364954,-68.2456975,-120,
44.3883623,-68.2063088,-100.LTE,44.3371176,-68.2455304,-120,
44.3889553,-68.210905,-100.LTE,44.3371214,-68.2455243,-120,
44.3889637,-68.2107324,-100.LTE,44.3371214,-68.2455243,-120,
44.3890593,-68.210416,-100.LTE,44.3371222,-68.2455251,-120,
44.3898286,-68.2179984,-100.LTE,44.3371238,-68.2455228,-120,
44.3906452,-68.218558,-100.LTE,44.3371243,-68.2455224,-120,
44.3912774,-68.2189608,-100.LTE,44.3371243,-68.245524,-120,
44.3921337,-68.219184,-100.LTE,44.3371243,-68.2455224,-120,
44.3921745,-68.2192533,-100.LTE,44.3371577,-68.2455904,-120,
44.3924575,-68.2198047,-100.LTE,44.3371577,-68.2455904,-120,
44.3855726,-68.2058038,-99.LTE,44.3371692,-68.2455808,-120,
44.3856304,-68.2058122,-99.LTE,44.3372038,-68.245602,-120,
44.3856778,-68.2058088,-99.LTE,44.337273,-68.2457162,-120,
44.3859775,-68.2059405,-99.LTE,44.337273,-68.2457162,-120,
44.387412,-68.2050418,-99.LTE,44.3373102,-68.2457645,-120,
44.3875293,-68.2042957,-99.LTE,44.3373102,-68.2457645,-120,
44.3880167,-68.2060765,-99.LTE,44.3373594,-68.2458108,-120,
44.3889769,-68.2106347,-99.LTE,44.3373594,-68.2458108,-120,
44.3890869,-68.2103004,-99.LTE,44.3373594,-68.2458108,-120,
44.3857546,-68.2058682,-98.LTE,44.3373594,-68.2458108,-120,
44.3858821,-68.2058638,-98.LTE,44.3373594,-68.2458108,-120,
44.3863652,-68.2060065,-98.LTE,44.3373804,-68.2458321,-120,
44.3871799,-68.205552,-98.LTE,44.3373804,-68.2458321,-120,

44.3875756,-68.2042389,-98.LTE,44.3373804,-68.2458321,-120,
44.3875912,-68.2043083,-98.LTE,44.3373883,-68.2458407,-120,
44.3890999,-68.2100373,-98.LTE,44.3373883,-68.2458407,-120,
44.3891327,-68.2097343,-98.LTE,44.3373883,-68.2458407,-120,
44.3902616,-68.2183256,-98.LTE,44.3373883,-68.2458407,-120,
44.3852502,-68.205691,-97.LTE,44.3373883,-68.2458407,-120,
44.38581,-68.2058611,-97.LTE,44.3373883,-68.2458407,-120,
44.3872148,-68.2054633,-97.LTE,44.3375004,-68.2455576,-120,
44.3872437,-68.2053874,-97.LTE,44.3378639,-68.2447886,-120,
44.3879511,-68.2059946,-97.LTE,44.3383827,-68.2447991,-120,
44.3880895,-68.2053929,-97.LTE,44.338617,-68.2448794,-120,
44.3872969,-68.2052806,-96.LTE,44.3386872,-68.2448486,-120,
44.3877625,-68.2042976,-96.LTE,44.3389661,-68.2447139,-120,
44.3879111,-68.2043158,-96.LTE,44.3391958,-68.2442225,-120,
44.387959,-68.2060697,-96.LTE,44.339763,-68.244168,-120,
44.3879977,-68.2056214,-96.LTE,44.3398247,-68.2441137,-120,
44.3880429,-68.2043862,-96.LTE,44.3400111,-68.2440723,-120,
44.3881626,-68.2045514,-96.LTE,44.3405506,-68.3354953,-120,
44.3881853,-68.2046751,-96.LTE,44.3413018,-68.2437446,-120,
44.3884105,-68.2062692,-96.LTE,44.3415108,-68.2435334,-120,
44.3924478,-68.2197136,-96.LTE,44.3416207,-68.2434966,-120,
44.3865582,-68.2060447,-95.LTE,44.3418536,-68.2436077,-120,
44.3866448,-68.2060627,-95.LTE,44.34204,-68.2437305,-120,
44.3866922,-68.2060684,-95.LTE,44.3426673,-68.2438583,-120,
44.3873562,-68.205169,-95.LTE,44.342804,-68.2437609,-120,
44.387673,-68.204283,-95.LTE,44.3430038,-68.3353239,-120,
44.3879464,-68.2058264,-95.LTE,44.3435027,-68.3353897,-120,
44.3879638,-68.2057283,-95.LTE,44.3436865,-68.2436943,-120,
44.3881015,-68.2044231,-95.LTE,44.3437706,-68.2437102,-120,
44.3882832,-68.2061987,-95.LTE,44.3438743,-68.24373,-120,
44.3889274,-68.2119419,-95.LTE,44.3441173,-68.243549,-120,
44.3891689,-68.2095505,-95.LTE,44.3441731,-68.2434497,-120,
44.3874549,-68.2047603,-94.LTE,44.344631,-68.2430656,-120,
44.3877284,-68.2041965,-94.LTE,44.3447008,-68.2429909,-120,
44.3878394,-68.2042512,-94.LTE,44.3448328,-68.2429984,-120,
44.3879347,-68.2059181,-94.LTE,44.3451329,-68.2428887,-120,
44.388169,-68.204769,-94.LTE,44.3452205,-68.2428213,-120,
44.388338,-68.2043358,-94.LTE,44.3452573,-68.2428934,-120,
44.3891865,-68.2094785,-94.LTE,44.3453089,-68.2429098,-120,
44.3901236,-68.2048084,-94.LTE,44.3454103,-68.2430364,-120,
44.3868179,-68.2061287,-93.LTE,44.3457801,-68.2431145,-120,
44.3869374,-68.2061637,-93.LTE,44.3461027,-68.2433625,-120,
44.3873559,-68.2050848,-93.LTE,44.3468565,-68.2435577,-120,
44.3875473,-68.2044289,-93.LTE,44.3469591,-68.243503,-120,
44.3881422,-68.2043422,-93.LTE,44.3474495,-68.2432988,-120,
44.3892017,-68.2093913,-93.LTE,44.3480937,-68.2422471,-120,
44.3894966,-68.2047573,-93.LTE,44.3481646,-68.2421198,-120,
44.3898738,-68.2047127,-93.LTE,44.3487169,-68.2414836,-120,
44.3905451,-68.2038813,-93.LTE,44.3494788,-68.2411853,-120,
44.3867701,-68.2041877,-92.LTE,44.3625178,-68.2416336,-120,
44.3868836,-68.2061687,-92.LTE,44.3637347,-68.3082294,-120,
44.3880491,-68.2061628,-92.LTE,44.3659879,-68.2406778,-120,
44.3892148,-68.2093065,-92.LTE,44.3695015,-68.3210933,-120,
44.3892207,-68.2090659,-92.LTE,44.3697309,-68.2988997,-120,
44.3897179,-68.2046378,-92.LTE,44.369839,-68.2990974,-120,
44.3900377,-68.2047487,-92.LTE,44.3698424,-68.2987781,-120,
44.3868238,-68.204198,-91.LTE,44.3705476,-68.3248045,-120,
44.3868852,-68.2042023,-91.LTE,44.3708015,-68.2996702,-120,
44.3870253,-68.2041878,-91.LTE,44.3711503,-68.2997232,-120,
44.3880913,-68.204318,-91.LTE,44.3712498,-68.2997459,-120,
44.3881096,-68.2061763,-91.LTE,44.3712989,-68.2351621,-120,
44.3888742,-68.2118824,-91.LTE,44.3715499,-68.3004919,-120,
44.3900462,-68.204831,-91.LTE,44.3716168,-68.3005207,-120,
44.3906406,-68.2038026,-91.LTE,44.3718983,-68.3000307,-120,
44.3869384,-68.204198,-90.LTE,44.372046,-68.2974123,-120,
44.3870861,-68.2041869,-90.LTE,44.372407,-68.2347562,-120,
44.3875336,-68.2045187,-90.LTE,44.3725871,-68.2972358,-120,
44.3881605,-68.2062054,-90.LTE,44.3732701,-68.2966345,-120,
44.3882692,-68.2043343,-90.LTE,44.3741111,-68.2966096,-120,
44.3884408,-68.2043579,-90.LTE,44.3749093,-68.2339391,-120,
44.3885328,-68.2044115,-90.LTE,44.3753312,-68.2923075,-120,
44.3892156,-68.2092342,-90.LTE,44.3757201,-68.2336831,-120,
44.3899633,-68.204724,-90.LTE,44.3766554,-68.2334838,-120,
44.3900059,-68.2123741,-90.LTE,44.3766838,-68.2576087,-120,
44.3881194,-68.204878,-89.LTE,44.3769938,-68.2570507,-120,
44.3882056,-68.2043163,-89.LTE,44.3779523,-68.2332152,-120,
44.3887795,-68.2118251,-89.LTE,44.3784833,-68.2352227,-120,
44.3892174,-68.2091603,-89.LTE,44.3784948,-68.2327595,-120,
44.3893099,-68.2084419,-89.LTE,44.3790088,-68.2764673,-120,
44.3912433,-68.2043958,-89.LTE,44.379027,-68.2325346,-120,
44.3870096,-68.2062059,-88.LTE,44.3793752,-68.2323186,-120,
44.3870881,-68.206093,-88.LTE,44.3795744,-68.2322392,-120,
44.3881055,-68.2049841,-88.LTE,44.379883,-68.2342471,-120,
44.3887626,-68.2112961,-88.LTE,44.3802269,-68.2789244,-120,
44.3889685,-68.2045316,-88.LTE,44.3808565,-68.2318077,-120,
44.3890196,-68.2045448,-88.LTE,44.3810661,-68.2307492,-120,
44.3892224,-68.2089798,-88.LTE,44.3816371,-68.2316154,-120,
44.3892753,-68.2086673,-88.LTE,44.3824022,-68.2212947,-120,
44.3893143,-68.2083755,-88.LTE,44.3824022,-68.2212947,-120,
44.3895518,-68.2066578,-88.LTE,44.3824022,-68.2212947,-120,
44.3899855,-68.2121742,-88.LTE,44.382766,-68.2211263,-120,
44.3899995,-68.2122567,-88.LTE,44.382766,-68.2211263,-120,
44.3901892,-68.2048361,-88.LTE,44.382766,-68.2211263,-120,
44.3911873,-68.2044742,-88.LTE,44.3827753,-68.2315137,-120,
44.3874581,-68.204858,-87.LTE,44.3830893,-68.2208815,-120,
44.3886138,-68.2044714,-87.LTE,44.3840153,-68.2201498,-120,
44.3886704,-68.2044723,-87.LTE,44.3840153,-68.2201498,-120,
44.3887176,-68.2045231,-87.LTE,44.384084,-68.230587,-120,

44.3887382,-68.2114339,-87.LTE,44.3843295,-68.2199347,-120,
44.3887959,-68.2045295,-87.LTE,44.3843621,-68.2301725,-120,
44.3889136,-68.2045188,-87.LTE,44.3844995,-68.2297031,-120,
44.3892192,-68.2088854,-87.LTE,44.3845939,-68.2292688,-120,
44.3894056,-68.207789,-87.LTE,44.3846673,-68.228886,-120,
44.3912236,-68.2042022,-87.LTE,44.3846673,-68.228886,-120,
44.3870584,-68.2062023,-86.LTE,44.3846673,-68.228886,-120,
44.3892857,-68.2085945,-86.LTE,44.384782,-68.2285262,-120,
44.3893847,-68.2078664,-86.LTE,44.384782,-68.2285262,-120,
44.3895673,-68.2065328,-86.LTE,44.384782,-68.2285262,-120,
44.3895741,-68.206385,-86.LTE,44.3849147,-68.2281641,-120,
44.3895782,-68.2046817,-86.LTE,44.3849573,-68.2194267,-120,
44.3895912,-68.2064553,-86.LTE,44.3851229,-68.2277775,-120,
44.3895552,-68.2048229,-86.LTE,44.3852516,-68.2190963,-120,
44.3902897,-68.2048182,-86.LTE,44.3852516,-68.2190963,-120,
44.3905135,-68.2040587,-86.LTE,44.3852516,-68.2190963,-120,
44.3909362,-68.2039489,-86.LTE,44.3853046,-68.2274702,-120,
44.3910737,-68.2049005,-86.LTE,44.3853046,-68.2274702,-120,
44.391159,-68.2046024,-86.LTE,44.3853046,-68.2274702,-120,
44.3890836,-68.2090206,-85.LTE,44.385518,-68.2187691,-120,
44.3892352,-68.2088112,-85.LTE,44.385518,-68.2187691,-120,
44.3892948,-68.2085152,-85.LTE,44.385518,-68.2187691,-120,
44.3893639,-68.2079766,-85.LTE,44.3855521,-68.2272027,-120,
44.390257,-68.2048828,-85.LTE,44.3857736,-68.2184721,-120,
44.3905124,-68.2041232,-85.LTE,44.3857736,-68.2184721,-120,
44.3908676,-68.2039074,-85.LTE,44.3860399,-68.2182178,-120,
44.391136,-68.2047349,-85.LTE,44.3860399,-68.2182178,-120,
44.3911646,-68.2041035,-85.LTE,44.3860571,-68.226879,-120,
44.3889734,-68.2092947,-84.LTE,44.3860571,-68.226879,-120,
44.3890822,-68.2045534,-84.LTE,44.3860571,-68.226879,-120,
44.389163,-68.2045681,-84.LTE,44.3860571,-68.226879,-120,
44.3894638,-68.2076926,-84.LTE,44.3860571,-68.226879,-120,
44.3894807,-68.2065121,-84.LTE,44.3861352,-68.212635,-120,
44.3895429,-68.2067289,-84.LTE,44.3861352,-68.212635,-120,
44.3895886,-68.2063073,-84.LTE,44.3861352,-68.212635,-120,
44.3898903,-68.2048109,-84.LTE,44.3861782,-68.2130564,-120,
44.3907314,-68.203852,-84.LTE,44.3861782,-68.2130564,-120,
44.3912145,-68.2041126,-84.LTE,44.3861956,-68.211701,-120,
44.3912425,-68.2042677,-84.LTE,44.3861956,-68.211701,-120,
44.3893619,-68.2080614,-83.LTE,44.3862093,-68.2123442,-120,
44.3895432,-68.204745,-83.LTE,44.3862093,-68.2123442,-120,
44.3896309,-68.2046871,-83.LTE,44.3862129,-68.2119961,-120,
44.3910631,-68.204006,-83.LTE,44.3862697,-68.2107037,-120,
44.3911196,-68.2048587,-83.LTE,44.3862697,-68.2107037,-120,
44.3892718,-68.2045422,-82.LTE,44.3862697,-68.2107037,-120,
44.3892953,-68.2075983,-82.LTE,44.3863109,-68.2135248,-120,
44.3893434,-68.2082385,-82.LTE,44.3863152,-68.2098423,-120,
44.3893624,-68.2069375,-82.LTE,44.3863152,-68.2098423,-120,
44.3895158,-68.2063715,-82.LTE,44.3863152,-68.2098423,-120,
44.3895197,-68.2076928,-82.LTE,44.3863152,-68.2098423,-120,
44.3904999,-68.2042426,-82.LTE,44.3863152,-68.2098423,-120,
44.3909741,-68.2048649,-82.LTE,44.3864505,-68.2093011,-120,
44.3893609,-68.208144,-81.LTE,44.3865474,-68.2086149,-120,
44.3894904,-68.2046872,-81.LTE,44.3865474,-68.2086149,-120,
44.3895469,-68.2068601,-81.LTE,44.3866001,-68.226747,-120,
44.3896805,-68.2047029,-81.LTE,44.3866001,-68.226747,-120,
44.3896988,-68.2057947,-81.LTE,44.3866001,-68.226747,-120,
44.3898058,-68.2048064,-81.LTE,44.3866001,-68.226747,-120,
44.3898091,-68.2047219,-81.LTE,44.3866001,-68.226747,-120,
44.3905233,-68.204851,-81.LTE,44.3866127,-68.2142347,-120,
44.3905693,-68.2048395,-81.LTE,44.3866127,-68.2142347,-120,
44.3907213,-68.2048475,-81.LTE,44.3866127,-68.2142347,-120,
44.3880504,-68.2051912,-80.LTE,44.3866127,-68.2142347,-120,
44.3890974,-68.2089325,-80.LTE,44.3866536,-68.2081662,-120,
44.3893519,-68.2070224,-80.LTE,44.3867086,-68.207961,-120,
44.3893622,-68.2072006,-80.LTE,44.3867558,-68.2077768,-120,
44.3896008,-68.2069502,-80.LTE,44.3867906,-68.2075587,-120,
44.3897337,-68.2047147,-80.LTE,44.3868449,-68.2073687,-120,
44.3899442,-68.207754,-80.LTE,44.386889,-68.2071483,-120,
44.3905096,-68.2043066,-80.LTE,44.386895,-68.2153047,-120,
44.3906728,-68.204851,-80.LTE,44.386895,-68.2153047,-120,
44.390846,-68.2048393,-80.LTE,44.386895,-68.2153047,-120,
44.3911096,-68.2040431,-80.LTE,44.386895,-68.2153047,-120,
44.3893164,-68.2074565,-79.LTE,44.3869411,-68.2069461,-120,
44.3893348,-68.2045649,-79.LTE,44.386987,-68.2067867,-120,
44.3893547,-68.2071027,-79.LTE,44.3870249,-68.206631,-120,
44.3895117,-68.2062279,-79.LTE,44.3870621,-68.2064415,-120,
44.389606,-68.2062323,-79.LTE,44.3871038,-68.206257,-120,
44.3896577,-68.2059515,-79.LTE,44.3871598,-68.2060821,-120,
44.3898279,-68.204882,-79.LTE,44.3872044,-68.2058985,-120,
44.3899843,-68.207662,-79.LTE,44.3872551,-68.2057244,-120,
44.3903576,-68.2048074,-79.LTE,44.3873309,-68.2269103,-120,
44.3906252,-68.2048491,-79.LTE,44.3873309,-68.2269103,-120,
44.3894107,-68.2045973,-78.LTE,44.3873541,-68.2053351,-120,
44.3896952,-68.2070236,-78.LTE,44.3873802,-68.205241,-120,
44.3898247,-68.2070695,-78.LTE,44.3874043,-68.2051491,-120,
44.3898883,-68.207588,-78.LTE,44.3874229,-68.2050575,-120,
44.3904315,-68.2048532,-78.LTE,44.387456,-68.2048816,-120,
44.3904879,-68.2045093,-78.LTE,44.3875457,-68.2045235,-120,
44.3893565,-68.207279,-77.LTE,44.3876328,-68.2043849,-120,
44.3896081,-68.2061371,-77.LTE,44.387689,-68.204353,-120,
44.389634,-68.2060434,-77.LTE,44.3878315,-68.2043457,-120,
44.3897631,-68.207037,-77.LTE,44.3878838,-68.2273641,-120,
44.3899927,-68.2072881,-77.LTE,44.3878838,-68.2273641,-120,
44.3895281,-68.2061195,-76.LTE,44.3878838,-68.2273641,-120,
44.389732,-68.2077427,-76.LTE,44.3878838,-68.2273641,-120,
44.3898748,-68.2070727,-76.LTE,44.3878844,-68.2043529,-120,
44.3899963,-68.207514,-76.LTE,44.388007,-68.2053148,-120,

44.3899932,-68.2073581,-75.LTE,44.3880104,-68.2043716,-120,
44.3897081,-68.2056864,-74.LTE,44.3880416,-68.2052494,-120,
44.3899776,-68.2071466,-74.LTE,44.3880714,-68.205132,-120,
44.3881883,-68.2051093,-73.LTE,44.3880942,-68.204387,-120,
44.3888485,-68.2052552,-73.LTE,44.3881183,-68.2048213,-120,
44.3897218,-68.2054853,-73.LTE,44.3881271,-68.2047249,-120,
44.389722,-68.2055535,-73.LTE,44.3881304,-68.2046589,-120,
44.3899298,-68.2070766,-73.LTE,44.3881339,-68.2045855,-120,
44.3896081,-68.2077288,-71.LTE,44.3881449,-68.2044055,-120,
44.3897141,-68.205621,-71.LTE,44.3881642,-68.2044785,-120,
44.3897283,-68.2054101,-71.LTE,44.3883786,-68.2282878,-120,
44.3897607,-68.2053079,-71.LTE,44.3883786,-68.2282878,-120,
44.3898094,-68.2049693,-71.LTE,44.3883786,-68.2282878,-120,
44.3904265,-68.2047203,-71.LTE,44.3883786,-68.2282878,-120,
44.389664,-68.2077398,-70.LTE,44.3883786,-68.2282878,-120,
44.3897975,-68.2077449,-70.LTE,44.3887322,-68.2287671,-120,
44.3897615,-68.2052335,-69.LTE,44.3887322,-68.2287671,-120,
44.3897782,-68.2051118,-68.LTE,44.3887322,-68.2287671,-120,
44.3898498,-68.2077548,-67.LTE,44.3891022,-68.2292895,-120,
44.3917127,-68.2360446,-120,Unknown,44.389682,-68.2177849,-120,
44.4071393,-68.2389624,-124,44.3898143,-68.2297818,-120,
44.3346979,-68.2453994,-120,44.3898143,-68.2297818,-120,
44.3870249,-68.206631,-119,44.3898143,-68.2297818,-120,
44.3870621,-68.2064415,-115,44.3898418,-68.2180257,-120,
44.334761,-68.2454023,-114,44.3898418,-68.2180257,-120,
44.3360793,-68.2458015,-113,44.3900307,-68.2182139,-120,
44.3863152,-68.2098423,-113,44.3900307,-68.2182139,-120,
44.386987,-68.2067867,-113,44.3902563,-68.218383,-120,
44.4067809,-68.2379779,-113,44.3904998,-68.2185234,-120,
44.3373883,-68.2458407,-112,44.3905591,-68.2300267,-120,
44.4068731,-68.2380937,-112,44.3905591,-68.2300267,-120,
44.3360288,-68.2457849,-111,44.3905591,-68.2300267,-120,
44.3871038,-68.206257,-111,44.3905591,-68.2300267,-120,
44.3371577,-68.2455904,-110,44.3907454,-68.2186977,-120,
44.3372038,-68.245602,-110,44.3907454,-68.2186977,-120,
44.3866536,-68.2081662,-109,44.3907454,-68.2186977,-120,
44.3871598,-68.2060821,-108,44.3910603,-68.2189461,-120,
44.4060415,-68.2372813,-108,44.3910603,-68.2189461,-120,
44.3371243,-68.245524,-107,44.3915884,-68.2192963,-120,
44.3867086,-68.207961,-107,44.3915884,-68.2192963,-120,
44.3872044,-68.2058985,-107,44.3915884,-68.2192963,-120,
44.4060977,-68.2373186,-107,44.3915884,-68.2192963,-120,
44.3869411,-68.2069461,-105,44.3915979,-68.2295106,-120,
44.3867558,-68.2077768,-104,44.3915979,-68.2295106,-120,
44.3872551,-68.2057244,-103,44.3915979,-68.2295106,-120,
44.386889,-68.2071483,-102,44.3915979,-68.2295106,-120,
44.3878315,-68.2043457,-102,44.3915979,-68.2295106,-120,
44.3881642,-68.2044785,-102,44.3915979,-68.2295106,-120,
44.3867906,-68.2075587,-101,44.3915979,-68.2295106,-120,
44.3873541,-68.2053351,-101,44.3919741,-68.219675,-120,
44.387689,-68.204353,-101,44.3919741,-68.219675,-120,
44.3878844,-68.2043529,-101,44.3919741,-68.219675,-120,
44.3881339,-68.2045855,-101,44.3923815,-68.2200512,-120,
44.3868449,-68.2073687,-100,44.3923815,-68.2200512,-120,
44.3880104,-68.2043716,-100,44.3926191,-68.2288169,-120,
44.3876328,-68.2043849,-99,44.3926191,-68.2288169,-120,
44.3880942,-68.204387,-99,44.3927453,-68.22041,-120,
44.3881304,-68.2046589,-99,44.3927453,-68.22041,-120,
44.3881449,-68.2044055,-99,44.3935708,-68.2286134,-120,
44.3873802,-68.205241,-98,44.3935708,-68.2286134,-120,
44.3875457,-68.2045235,-96,44.3936728,-68.2211857,-120,
44.3874043,-68.2051491,-95,44.3936728,-68.2211857,-120,
44.3874229,-68.2050575,-93,44.3938362,-68.2214238,-120,
44.387456,-68.2048816,-92,44.393996,-68.2287107,-120,
44.3881271,-68.2047249,-92,44.393996,-68.2287107,-120,
44.3881183,-68.2048213,-87,44.393996,-68.2287107,-120,
44.388007,-68.2051148,-86,44.393996,-68.2287107,-120,
44.3880416,-68.2052494,-84,44.3940156,-68.2217252,-120,
44.3880714,-68.205132,-82,44.3940156,-68.2217252,-120,
44.2839374,-68.326976,-110,44.3940156,-68.2217252,-120,
44.2842781,-68.3254829,-110,44.3940156,-68.2217252,-120,
44.2845978,-68.3276859,-110,44.3940798,-68.222067,-120,
44.3008469,-68.3297495,-110,44.3940798,-68.222067,-120,
44.3105081,-68.3355443,-110,44.3940798,-68.222067,-120,
44.3108743,-68.3364792,-110,44.3940798,-68.222067,-120,
44.3114356,-68.3365385,-110,44.3942873,-68.2220921,-120,
44.3123145,-68.3367414,-110,44.3942873,-68.2220921,-120,
44.3131846,-68.3368663,-110,44.3942873,-68.2220921,-120,
44.313473,-68.3366729,-110,44.3942893,-68.2220919,-120,
44.321308,-68.2534044,-110,44.3942893,-68.2220919,-120,
44.3218952,-68.245733,-110,44.3942893,-68.2220919,-120,
44.3220787,-68.2461229,-110,44.3942895,-68.2220929,-120,
44.322712,-68.332487,-110,44.3942901,-68.2220918,-120,
44.3234944,-68.2437958,-110,44.3942901,-68.2220918,-120,
44.323612,-68.250432,-110,44.3944286,-68.2287441,-120,
44.3251558,-68.2440996,-110,44.3945794,-68.2230697,-120,
44.3269031,-68.2442184,-110,44.3945794,-68.2230697,-120,
44.3282486,-68.3329081,-110,44.3945794,-68.2230697,-120,
44.3289692,-68.2431808,-110,44.3949228,-68.2282228,-120,
44.3312954,-68.2436563,-110,44.3949387,-68.2236639,-120,
44.3319964,-68.2441462,-110,44.3949387,-68.2236639,-120,
44.3321281,-68.2444249,-110,44.3949387,-68.2236639,-120,
44.3321803,-68.2446793,-110,44.3949387,-68.2236639,-120,
44.3340578,-68.335097,-110,44.3951791,-68.2241582,-120,
44.3340658,-68.244881,-110,44.3951791,-68.2241582,-120,
44.3341341,-68.2449434,-110,44.3954656,-68.2245971,-120,
44.33431,-68.2450244,-110,44.3955284,-68.2281717,-120,
44.3348203,-68.2454028,-110,44.3955284,-68.2281717,-120,

44.3357873,-68.2456136,-110,44.3956888,-68.2250338,-120,
44.3364954,-68.2456975,-110,44.3956888,-68.2250338,-120,
44.3430038,-68.3353239,-110,44.3956888,-68.2250338,-120,
44.379883,-68.2342471,-110,44.3958303,-68.2280899,-120,
44.3808565,-68.2318077,-110,44.3958452,-68.2253421,-120,
44.4061299,-68.2359617,-110,44.3959194,-68.2255162,-120,
44.4073477,-68.2405216,-110,44.3959962,-68.2256946,-120,
44.4081829,-68.2425373,-110,44.3961415,-68.2280904,-120,
44.2680971,-68.3070711,-120,44.3961415,-68.2280904,-120,
44.2682558,-68.3070495,-120,44.3963519,-68.2263929,-120,
44.2683022,-68.3081804,-120,44.3963519,-68.2263929,-120,
44.268355,-68.3068744,-120,44.3964698,-68.228208,-120,
44.2683749,-68.314167,-120,44.3964787,-68.2265747,-120,
44.2683769,-68.3142486,-120,44.3964787,-68.2265747,-120,
44.2683987,-68.308455,-120,44.3966074,-68.2267337,-120,
44.2684243,-68.3138977,-120,44.3966074,-68.2267337,-120,
44.2684444,-68.3149476,-120,44.3967442,-68.2268786,-120,
44.2684476,-68.3150387,-120,44.3967442,-68.2268786,-120,
44.268466,-68.3151973,-120,44.3968812,-68.2269931,-120,
44.2684705,-68.3153107,-120,44.3968812,-68.2269931,-120,
44.2684749,-68.3068141,-120,44.3970094,-68.2270941,-120,
44.2685696,-68.3157983,-120,44.3970626,-68.2286664,-120,
44.2687779,-68.3134389,-120,44.3972807,-68.2289363,-120,
44.2687881,-68.3094839,-120,44.3974816,-68.2276554,-120,
44.2688771,-68.3097988,-120,44.3974816,-68.2276554,-120,
44.2688812,-68.3069357,-120,44.3974816,-68.2276554,-120,
44.268908,-68.3100045,-120,44.3974957,-68.2292418,-120,
44.2689286,-68.3104182,-120,44.3976663,-68.2295244,-120,
44.2689316,-68.3105569,-120,44.3976663,-68.2295244,-120,
44.2689374,-68.3106677,-120,44.3976663,-68.2295244,-120,
44.2689375,-68.3107795,-120,44.3977063,-68.22782,-120,
44.2690246,-68.3114362,-120,44.3977063,-68.22782,-120,
44.2690596,-68.3115255,-120,44.3977063,-68.22782,-120,
44.2690739,-68.3128953,-120,44.3978577,-68.2280566,-120,
44.2691506,-68.3127565,-120,44.3978577,-68.2280566,-120,
44.2692018,-68.3126819,-120,44.3980088,-68.2283184,-120,
44.2699515,-68.3248774,-120,44.3980088,-68.2283184,-120,
44.2699917,-68.3249721,-120,44.3980088,-68.2283184,-120,
44.2700614,-68.3251166,-120,44.3980845,-68.2301906,-120,
44.2701532,-68.3253661,-120,44.3982921,-68.228776,-120,
44.2701841,-68.3254679,-120,44.3982921,-68.228776,-120,
44.2708203,-68.3258667,-120,44.3983368,-68.2305161,-120,
44.2709431,-68.3259009,-120,44.3983368,-68.2289813,-120,
44.2711323,-68.3259369,-120,44.3983368,-68.2289813,-120,
44.2712677,-68.3260028,-120,44.3985206,-68.2290892,-120,
44.2713827,-68.3260477,-120,44.3985206,-68.2290892,-120,
44.2768588,-68.3135765,-120,44.3985426,-68.2308481,-120,
44.2769914,-68.3141051,-120,44.3985426,-68.2308481,-120,
44.2784574,-68.3179379,-120,44.3985426,-68.2308481,-120,
44.2838871,-68.3271671,-120,44.3986823,-68.2292109,-120,
44.284075,-68.3264706,-120,44.3987414,-68.2311426,-120,
44.2841306,-68.3275108,-120,44.3987414,-68.2311426,-120,
44.3106945,-68.336419,-120,44.3987414,-68.2311426,-120,
44.3108743,-68.3364792,-120,44.3987414,-68.2311426,-120,
44.3116427,-68.3365664,-120,44.3988262,-68.2295858,-120,
44.3118,-68.3366568,-120,44.3988262,-68.2295858,-120,
44.3131287,-68.3368474,-120,44.3990013,-68.229874,-120,
44.3133238,-68.3367387,-120,44.3990013,-68.229874,-120,
44.3133924,-68.3366428,-120,44.3990013,-68.229874,-120,
44.3134922,-68.3367362,-120,44.3992727,-68.2303153,-120,
44.3204098,-68.2541005,-120,44.3992727,-68.2303153,-120,
44.320434,-68.2541701,-120,44.3993496,-68.2320204,-120,
44.3204486,-68.2540697,-120,44.3997369,-68.2325314,-120,
44.3204486,-68.2540697,-120,44.3997369,-68.2325314,-120,
44.3204916,-68.2539833,-120,44.3997369,-68.2325314,-120,
44.3216853,-68.3329823,-120,44.3997369,-68.2325314,-120,
44.321767,-68.2534204,-120,44.4001291,-68.2330969,-120,
44.3219144,-68.2455995,-120,44.4007948,-68.2335803,-120,
44.3220199,-68.2460693,-120,44.4012291,-68.2339233,-120,
44.3223708,-68.3326279,-120,44.4021776,-68.2346416,-120,
44.3223955,-68.2529638,-120,44.4021776,-68.2346416,-120,
44.3223955,-68.2529638,-120,44.4021776,-68.2346416,-120,
44.32251,-68.2528419,-120,44.4021776,-68.2346416,-120,
44.3226148,-68.2526981,-120,44.403705,-68.2356497,-120,
44.323371,-68.2437509,-120,44.403705,-68.2356497,-120,
44.3236117,-68.2505749,-120,44.4039711,-68.2359218,-120,
44.3236339,-68.2499157,-120,44.4039711,-68.2359218,-120,
44.323646,-68.243812,-120,44.4039711,-68.2359218,-120,
44.323678,-68.2496376,-120,44.404344,-68.236213,-120,
44.3241811,-68.3320344,-120,44.404344,-68.236213,-120,
44.3259012,-68.2441793,-120,44.4048696,-68.2364475,-120,
44.3273884,-68.2441876,-120,44.4049356,-68.2365007,-120,
44.3275484,-68.2441943,-120,44.4051391,-68.2366791,-120,
44.3277085,-68.2441318,-120,44.4051391,-68.2366791,-120,
44.3287362,-68.2435107,-120,44.4053557,-68.2368718,-120,
44.3294097,-68.2432649,-120,44.4053557,-68.2368718,-120,
44.3296967,-68.2433011,-120,44.4053557,-68.2368718,-120,
44.3316016,-68.1886102,-120,44.4054317,-68.2368878,-120,
44.331646,-68.188811,-120,44.4056318,-68.2370288,-120,
44.331646,-68.188811,-120,44.4056984,-68.2370735,-120,
44.3316529,-68.1888514,-120,44.4058164,-68.2355821,-120,
44.3316544,-68.1889265,-120,44.4058326,-68.2371571,-120,
44.3316732,-68.1890568,-120,44.4058326,-68.2371571,-120,
44.331706,-68.189137,-120,44.4059751,-68.2372406,-120,
44.3317076,-68.1900468,-120,44.4059751,-68.2372406,-120,
44.3317194,-68.1901017,-120,44.4060415,-68.2372813,-120,
44.3317455,-68.1874661,-120,44.4060415,-68.2372813,-120,
44.33176,-68.1902399,-120,44.4060977,-68.2373186,-120,

44.3317959,-68.1903616,-120,44.4061299,-68.2359617,-120,
44.3318735,-68.190476,-120,44.4061555,-68.2373516,-120,
44.332098,-68.2444002,-120,44.4062461,-68.237405,-120,
44.3323207,-68.1911407,-120,44.4062461,-68.237405,-120,
44.332492,-68.3347519,-120,44.4063073,-68.2374489,-120,
44.3326538,-68.1913038,-120,44.40637,-68.2375014,-120,
44.3326538,-68.1913038,-120,44.40637,-68.2375014,-120,
44.3326538,-68.1913038,-120,44.4064685,-68.237592,-120,
44.3327195,-68.2449529,-120,44.4064685,-68.237592,-120,
44.3327523,-68.19133,-120,44.4064709,-68.2375942,-120,
44.3328607,-68.1913368,-120,44.4064709,-68.2375942,-120,
44.332912,-68.1913311,-120,44.4064709,-68.2375942,-120,
44.3329571,-68.1913345,-120,44.4064709,-68.2375942,-120,
44.3330211,-68.2450604,-120,44.4066861,-68.2378827,-120,
44.3330416,-68.1913328,-120,44.4066861,-68.2378827,-120,
44.3330786,-68.2450535,-120,44.4067809,-68.2379779,-120,
44.333115,-68.1913379,-120,44.4068731,-68.2380937,-120,
44.3332023,-68.1913645,-120,44.4069571,-68.2382406,-120,
44.3332634,-68.1913679,-120,44.4069571,-68.2382406,-120,
44.3333731,-68.1913474,-120,44.4069571,-68.2382406,-120,
44.3334357,-68.1913308,-120,44.4069571,-68.2382406,-120,
44.3335272,-68.1913044,-120,44.4070286,-68.2384126,-120,
44.3336218,-68.1912678,-120,44.4070286,-68.2384126,-120,
44.333659,-68.1911877,-120,44.4070286,-68.2384126,-120,
44.3344266,-68.2450869,-120,44.4071393,-68.2389624,-120,
44.334463,-68.2453024,-120,44.4071393,-68.2389624,-120,
44.334463,-68.2453024,-120,44.4071606,-68.2391961,-120,
44.334463,-68.2453024,-120,44.4071763,-68.2397638,-120,
44.3344639,-68.2453423,-120,44.4073477,-68.2405216,-120,
44.3344639,-68.2453423,-120,44.4077323,-68.2417752,-120,
44.3344639,-68.2453423,-120,44.407793,-68.2418728,-120,
44.3344719,-68.2452774,-120,44.4080991,-68.2423968,-120,
44.3344719,-68.2452774,-120,44.4081829,-68.2425373,-120,
44.3344776,-68.2453569,-120,44.4082195,-68.242579,-120,
44.3344776,-68.2453569,-120,44.4084353,-68.2429412,-120,
44.3344776,-68.2453569,-120,44.4085003,-68.2430933,-120,
44.3344844,-68.2453647,-120,44.4085457,-68.2432626,-120,
44.3344844,-68.2453647,-120,44.4088555,-68.2441728,-120,
44.3344844,-68.2453647,-120,44.4089254,-68.2443136,-120,
44.3344903,-68.2453597,-120,44.4089965,-68.2480028,-120,
44.3344903,-68.2453597,-120,44.409087,-68.2475975,-120,
44.3344985,-68.2453613,-120,44.4093622,-68.2454914,-120,
44.3345295,-68.2453584,-120,44.4094708,-68.2457173,-120,
44.334557,-68.2453484,-120,44.4094756,-68.2479182,-120,
44.334557,-68.2453484,-120,44.409548,-68.2469482,-120,
44.334557,-68.2453484,-120,44.4098963,-68.2448445,-120,
44.3345868,-68.2453336,-120,,,,
44.3345868,-68.2453336,-120,,,,
44.3346127,-68.2453241,-120,,,,
44.3346127,-68.2453241,-120,,,,
44.3346325,-68.2453307,-120,,,,
44.3346325,-68.2453307,-120,,,,
44.3346325,-68.2453307,-120,,,,
44.3346325,-68.2453307,-120,,,,
44.3348615,-68.1921187,-120,,,,
44.3360793,-68.2458015,-120,,,,
44.3361139,-68.1917371,-120,,,,
44.3371176,-68.2455304,-120,,,,
44.3371214,-68.2455243,-120,,,,
44.3371214,-68.2455243,-120,,,,
44.3371222,-68.2455251,-120,,,,
44.3371238,-68.2455228,-120,,,,
44.3371243,-68.245524,-120,,,,
44.3371243,-68.245524,-120,,,,
44.3371577,-68.2455904,-120,,,,
44.3371692,-68.2455808,-120,,,,
44.337273,-68.2457162,-120,,,,
44.337273,-68.2457162,-120,,,,
44.3373102,-68.2457645,-120,,,,
44.3373102,-68.2457645,-120,,,,
44.3373594,-68.2458108,-120,,,,
44.3373594,-68.2458108,-120,,,,
44.3373594,-68.2458108,-120,,,,
44.3373594,-68.2458108,-120,,,,
44.3373594,-68.2458108,-120,,,,
44.3373594,-68.2458108,-120,,,,
44.3373804,-68.2458321,-120,,,,
44.3373804,-68.2458321,-120,,,,
44.3373804,-68.2458321,-120,,,,
44.3373883,-68.2458407,-120,,,,
44.3373883,-68.2458407,-120,,,,
44.3373883,-68.2458407,-120,,,,
44.3373883,-68.2458407,-120,,,,
44.3373883,-68.2458407,-120,,,,
44.3373883,-68.2458407,-120,,,,
44.3375004,-68.2455576,-120,,,,
44.3378639,-68.2447886,-120,,,,
44.3383827,-68.2447991,-120,,,,
44.338617,-68.2448794,-120,,,,
44.3386872,-68.2448486,-120,,,,
44.3389661,-68.2447139,-120,,,,
44.3391958,-68.2442225,-120,,,,
44.339763,-68.244168,-120,,,,
44.3398247,-68.2441137,-120,,,,
44.3400111,-68.2440723,-120,,,,
44.3405506,-68.3354953,-120,,,,
44.3413018,-68.2437446,-120,,,,
44.3415108,-68.2435334,-120,,,,
44.3416207,-68.2434966,-120,,,,
44.3418536,-68.2436077,-120,,,,
44.34204,-68.2437305,-120,,,,

44.3426673,-68.2438583,-120,....
44.342804,-68.2437609,-120,....
44.3435027,-68.3353897,-120,....
44.3436865,-68.2436943,-120,....
44.3437706,-68.2437102,-120,....
44.3438743,-68.24373,-120,....
44.3441173,-68.243549,-120,....
44.3441731,-68.2434497,-120,....
44.344631,-68.2430656,-120,....
44.3447008,-68.2429909,-120,....
44.3448328,-68.2429984,-120,....
44.3451329,-68.2428887,-120,....
44.3452205,-68.2428213,-120,....
44.3452573,-68.2428934,-120,....
44.3453089,-68.2429098,-120,....
44.3454103,-68.2430364,-120,....
44.3457801,-68.2431145,-120,....
44.3461027,-68.2433625,-120,....
44.3468565,-68.2435577,-120,....
44.3469591,-68.243503,-120,....
44.3474495,-68.2432988,-120,....
44.3480937,-68.2422471,-120,....
44.3481646,-68.2421198,-120,....
44.3487169,-68.2414836,-120,....
44.3494788,-68.2411853,-120,....
44.3625178,-68.2416336,-120,....
44.3637347,-68.3082294,-120,....
44.3659879,-68.2406778,-120,....
44.3695015,-68.3210933,-120,....
44.3697309,-68.2988997,-120,....
44.369839,-68.2990974,-120,....
44.3698424,-68.2987781,-120,....
44.3705476,-68.3248045,-120,....
44.3708015,-68.2996702,-120,....
44.3711503,-68.2997232,-120,....
44.3712498,-68.2997459,-120,....
44.3712989,-68.2351621,-120,....
44.3715499,-68.3004919,-120,....
44.3716168,-68.3005207,-120,....
44.3718983,-68.3000307,-120,....
44.372046,-68.2974123,-120,....
44.372407,-68.2347562,-120,....
44.3725871,-68.2972358,-120,....
44.3725871,-68.2972358,-120,....
44.3732701,-68.2966345,-120,....
44.3741111,-68.2960696,-120,....
44.3749093,-68.2339391,-120,....
44.3753312,-68.2923075,-120,....
44.3757201,-68.2336831,-120,....
44.376049,-68.2895422,-120,....
44.3766554,-68.2334838,-120,....
44.3766838,-68.2576087,-120,....
44.3769938,-68.2570507,-120,....
44.3779523,-68.2332152,-120,....
44.3784833,-68.2753227,-120,....
44.3784948,-68.2327595,-120,....
44.3790088,-68.2764673,-120,....
44.379027,-68.2325346,-120,....
44.3793752,-68.2323186,-120,....
44.3795744,-68.2322392,-120,....
44.3802269,-68.2789244,-120,....
44.3810661,-68.2307492,-120,....
44.3816371,-68.2316154,-120,....
44.3824022,-68.2212947,-120,....
44.3824022,-68.2212947,-120,....
44.3824022,-68.2212947,-120,....
44.382766,-68.2211263,-120,....
44.382766,-68.2211263,-120,....
44.382766,-68.2211263,-120,....
44.382766,-68.2211263,-120,....
44.3827753,-68.2315137,-120,....
44.3830893,-68.2208815,-120,....
44.3840153,-68.2201498,-120,....
44.3840153,-68.2201498,-120,....
44.384084,-68.230587,-120,....
44.3843295,-68.2199347,-120,....
44.3843621,-68.2301725,-120,....
44.3844995,-68.2297031,-120,....
44.3845939,-68.2292688,-120,....
44.3846673,-68.228886,-120,....
44.3846673,-68.228886,-120,....
44.3846673,-68.228886,-120,....
44.3846673,-68.228886,-120,....
44.384782,-68.2285262,-120,....
44.384782,-68.2285262,-120,....
44.384782,-68.2285262,-120,....
44.384782,-68.2285262,-120,....
44.3849147,-68.2281641,-120,....
44.3849573,-68.2194267,-120,....
44.3851229,-68.2277775,-120,....
44.3852516,-68.2190963,-120,....
44.3852516,-68.2190963,-120,....
44.3852516,-68.2190963,-120,....
44.3852516,-68.2190963,-120,....
44.3853046,-68.2274702,-120,....
44.3853046,-68.2274702,-120,....
44.3853046,-68.2274702,-120,....
44.3853046,-68.2274702,-120,....
44.385518,-68.2187691,-120,....
44.385518,-68.2187691,-120,....
44.385518,-68.2187691,-120,....
44.3855521,-68.2272027,-120,....
44.3857736,-68.2184721,-120,....

44.3857736,-68.2184721,-120,....
44.3860399,-68.2182178,-120,....
44.3860399,-68.2182178,-120,....
44.3860571,-68.226879,-120,....
44.3860571,-68.226879,-120,....
44.3860571,-68.226879,-120,....
44.3860571,-68.226879,-120,....
44.3860571,-68.226879,-120,....
44.3861352,-68.212635,-120,....
44.3861352,-68.212635,-120,....
44.3861352,-68.212635,-120,....
44.3861782,-68.2130564,-120,....
44.3861782,-68.2130564,-120,....
44.3861956,-68.2111701,-120,....
44.3861956,-68.2111701,-120,....
44.3862093,-68.2123442,-120,....
44.3862093,-68.2123442,-120,....
44.3862129,-68.2119961,-120,....
44.3862697,-68.2107037,-120,....
44.3862697,-68.2107037,-120,....
44.3862697,-68.2107037,-120,....
44.3862697,-68.2107037,-120,....
44.3863109,-68.2135248,-120,....
44.3863152,-68.2098423,-120,....
44.3863152,-68.2098423,-120,....
44.3863152,-68.2098423,-120,....
44.3863152,-68.2098423,-120,....
44.3864505,-68.2093011,-120,....
44.3865474,-68.2086149,-120,....
44.3865474,-68.2086149,-120,....
44.3866001,-68.226747,-120,....
44.3866001,-68.226747,-120,....
44.3866001,-68.226747,-120,....
44.3866001,-68.226747,-120,....
44.3866001,-68.226747,-120,....
44.3866127,-68.2142347,-120,....
44.3866127,-68.2142347,-120,....
44.3866127,-68.2142347,-120,....
44.3866127,-68.2142347,-120,....
44.386895,-68.2153047,-120,....
44.386895,-68.2153047,-120,....
44.386895,-68.2153047,-120,....
44.386895,-68.2153047,-120,....
44.3873309,-68.2269103,-120,....
44.3873309,-68.2269103,-120,....
44.3878838,-68.2273641,-120,....
44.3878838,-68.2273641,-120,....
44.3878838,-68.2273641,-120,....
44.3878838,-68.2273641,-120,....
44.3883786,-68.2282878,-120,....
44.3883786,-68.2282878,-120,....
44.3883786,-68.2282878,-120,....
44.3883786,-68.2282878,-120,....
44.3883786,-68.2282878,-120,....
44.3883786,-68.2282878,-120,....
44.3887322,-68.2287671,-120,....
44.3887322,-68.2287671,-120,....
44.3887322,-68.2287671,-120,....
44.3891022,-68.2292895,-120,....
44.389682,-68.2177849,-120,....
44.3898143,-68.2297818,-120,....
44.3898143,-68.2297818,-120,....
44.3898143,-68.2297818,-120,....
44.3898418,-68.2180257,-120,....
44.3898418,-68.2180257,-120,....
44.3900307,-68.2182139,-120,....
44.3900307,-68.2182139,-120,....
44.3902563,-68.218383,-120,....
44.3904998,-68.2185234,-120,....
44.3905591,-68.2300267,-120,....
44.3905591,-68.2300267,-120,....
44.3905591,-68.2300267,-120,....
44.3905591,-68.2300267,-120,....
44.3905591,-68.2300267,-120,....
44.3907454,-68.2186977,-120,....
44.3907454,-68.2186977,-120,....
44.3907454,-68.2186977,-120,....
44.3910603,-68.2189461,-120,....
44.3910603,-68.2189461,-120,....
44.3915884,-68.2192963,-120,....
44.3915884,-68.2192963,-120,....
44.3915884,-68.2192963,-120,....
44.3915884,-68.2192963,-120,....
44.3915884,-68.2192963,-120,....
44.3915979,-68.2295106,-120,....
44.3915979,-68.2295106,-120,....
44.3915979,-68.2295106,-120,....
44.3915979,-68.2295106,-120,....
44.3915979,-68.2295106,-120,....
44.391741,-68.219675,-120,....
44.391741,-68.219675,-120,....
44.391741,-68.219675,-120,....
44.3923815,-68.2200512,-120,....
44.3923815,-68.2200512,-120,....
44.3926191,-68.2288169,-120,....
44.3926191,-68.2288169,-120,....
44.3927453,-68.22041,-120,....
44.3927453,-68.22041,-120,....
44.3935708,-68.2286134,-120,....
44.3935708,-68.2286134,-120,....

44.3936728,-68.2211857,-120,....
44.3936728,-68.2211857,-120,....
44.3938362,-68.2214238,-120,....
44.393996,-68.2287107,-120,....
44.393996,-68.2287107,-120,....
44.393996,-68.2287107,-120,....
44.393996,-68.2287107,-120,....
44.3940156,-68.2217252,-120,....
44.3940156,-68.2217252,-120,....
44.3940156,-68.2217252,-120,....
44.3940156,-68.2217252,-120,....
44.3940798,-68.222067,-120,....
44.3940798,-68.222067,-120,....
44.3940798,-68.222067,-120,....
44.3940798,-68.222067,-120,....
44.3942873,-68.2220921,-120,....
44.3942873,-68.2220921,-120,....
44.3942873,-68.2220921,-120,....
44.3942893,-68.2220919,-120,....
44.3942893,-68.2220919,-120,....
44.3942893,-68.2220919,-120,....
44.3942893,-68.2220919,-120,....
44.3942895,-68.2220929,-120,....
44.3942901,-68.2220918,-120,....
44.3942901,-68.2220918,-120,....
44.3944286,-68.2287441,-120,....
44.3945794,-68.2230697,-120,....
44.3945794,-68.2230697,-120,....
44.3945794,-68.2230697,-120,....
44.3949228,-68.2282228,-120,....
44.3949387,-68.2236639,-120,....
44.3949387,-68.2236639,-120,....
44.3949387,-68.2236639,-120,....
44.3949387,-68.2236639,-120,....
44.3951791,-68.2241582,-120,....
44.3951791,-68.2241582,-120,....
44.3954656,-68.2245971,-120,....
44.3955284,-68.2281717,-120,....
44.3955284,-68.2281717,-120,....
44.3956888,-68.2250338,-120,....
44.3956888,-68.2250338,-120,....
44.3956888,-68.2250338,-120,....
44.3958303,-68.2280899,-120,....
44.3958452,-68.2253421,-120,....
44.3959194,-68.2255162,-120,....
44.3959962,-68.2256946,-120,....
44.3961415,-68.2280904,-120,....
44.3961415,-68.2280904,-120,....
44.3963519,-68.2263929,-120,....
44.3963519,-68.2263929,-120,....
44.3964698,-68.228208,-120,....
44.3964787,-68.2265747,-120,....
44.3964787,-68.2265747,-120,....
44.3966074,-68.2267337,-120,....
44.3966074,-68.2267337,-120,....
44.3967442,-68.2268786,-120,....
44.3967442,-68.2268786,-120,....
44.3968812,-68.2269931,-120,....
44.3968812,-68.2269931,-120,....
44.3970094,-68.2270941,-120,....
44.3970626,-68.2286664,-120,....
44.3972807,-68.2289363,-120,....
44.3974816,-68.2276554,-120,....
44.3974816,-68.2276554,-120,....
44.3974816,-68.2276554,-120,....
44.3974816,-68.2276554,-120,....
44.3974957,-68.2292418,-120,....
44.3976663,-68.2295244,-120,....
44.3976663,-68.2295244,-120,....
44.3976663,-68.2295244,-120,....
44.3977063,-68.22782,-120,....
44.3977063,-68.22782,-120,....
44.3977063,-68.22782,-120,....
44.3977063,-68.22782,-120,....
44.3978577,-68.2280566,-120,....
44.3978577,-68.2280566,-120,....
44.3980088,-68.2283184,-120,....
44.3980088,-68.2283184,-120,....
44.3980088,-68.2283184,-120,....
44.3980845,-68.2301906,-120,....
44.3982921,-68.228776,-120,....
44.3982921,-68.228776,-120,....
44.3983368,-68.2305161,-120,....
44.3983835,-68.2289813,-120,....
44.3983835,-68.2289813,-120,....
44.3985206,-68.2290892,-120,....
44.3985206,-68.2290892,-120,....
44.3985426,-68.2308481,-120,....
44.3985426,-68.2308481,-120,....
44.3985426,-68.2308481,-120,....
44.3986823,-68.2292109,-120,....
44.3987414,-68.2311426,-120,....
44.3987414,-68.2311426,-120,....
44.3987414,-68.2311426,-120,....
44.3988262,-68.2295858,-120,....
44.3988262,-68.2295858,-120,....
44.3990013,-68.229874,-120,....
44.3990013,-68.229874,-120,....
44.3990013,-68.229874,-120,....
44.3992727,-68.2303153,-120,....

44.3992727,-68.2303153,-120,....
44.3993496,-68.2320204,-120,....
44.3997369,-68.2325314,-120,....
44.3997369,-68.2325314,-120,....
44.3997369,-68.2325314,-120,....
44.3997369,-68.2325314,-120,....
44.4001291,-68.2330969,-120,....
44.4007948,-68.2335803,-120,....
44.4012291,-68.2339233,-120,....
44.4021776,-68.2346416,-120,....
44.4021776,-68.2346416,-120,....
44.4021776,-68.2346416,-120,....
44.4021776,-68.2346416,-120,....
44.403705,-68.2356497,-120,....
44.403705,-68.2356497,-120,....
44.4039711,-68.2359218,-120,....
44.4039711,-68.2359218,-120,....
44.4039711,-68.2359218,-120,....
44.404344,-68.236213,-120,....
44.404344,-68.236213,-120,....
44.4048696,-68.2364475,-120,....
44.4049356,-68.2365007,-120,....
44.4051391,-68.2366791,-120,....
44.4051391,-68.2366791,-120,....
44.4053557,-68.2368718,-120,....
44.4053557,-68.2368718,-120,....
44.4053557,-68.2368718,-120,....
44.4054317,-68.2368878,-120,....
44.4056318,-68.2370288,-120,....
44.4056984,-68.2370735,-120,....
44.4058164,-68.2355821,-120,....
44.4058326,-68.2371571,-120,....
44.4058326,-68.2371571,-120,....
44.4059751,-68.2372406,-120,....
44.4059751,-68.2372406,-120,....
44.4060415,-68.2372813,-120,....
44.4061555,-68.2373516,-120,....
44.4062461,-68.237405,-120,....
44.4062461,-68.237405,-120,....
44.4063073,-68.2374489,-120,....
44.40637,-68.2375014,-120,....
44.40637,-68.2375014,-120,....
44.4064685,-68.237592,-120,....
44.4064685,-68.237592,-120,....
44.4064709,-68.2375942,-120,....
44.4064709,-68.2375942,-120,....
44.4064709,-68.2375942,-120,....
44.4064709,-68.2375942,-120,....
44.4066861,-68.2378827,-120,....
44.4066861,-68.2378827,-120,....
44.4069571,-68.2382406,-120,....
44.4069571,-68.2382406,-120,....
44.4069571,-68.2382406,-120,....
44.4069571,-68.2382406,-120,....
44.4070286,-68.2384126,-120,....
44.4070286,-68.2384126,-120,....
44.4070286,-68.2384126,-120,....
44.4071393,-68.2389624,-120,....
44.4071606,-68.2391961,-120,....
44.4071763,-68.2397638,-120,....
44.4077323,-68.2417752,-120,....
44.407793,-68.2418728,-120,....
44.4080991,-68.2423968,-120,....
44.4082195,-68.242579,-120,....
44.4084353,-68.2429412,-120,....
44.4085003,-68.2430933,-120,....
44.4085457,-68.2432626,-120,....
44.4088555,-68.2441728,-120,....
44.4089254,-68.2443136,-120,....
44.4089965,-68.2480028,-120,....
44.409087,-68.2475975,-120,....
44.4093622,-68.2454914,-120,....
44.4094708,-68.2457173,-120,....
44.4094756,-68.2479182,-120,....
44.409548,-68.2469482,-120,....
44.4098963,-68.2448445,-120,....

Raw csv Data for AT&T Decibel Values

OBJECTID	Latitude	Longitude	RSSI	x	y	OBJECTID	Latitude	Longitude	RSRP	x	y
1	44.3806381	-68.2334663	-120	-68.23346627	44.38063807	1	44.3419952	-68.298858	-120	-68.29885796	44.34199523
2	44.3806906	-68.2272561	-120	-68.22725612	44.38069059	2	44.3442959	-68.299592	-120	-68.29959197	44.34429589
3	44.3817257	-68.2825848	-120	-68.2825848	44.38172573	3	44.3449895	-68.2998595	-120	-68.29985949	44.34498952
4	44.3085604	-68.3318179	-113	-68.33181787	44.30856042	4	44.3463267	-68.300437	-120	-68.30043702	44.34632671
5	44.3353941	-68.3352951	-113	-68.33529507	44.33539412	5	44.3469392	-68.3007638	-120	-68.30076383	44.34693918
6	44.3387617	-68.3357808	-113	-68.33578079	44.33876171	6	44.3475507	-68.3010146	-120	-68.30101464	44.34755068
7	44.3414552	-68.3353467	-113	-68.33534672	44.34145518	7	44.348142	-68.3011635	-120	-68.30116349	44.34814201
8	44.3713462	-68.3003367	-113	-68.30033668	44.3713462	8	44.348736	-68.3014155	-120	-68.30141546	44.34873602
9	44.380423	-68.2788541	-113	-68.2788541	44.38042299	9	44.34935	-68.3015361	-120	-68.30153611	44.34935001
10	44.3047062	-68.3296444	-111	-68.32964439	44.30470618	10	44.3505223	-68.2417337	-120	-68.24173373	44.35052227
11	44.3441624	-68.3358669	-111	-68.33586693	44.34416239	11	44.3508497	-68.3024671	-120	-68.30246712	44.35084968
12	44.3652552	-68.3316303	-111	-68.3316303	44.36525523	12	44.3521526	-68.3030402	-120	-68.30304016	44.35215263
13	44.3714367	-68.3003537	-111	-68.30035366	44.37143668	13	44.3528934	-68.3033668	-120	-68.30336679	44.35289338
14	44.3430881	-68.3356273	-109	-68.33562726	44.34308811	14	44.3535458	-68.3039362	-120	-68.30393623	44.3535458
15	44.3503207	-68.33663	-109	-68.33662996	44.3503207	15	44.3550043	-68.3041298	-120	-68.30412981	44.35500432
16	44.3533947	-68.3372901	-109	-68.33729013	44.35339472	16	44.3557779	-68.3038892	-120	-68.30388916	44.35577792
17	44.3604984	-68.3363688	-109	-68.33636882	44.36049843	17	44.3564527	-68.3041304	-120	-68.30413044	44.35645273

18	44.3619044	-68.3352811	-109	-68.33528114	44.36190437	18	44.3571256	-68.3042918	-120	-68.30429178	44.3571256
19	44.3646646	-68.3152589	-109	-68.31525886	44.36466459	19	44.358402	-68.3042329	-120	-68.30423294	44.35840201
20	44.3652552	-68.3316303	-109	-68.3316303	44.36525523	20	44.3590656	-68.3040672	-120	-68.3040672	44.35906561
21	44.3652552	-68.3316303	-109	-68.3316303	44.36525523	21	44.3597615	-68.3039194	-120	-68.30391943	44.3597615
22	44.3652552	-68.3316303	-109	-68.3316303	44.36525523	22	44.3604386	-68.3040629	-120	-68.30406289	44.36043857
23	44.3871894	-68.2066769	-109	-68.20667689	44.38718941	23	44.3617099	-68.3045424	-120	-68.30454241	44.3617099
24	44.2689141	-68.316847	-107	-68.31684699	44.26891412	24	44.3630188	-68.3063185	-120	-68.30631847	44.36301878
25	44.3441624	-68.3358669	-107	-68.33586693	44.34416239	25	44.3635184	-68.3072616	-120	-68.30726161	44.36351843
26	44.3503207	-68.33663	-107	-68.33662996	44.3503207	26	44.3635653	-68.3072027	-120	-68.30720268	44.36356531
27	44.3533947	-68.3372901	-107	-68.33729013	44.35339472	27	44.3637961	-68.3064485	-120	-68.30644846	44.36379612
28	44.3591678	-68.3373626	-107	-68.33736263	44.35916779	28	44.3680769	-68.2390098	-120	-68.23900977	44.36807687
29	44.3604984	-68.3363688	-107	-68.33636882	44.36049843	29	44.3683835	-68.2387817	-120	-68.23878169	44.3683835
30	44.3652552	-68.3316303	-107	-68.3316303	44.36525523	30	44.3685615	-68.2385034	-120	-68.23850339	44.36856151
31	44.3652552	-68.3316303	-107	-68.3316303	44.36525523	31	44.3685615	-68.2385034	-120	-68.23850339	44.36856151
32	44.3652552	-68.3316303	-107	-68.3316303	44.36525523	32	44.3685615	-68.2385034	-120	-68.23850339	44.36856151
33	44.3652552	-68.3316303	-107	-68.3316303	44.36525523	33	44.3695737	-68.2988361	-120	-68.29883613	44.36957369
34	44.3652552	-68.3316303	-107	-68.3316303	44.36525523	34	44.369675	-68.2989341	-120	-68.29893414	44.36967502
35	44.3811649	-68.2304499	-107	-68.2304499	44.38116492	35	44.3703573	-68.2994604	-120	-68.29946037	44.3703573
36	44.383579	-68.2211146	-107	-68.22111461	44.38357903	36	44.3706686	-68.2997975	-120	-68.29979751	44.37066862
37	44.3869642	-68.2075266	-107	-68.20752661	44.38696421	37	44.3707204	-68.2995603	-120	-68.29956026	44.37072037
38	44.2681812	-68.3145501	-105	-68.31455009	44.26818118	38	44.371071	-68.2997776	-120	-68.29977757	44.37107098
39	44.2682168	-68.3142372	-105	-68.31423721	44.26821682	39	44.3712717	-68.3002003	-120	-68.30020031	44.37127171
40	44.268595	-68.3163506	-105	-68.31635059	44.268595	40	44.3714376	-68.2998573	-120	-68.29985734	44.37143758
41	44.2744838	-68.3244947	-105	-68.32449471	44.27448382	41	44.3714483	-68.2357065	-120	-68.2357065	44.3714483
42	44.3503207	-68.33663	-105	-68.33662996	44.3503207	42	44.3715283	-68.2357424	-120	-68.23574242	44.37152831
43	44.3503207	-68.33663	-105	-68.33662996	44.3503207	43	44.3715898	-68.2357381	-120	-68.23573811	44.37158983
44	44.3562243	-68.337462	-105	-68.33746198	44.35622432	44	44.3716742	-68.2357464	-120	-68.23574637	44.3716742
45	44.3644339	-68.3138108	-105	-68.31381078	44.36443391	45	44.3717277	-68.23574	-120	-68.23573999	44.37172769
46	44.3652552	-68.3316303	-105	-68.3316303	44.36525523	46	44.3717293	-68.3004314	-120	-68.30043136	44.3717293
47	44.3654574	-68.316362	-105	-68.31636199	44.36545739	47	44.3717809	-68.2357327	-120	-68.23573272	44.37178093
48	44.3666671	-68.3179275	-105	-68.31792749	44.36666709	48	44.3717838	-68.3003896	-120	-68.3003896	44.37178382
49	44.3668314	-68.3186525	-105	-68.31865252	44.36683143	49	44.3718267	-68.2998321	-120	-68.29983209	44.37182671
50	44.3876332	-68.2050509	-105	-68.20505094	44.38763319	50	44.3718554	-68.3003664	-120	-68.30036641	44.37185541
51	44.2681745	-68.3146426	-103	-68.31464262	44.26817449	51	44.3719091	-68.2356165	-120	-68.23561648	44.3719091
52	44.2689522	-68.3112574	-103	-68.31125741	44.2689522	52	44.3803303	-68.2791685	-120	-68.27916851	44.38033028
53	44.2741888	-68.3245589	-103	-68.32455894	44.27418879	53	44.3803706	-68.2248801	-120	-68.22488008	44.3803706
54	44.3087481	-68.3317931	-103	-68.33179307	44.30874813	54	44.3805059	-68.2222015	-120	-68.22220148	44.38050588
55	44.3503207	-68.33663	-103	-68.33662996	44.3503207	55	44.3806647	-68.2261259	-120	-68.22612586	44.38066472
56	44.3517006	-68.3369384	-103	-68.33693844	44.35170061	56	44.3807477	-68.280016	-120	-68.28001598	44.38074773
57	44.3562243	-68.337462	-103	-68.33746198	44.35622432	57	44.3809857	-68.2273212	-120	-68.22732116	44.38098573
58	44.3604984	-68.3363688	-103	-68.33636882	44.36049843	58	44.3817426	-68.2215209	-120	-68.22152092	44.38174262
59	44.3619044	-68.3352811	-103	-68.33528114	44.36190437	59	44.3827168	-68.2213866	-120	-68.22138662	44.38271681
60	44.3652552	-68.3316303	-103	-68.3316303	44.36525523	60	44.3829795	-68.2211387	-120	-68.22113869	44.38297952
61	44.3654574	-68.316362	-103	-68.31636199	44.36545739	61	44.3842301	-68.2195413	-120	-68.2195413	44.38423008
62	44.3663577	-68.3181706	-103	-68.31817057	44.36635768	62	44.385559	-68.2186615	-120	-68.21866149	44.38555899
63	44.3666673	-68.3179283	-103	-68.31792843	44.36666728	63	44.3860022	-68.2123265	-120	-68.21232648	44.38600221
64	44.3680534	-68.3196092	-103	-68.31960922	44.36805343	64	44.386097	-68.2133605	-120	-68.21336053	44.38609697
65	44.3689413	-68.320549	-103	-68.32054904	44.36894129	65	44.3862049	-68.2131931	-120	-68.21319309	44.38620488
66	44.3865031	-68.2146249	-103	-68.21462491	44.38650308	66	44.3862981	-68.2138326	-120	-68.2138326	44.3862981
67	44.3870494	-68.2073271	-103	-68.20732709	44.38704939	67	44.3864816	-68.2116329	-120	-68.21163289	44.38648157
68	44.3875467	-68.204563	-103	-68.20456297	44.38754672	68	44.3865	-68.2141769	-120	-68.21417692	44.3865
69	44.2687179	-68.3164647	-101	-68.31646467	44.26871792	69	44.386785	-68.2068774	-120	-68.20687739	44.38678497
70	44.2689266	-68.3172074	-101	-68.3172074	44.2689266	70	44.3868137	-68.207761	-120	-68.20776098	44.38681373
71	44.2734413	-68.3247896	-101	-68.32478963	44.27344132	71	44.3868524	-68.214757	-120	-68.21475697	44.38685237
72	44.2737279	-68.3247076	-101	-68.32470761	44.27372787	72	44.3868715	-68.2168346	-120	-68.21683459	44.38687151
73	44.2741268	-68.3245774	-101	-68.32457736	44.27412679	73	44.3868854	-68.2065359	-120	-68.20653594	44.38688537
74	44.2762095	-68.3251112	-101	-68.32511123	44.2762095	74	44.3869162	-68.2157923	-120	-68.21579227	44.38691619
75	44.3503207	-68.33663	-101	-68.33662996	44.3503207	75	44.3869262	-68.2152703	-120	-68.21527026	44.3869262
76	44.3562243	-68.337462	-101	-68.33746198	44.35622432	76	44.386931	-68.2163805	-120	-68.21638049	44.38693102
77	44.3604984	-68.3363688	-101	-68.33636882	44.36049843	77	44.3869624	-68.2077424	-120	-68.20774238	44.38696241
78	44.3619044	-68.3352811	-101	-68.33528114	44.36190437	78	44.3871903	-68.2058037	-120	-68.20580373	44.3871903
79	44.3654574	-68.316362	-101	-68.31636199	44.36545739	79	44.387418	-68.2051023	-120	-68.20510232	44.38741801
80	44.3666671	-68.3179275	-101	-68.31792749	44.36666709	80	44.3875923	-68.2057429	-120	-68.20574291	44.3875923
81	44.368264	-68.3184256	-101	-68.3184256	44.3682642	81	44.387651	-68.2058138	-120	-68.20581379	44.38765097
82	44.3671344	-68.3185372	-101	-68.31853717	44.36713441	82	44.387671	-68.2059163	-120	-68.20591629	44.3876709
83	44.3696516	-68.3216536	-101	-68.32165361	44.36965158	83	44.3876874	-68.205625	-120	-68.20562496	44.38768737
84	44.385508	-68.2193516	-101	-68.21935158	44.38550802	84	44.3877349	-68.2056407	-120	-68.20564068	44.38773488
85	44.3865243	-68.2116801	-101	-68.21168006	44.38652433	85	44.3877475	-68.2058925	-120	-68.20589248	44.38774753
86	44.388125	-68.2045873	-101	-68.20458732	44.38812499	86	44.3877766	-68.2055498	-120	-68.20554986	44.38777661
87	44.2681894	-68.3144862	-99	-68.31448622	44.26818942	87	44.3878184	-68.205792	-120	-68.20579196	44.3878184
88	44.2682015	-68.3143863	-99	-68.31438633	44.26820151	88	44.3878301	-68.2055342	-120	-68.20553423	44.38783008
89	44.2686386	-68.3175699	-99	-68.31756988	44.26863861	89	44.3878307	-68.2056992	-120	-68.20569916	44.38783072
90	44.2693597	-68.3119499	-99	-68.31194992	44.2693597	90	44.3878908	-68.205899	-120	-68.20589896	44.38789081
91	44.2698186	-68.3245731	-99	-68.32457313	44.2698186	91	44.3879158	-68.2057892	-120	-68.20578917	44.38791578
92	44.2718964	-68.3254174	-99	-68.32541737	44.27189638	92	44.3879245	-68.2044527	-120	-68.20445266	44.38792451
93	44.27243	-68.3251504	-99	-68.32515039	44.27243	93	44.3879632	-68.2057573	-120	-68.20575728	44.38796322
94	44.2730748	-68.3248695	-99	-68.32486949	44.27307482	94	44.3880993	-68.2054833	-120	-68.2054833	44.38809932
95	44.2733829	-68.3248082	-99	-68.32480822	44.27338292	95	44.3881084	-68.2044819	-120	-68.20448186	44.38810843
96	44.2738158	-68.3246799	-99	-68.324							

116	44.2685406	-68.3161823	-97	-68.3161823	44.26854058	116	44.3942721	-68.2218641	-120	-68.22186408	44.39427213
117	44.2686267	-68.3091424	-97	-68.3091424	44.26862671	117	44.3942721	-68.2218641	-120	-68.22186408	44.39427213
118	44.2687704	-68.3137301	-97	-68.3137301	44.26877041	118	44.3942985	-68.22213	-120	-68.22212998	44.39429851
119	44.2688961	-68.3167832	-97	-68.3167832	44.26889611	119	44.3944706	-68.2283078	-120	-68.22830778	44.3944706
120	44.2699968	-68.325116	-97	-68.32511599	44.26999678	120	44.3946183	-68.2226681	-120	-68.22266807	44.3946183
121	44.2700709	-68.3252402	-97	-68.32524022	44.27007088	121	44.3954755	-68.2281879	-120	-68.22818786	44.39547552
122	44.2705034	-68.3255438	-97	-68.32554376	44.27050339	122	44.3955187	-68.2240612	-120	-68.22406118	44.39551872
123	44.2707777	-68.3256168	-97	-68.3256168	44.27077767	123	44.3956586	-68.2242629	-120	-68.22426294	44.39565859
124	44.2727578	-68.3249932	-97	-68.32499319	44.27275778	124	44.3959378	-68.2282615	-120	-68.22826152	44.3959378
125	44.2729183	-68.3249139	-97	-68.32491387	44.27291833	125	44.3965149	-68.2281231	-120	-68.22812309	44.3965149
126	44.2736251	-68.3247375	-97	-68.32473753	44.27362509	126	44.3970394	-68.2284343	-120	-68.22843426	44.39703942
127	44.2740735	-68.3245952	-97	-68.32459523	44.27407353	127	44.3973966	-68.228808	-120	-68.22880796	44.39739661
128	44.2759066	-68.3251122	-97	-68.32511221	44.27590662	128	44.3986921	-68.2309619	-120	-68.23096194	44.39869211
129	44.2765262	-68.3251381	-97	-68.32513808	44.2765262	129	44.3990341	-68.2315834	-120	-68.2315834	44.39903408
130	44.2767143	-68.3251526	-97	-68.32515264	44.27671433	130	44.399583	-68.232798	-120	-68.23279801	44.3995831
131	44.3591678	-68.3373626	-97	-68.33736263	44.35916779	131	44.4003296	-68.2332585	-120	-68.23325849	44.4003296
132	44.3676466	-68.319041	-97	-68.31904104	44.36764661	132	44.4007365	-68.2336579	-120	-68.23365788	44.40073652
133	44.3879958	-68.2048412	-97	-68.20484118	44.38799577	133	44.4015012	-68.2343216	-120	-68.23432164	44.40150123
134	44.2678772	-68.3068349	-95	-68.30683491	44.26787718	134	44.4019506	-68.2344718	-120	-68.23447184	44.40195062
135	44.2680829	-68.3069957	-95	-68.30699571	44.26808289	135	44.4027776	-68.2348633	-120	-68.23486333	44.40277758
136	44.2682773	-68.3140153	-95	-68.31401532	44.26827729	136	44.4030574	-68.2351504	-120	-68.23515043	44.4030574
137	44.2684376	-68.3086319	-95	-68.3086319	44.26843759	137	44.4040047	-68.2361024	-120	-68.23610237	44.40400473
138	44.2684563	-68.313834	-95	-68.31383404	44.26845631	138	44.4047826	-68.2367027	-120	-68.23670272	44.40478263
139	44.2685049	-68.316056	-95	-68.31605603	44.26850488	139	44.4052883	-68.2369365	-120	-68.23693646	44.40528827
140	44.2686958	-68.3137389	-95	-68.31373891	44.2686958	140	44.4062687	-68.2375033	-120	-68.2375033	44.40626869
141	44.2688175	-68.3165964	-95	-68.31659636	44.2688175	141	44.4066728	-68.2395613	-120	-68.23956134	44.4066728
142	44.2688658	-68.313326	-95	-68.3133261	44.26886581	142	44.4088501	-68.2476514	-120	-68.24765138	44.40885008
143	44.2689046	-68.3117144	-95	-68.31171442	44.2689046	143	44.4088957	-68.247626	-120	-68.24762696	44.40889571
144	44.269523	-68.3230335	-95	-68.32303351	44.26952302	144	44.4089071	-68.2475983	-120	-68.24759829	44.40890713
145	44.2696159	-68.3177165	-95	-68.31771647	44.26961591	145	44.408923	-68.2475222	-120	-68.24752221	44.40892298
146	44.269766	-68.3244662	-95	-68.32446623	44.26976598	146	44.4089276	-68.247636	-120	-68.24763602	44.4089276
147	44.2703052	-68.3254674	-95	-68.32546741	44.27030521	147	44.4089442	-68.2478965	-120	-68.24789654	44.40894422
148	44.2704377	-68.3255214	-95	-68.3255214	44.27043772	148	44.4089517	-68.2475018	-120	-68.24750182	44.40895173
149	44.2707217	-68.3256029	-95	-68.32560287	44.27072171	149	44.4089658	-68.2474943	-120	-68.24749427	44.40896578
150	44.2717378	-68.3254354	-95	-68.32543543	44.27173782	150	44.4089682	-68.2476459	-120	-68.24764591	44.40896822
151	44.2722783	-68.3252418	-95	-68.32524184	44.27227833	151	44.4089775	-68.2476159	-120	-68.2476159	44.40897753
152	44.2726917	-68.3250245	-95	-68.32502454	44.27269172	152	44.4089814	-68.2475878	-120	-68.24758778	44.40898138
153	44.2730159	-68.3248825	-95	-68.32488251	44.2730159	153	44.4089814	-68.2475878	-120	-68.24758778	44.40898138
154	44.2733002	-68.3248288	-95	-68.3248288	44.2733002	154	44.4089814	-68.2475878	-120	-68.24758778	44.40898138
155	44.2739076	-68.3246506	-95	-68.32465057	44.27390758	155	44.4089869	-68.2474967	-120	-68.24749669	44.4089869
156	44.2745516	-68.324602	-95	-68.32460197	44.27455162	156	44.4089887	-68.2474952	-120	-68.24749517	44.40898869
157	44.2746067	-68.3246916	-95	-68.32469162	44.27460668	157	44.4089929	-68.2475608	-120	-68.24756083	44.40899293
158	44.2750693	-68.3250948	-95	-68.32509479	44.27506932	158	44.4090418	-68.2475891	-120	-68.24758913	44.40904183
159	44.275174	-68.3251185	-95	-68.3251185	44.27517397	159	44.4090907	-68.2481153	-120	-68.24811527	44.40909073
160	44.2753072	-68.3251607	-95	-68.32516072	44.27530718	160	44.4091315	-68.247422	-120	-68.24742196	44.40913148
161	44.2757931	-68.3251049	-95	-68.32510494	44.2757931	161	44.4092276	-68.2473556	-120	-68.24735557	44.40922761
162	44.2763879	-68.3251252	-95	-68.32512524	44.27638791	162	44.4092297	-68.2473066	-120	-68.24730661	44.40922972
163	44.2766292	-68.3251471	-95	-68.32514707	44.27662917	163	44.4092298	-68.2473211	-120	-68.24732107	44.40922979
164	44.2772753	-68.3251623	-95	-68.32516234	44.2772753	164	44.4092397	-68.24587	-120	-68.24587003	44.40923967
165	44.2791792	-68.3256175	-95	-68.32561752	44.27917917	165	44.409241	-68.2472961	-120	-68.2472961	44.40924102
166	44.2874722	-68.3287588	-95	-68.32875883	44.2874722	166	44.4092635	-68.2472844	-120	-68.24728442	44.40926348
167	44.2924017	-68.3291544	-95	-68.32915436	44.29240172	167	44.4092755	-68.2472783	-120	-68.24727831	44.40927548
168	44.3666664	-68.3179253	-95	-68.31792533	44.36666639	168	44.4092954	-68.245954	-120	-68.24595402	44.40929537
169	44.3667393	-68.3181618	-95	-68.31816177	44.36673927	169	44.4093014	-68.2482052	-120	-68.2482052	44.4093014
170	44.3696204	-68.3286251	-95	-68.32862508	44.36962037	170	44.4093944	-68.2480282	-120	-68.24802823	44.40939439
171	44.3700655	-68.3230062	-95	-68.32300622	44.37006551	171	44.4093987	-68.2461864	-120	-68.24618641	44.40939869
172	44.3877133	-68.2044884	-95	-68.20448841	44.38771331	172	44.4094056	-68.2461914	-120	-68.24619144	44.40940562
173	44.2682299	-68.3141375	-93	-68.3141375	44.26822988	173	44.4094056	-68.2461914	-120	-68.24619144	44.40940562
174	44.2682318	-68.3147581	-93	-68.31475814	44.26823181	174	44.4094059	-68.2462189	-120	-68.24621893	44.40940588
175	44.2682816	-68.3080189	-93	-68.30801889	44.2682816	175	44.4094286	-68.2462009	-120	-68.24620088	44.40942859
176	44.2683053	-68.314847	-93	-68.31484699	44.26830527	176	44.4094514	-68.2461982	-120	-68.24619818	44.40945137
177	44.2683248	-68.3074279	-93	-68.30742789	44.26832483	177	44.4094682	-68.2461909	-120	-68.2461909	44.40946819
178	44.2683331	-68.3071547	-93	-68.30715471	44.26833312	178	44.4094761	-68.2461878	-120	-68.24618776	44.40947608
179	44.2683488	-68.3153659	-93	-68.31536594	44.26834882	179	44.4097604	-68.2474287	-120	-68.24742869	44.40976042
180	44.2683891	-68.3084601	-93	-68.30846014	44.26838909	180	44.4097768	-68.2456551	-120	-68.24565506	44.40977679
181	44.268392	-68.3157017	-93	-68.31570173	44.26839198	181	44.40979	-68.2452853	-120	-68.24528531	44.40979001
182	44.2685971	-68.306892	-93	-68.30689204	44.26859712	182	44.4097988	-68.2449602	-120	-68.24496021	44.4097988
183	44.2688403	-68.3105935	-93	-68.31059346	44.26884027	183	44.4098203	-68.2445395	-120	-68.24453953	44.4098203
184	44.268942	-68.3172916	-93	-68.31729157	44.26894197	184	44.4098532	-68.2441951	-120	-68.24419512	44.40985322
185	44.2691212	-68.3128561	-93	-68.31285614	44.26912118	185	44.2277445	-68.310647	-120	-68.310647	44.22774451
186	44.2694063	-68.3120234	-93	-68.3120234	44.26940627	186	44.2277754	-68.310835	-120	-68.31083502	44.22777541
187	44.2695606	-68.3175749	-93	-68.3175749	44.26956059	187	44.2277826	-68.3108293	-120	-68.31082927	44.22778262
188	44.2696186	-68.3180215	-93	-68.31802154	44.26961861	188	44.2277863	-68.310811	-120	-68.31081103	44.22778629
189	44.2696628	-68.3241407	-93	-68.32414069	44.2696628	189	44.2277958	-68.3106554	-120	-68.31065536	44.22779581
190	44.2697097	-68.3243028	-93	-68.32430283	44.26970969	190	44.2278069	-68.3107242	-120	-68.31072417	44.22780689
191	44.2702429	-68.3254098	-93	-68.32540983	44.27024288	191	44.2278481	-68.3106601	-120	-68.31066012	44.22784808
192	44.2716616	-68.3254288	-93	-68.32542878	44.2716616	192	44.2278625	-68.3108713	-120	-68.31087131	44.2278625
193	44.2721033	-68.3253434	-93	-68.32534344	44.2721033	193	44.227911	-6			

214	44.268415	-68.3157775	-91	-68.31577746	44.26841501	214	44.2282773	-68.3121052	-120	-68.31210524	44.22827731
215	44.2684163	-68.3085528	-91	-68.30855276	44.2684163	215	44.2283111	-68.3103876	-120	-68.31038757	44.2283111
216	44.2685222	-68.3138016	-91	-68.31380162	44.26852218	216	44.2283399	-68.3121941	-120	-68.31219408	44.22833987
217	44.2685528	-68.3091917	-91	-68.30919173	44.2685528	217	44.2283554	-68.3122807	-120	-68.31228068	44.22835539
218	44.2686735	-68.3092749	-91	-68.30927492	44.26867347	218	44.2283683	-68.3103890	-120	-68.31038902	44.22836833
219	44.2686754	-68.30916	-91	-68.30916002	44.2686754	219	44.2284205	-68.3104035	-120	-68.3104035	44.22842053
220	44.2687609	-68.3135213	-91	-68.31352134	44.26876089	220	44.2284389	-68.3123186	-120	-68.31231859	44.22843888
221	44.2688643	-68.3107935	-91	-68.31079352	44.26886433	221	44.228471	-68.3104043	-120	-68.31040428	44.228471
222	44.2688685	-68.3167193	-91	-68.31671934	44.26886851	222	44.2284994	-68.3107635	-120	-68.31076351	44.22849938
223	44.2694582	-68.3122982	-91	-68.3122982	44.26945818	223	44.2285182	-68.3123178	-120	-68.31231778	44.22851818
224	44.2695156	-68.3229328	-91	-68.32293281	44.26951563	224	44.2285359	-68.3104035	-120	-68.31040347	44.22853588
225	44.2695298	-68.3233767	-91	-68.32337667	44.26952978	225	44.228552	-68.3107378	-120	-68.31073782	44.22855197
226	44.269634	-68.3178054	-91	-68.31780541	44.26963398	226	44.2285619	-68.3123884	-120	-68.31238839	44.22856189
227	44.2700483	-68.320425	-91	-68.32042498	44.2700483	227	44.2285774	-68.3110978	-120	-68.31109778	44.2285774
228	44.2712341	-68.3258512	-91	-68.32585117	44.27123411	228	44.2285882	-68.3124713	-120	-68.3124713	44.22858821
229	44.2758477	-68.3251062	-91	-68.32510619	44.27584771	229	44.228591	-68.3106737	-120	-68.31067368	44.22859098
230	44.2763262	-68.3251195	-91	-68.32511949	44.27632617	230	44.2285927	-68.3104304	-120	-68.31043042	44.22859272
231	44.2778431	-68.3252588	-91	-68.32525882	44.27784308	231	44.2285986	-68.3110235	-120	-68.31102349	44.22859858
232	44.2780886	-68.3168299	-91	-68.31682993	44.27808858	232	44.2286043	-68.3108224	-120	-68.31082244	44.22860431
233	44.2787892	-68.3195161	-91	-68.31951607	44.27878923	233	44.22863	-68.3103448	-120	-68.31034481	44.22862999
234	44.2796677	-68.326079	-91	-68.32607898	44.2796677	234	44.2286337	-68.3100516	-120	-68.3100516	44.22863372
235	44.2797718	-68.3259892	-91	-68.32598924	44.27977182	235	44.2286373	-68.3125861	-120	-68.31258611	44.22863733
236	44.2865174	-68.3284907	-91	-68.32849069	44.28651739	236	44.2286403	-68.3112058	-120	-68.31120584	44.22864029
237	44.2890891	-68.3291982	-91	-68.3291982	44.28908908	237	44.2286466	-68.3109859	-120	-68.31098594	44.2286466
238	44.2993649	-68.3292372	-91	-68.32923719	44.29936488	238	44.2286481	-68.3099301	-120	-68.30993006	44.22864808
239	44.3666845	-68.3179153	-91	-68.31791527	44.36668449	239	44.2286525	-68.3104348	-120	-68.31043482	44.22865252
240	44.3689454	-68.3306646	-91	-68.33066461	44.3689454	240	44.2286568	-68.3106055	-120	-68.3106055	44.22865677
241	44.3696204	-68.3286251	-91	-68.32862508	44.36962037	241	44.2286569	-68.3108411	-120	-68.31084113	44.2286569
242	44.2679241	-68.306636	-89	-68.30663602	44.26792407	242	44.2286613	-68.3101441	-120	-68.31014412	44.22866127
243	44.2680991	-68.3068646	-89	-68.30686456	44.2680991	243	44.2286677	-68.3102101	-120	-68.31021006	44.22866771
244	44.2681975	-68.3072864	-89	-68.3072864	44.26819752	244	44.2286685	-68.3105034	-120	-68.31050336	44.22866848
245	44.2682197	-68.3075707	-89	-68.30757072	44.26821972	245	44.2286695	-68.3102772	-120	-68.31027717	44.22866951
246	44.2683285	-68.3149226	-89	-68.31492262	44.26832849	246	44.2286826	-68.3126235	-120	-68.31262348	44.22868258
247	44.2684821	-68.3088268	-89	-68.30882684	44.2684821	247	44.2286883	-68.3112877	-120	-68.31128768	44.22868831
248	44.2685582	-68.3162587	-89	-68.31625869	44.2685582	248	44.2286887	-68.3103561	-120	-68.3103561	44.2286887
249	44.2689591	-68.3129779	-89	-68.31297786	44.26895908	249	44.2287035	-68.310899	-120	-68.31089898	44.2287035
250	44.269052	-68.3114684	-89	-68.31146842	44.26905203	250	44.2287068	-68.3098783	-120	-68.30987831	44.22870678
251	44.2692391	-68.3118262	-89	-68.31182622	44.26923909	251	44.2287105	-68.3101054	-120	-68.3101054	44.22871052
252	44.2692524	-68.3126854	-89	-68.31268537	44.26925241	252	44.2287346	-68.3097977	-120	-68.30979773	44.22873459
253	44.2693065	-68.3073118	-89	-68.30731183	44.2693065	253	44.2287422	-68.31134	-120	-68.31134	44.22874219
254	44.2694013	-68.3185935	-89	-68.3185935	44.26940132	254	44.2287507	-68.3126155	-120	-68.31261548	44.22875068
255	44.2695326	-68.3231994	-89	-68.32319943	44.26953261	255	44.2287601	-68.3097282	-120	-68.3097282	44.22876008
256	44.2695666	-68.3238665	-89	-68.32386652	44.26956657	256	44.2287741	-68.3093448	-120	-68.3093448	44.22877411
257	44.2697381	-68.3243988	-89	-68.32439877	44.26973813	257	44.2287756	-68.310033	-120	-68.3100333	44.22877559
258	44.2703548	-68.3254896	-89	-68.3254896	44.2703548	258	44.2287763	-68.3094159	-120	-68.30941586	44.2287763
259	44.2705505	-68.3255548	-89	-68.32555481	44.27055048	259	44.2287902	-68.3095032	-120	-68.30950318	44.22879021
260	44.2752274	-68.325123	-89	-68.32512299	44.27522742	260	44.2287947	-68.3094737	-120	-68.30947371	44.22879471
261	44.2754199	-68.3251773	-89	-68.32517734	44.27541993	261	44.2287996	-68.3096475	-120	-68.30964754	44.2287996
262	44.2760197	-68.3251045	-89	-68.32510449	44.27601969	262	44.2288229	-68.3114344	-120	-68.31143438	44.22882291
263	44.2781358	-68.3174442	-89	-68.31744419	44.27813578	263	44.2288238	-68.3099555	-120	-68.30995548	44.22882381
264	44.278292	-68.3254378	-89	-68.32543776	44.27829201	264	44.2288256	-68.3093796	-120	-68.3093796	44.22882561
265	44.2783597	-68.3254501	-89	-68.32545007	44.27835973	265	44.2288312	-68.3095846	-120	-68.30958456	44.22883121
266	44.2795585	-68.3257131	-89	-68.3257131	44.27955849	266	44.2288363	-68.3126123	-120	-68.31261234	44.2288363
267	44.2922612	-68.3292134	-89	-68.32921338	44.29226122	267	44.2288438	-68.3098487	-120	-68.30984867	44.22884383
268	44.3696204	-68.3286251	-89	-68.32862508	44.36962037	268	44.228874	-68.3097677	-120	-68.30976773	44.22887402
269	44.3700655	-68.3230062	-89	-68.3230062	44.37006551	269	44.2288795	-68.3095741	-120	-68.30957414	44.22887949
270	44.3880084	-68.2053496	-89	-68.20534963	44.38800842	270	44.2288824	-68.3097667	-120	-68.30976674	44.22888238
271	44.2683254	-68.308101	-87	-68.308101	44.2683254	271	44.2288853	-68.3096381	-120	-68.3096381	44.22888528
272	44.2683408	-68.307543	-87	-68.30754296	44.26834078	272	44.2288962	-68.3115729	-120	-68.3115729	44.22889622
273	44.2683499	-68.3151652	-87	-68.31516517	44.26834991	273	44.2288966	-68.3126424	-120	-68.31264243	44.22889661
274	44.2684789	-68.3069301	-87	-68.30693013	44.26847889	274	44.2289	-68.3097032	-120	-68.30970323	44.22890002
275	44.2689273	-68.3130769	-87	-68.31307694	44.2689273	275	44.2289032	-68.3120317	-120	-68.3120317	44.22890318
276	44.2690004	-68.311919	-87	-68.3119192	44.26900038	276	44.2289084	-68.3119418	-120	-68.31194183	44.22890839
277	44.269141	-68.3116858	-87	-68.31168581	44.26914099	277	44.2289106	-68.3121062	-120	-68.31210623	44.22891058
278	44.2692909	-68.3118727	-87	-68.31187266	44.26929087	278	44.2289165	-68.3116579	-120	-68.31165788	44.2289165
279	44.2695219	-68.3235071	-87	-68.3235071	44.26952193	279	44.2289229	-68.3121704	-120	-68.31217036	44.22892287
280	44.2695362	-68.3232644	-87	-68.32326438	44.26953621	280	44.2289299	-68.3118083	-120	-68.31180834	44.22892989
281	44.2695871	-68.3176431	-87	-68.31764308	44.26958709	281	44.2289371	-68.3123207	-120	-68.31232074	44.2289371
282	44.2696035	-68.3239875	-87	-68.32398752	44.26960349	282	44.2289429	-68.3126745	-120	-68.3126745	44.22894289
283	44.2696395	-68.3178712	-87	-68.31787116	44.26963952	283	44.2289631	-68.3123886	-120	-68.31238857	44.2289631
284	44.2696688	-68.3198203	-87	-68.31982033	44.26966879	284	44.2290171	-68.3124297	-120	-68.31242971	44.22901711
285	44.2699703	-68.3210972	-87	-68.32109719	44.26997027	285	44.2290823	-68.3124499	-120	-68.31244992	44.22908232
286	44.2705975	-68.3255688	-87	-68.32556883	44.2705975	286	44.2291111	-68.3128635	-120	-68.3128635	44.22911109
287	44.2779399	-68.3252873	-87	-68.3252873	44.27793988	287	44.2291519	-68.3124507	-120	-68.31245073	44.2291519
288	44.278016	-68.3166704	-87	-68.31667039	44.27801603	288	44.2291659	-68.3129261	-120	-68.3129261	44.22916593
289	44.2781772	-68.3253928	-87	-68.32539276	44.2781772	289	44.2291927	-68.3125312	-120	-68.31253122	44.22919271
290	44.2794772	-68.3257191	-87	-68.32571912	44.2794772	290	44.2292145	-68.3129713	-120	-68.3129713	44.22921453
291	44.2797902	-68.3254514	-87	-68.32545142	44.27979022	291	44.2292813	-68.3129967			

312	44.3681569	-68.3308952	-85	-68.33089521	44.36815688	312	44.22996	-68.3129603	-120	-68.31296034	44.22995999
313	44.3689383	-68.3306719	-85	-68.33067189	44.36893827	313	44.2300074	-68.3129835	-120	-68.31298352	44.23000742
314	44.3700655	-68.3230062	-85	-68.3230062	44.37006551	314	44.2300773	-68.3130292	-120	-68.31302924	44.23007733
315	44.2680603	-68.3069282	-83	-68.30692816	44.26806031	315	44.2301558	-68.3130726	-120	-68.31307263	44.23015579
316	44.2682722	-68.3069625	-83	-68.30696247	44.26827221	316	44.2302048	-68.3130738	-120	-68.3130738	44.23020478
317	44.2683535	-68.3077032	-83	-68.30770322	44.26835352	317	44.2302542	-68.3131295	-120	-68.3131295	44.23025421
318	44.2683996	-68.3081548	-83	-68.30815481	44.26839957	318	44.2302746	-68.3130562	-120	-68.31305619	44.23027462
319	44.268488	-68.3087122	-83	-68.30871221	44.26848802	319	44.2303305	-68.3131444	-120	-68.31314441	44.23033049
320	44.2686555	-68.3068763	-83	-68.30687632	44.26865553	320	44.2303426	-68.3130786	-120	-68.31307856	44.23034259
321	44.2688189	-68.3134766	-83	-68.31347661	44.26881892	321	44.2303947	-68.3132203	-120	-68.31322032	44.23039473
322	44.2690198	-68.30678	-83	-68.30678002	44.2690198	322	44.2304655	-68.3132818	-120	-68.31328176	44.23046547
323	44.2690438	-68.3113552	-83	-68.31135523	44.2690438	323	44.2304742	-68.3131678	-120	-68.31316776	44.23047422
324	44.2690991	-68.306961	-83	-68.30696103	44.26909912	324	44.2305226	-68.3131987	-120	-68.31319867	44.23052263
325	44.2691152	-68.3116217	-83	-68.31162167	44.2691152	325	44.2305358	-68.313305	-120	-68.31330503	44.23053582
326	44.2693905	-68.3124723	-83	-68.31247229	44.26939051	326	44.2305988	-68.3133193	-120	-68.31331931	44.23059877
327	44.2694184	-68.3069839	-83	-68.30698394	44.26941843	327	44.2306434	-68.3132177	-120	-68.31321771	44.23064338
328	44.2695013	-68.3227895	-83	-68.32278953	44.26950128	328	44.2306592	-68.3133321	-120	-68.31333216	44.23065922
329	44.2695171	-68.3073333	-83	-68.30733333	44.2695171	329	44.2307388	-68.3132574	-120	-68.31325742	44.23073877
330	44.2695345	-68.3227206	-83	-68.32272063	44.26953447	330	44.2308065	-68.313347	-120	-68.31334698	44.23080649
331	44.2697105	-68.3191647	-83	-68.31916474	44.26971053	331	44.2308641	-68.3134494	-120	-68.3134494	44.2308641
332	44.2697631	-68.3192584	-83	-68.31925843	44.26976308	332	44.2308737	-68.3133503	-120	-68.3133503	44.23087369
333	44.2698127	-68.3214903	-83	-68.32149033	44.26981268	333	44.2309098	-68.3135538	-120	-68.31355377	44.2309098
334	44.2699537	-68.3197376	-83	-68.31973759	44.26995368	334	44.2309504	-68.3134586	-120	-68.31345864	44.23095041
335	44.2699888	-68.3209183	-83	-68.32091834	44.2699888	335	44.2309897	-68.3135373	-120	-68.31353733	44.23098968
336	44.2700562	-68.3202495	-83	-68.32024954	44.27005621	336	44.2310182	-68.3136014	-120	-68.31360138	44.23101819
337	44.3658445	-68.3312202	-83	-68.33122022	44.36584451	337	44.2310554	-68.3136976	-120	-68.31369759	44.2310554
338	44.2680331	-68.3068323	-81	-68.30683231	44.2680331	338	44.231102	-68.313709	-120	-68.313709	44.231102
339	44.2682394	-68.3076507	-81	-68.3076507	44.2682394	339	44.2311479	-68.313786	-120	-68.31378598	44.23114789
340	44.2683448	-68.306932	-81	-68.30693202	44.26834483	340	44.2311698	-68.3138633	-120	-68.31386333	44.23116978
341	44.2683533	-68.3154376	-81	-68.31543763	44.26835332	341	44.2311942	-68.3139807	-120	-68.31398074	44.23119417
342	44.2685268	-68.3069603	-81	-68.30696032	44.26852681	342	44.231223	-68.314058	-120	-68.31405799	44.23122301
343	44.2686243	-68.3092923	-81	-68.30929234	44.26862433	343	44.2312523	-68.3137739	-120	-68.31377386	44.2312523
344	44.2689042	-68.3100594	-81	-68.31005941	44.26890421	344	44.2312673	-68.3141283	-120	-68.31412833	44.23126729
345	44.2689704	-68.3069486	-81	-68.30694864	44.2689704	345	44.2312985	-68.3138762	-120	-68.31387618	44.23129851
346	44.2691752	-68.3117491	-81	-68.31174914	44.26917522	346	44.2313181	-68.3141957	-120	-68.31419571	44.23131808
347	44.2693301	-68.3125745	-81	-68.31257452	44.26933011	347	44.2313368	-68.3139788	-120	-68.31397876	44.23133681
348	44.2697117	-68.3217481	-81	-68.32174811	44.26971169	348	44.2313517	-68.3142598	-120	-68.31425976	44.23135168
349	44.2699162	-68.3195954	-81	-68.31959539	44.26991618	349	44.2313749	-68.3143434	-120	-68.31434339	44.23137491
350	44.2699849	-68.3205689	-81	-68.32056889	44.26998488	350	44.2313861	-68.3141785	-120	-68.31417846	44.23138611
351	44.2700073	-68.3200156	-81	-68.32001562	44.27000732	351	44.2313952	-68.3145324	-120	-68.3145324	44.23139519
352	44.3672162	-68.3312804	-81	-68.33128041	44.36721622	352	44.231408	-68.3146433	-120	-68.31464334	44.231408
353	44.3700655	-68.3230062	-81	-68.3230062	44.37006551	353	44.2314145	-68.3142422	-120	-68.31424224	44.2314145
354	44.2683125	-68.3070413	-79	-68.30704134	44.26831248	354	44.2314157	-68.3144129	-120	-68.31441292	44.23141572
355	44.2684715	-68.3068598	-79	-68.30685979	44.26847149	355	44.2314211	-68.3143308	-120	-68.31433081	44.23142113
356	44.2686177	-68.3070033	-79	-68.30700326	44.2686177	356	44.2314551	-68.3147132	-120	-68.31471323	44.23145512
357	44.2686979	-68.3067882	-79	-68.3067882	44.26869792	357	44.2314891	-68.3147961	-120	-68.31479614	44.2314891
358	44.26893	-68.3109424	-79	-68.31094237	44.26893001	358	44.2315186	-68.3149119	-120	-68.31491193	44.23151858
359	44.2690302	-68.3112843	-79	-68.31128427	44.26903023	359	44.2315387	-68.3148279	-120	-68.31482794	44.23153873
360	44.2691067	-68.3068817	-79	-68.30688171	44.26910671	360	44.2315672	-68.3150777	-120	-68.31507704	44.23156718
361	44.2693144	-68.3069573	-79	-68.30695726	44.26931442	361	44.2315812	-68.3149248	-120	-68.31492478	44.23158121
362	44.2694047	-68.31866132	-79	-68.31866132	44.26940473	362	44.2315948	-68.3151708	-120	-68.31517083	44.23159479
363	44.2694406	-68.3187402	-79	-68.31874019	44.26944062	363	44.2316121	-68.3150093	-120	-68.31500931	44.23161211
364	44.2697575	-68.3215948	-79	-68.32159468	44.26975749	364	44.2316191	-68.3152426	-120	-68.3152426	44.23161912
365	44.2698743	-68.3213348	-79	-68.3213348	44.2698743	365	44.2316713	-68.3151723	-120	-68.31517227	44.23167132
366	44.2699456	-68.3196664	-79	-68.31966636	44.26994557	366	44.2316842	-68.3152962	-120	-68.31529623	44.2316842
367	44.2699767	-68.3207944	-79	-68.32079437	44.26997671	367	44.2316951	-68.3153802	-120	-68.31538023	44.23169507
368	44.2699831	-68.3199077	-79	-68.31990773	44.26998307	368	44.2317172	-68.3154679	-120	-68.3154679	44.23171722
369	44.2700578	-68.3203232	-79	-68.3203232	44.27005782	369	44.2317373	-68.3155631	-120	-68.31556312	44.2317373
370	44.2679248	-68.3068378	-77	-68.30683779	44.26792478	370	44.2317621	-68.316051	-120	-68.316051	44.23176208
371	44.2685263	-68.3068775	-77	-68.30687749	44.2685263	371	44.2317641	-68.3154555	-120	-68.31545496	44.23176408
372	44.2686827	-68.3070441	-77	-68.30704413	44.26868267	372	44.2317879	-68.3157056	-120	-68.31570559	44.23178789
373	44.2687684	-68.309567	-77	-68.30956696	44.26876842	373	44.2318126	-68.3159596	-120	-68.31595964	44.23181261
374	44.2688091	-68.3098089	-77	-68.30980887	44.26880907	374	44.2318136	-68.3158916	-120	-68.31589164	44.23181357
375	44.2689444	-68.3067667	-77	-68.30676673	44.26894441	375	44.2318174	-68.3160382	-120	-68.31603824	44.23181737
376	44.2689707	-68.3110936	-77	-68.31109364	44.26897072	376	44.2318597	-68.3157047	-120	-68.3157047	44.23185972
377	44.2690178	-68.3069693	-77	-68.3069693	44.26901781	377	44.2318786	-68.3157852	-120	-68.31578519	44.23187858
378	44.269053	-68.3068743	-77	-68.30687426	44.269053	378	44.2318817	-68.3160732	-120	-68.31607319	44.23188167
379	44.2692152	-68.3072119	-77	-68.30721193	44.26921523	379	44.2318932	-68.3158574	-120	-68.31585741	44.23189319
380	44.2694011	-68.3073282	-77	-68.30732818	44.26940113	380	44.2319199	-68.3159984	-120	-68.31599836	44.23191991
381	44.2695312	-68.3236171	-77	-68.32361706	44.26953119	381	44.2319558	-68.3165089	-120	-68.31650887	44.23195582
382	44.2696043	-68.3189787	-77	-68.3189787	44.26960433	382	44.2319688	-68.3165947	-120	-68.31659466	44.23196883
383	44.3677976	-68.3310182	-77	-68.33101819	44.36779759	383	44.2319832	-68.3161739	-120	-68.31617389	44.23198318
384	44.2683589	-68.307788	-75	-68.30778802	44.26835892	384	44.2319876	-68.3164042	-120	-68.3164042	44.23198762
385	44.2683863	-68.3080279	-75	-68.30802787	44.26838632	385	44.2319888	-68.316247	-120	-68.31624701	44.23198878
386	44.2684107	-68.30701736	-75	-68.30701736	44.2684107	386	44.2319895	-68.316323	-120	-68.31632301	44.23198949
387	44.2685525	-68.3089957	-75	-68.30899572	44.26855248	387	44.2320257	-68.3166602	-120	-68.31666023	44.23202572
388	44.2687865	-68.3096754	-75	-68.30967538	44.26878649	388	44.232045	-68.3163974	-120	-68.31639739	44.23204497
389	44.269111	-68.3070344	-75	-68.30703443	44.26911102	389	44.232				

410	44.2837081	-68.3508952	-120	-68.35089521	44.28370809	410	44.2324428	-68.3181851	-120	-68.31818512	44.23244282
411	44.2846734	-68.3482506	-120	-68.34825057	44.28467337	411	44.2324444	-68.31812	-120	-68.31812	44.23244443
412	44.2850021	-68.3471223	-120	-68.34712229	44.28500211	412	44.2325271	-68.3182159	-120	-68.31821594	44.23252707
413	44.2863134	-68.3415534	-120	-68.34155336	44.28631341	413	44.2325294	-68.3182949	-120	-68.3182949	44.23252939
414	44.2963234	-68.3572007	-120	-68.35720066	44.29632338	414	44.2325635	-68.3184209	-120	-68.31842093	44.2325635
415	44.3121282	-68.2854589	-120	-68.28545887	44.31212818	415	44.2325782	-68.3182571	-120	-68.31825708	44.23257818
416	44.3121282	-68.2854589	-120	-68.28545887	44.31212818	416	44.2326203	-68.3185951	-120	-68.31859512	44.23262027
417	44.3121941	-68.285397	-120	-68.28539698	44.31219413	417	44.2326331	-68.3182645	-120	-68.31826454	44.23263308
418	44.3121941	-68.285397	-120	-68.28539698	44.31219413	418	44.2326699	-68.3186779	-120	-68.31867794	44.2326699
419	44.3122047	-68.285529	-120	-68.28552903	44.31220467	419	44.2326832	-68.318587	-120	-68.31858703	44.23268322
420	44.3146508	-68.2570012	-120	-68.25700123	44.3146508	420	44.2326918	-68.3182777	-120	-68.31827702	44.23269178
421	44.3151476	-68.3436229	-120	-68.3436229	44.31514759	421	44.2327181	-68.3187769	-120	-68.31877693	44.23271811
422	44.3154711	-68.2368363	-120	-68.2368363	44.31547108	422	44.2327215	-68.3186823	-120	-68.31868234	44.23272152
423	44.3155414	-68.2369653	-120	-68.2369653	44.3155414	423	44.2327248	-68.3189551	-120	-68.31895507	44.2327248
424	44.3155414	-68.2369653	-120	-68.2369653	44.3155414	424	44.2327342	-68.3185321	-120	-68.31853214	44.2327342
425	44.3157658	-68.2373818	-120	-68.23738184	44.31576578	425	44.2327344	-68.3183703	-120	-68.31837027	44.23273439
426	44.3166841	-68.2395591	-120	-68.23955909	44.31668413	426	44.2327447	-68.3188468	-120	-68.31884682	44.23274469
427	44.3176633	-68.316925	-120	-68.31692497	44.31766333	427	44.2327476	-68.3190311	-120	-68.31903107	44.23274759
428	44.31768	-68.3164721	-120	-68.31647213	44.31767997	428	44.2327785	-68.3184632	-120	-68.31846324	44.23277848
429	44.3176955	-68.3164409	-120	-68.31644087	44.31769553	429	44.2327855	-68.3191142	-120	-68.31911416	44.2327855
430	44.3180827	-68.3166333	-120	-68.31663329	44.3180827	430	44.2328151	-68.3191829	-120	-68.31918288	44.23281511
431	44.3188019	-68.2532845	-120	-68.25328454	44.3188019	431	44.2328657	-68.3193794	-120	-68.3193794	44.2328657
432	44.3189198	-68.253697	-120	-68.25369696	44.31891978	432	44.2328806	-68.3194737	-120	-68.31947367	44.23288063
433	44.3191274	-68.2520927	-120	-68.25209266	44.31912737	433	44.2328917	-68.3192546	-120	-68.3192546	44.2328917
434	44.3194001	-68.231475	-120	-68.23147497	44.31940007	434	44.2329397	-68.3193276	-120	-68.3193276	44.23293972
435	44.3195648	-68.3171256	-120	-68.31712556	44.3195648	435	44.2329611	-68.3195833	-120	-68.31958326	44.23296109
436	44.3195706	-68.3170815	-120	-68.31708154	44.31957058	436	44.2329745	-68.3193993	-120	-68.31939929	44.23297447
437	44.3197855	-68.3169363	-120	-68.31693629	44.3197855	437	44.2330306	-68.3196275	-120	-68.31962746	44.2330306
438	44.3202696	-68.3168721	-120	-68.31687206	44.32026958	438	44.2330375	-68.3193943	-120	-68.31939426	44.23303749
439	44.3204663	-68.3167731	-120	-68.31677306	44.32046631	439	44.2330889	-68.3196719	-120	-68.31967193	44.23308892
440	44.320599	-68.2488172	-120	-68.24881722	44.32059903	440	44.2330898	-68.3194322	-120	-68.31943217	44.23308982
441	44.3211247	-68.3166673	-120	-68.31666733	44.32112468	441	44.2331412	-68.3194853	-120	-68.31948526	44.23314118
442	44.3225502	-68.3167403	-120	-68.31674027	44.32255021	442	44.2331482	-68.3197115	-120	-68.31971154	44.2331482
443	44.3226963	-68.3308827	-120	-68.33088272	44.32269629	443	44.2331943	-68.3195403	-120	-68.31954032	44.23319428
444	44.3228011	-68.3304143	-120	-68.33041434	44.3228011	444	44.2332008	-68.3197503	-120	-68.31975026	44.23320078
445	44.3228037	-68.3308404	-120	-68.33084041	44.32280368	445	44.2332508	-68.3197843	-120	-68.31978431	44.23325079
446	44.3228768	-68.3170586	-120	-68.31705864	44.32287681	446	44.2332325	-68.3198002	-120	-68.31980021	44.23323253
447	44.3228768	-68.3170586	-120	-68.31705864	44.32287681	447	44.2333341	-68.3196282	-120	-68.31962818	44.23333408
448	44.3229666	-68.3174866	-120	-68.31748659	44.32296659	448	44.2333822	-68.319826	-120	-68.31982599	44.23338223
449	44.323014	-68.332925	-120	-68.3329252	44.32301402	449	44.2334387	-68.3198664	-120	-68.31986641	44.23343867
450	44.3230179	-68.3322725	-120	-68.3322725	44.32301788	450	44.2334514	-68.3196685	-120	-68.31966851	44.23345142
451	44.323065	-68.3174971	-120	-68.31749711	44.32306498	451	44.2335221	-68.3201103	-120	-68.3201103	44.23352209
452	44.3230926	-68.3175692	-120	-68.31756924	44.32309262	452	44.2335273	-68.3200195	-120	-68.32001948	44.2335273
453	44.3231531	-68.322203	-120	-68.32220302	44.32315309	453	44.2335331	-68.3197016	-120	-68.31970157	44.2335331
454	44.3231592	-68.332939	-120	-68.33293987	44.3231592	454	44.2335779	-68.320175	-120	-68.32017498	44.23357789
455	44.3231777	-68.3324026	-120	-68.33240258	44.32317771	455	44.2335786	-68.319732	-120	-68.31973202	44.2335786
456	44.3232281	-68.3325914	-120	-68.33259141	44.32322809	456	44.2336154	-68.3198263	-120	-68.31982626	44.23361542
457	44.3232355	-68.3324739	-120	-68.33247391	44.32323548	457	44.2336164	-68.3202558	-120	-68.32025583	44.23361638
458	44.3232385	-68.3177004	-120	-68.31770039	44.3232385	458	44.2336377	-68.3198941	-120	-68.3198941	44.23363769
459	44.3232619	-68.3175783	-120	-68.31757831	44.3232619	459	44.2336467	-68.3199613	-120	-68.31996127	44.2336467
460	44.3234547	-68.3178353	-120	-68.31783532	44.32345469	460	44.2336787	-68.3202754	-120	-68.32027541	44.23367869
461	44.3237616	-68.318065	-120	-68.31806502	44.32376163	461	44.2336943	-68.3199826	-120	-68.31998259	44.23369433
462	44.3237789	-68.3185249	-120	-68.31852487	44.32377892	462	44.2337107	-68.3201228	-120	-68.32012279	44.23371068
463	44.3238067	-68.3180887	-120	-68.31808874	44.32380668	463	44.2337729	-68.320185	-120	-68.32018504	44.23377292
464	44.3238455	-68.3185288	-120	-68.31852882	44.3238455	464	44.2338616	-68.3201351	-120	-68.3201351	44.23386161
465	44.3238512	-68.3191818	-120	-68.31918181	44.32385121	465	44.233867	-68.3201458	-120	-68.32014579	44.23386702
466	44.3238678	-68.3186801	-120	-68.3186801	44.3238678	466	44.2339212	-68.320084	-120	-68.32008398	44.23392121
467	44.3238804	-68.3190459	-120	-68.31904589	44.32388039	467	44.2339884	-68.3200144	-120	-68.32001436	44.23398841
468	44.3238961	-68.3187528	-120	-68.31875277	44.32389607	468	44.2339909	-68.3200936	-120	-68.3200936	44.23399092
469	44.3247431	-68.2750845	-120	-68.2750845	44.32474309	469	44.2340416	-68.3200802	-120	-68.32008021	44.23404157
470	44.3247431	-68.2750845	-120	-68.2750845	44.32474309	470	44.2345672	-68.3198177	-120	-68.31981772	44.23456723
471	44.3247455	-68.2751155	-120	-68.27511549	44.32474553	471	44.2352183	-68.3196085	-120	-68.31960851	44.23521833
472	44.3247455	-68.2751155	-120	-68.27511549	44.32474553	472	44.2359795	-68.3183732	-120	-68.31837323	44.23597948
473	44.3250701	-68.3325047	-120	-68.33250472	44.32507013	473	44.2362314	-68.3175705	-120	-68.3175705	44.23623139
474	44.3263975	-68.3323523	-120	-68.33235228	44.32639749	474	44.2363648	-68.3167524	-120	-68.3167524	44.23636481
475	44.326723	-68.2751652	-120	-68.27516517	44.32672298	475	44.236497	-68.315882	-120	-68.31588202	44.23649701
476	44.326723	-68.2751652	-120	-68.27516517	44.32672298	476	44.2369318	-68.3141891	-120	-68.31418906	44.23693183
477	44.3280176	-68.2753065	-120	-68.27530647	44.3280176	477	44.2385888	-68.3113921	-120	-68.31139206	44.23858878
478	44.3280176	-68.2753065	-120	-68.27530647	44.3280176	478	44.2389456	-68.3105592	-120	-68.31055924	44.23894558
479	44.3319384	-68.1859506	-120	-68.1859506	44.33193842	479	44.2389641	-68.3050091	-120	-68.30500909	44.23896412
480	44.3319384	-68.1859506	-120	-68.1859506	44.33193842	480	44.2390574	-68.3059636	-120	-68.30596364	44.23905737
481	44.332084	-68.1866417	-120	-68.18664167	44.33208403	481	44.2391125	-68.3068336	-120	-68.30683356	44.23911253
482	44.332084	-68.1866417	-120	-68.18664167	44.33208403	482	44.2392019	-68.3086906	-120	-68.30869056	44.23920192
483	44.3321335	-68.1866071	-120	-68.18660709	44.33213351	483	44.2454818	-68.2972275	-120	-68.29722752	44.2454818
484	44.3321335	-68.1866071	-120	-68.18660709	44.33213351	484	44.2459276	-68.2971489	-120	-68.29714892	44.24592762
485	44.2712309	-68.3260869	-113	-68.32608689	44.27123089	485	44.2486131	-68.2967734	-120	-68.29677342	44.24861312
486	44.3151475	-68.3436228	-113	-68.34362281	44.31514752	486	44.2491054	-68.2966447	-120	-68.2966447	44.24910538
487	44.3152616	-68.34									

508	44.3228087	-68.3175404	-113	-68.3175404	44.32280869	508	44.2641917	-68.3071178	-120	-68.30711779	44.26419171
509	44.3231669	-68.3229488	-113	-68.3229483	44.32316691	509	44.2645815	-68.3075219	-120	-68.30752194	44.26458149
510	44.3247079	-68.2750781	-113	-68.27507812	44.32470787	510	44.265301	-68.3084862	-120	-68.30848619	44.26530102
511	44.3247079	-68.2750781	-113	-68.27507812	44.32470787	511	44.2661068	-68.3097022	-120	-68.30970224	44.26610681
512	44.3250096	-68.2750509	-113	-68.2750509	44.32500959	512	44.2664644	-68.3101455	-120	-68.31014547	44.26646441
513	44.3250096	-68.2750509	-113	-68.2750509	44.32500959	513	44.266913	-68.310838	-120	-68.31083798	44.26691297
514	44.3252391	-68.2750723	-113	-68.27507228	44.32523908	514	44.2678692	-68.3124031	-120	-68.31240312	44.2678692
515	44.3252391	-68.2750723	-113	-68.27507228	44.32523908	515	44.2683167	-68.314287	-120	-68.31428698	44.26831672
516	44.3257089	-68.274953	-113	-68.27495298	44.32570891	516	44.2684893	-68.3149771	-120	-68.31497706	44.26848931
517	44.3257089	-68.274953	-113	-68.27495298	44.32570891	517	44.2690955	-68.3179391	-120	-68.31793908	44.26909552
518	44.3259748	-68.2750657	-113	-68.27506572	44.32597477	518	44.2693816	-68.3184785	-120	-68.31847851	44.26938157
519	44.3259748	-68.2750657	-113	-68.27506572	44.32597477	519	44.2695186	-68.3239107	-120	-68.32391072	44.26951858
520	44.3261355	-68.2750787	-113	-68.27507866	44.32613549	520	44.2695906	-68.3251608	-120	-68.32516081	44.26959063
521	44.3261355	-68.2750787	-113	-68.27507866	44.32613549	521	44.2696317	-68.319065	-120	-68.31906502	44.26963173
522	44.3263437	-68.2751146	-113	-68.27511459	44.3263437	522	44.2696381	-68.3224951	-120	-68.32249506	44.2696381
523	44.3263437	-68.2751146	-113	-68.27511459	44.3263437	523	44.2698878	-68.3217844	-120	-68.3217844	44.26988781
524	44.3264578	-68.2751323	-113	-68.27513229	44.32645777	524	44.2699071	-68.3255532	-120	-68.3255532	44.26990711
525	44.3264578	-68.2751323	-113	-68.27513229	44.32645777	525	44.2699993	-68.3203396	-120	-68.32033964	44.26999928
526	44.3269014	-68.2753423	-113	-68.27534231	44.32690138	526	44.2700469	-68.3210511	-120	-68.32105111	44.27004688
527	44.3269014	-68.2753423	-113	-68.27534231	44.32690138	527	44.2703285	-68.3257307	-120	-68.3257307	44.2703285
528	44.3274326	-68.2754622	-113	-68.27546224	44.32743263	528	44.2708993	-68.3259221	-120	-68.32592213	44.27089931
529	44.3274326	-68.2754622	-113	-68.27546224	44.32743263	529	44.2712309	-68.3260869	-120	-68.3260869	44.27123089
530	44.3280432	-68.2753277	-113	-68.27532767	44.32804318	530	44.271436	-68.3262081	-120	-68.32620807	44.27143602
531	44.3280432	-68.2753277	-113	-68.27532767	44.32804318	531	44.2729903	-68.3257708	-120	-68.32577084	44.2729903
532	44.3313696	-68.1882833	-113	-68.18828334	44.33136962	532	44.2750776	-68.3248051	-120	-68.32480508	44.27507762
533	44.3313696	-68.1882833	-113	-68.18828334	44.33136962	533	44.2764586	-68.3257396	-120	-68.3257396	44.2764586
534	44.3313805	-68.1884002	-113	-68.18840022	44.33138048	534	44.2774927	-68.325167	-120	-68.32516701	44.27749269
535	44.3313805	-68.1884002	-113	-68.18840022	44.33138048	535	44.2784023	-68.3256722	-120	-68.32567222	44.27840231
536	44.3314226	-68.1882466	-113	-68.1882466	44.33142257	536	44.2790682	-68.3255834	-120	-68.3255834	44.27906823
537	44.3314226	-68.1882466	-113	-68.1882466	44.33142257	537	44.2798126	-68.3260996	-120	-68.32609964	44.2798126
538	44.3317954	-68.1903001	-113	-68.19030006	44.33179539	538	44.2800785	-68.3261916	-120	-68.32619136	44.28007847
539	44.3317954	-68.1903001	-113	-68.19030006	44.33179539	539	44.2804161	-68.3261955	-120	-68.32619549	44.28041612
540	44.3318536	-68.187514	-113	-68.18751403	44.33185361	540	44.2811934	-68.3262735	-120	-68.32627347	44.2811934
541	44.3318536	-68.187514	-113	-68.18751403	44.33185361	541	44.2814482	-68.3264	-120	-68.32640004	44.28144821
542	44.3319223	-68.1870038	-113	-68.18700378	44.3319223	542	44.2816857	-68.3266179	-120	-68.32661788	44.28168571
543	44.3319223	-68.1870038	-113	-68.18700378	44.3319223	543	44.2820435	-68.3266993	-120	-68.32669927	44.28204348
544	44.3319468	-68.1859844	-113	-68.18598438	44.33194678	544	44.2836792	-68.327455	-120	-68.32745502	44.28367922
545	44.3319468	-68.1859844	-113	-68.18598438	44.33194678	545	44.284255	-68.3275676	-120	-68.32756758	44.28425498
546	44.3320003	-68.1872282	-113	-68.18722818	44.3320003	546	44.2847816	-68.3278326	-120	-68.32783258	44.2847816
547	44.3320003	-68.1872282	-113	-68.18722818	44.3320003	547	44.2852536	-68.3280173	-120	-68.32801737	44.28525362
548	44.332099	-68.1882206	-113	-68.18822064	44.332099	548	44.2857672	-68.3282728	-120	-68.32827276	44.28576718
549	44.332099	-68.1882206	-113	-68.18822064	44.332099	549	44.2863151	-68.3283839	-120	-68.32838389	44.28631508
550	44.3321045	-68.1882075	-113	-68.18820753	44.33210453	550	44.2869362	-68.3286169	-120	-68.3286169	44.28693622
551	44.3321045	-68.1882075	-113	-68.18820753	44.33210453	551	44.2873625	-68.3287306	-120	-68.32873063	44.2873625
552	44.3321511	-68.1881023	-113	-68.18810233	44.33215111	552	44.2899145	-68.3295812	-120	-68.32958124	44.28991448
553	44.3321511	-68.1881023	-113	-68.18810233	44.33215111	553	44.2901323	-68.3293389	-120	-68.32933888	44.29013227
554	44.3321542	-68.1881781	-113	-68.18817806	44.3321542	554	44.2938127	-68.3285074	-120	-68.3285074	44.2938127
555	44.3321542	-68.1881781	-113	-68.18817806	44.3321542	555	44.2941283	-68.3282744	-120	-68.32827437	44.29412828
556	44.2645815	-68.3075219	-111	-68.30752194	44.26458149	556	44.2948792	-68.3284387	-120	-68.3284387	44.29487921
557	44.2695906	-68.3251608	-111	-68.32516081	44.26959063	557	44.2954264	-68.3285408	-120	-68.32854081	44.29542638
558	44.2790682	-68.3255834	-111	-68.32558338	44.27906823	558	44.2960313	-68.3287964	-120	-68.32879638	44.29603128
559	44.282538	-68.3529997	-111	-68.3529997	44.28253803	559	44.2967189	-68.3288082	-120	-68.32880824	44.29671893
560	44.2961573	-68.3596264	-111	-68.35962639	44.2961573	560	44.2983881	-68.3289398	-120	-68.32893976	44.29838808
561	44.3049467	-68.32982	-111	-68.32982001	44.30494668	561	44.2992397	-68.329186	-120	-68.32918598	44.2992397
562	44.307335	-68.330597	-111	-68.33059697	44.307335	562	44.2999731	-68.3292833	-120	-68.32928327	44.29997308
563	44.3076427	-68.331242	-111	-68.33124196	44.30764272	563	44.3347733	-68.3352201	-120	-68.33522006	44.3347733
564	44.3083512	-68.3312947	-111	-68.33129469	44.30835118	564	44.3372251	-68.335852	-120	-68.33585202	44.33722511
565	44.3128531	-68.3329164	-111	-68.33291642	44.31285311	565	44.3393137	-68.335889	-120	-68.33588903	44.33931368
566	44.3136811	-68.2760744	-111	-68.27607444	44.31368113	566	44.3398921	-68.335763	-120	-68.335763	44.3398921
567	44.3136811	-68.2760744	-111	-68.27607444	44.31368113	567	44.3403425	-68.3355782	-120	-68.33557822	44.34034248
568	44.3140117	-68.3335272	-111	-68.33352718	44.31401169	568	44.344823	-68.3356388	-120	-68.33563876	44.344823
569	44.314475	-68.2538424	-111	-68.25384239	44.31447501	569	44.3454505	-68.3357663	-120	-68.33576632	44.34545052
570	44.3146321	-68.2538037	-111	-68.25380368	44.3146321	570	44.3465261	-68.3359401	-120	-68.33594006	44.34652611
571	44.3147956	-68.2537006	-111	-68.25370064	44.31479561	571	44.347049	-68.3360372	-120	-68.33603716	44.34704903
572	44.3152376	-68.3431545	-111	-68.34315452	44.31523757	572	44.3475765	-68.3361065	-120	-68.33610651	44.34757651
573	44.3152681	-68.3437027	-111	-68.34370267	44.3152681	573	44.3487247	-68.3362522	-120	-68.33625222	44.34872471
574	44.3153069	-68.3431098	-111	-68.34310978	44.31530692	574	44.3499281	-68.3364527	-120	-68.33645273	44.34992808
575	44.3153147	-68.2535819	-111	-68.25358188	44.3153147	575	44.3510983	-68.336604	-120	-68.336604	44.35109828
576	44.3153219	-68.3435427	-111	-68.34354268	44.3153219	576	44.3532584	-68.336915	-120	-68.336915	44.35325842
577	44.3153757	-68.3435329	-111	-68.34353289	44.3153757	577	44.3538732	-68.3370179	-120	-68.33701786	44.3538732
578	44.3158313	-68.2431852	-111	-68.24318523	44.31583128	578	44.3544261	-68.3371058	-120	-68.3371058	44.35442611
579	44.3161392	-68.2531087	-111	-68.25310874	44.31613922	579	44.3549449	-68.3371687	-120	-68.33716868	44.35494491
580	44.3164346	-68.3407927	-111	-68.34079267	44.31643462	580	44.3560905	-68.3373144	-120	-68.33731439	44.35609047
581	44.3164909	-68.3407847	-111	-68.34078467	44.31649092	581	44.3577521	-68.3375274	-120	-68.33752738	44.35775208
582	44.3165431	-68.2530991	-111	-68.25309913	44.31654311	582	44.3585743	-68.3376059	-120	-68.33760589	44.35857433
583	44.3169465	-68.3439738	-111	-68.34397378	44.31694649	583	44.3590003	-68.3373733	-120	-68.33737332	44.35900029
584	44.3170435	-68.2530687	-111	-68.25306868	44.31704348	584	44.3593677	-68.3370452	-120	-68.33704516	44.35936773
585	44.3176912	-68.2531609									

606	44.3217494	-68.3325562	-111	-68.33255619	44.32174937	606	44.3688344	-68.2385362	-120	-68.23853618	44.36883437
607	44.3217877	-68.3308952	-111	-68.33089521	44.32178767	607	44.3688337	-68.3300449	-120	-68.33004486	44.3688337
608	44.3218166	-68.2754326	-111	-68.27543259	44.32181659	608	44.3688415	-68.3303031	-120	-68.33030313	44.3688415
609	44.3218166	-68.2754326	-111	-68.27543259	44.32181659	609	44.3688415	-68.2384067	-120	-68.23840673	44.3688415
610	44.3219235	-68.3164095	-111	-68.31640951	44.32192347	610	44.3688604	-68.2383414	-120	-68.23834142	44.36886038
611	44.3223355	-68.3163313	-111	-68.31633127	44.32233549	611	44.3688667	-68.3303705	-120	-68.3303705	44.36886699
612	44.3223493	-68.3434958	-111	-68.34349579	44.32234931	612	44.3688886	-68.2386745	-120	-68.23867452	44.36888863
613	44.3225461	-68.3310828	-111	-68.33108278	44.32254609	613	44.3689189	-68.3303789	-120	-68.33037886	44.36891888
614	44.3226257	-68.332054	-111	-68.33205403	44.32262572	614	44.3689256	-68.3294725	-120	-68.32947246	44.36892562
615	44.3226659	-68.3168662	-111	-68.31686622	44.32266589	615	44.3689889	-68.3286453	-120	-68.32864529	44.36898887
616	44.3227255	-68.3311645	-111	-68.33116452	44.32272553	616	44.3691841	-68.2378252	-120	-68.23782516	44.36918409
617	44.3229726	-68.3311188	-111	-68.3311188	44.32297257	617	44.3692728	-68.3278052	-120	-68.32780518	44.36927277
618	44.3230065	-68.3305442	-111	-68.33054424	44.3230065	618	44.3696784	-68.3268933	-120	-68.3268933	44.36967842
619	44.3230764	-68.3310282	-111	-68.33102816	44.32307642	619	44.3698593	-68.2369547	-120	-68.2369547	44.36985932
620	44.3232135	-68.3326015	-111	-68.33260147	44.3232135	620	44.3702028	-68.2364179	-120	-68.23641786	44.3702028
621	44.3232624	-68.3224419	-111	-68.32244188	44.32326241	621	44.3702318	-68.3264185	-120	-68.32641854	44.37023183
622	44.3232808	-68.3225907	-111	-68.32259073	44.32328079	622	44.3702756	-68.3226948	-120	-68.32269458	44.37027562
623	44.3233192	-68.3306149	-111	-68.33061493	44.32331922	623	44.3706336	-68.3255278	-120	-68.32552777	44.37063362
624	44.3233858	-68.3303661	-111	-68.3303661	44.3233858	624	44.370732	-68.3246264	-120	-68.3246264	44.370732
625	44.3242771	-68.3286342	-111	-68.32863424	44.3242771	625	44.3710637	-68.2354771	-120	-68.23547903	44.37106373
626	44.3243025	-68.3288943	-111	-68.3288943	44.32430249	626	44.3713946	-68.2348891	-120	-68.23488911	44.37139462
627	44.3243786	-68.2755462	-111	-68.27554623	44.32437858	627	44.3717726	-68.2347401	-120	-68.23474008	44.37177258
628	44.3243786	-68.2755462	-111	-68.27554623	44.32437858	628	44.3727074	-68.2346592	-120	-68.23465923	44.37270739
629	44.3244327	-68.2755407	-111	-68.27554066	44.32443269	629	44.3742418	-68.2342141	-120	-68.23421412	44.37424178
630	44.3244327	-68.2755407	-111	-68.27554066	44.32443269	630	44.3748778	-68.2338687	-120	-68.23386871	44.37487778
631	44.3248605	-68.2749961	-111	-68.2749961	44.3248605	631	44.375432	-68.2336351	-120	-68.23363506	44.37543197
632	44.3248605	-68.2749961	-111	-68.2749961	44.3248605	632	44.3757139	-68.2338232	-120	-68.23382317	44.37571391
633	44.3249764	-68.2751263	-111	-68.27512627	44.32497643	633	44.3757139	-68.2338232	-120	-68.23382317	44.37571391
634	44.3249764	-68.2751263	-111	-68.27512627	44.32497643	634	44.3758947	-68.2579793	-120	-68.25797932	44.37589472
635	44.3251786	-68.2750723	-111	-68.27507228	44.32517861	635	44.3759072	-68.2334747	-120	-68.23347471	44.37590718
636	44.3251786	-68.2750723	-111	-68.27507228	44.32517861	636	44.3774302	-68.2333865	-120	-68.2333865	44.37743019
637	44.3253477	-68.2750779	-111	-68.27507794	44.32534769	637	44.3777931	-68.2332719	-120	-68.23327187	44.37779309
638	44.3253477	-68.2750779	-111	-68.27507794	44.32534769	638	44.3784996	-68.2333103	-120	-68.23331032	44.37849961
639	44.3255441	-68.274995	-111	-68.27499502	44.32554408	639	44.3790939	-68.2328202	-120	-68.2328202	44.37909389
640	44.3255441	-68.274995	-111	-68.27499502	44.32554408	640	44.3797361	-68.2324128	-120	-68.23241281	44.37973607
641	44.3259286	-68.2750555	-111	-68.27505548	44.32592863	641	44.380285	-68.2225804	-120	-68.22258039	44.38028502
642	44.3259286	-68.2750555	-111	-68.27505548	44.32592863	642	44.3802943	-68.2245358	-120	-68.22453576	44.38029433
643	44.3262057	-68.2750967	-111	-68.27509671	44.32620567	643	44.3803048	-68.2319947	-120	-68.23199474	44.38030479
644	44.3262057	-68.2750967	-111	-68.27509671	44.32620567	644	44.3805693	-68.2219031	-120	-68.22190306	44.38056931
645	44.3262872	-68.2750956	-111	-68.27509564	44.32628722	645	44.3807878	-68.2292464	-120	-68.2292464	44.38078779
646	44.3262872	-68.2750956	-111	-68.27509564	44.32628722	646	44.3808191	-68.2215021	-120	-68.22150206	44.38081912
647	44.3263087	-68.3458011	-111	-68.34580113	44.32630868	647	44.3808344	-68.2276561	-120	-68.22765614	44.38083441
648	44.3263889	-68.2751493	-111	-68.27514926	44.32638888	648	44.3809052	-68.2298095	-120	-68.2298095	44.38090522
649	44.3263889	-68.2751493	-111	-68.27514926	44.32638888	649	44.3809095	-68.2281194	-120	-68.22811941	44.38090952
650	44.3277792	-68.2752892	-111	-68.27528922	44.32777919	650	44.3809311	-68.2301446	-120	-68.23014457	44.38093109
651	44.3277792	-68.2752892	-111	-68.27528922	44.32777919	651	44.3810468	-68.230296	-120	-68.23029602	44.38104679
652	44.3314041	-68.18852508	-111	-68.18852508	44.33140413	652	44.3814563	-68.2317446	-120	-68.23174456	44.38145627
653	44.3314041	-68.18852508	-111	-68.18852508	44.33140413	653	44.3814925	-68.2302501	-120	-68.23025012	44.38149248
654	44.3314398	-68.2924286	-111	-68.29242863	44.33143979	654	44.3816765	-68.2209338	-120	-68.22093378	44.38167649
655	44.3314398	-68.2924286	-111	-68.29242863	44.33143979	655	44.3817999	-68.2316526	-120	-68.23165257	44.38179988
656	44.3315018	-68.1881004	-111	-68.18810036	44.3315018	656	44.381856	-68.2305782	-120	-68.23057818	44.381856
657	44.3315018	-68.1881004	-111	-68.18810036	44.3315018	657	44.3819515	-68.2314919	-120	-68.23149186	44.38195153
658	44.3317068	-68.1876677	-111	-68.18766773	44.33170678	658	44.3821398	-68.2309232	-120	-68.23092323	44.38213977
659	44.3317068	-68.1876677	-111	-68.18766773	44.33170678	659	44.3821916	-68.2313861	-120	-68.23138613	44.38219158
660	44.3318709	-68.1875033	-111	-68.18750334	44.33187089	660	44.3829887	-68.2208624	-120	-68.22086237	44.3829887
661	44.3318709	-68.1875033	-111	-68.18750334	44.33187089	661	44.3832682	-68.2205039	-120	-68.22050394	44.38326817
662	44.3319196	-68.1869208	-111	-68.18692078	44.3319196	662	44.3836855	-68.2202215	-120	-68.22022151	44.38368547
663	44.3319196	-68.1869208	-111	-68.18692078	44.3319196	663	44.3839863	-68.2200286	-120	-68.22002864	44.38398631
664	44.3319296	-68.187522	-111	-68.18752202	44.33192962	664	44.3849983	-68.2193899	-120	-68.21938994	44.38499828
665	44.3319296	-68.187522	-111	-68.18752202	44.33192962	665	44.3852284	-68.2195097	-120	-68.21950969	44.38522837
666	44.3319473	-68.1868232	-111	-68.18682322	44.33194729	666	44.3854835	-68.2195902	-120	-68.21959017	44.38548349
667	44.3319473	-68.1868232	-111	-68.18682322	44.33194729	667	44.3862869	-68.2194509	-120	-68.21945093	44.38628693
668	44.3319611	-68.1874037	-111	-68.18740371	44.33196111	668	44.3866129	-68.2189801	-120	-68.21898013	44.38661292
669	44.3319611	-68.1874037	-111	-68.18740371	44.33196111	669	44.3868894	-68.2197613	-120	-68.2197613	44.38688942
670	44.3319631	-68.1870773	-111	-68.18707727	44.3319631	670	44.3871171	-68.2181623	-120	-68.2181623	44.38711712
671	44.3319631	-68.1870773	-111	-68.18707727	44.3319631	671	44.3872589	-68.2180493	-120	-68.21804929	44.38725893
672	44.331978	-68.1871803	-111	-68.1871803	44.33197801	672	44.38726	-68.2189979	-120	-68.21899791	44.38726002
673	44.331978	-68.1871803	-111	-68.1871803	44.33197801	673	44.3874312	-68.2177402	-120	-68.21774018	44.38743117
674	44.3320675	-68.1907703	-111	-68.19077033	44.33206752	674	44.2918259	-68.2873707	-120	-68.28737066	44.29182591
675	44.3320675	-68.1907703	-111	-68.19077033	44.33206752	675	44.2918404	-68.2869546	-120	-68.28695457	44.29184038
676	44.3320844	-68.1882274	-111	-68.18822738	44.33208442	676	44.2920296	-68.2875806	-120	-68.2875806	44.29202961
677	44.3320844	-68.1882274	-111	-68.18822738	44.33208442	677	44.2925601	-68.2843502	-120	-68.28435017	44.29256009
678	44.3321333	-68.1911013	-111	-68.19110127	44.33213332	678	44.2929416	-68.2843693	-120	-68.2843693	44.29294158
679	44.3321333	-68.1911013	-111	-68.19110127	44.33213332	679	44.2929877	-68.2843716	-120	-68.28437164	44.29298768
680	44.3321722	-68.1881117	-111	-68.18811168	44.33217219	680	44.2935085	-68.2845404	-120	-68.28454043	44.29350851
681	44.3321722	-68.1881117	-111	-68.18811168	44.33217219	681	44.293658	-68.2845918	-120	-68.28459182	44.293658
682	44.3322073	-68.1881342	-111	-68.18813422	44.33220727	682	44.2937239	-68.2846111	-120	-68.28461113	44.29372391

704	44.2774927	-68.325167	-109	-68.32516701	44.27749269	704	44.3109274	-68.276469	-120	-68.27646898	44.31092738
705	44.2942554	-68.2890875	-109	-68.28908752	44.2942554	705	44.3109301	-68.2765618	-120	-68.27656178	44.31093008
706	44.2942554	-68.2890875	-109	-68.28908752	44.2942554	706	44.3109317	-68.2763821	-120	-68.27638211	44.31093169
707	44.2958347	-68.3603857	-109	-68.36038573	44.29583473	707	44.3109359	-68.2766543	-120	-68.27665433	44.31093587
708	44.2963234	-68.3572007	-109	-68.35720066	44.29632338	708	44.310944	-68.2767575	-120	-68.27675752	44.31094403
709	44.296599	-68.3571282	-109	-68.35712817	44.29659902	709	44.3109533	-68.2768569	-120	-68.27685687	44.31095329
710	44.2969472	-68.2859147	-109	-68.28591468	44.29694718	710	44.3109791	-68.2769669	-120	-68.27696692	44.31097913
711	44.2969472	-68.2859147	-109	-68.28591468	44.29694718	711	44.3109873	-68.2762433	-120	-68.27624332	44.31098729
712	44.3031021	-68.3296554	-109	-68.32965544	44.30310208	712	44.3110061	-68.2765381	-120	-68.27653806	44.31100613
713	44.3045459	-68.3297091	-109	-68.32970907	44.30454592	713	44.3110157	-68.2770328	-120	-68.27703276	44.3110157
714	44.3057455	-68.3300996	-109	-68.33009957	44.3057455	714	44.3110218	-68.2768376	-120	-68.27683756	44.31102181
715	44.3107758	-68.3322549	-109	-68.3322549	44.31077581	715	44.3110274	-68.2769318	-120	-68.27693179	44.3110274
716	44.3114956	-68.3325478	-109	-68.33254784	44.31149561	716	44.3110287	-68.2766228	-120	-68.27662277	44.31102869
717	44.3121284	-68.3323834	-109	-68.33238336	44.31212837	717	44.3110575	-68.2771284	-120	-68.27712843	44.31105749
718	44.3132705	-68.3330978	-109	-68.33309779	44.31327053	718	44.3110692	-68.2771957	-120	-68.27719572	44.31106918
719	44.313509	-68.2762526	-109	-68.27625258	44.313509	719	44.3110741	-68.2761175	-120	-68.276117496	44.31107407
720	44.313509	-68.2762526	-109	-68.27625258	44.313509	720	44.3110833	-68.2772618	-120	-68.27726183	44.31108333
721	44.3140392	-68.2555056	-109	-68.25550562	44.31403921	721	44.3110902	-68.276254	-120	-68.27625401	44.3110902
722	44.3146841	-68.2537987	-109	-68.25379874	44.3146841	722	44.3111063	-68.285163	-120	-68.28516297	44.31110627
723	44.3148493	-68.2568508	-109	-68.25685076	44.31484928	723	44.3111214	-68.277379	-120	-68.2773797	44.31112138
724	44.3149388	-68.2750184	-109	-68.27501838	44.31493882	724	44.31114	-68.2772577	-120	-68.2772577	44.31114002
725	44.3149388	-68.2750184	-109	-68.27501838	44.31493882	725	44.3111501	-68.2761695	-120	-68.27616948	44.31115011
726	44.3150108	-68.3434998	-109	-68.34349983	44.31501081	726	44.3111612	-68.2774889	-120	-68.27748893	44.31116117
727	44.3151591	-68.2536238	-109	-68.25362383	44.31515909	727	44.3111972	-68.2761784	-120	-68.27617837	44.31119723
728	44.3151701	-68.3430461	-109	-68.34304609	44.31517008	728	44.3112328	-68.277005	-120	-68.2770048	44.31123278
729	44.3152052	-68.3435985	-109	-68.34359846	44.31520518	729	44.3112463	-68.2774679	-120	-68.27746791	44.31124627
730	44.315274	-68.3436141	-109	-68.34361409	44.31527402	730	44.3112605	-68.2776345	-120	-68.27763454	44.31126048
731	44.3154109	-68.3432216	-109	-68.34322162	44.31541092	731	44.3112724	-68.2761882	-120	-68.27618817	44.31127237
732	44.3157882	-68.2751184	-109	-68.27511836	44.31578821	732	44.3113021	-68.277443	-120	-68.2774432	44.31130207
733	44.3157882	-68.2751184	-109	-68.27511836	44.31578821	733	44.3113333	-68.2762362	-120	-68.27623623	44.31133331
734	44.3158692	-68.2377112	-109	-68.23771198	44.3158692	734	44.3114124	-68.2762499	-120	-68.27624988	44.31141237
735	44.3158908	-68.2432451	-109	-68.24324506	44.3158908	735	44.3114197	-68.277019	-120	-68.2770192	44.3114197
736	44.3162264	-68.25311	-109	-68.25311	44.31622637	736	44.3114404	-68.2763278	-120	-68.27632776	44.3114404
737	44.3164297	-68.2531059	-109	-68.25310587	44.31642967	737	44.3114746	-68.277622	-120	-68.27762237	44.31147459
738	44.3165128	-68.2442116	-109	-68.24421156	44.31651278	738	44.3115186	-68.2763337	-120	-68.27633369	44.31151863
739	44.3165691	-68.2752743	-109	-68.27527431	44.31656908	739	44.3115333	-68.2856001	-120	-68.28560009	44.31153328
740	44.3165691	-68.2752743	-109	-68.27527431	44.31656908	740	44.3115771	-68.2763795	-120	-68.27637951	44.31157712
741	44.3165882	-68.3405716	-109	-68.34057159	44.31658817	741	44.3116326	-68.2763999	-120	-68.2763999	44.31163259
742	44.3166597	-68.3407259	-109	-68.34072592	44.3166597	742	44.3116413	-68.2779614	-120	-68.27796144	44.31164127
743	44.3173292	-68.2530466	-109	-68.25304658	44.31732917	743	44.311702	-68.2764034	-120	-68.2764034	44.31170201
744	44.3176903	-68.3167503	-109	-68.31675034	44.31769032	744	44.3117191	-68.2780096	-120	-68.27800959	44.31171911
745	44.3178302	-68.3163694	-109	-68.31636936	44.31783018	745	44.3117193	-68.2763355	-120	-68.27633549	44.31171931
746	44.3178852	-68.2531889	-109	-68.25318887	44.3178852	746	44.311751	-68.2781049	-120	-68.2781049	44.31175099
747	44.3179808	-68.3164028	-109	-68.31640278	44.31798077	747	44.3117775	-68.2763893	-120	-68.2763893	44.31177748
748	44.3181512	-68.3438548	-109	-68.34385484	44.31815122	748	44.3118114	-68.2763115	-120	-68.27631151	44.31181142
749	44.3187684	-68.2534157	-109	-68.25341569	44.31876842	749	44.3118344	-68.2763815	-120	-68.27638148	44.31183443
750	44.3190549	-68.3335175	-109	-68.33351748	44.31905487	750	44.3118495	-68.2782374	-120	-68.2782374	44.31184947
751	44.3191274	-68.2520925	-109	-68.25209248	44.31912737	751	44.3118645	-68.2763175	-120	-68.27631752	44.31186451
752	44.3192173	-68.3433807	-109	-68.34338071	44.31921729	752	44.3118672	-68.2781514	-120	-68.27815143	44.31186721
753	44.3194879	-68.3434752	-109	-68.34347522	44.31948793	753	44.3118814	-68.2764112	-120	-68.27641122	44.31188142
754	44.3195573	-68.3171831	-109	-68.31718314	44.31955728	754	44.3119296	-68.2782042	-120	-68.27820417	44.31192963
755	44.3198138	-68.3169539	-109	-68.31695389	44.31981378	755	44.3119385	-68.2856541	-120	-68.28565407	44.3119385
756	44.3204989	-68.2755401	-109	-68.27554012	44.32049889	756	44.3119579	-68.2765026	-120	-68.27650258	44.31195791
757	44.3204989	-68.2755401	-109	-68.27554012	44.32049889	757	44.3119637	-68.2763392	-120	-68.27633917	44.31196369
758	44.3207351	-68.2755493	-109	-68.27554928	44.32073508	758	44.3119757	-68.2783676	-120	-68.27836757	44.31197571
759	44.3207351	-68.2755493	-109	-68.27554928	44.32073508	759	44.3119918	-68.2766114	-120	-68.27661137	44.31199178
760	44.3210329	-68.2758536	-109	-68.27585363	44.32103291	760	44.312014	-68.2765498	-120	-68.27654983	44.31201402
761	44.3210329	-68.2758536	-109	-68.27585363	44.32103291	761	44.3120261	-68.2784044	-120	-68.2784044	44.31202611
762	44.3210518	-68.3310194	-109	-68.33101936	44.3210518	762	44.3120286	-68.2763913	-120	-68.27639128	44.31202861
763	44.3212574	-68.3313173	-109	-68.33131733	44.3212574	763	44.312041	-68.2854009	-120	-68.28540093	44.31204102
764	44.3213217	-68.2758972	-109	-68.2758972	44.32132173	764	44.3120466	-68.2782243	-120	-68.27822429	44.31204661
765	44.3213217	-68.2758972	-109	-68.2758972	44.32132173	765	44.3120488	-68.2764641	-120	-68.27646413	44.3120488
766	44.321444	-68.3327777	-109	-68.33277772	44.32144403	766	44.3120585	-68.2852919	-120	-68.28529187	44.3120585
767	44.3215288	-68.2758104	-109	-68.27581042	44.3215288	767	44.3120628	-68.285229	-120	-68.28522899	44.31206281
768	44.3215288	-68.2758104	-109	-68.27581042	44.3215288	768	44.3120648	-68.2856752	-120	-68.28567518	44.3120648
769	44.3215368	-68.3306872	-109	-68.33068716	44.32153677	769	44.3120688	-68.2766827	-120	-68.27668269	44.31206879
770	44.3215401	-68.2760235	-109	-68.27602351	44.32154011	770	44.3120705	-68.2765768	-120	-68.27657678	44.31207052
771	44.3215401	-68.2760235	-109	-68.27602351	44.32154011	771	44.3120717	-68.2848131	-120	-68.28481307	44.31207168
772	44.3215465	-68.3318818	-109	-68.33188183	44.32154647	772	44.3120725	-68.2850439	-120	-68.2850439	44.31207252
773	44.3215722	-68.2766914	-109	-68.2766914	44.32157218	773	44.3120796	-68.2851128	-120	-68.28511284	44.31207959
774	44.3215722	-68.2766914	-109	-68.2766914	44.32157218	774	44.3120896	-68.2847124	-120	-68.28471237	44.31208961
775	44.3216016	-68.3326237	-109	-68.33262366	44.32160162	775	44.3120998	-68.2784639	-120	-68.27846387	44.31209977
776	44.3216669	-68.3321387	-109	-68.33213866	44.32166691	776	44.3121089	-68.2853591	-120	-68.28535907	44.3121089
777	44.3217034	-68.2896917	-109	-68.28969173	44.32170342	777	44.3121089	-68.2782399	-120	-68.27823992	44.3121089
778	44.3217034	-68.2896917	-109	-68.28969173	44.32170342	778	44.3121141	-68.2764941	-120	-68.27649413	44.31211411
779	44.3218624	-68.3164092	-109	-68.31640916	44.32186242	779	44.3121235	-68.28464	-120	-68.28464401	44.31212349
780	44.3219001	-68.3163094	-109	-68.31630944	44.32190008	780	44.3121282	-68.2854589	-120	-68.28545887	44.31212818
781	44.32190										

802	44.3233376	-68.3177135	-109	-68.31771351	44.3233376	802	44.3122547	-68.2855057	-120	-68.28550567	44.31225468
803	44.3234419	-68.3176825	-109	-68.31768252	44.32344191	803	44.3122608	-68.2857049	-120	-68.28570492	44.31226079
804	44.3234788	-68.2754349	-109	-68.27543493	44.32347879	804	44.3122687	-68.2844446	-120	-68.28444458	44.31226869
805	44.3234788	-68.2754349	-109	-68.27543493	44.32347879	805	44.3122886	-68.2846414	-120	-68.2846414	44.31228599
806	44.3242909	-68.3289088	-109	-68.32890876	44.32429092	806	44.3122932	-68.276715	-120	-68.27671503	44.31229318
807	44.3243185	-68.3288199	-109	-68.32881992	44.32431849	807	44.3122997	-68.2855732	-120	-68.28557323	44.31229698
808	44.3243262	-68.3289222	-109	-68.32892224	44.3243262	808	44.3123031	-68.2786753	-120	-68.27867533	44.31230308
809	44.3250531	-68.2751311	-109	-68.27513112	44.3250531	809	44.3123076	-68.2843662	-120	-68.28436616	44.31230758
810	44.3250531	-68.2751311	-109	-68.27513112	44.3250531	810	44.3123338	-68.2845042	-120	-68.28450423	44.31233381
811	44.3251955	-68.3450194	-109	-68.34501942	44.32519551	811	44.3123394	-68.2764593	-120	-68.27645928	44.3123394
812	44.3254015	-68.2910299	-109	-68.29102986	44.32540147	812	44.3123444	-68.2842898	-120	-68.2842898	44.31234441
813	44.3254015	-68.2910299	-109	-68.29102986	44.32540147	813	44.3123706	-68.2856086	-120	-68.28560862	44.31237058
814	44.3254584	-68.275046	-109	-68.27504596	44.32545841	814	44.3123799	-68.2767232	-120	-68.2767232	44.3123799
815	44.3254584	-68.275046	-109	-68.27504596	44.32545841	815	44.3123856	-68.2787832	-120	-68.27878322	44.31238562
816	44.3257375	-68.2750501	-109	-68.27505009	44.32573751	816	44.3123917	-68.2764646	-120	-68.27646458	44.31239172
817	44.3257375	-68.2750501	-109	-68.27505009	44.32573751	817	44.3124063	-68.2843874	-120	-68.28438736	44.31240631
818	44.3259306	-68.3454353	-109	-68.34543534	44.32593062	818	44.3124175	-68.2856117	-120	-68.28561167	44.3124175
819	44.3260614	-68.2750644	-109	-68.27506437	44.3260614	819	44.3124186	-68.2785522	-120	-68.27855212	44.31241859
820	44.3260614	-68.2750644	-109	-68.27506437	44.3260614	820	44.3124467	-68.2764682	-120	-68.27646817	44.31244668
821	44.326596	-68.2751456	-109	-68.27514558	44.326596	821	44.3124562	-68.2767192	-120	-68.27671916	44.31245619
822	44.326596	-68.2751456	-109	-68.27514558	44.326596	822	44.3124563	-68.2856967	-120	-68.28569674	44.31245632
823	44.3266766	-68.2751908	-109	-68.27519077	44.32667659	823	44.3124563	-68.2843155	-120	-68.28431549	44.31245632
824	44.3266766	-68.2751908	-109	-68.27519077	44.32667659	824	44.3124616	-68.284106	-120	-68.28410601	44.31246159
825	44.3273535	-68.2754682	-109	-68.27546817	44.32735352	825	44.3124632	-68.2786174	-120	-68.27861739	44.3124632
826	44.3273535	-68.2754682	-109	-68.27546817	44.32735352	826	44.3124927	-68.278912	-120	-68.27891204	44.3124927
827	44.3275301	-68.2755042	-109	-68.27550419	44.32753011	827	44.3124979	-68.2764648	-120	-68.27646476	44.31249791
828	44.3275301	-68.2755042	-109	-68.27550419	44.32753011	828	44.3125072	-68.2786848	-120	-68.27868476	44.31250723
829	44.3276134	-68.3469842	-109	-68.34698421	44.3276134	829	44.3125164	-68.2842676	-120	-68.28426761	44.31251642
830	44.3277076	-68.2752657	-109	-68.27526569	44.32770761	830	44.3125186	-68.2840233	-120	-68.28402327	44.31251861
831	44.3277076	-68.2752657	-109	-68.27526569	44.32770761	831	44.3125373	-68.2790749	-120	-68.2790749	44.31253731
832	44.3278359	-68.2752995	-109	-68.27529946	44.32783587	832	44.3125429	-68.2788991	-120	-68.27889901	44.31254291
833	44.3278359	-68.2752995	-109	-68.27529946	44.32783587	833	44.3125477	-68.2787881	-120	-68.27878807	44.31254773
834	44.3313675	-68.1883315	-109	-68.18833149	44.3313675	834	44.3125504	-68.2765028	-120	-68.27650276	44.31255043
835	44.3313675	-68.1883315	-109	-68.18833149	44.3313675	835	44.3125558	-68.2791622	-120	-68.27916222	44.31255583
836	44.3313953	-68.1884758	-109	-68.18847576	44.33139532	836	44.3125558	-68.2789631	-120	-68.27896306	44.31255583
837	44.3313953	-68.1884758	-109	-68.18847576	44.33139532	837	44.3125573	-68.283211	-120	-68.28321102	44.3125573
838	44.3316219	-68.1898859	-109	-68.18988594	44.3316219	838	44.3125693	-68.2830642	-120	-68.28306423	44.31256932
839	44.3316219	-68.1898859	-109	-68.18988594	44.3316219	839	44.3125712	-68.2833056	-120	-68.28330561	44.31257119
840	44.3316443	-68.1877811	-109	-68.1877811	44.33164432	840	44.3125821	-68.2792475	-120	-68.27924747	44.31258211
841	44.3316443	-68.1877811	-109	-68.1877811	44.33164432	841	44.3125856	-68.2839652	-120	-68.28396524	44.31258559
842	44.3316507	-68.1897494	-109	-68.1897494	44.33165068	842	44.3125991	-68.283403	-120	-68.28340299	44.31259908
843	44.3316507	-68.1897494	-109	-68.1897494	44.33165068	843	44.3126066	-68.2793349	-120	-68.27933488	44.3126066
844	44.331913	-68.1870667	-109	-68.18706667	44.33191298	844	44.3126093	-68.2828797	-120	-68.28287972	44.3126093
845	44.331913	-68.1870667	-109	-68.18706667	44.33191298	845	44.312624	-68.2827626	-120	-68.28276258	44.31262402
846	44.331977	-68.1873403	-109	-68.18734029	44.33197698	846	44.3126312	-68.2839428	-120	-68.28394278	44.31263122
847	44.331977	-68.1873403	-109	-68.18734029	44.33197698	847	44.3126341	-68.283073	-120	-68.28307303	44.31263412
848	44.3319798	-68.1872296	-109	-68.18722962	44.33197981	848	44.3126393	-68.2834829	-120	-68.28348294	44.31263932
849	44.3319798	-68.1872296	-109	-68.18722962	44.33197981	849	44.3126455	-68.2765202	-120	-68.27652018	44.31264549
850	44.332137	-68.1881111	-109	-68.18811114	44.33213698	850	44.3126473	-68.2826729	-120	-68.28267292	44.31264729
851	44.332137	-68.1881111	-109	-68.18811114	44.33213698	851	44.3126545	-68.2829493	-120	-68.28294934	44.31265449
852	44.33221	-68.1911068	-109	-68.19110684	44.33220997	852	44.3126551	-68.2842877	-120	-68.28428774	44.31265507
853	44.33221	-68.1911068	-109	-68.19110684	44.33220997	853	44.3126774	-68.2790643	-120	-68.2790643	44.31267737
854	44.3324023	-68.1878223	-109	-68.18782233	44.33240229	854	44.3126866	-68.2795282	-120	-68.27952819	44.31268663
855	44.3324023	-68.1878223	-109	-68.18782233	44.33240229	855	44.3126917	-68.2835399	-120	-68.28353989	44.31269171
856	44.3324479	-68.1878505	-109	-68.18785054	44.33244791	856	44.3126939	-68.2832592	-120	-68.28325917	44.31269389
857	44.3324479	-68.1878505	-109	-68.18785054	44.33244791	857	44.3126941	-68.2840039	-120	-68.28400387	44.31269409
858	44.3324655	-68.1878029	-109	-68.18780293	44.33246552	858	44.3127085	-68.2825221	-120	-68.28252201	44.31270849
859	44.3324655	-68.1878029	-109	-68.18780293	44.33246552	859	44.3127275	-68.2842757	-120	-68.2842757	44.31272751
860	44.3325233	-68.1877891	-109	-68.18778909	44.33252329	860	44.3127315	-68.2795979	-120	-68.2795979	44.3127315
861	44.3325233	-68.1877891	-109	-68.18778909	44.33252329	861	44.3127474	-68.2835908	-120	-68.28359082	44.31274737
862	44.3325687	-68.1878405	-109	-68.18784048	44.33256872	862	44.3127476	-68.2827589	-120	-68.28275889	44.31274763
863	44.3325687	-68.1878405	-109	-68.18784048	44.33256872	863	44.3127516	-68.2765641	-120	-68.27656411	44.31275162
864	44.3325926	-68.1912998	-109	-68.1912998	44.33259262	864	44.3127519	-68.2791428	-120	-68.27914282	44.31275187
865	44.3325926	-68.1912998	-109	-68.1912998	44.33259262	865	44.3127566	-68.2841201	-120	-68.28412011	44.31275663
866	44.3327767	-68.1878305	-109	-68.1878305	44.33277671	866	44.3127656	-68.2858713	-120	-68.28587129	44.31276563
867	44.3327767	-68.1878305	-109	-68.1878305	44.33277671	867	44.312768	-68.2833473	-120	-68.28334729	44.31276801
868	44.3328453	-68.1913665	-109	-68.19136654	44.33284527	868	44.3127746	-68.284213	-120	-68.2842131	44.31277463
869	44.3328453	-68.1913665	-109	-68.19136654	44.33284527	869	44.3127908	-68.2836761	-120	-68.28367607	44.31279083
870	44.3328507	-68.1874359	-109	-68.18743587	44.33285067	870	44.3127971	-68.2834144	-120	-68.28341439	44.31279712
871	44.3328507	-68.1874359	-109	-68.18743587	44.33285067	871	44.3128008	-68.2765684	-120	-68.27656842	44.31280079
872	44.3328546	-68.1878604	-109	-68.18786042	44.33285459	872	44.3128131	-68.2797111	-120	-68.27971109	44.31281313
873	44.3328546	-68.1878604	-109	-68.18786042	44.33285459	873	44.3128217	-68.282355	-120	-68.28235501	44.31282168
874	44.332904	-68.1879436	-109	-68.1879436	44.332904	874	44.3128225	-68.282533	-120	-68.28253297	44.31282251
875	44.332904	-68.1879436	-109	-68.1879436	44.332904	875	44.3128256	-68.2842255	-120	-68.28422548	44.3128256
876	44.3329491	-68.1878779	-109	-68.18787794	44.33294911	876	44.3128588	-68.2797702	-120	-68.2797702	44.31285883
877	44.3329491	-68.1878779	-109	-68.18787794	44.33294911	877	44.3128601	-68.2793246	-120	-68.2793246	44.31286012
878	44.3330587	-68.1878919	-109	-68.18789186	44.33305873	878	44.3128602	-68.2835323	-120	-68.28353234	44.31286018
879	44.3330587										

900	44.3134717	-68.2763863	-107	-68.2763863	44.3134717	900	44.3130174	-68.2838399	-120	-68.2838399	44.3130174
901	44.3137782	-68.276083	-107	-68.27608297	44.31377819	901	44.3130196	-68.2842364	-120	-68.2842364	44.31301959
902	44.3137782	-68.276083	-107	-68.27608297	44.31377819	902	44.3130259	-68.2822222	-120	-68.2822222	44.31302589
903	44.313909	-68.2759513	-107	-68.27595128	44.31390899	903	44.3130464	-68.283683	-120	-68.28368299	44.31304639
904	44.313909	-68.2759513	-107	-68.27595128	44.31390899	904	44.3130567	-68.2800517	-120	-68.28005173	44.31305668
905	44.314218	-68.255096	-107	-68.25509599	44.31421803	905	44.3130622	-68.2801234	-120	-68.2801234	44.31306221
906	44.3143369	-68.2562552	-107	-68.25625518	44.31433688	906	44.3130657	-68.2838596	-120	-68.2838596	44.31306568
907	44.3144825	-68.2751321	-107	-68.27513211	44.31448253	907	44.3130751	-68.2766033	-120	-68.27660328	44.31307513
908	44.3144825	-68.2751321	-107	-68.27513211	44.31448253	908	44.3130762	-68.2823639	-120	-68.2823639	44.31307622
909	44.3145718	-68.275077	-107	-68.27507704	44.31457181	909	44.3130791	-68.2843508	-120	-68.2843508	44.31307911
910	44.3145718	-68.275077	-107	-68.27507704	44.31457181	910	44.3131021	-68.2821809	-120	-68.28218092	44.31310212
911	44.314957	-68.3434312	-107	-68.3434312	44.31495701	911	44.313103	-68.2842312	-120	-68.28423123	44.31310302
912	44.3151213	-68.343483	-107	-68.34348303	44.3151213	912	44.3131123	-68.2837173	-120	-68.28371731	44.31311228
913	44.3153875	-68.3434278	-107	-68.34342778	44.31538753	913	44.3131203	-68.2766018	-120	-68.27660184	44.31312031
914	44.3155538	-68.2418867	-107	-68.24188672	44.3155538	914	44.3131262	-68.2801469	-120	-68.28014686	44.31312623
915	44.3158963	-68.2751717	-107	-68.27517172	44.31589632	915	44.3131358	-68.2838711	-120	-68.2838711	44.3131358
916	44.3158963	-68.2751717	-107	-68.27517172	44.31589632	916	44.3131433	-68.2843787	-120	-68.28437874	44.31314332
917	44.3160256	-68.2433748	-107	-68.24337478	44.31602558	917	44.3131487	-68.284221	-120	-68.28422099	44.31314872
918	44.3160501	-68.2531318	-107	-68.25313183	44.31605013	918	44.31315	-68.2765378	-120	-68.27653779	44.31315001
919	44.3163205	-68.2531083	-107	-68.25310829	44.31632047	919	44.3131527	-68.2802308	-120	-68.28023076	44.31315271
920	44.3163238	-68.3413913	-107	-68.3413913	44.31632381	920	44.3131725	-68.282248	-120	-68.28224802	44.31317251
921	44.3163832	-68.3408951	-107	-68.34089507	44.3163832	921	44.3131729	-68.2837507	-120	-68.28375072	44.31317289
922	44.3165991	-68.3407365	-107	-68.34073652	44.31659909	922	44.313198	-68.2838905	-120	-68.2838905	44.31319802
923	44.3168007	-68.3406346	-107	-68.34063456	44.31680072	923	44.3132024	-68.2821152	-120	-68.28211516	44.31320239
924	44.3169472	-68.2530611	-107	-68.25306113	44.3169472	924	44.3132192	-68.2765348	-120	-68.27653483	44.31321917
925	44.3170547	-68.3405493	-107	-68.34054931	44.31705473	925	44.3132227	-68.2803138	-120	-68.28031377	44.31322271
926	44.3175947	-68.2531383	-107	-68.25313829	44.31759468	926	44.3132273	-68.2764626	-120	-68.2764626	44.31322727
927	44.317698	-68.2531701	-107	-68.25317009	44.3176983	927	44.3132318	-68.2842002	-120	-68.28420024	44.31323177
928	44.3177732	-68.3169317	-107	-68.31693171	44.31777317	928	44.3132326	-68.2837825	-120	-68.28378252	44.3132326
929	44.317832	-68.2877775	-107	-68.28777751	44.317832	929	44.3132618	-68.2821545	-120	-68.28215451	44.31326179
930	44.317832	-68.2877775	-107	-68.28777751	44.317832	930	44.3132735	-68.2820528	-120	-68.28205282	44.31327348
931	44.3178812	-68.316375	-107	-68.31637502	44.31788121	931	44.3132741	-68.2843642	-120	-68.28436418	44.31327413
932	44.3179876	-68.2532094	-107	-68.25320944	44.31798758	932	44.3132821	-68.2803806	-120	-68.2803806	44.3132821
933	44.3188991	-68.2532764	-107	-68.25327637	44.31889908	933	44.3132824	-68.2839067	-120	-68.28390667	44.31328242
934	44.3191707	-68.2758067	-107	-68.27580674	44.31917069	934	44.3132845	-68.2764589	-120	-68.27645892	44.31328448
935	44.3191707	-68.2758067	-107	-68.27580674	44.31917069	935	44.3132861	-68.2838313	-120	-68.2838313	44.31328608
936	44.3194642	-68.2470326	-107	-68.24703263	44.31946421	936	44.3133136	-68.2841693	-120	-68.28416934	44.31331359
937	44.3200102	-68.2475781	-107	-68.24757808	44.32001019	937	44.3133156	-68.2821174	-120	-68.28211741	44.31331559
938	44.3200953	-68.2892772	-107	-68.28927716	44.32009528	938	44.3133237	-68.2861321	-120	-68.28613207	44.31332369
939	44.3200953	-68.2892772	-107	-68.28927716	44.32009528	939	44.313331	-68.2839037	-120	-68.28390371	44.31333101
940	44.3201238	-68.3168873	-107	-68.31688733	44.32012382	940	44.3133424	-68.2804463	-120	-68.28044627	44.31334239
941	44.320169	-68.3168764	-107	-68.31687637	44.320169	941	44.3133482	-68.2819847	-120	-68.2819847	44.31334818
942	44.3202244	-68.2756177	-107	-68.27561774	44.3202244	942	44.3133515	-68.2764716	-120	-68.27647158	44.31335152
943	44.3202244	-68.2756177	-107	-68.27561774	44.3202244	943	44.3133583	-68.2840006	-120	-68.2840006	44.31335833
944	44.3205897	-68.2755589	-107	-68.2755589	44.32058971	944	44.3133637	-68.2841352	-120	-68.2841352	44.31336373
945	44.3205897	-68.2755589	-107	-68.2755589	44.32058971	945	44.3133693	-68.2763629	-120	-68.27636289	44.31336932
946	44.3206494	-68.3428999	-107	-68.34289993	44.32064941	946	44.3134005	-68.2820872	-120	-68.28208722	44.3134005
947	44.3206743	-68.2755849	-107	-68.27558486	44.32067428	947	44.3134064	-68.2805801	-120	-68.28058007	44.31340641
948	44.3206743	-68.2755849	-107	-68.27558486	44.32067428	948	44.3134129	-68.2841011	-120	-68.28410107	44.3134129
949	44.3211181	-68.2758304	-107	-68.27583037	44.32111813	949	44.3134152	-68.284031	-120	-68.284031	44.31341522
950	44.3211181	-68.2758304	-107	-68.27583037	44.32111813	950	44.3134285	-68.2763199	-120	-68.27631986	44.31342852
951	44.3211725	-68.3167412	-107	-68.31674117	44.3211725	951	44.3134291	-68.2764816	-120	-68.27648156	44.3134291
952	44.321193	-68.3305155	-107	-68.33051549	44.321193	952	44.3134717	-68.2763863	-120	-68.27638633	44.31347172
953	44.3212694	-68.2758927	-107	-68.27589271	44.32126941	953	44.3134733	-68.2820627	-120	-68.2820627	44.31347332
954	44.3212694	-68.2758927	-107	-68.27589271	44.32126941	954	44.3134795	-68.2805041	-120	-68.28050412	44.31347949
955	44.3213483	-68.3315849	-107	-68.33158493	44.32134827	955	44.3134799	-68.2819264	-120	-68.28192642	44.31347988
956	44.3213498	-68.3315033	-107	-68.33150328	44.32134981	956	44.313509	-68.2762526	-120	-68.27625258	44.313509
957	44.3213717	-68.2758889	-107	-68.27588894	44.32137173	957	44.3135107	-68.2806146	-120	-68.28061462	44.31351073
958	44.3213717	-68.2758889	-107	-68.27588894	44.32137173	958	44.3135412	-68.2805338	-120	-68.28053377	44.3135412
959	44.3214736	-68.2758536	-107	-68.27585363	44.32147359	959	44.3135692	-68.2806819	-120	-68.2806819	44.31356922
960	44.3214736	-68.2758536	-107	-68.27585363	44.32147359	960	44.3135751	-68.2761663	-120	-68.27616634	44.31357507
961	44.3216729	-68.3325956	-107	-68.33259563	44.32167289	961	44.3135981	-68.2805536	-120	-68.28055362	44.31359808
962	44.3217226	-68.2755438	-107	-68.2755438	44.32172257	962	44.3136247	-68.2818816	-120	-68.2818816	44.31362469
963	44.3217226	-68.2755438	-107	-68.2755438	44.32172257	963	44.3136248	-68.2819979	-120	-68.28199793	44.31362482
964	44.3219694	-68.3309855	-107	-68.33098549	44.32196942	964	44.3136308	-68.2761292	-120	-68.27612924	44.3136308
965	44.3220421	-68.2751564	-107	-68.27515636	44.32204211	965	44.3136433	-68.2807527	-120	-68.28075269	44.31364327
966	44.3220421	-68.2751564	-107	-68.27515636	44.32204211	966	44.3136591	-68.28058623	-120	-68.28058623	44.31365908
967	44.322458	-68.3161924	-107	-68.31619239	44.3224577	967	44.3136811	-68.2760744	-120	-68.27607444	44.31368113
968	44.322598	-68.2748863	-107	-68.27488633	44.3225978	968	44.3137008	-68.2808013	-120	-68.28080128	44.3137008
969	44.322598	-68.2748863	-107	-68.27488633	44.3225978	969	44.3137238	-68.2819727	-120	-68.28197269	44.31372381
970	44.322939	-68.3162502	-107	-68.31625024	44.3229391	970	44.3137305	-68.2761091	-120	-68.27610911	44.31373049
971	44.3224154	-68.2749458	-107	-68.2749458	44.32241537	971	44.3137583	-68.2806632	-120	-68.28066321	44.31375833
972	44.3224154	-68.2749458	-107	-68.2749458	44.32241537	972	44.31377	-68.2817529	-120	-68.28175287	44.31377002
973	44.3224952	-68.2750003	-107	-68.27500032	44.32249519	973	44.3137782	-68.276083	-120	-68.27608297	44.31377819
974	44.3224952	-68.2750003	-107	-68.27500032	44.32249519	974	44.3138067	-68.2808904	-120	-68.2808904	44.31380673
975	44.3227174	-68.2751146	-107	-68.27511459	44.32271743	975	44.3138089	-68.2819265	-120	-68.28192651	44.31380891
976	44.3227174	-68.2751146	-107	-68.27511459	44.32271743	976	44.313817	-68.2817303	-120	-68.28173032	44.31381701
977	44.3229128	-68.3310862	-10								

998	44.3245085	-68.275514	-107	-68.27551398	44.32450852	998	44.3140793	-68.2755803	-120	-68.27558028	44.31407932
999	44.3246198	-68.2753306	-107	-68.27533063	44.32461983	999	44.3140892	-68.2815101	-120	-68.28151006	44.31408922
1000	44.3246198	-68.2753306	-107	-68.27533063	44.32461983	1000	44.3141085	-68.2755163	-120	-68.27551632	44.31410852
1001	44.3246315	-68.2751374	-107	-68.27513741	44.32463152	1001	44.3141651	-68.2754111	-120	-68.27541103	44.31416513
1002	44.3246315	-68.2751374	-107	-68.27513741	44.32463152	1002	44.3141817	-68.2753081	-120	-68.27530809	44.31418172
1003	44.3249134	-68.2750998	-107	-68.27509986	44.32491339	1003	44.3142332	-68.2752523	-120	-68.27525232	44.31423322
1004	44.3249134	-68.2750999	-107	-68.27509986	44.32491339	1004	44.3143035	-68.2752424	-120	-68.27524242	44.31430352
1005	44.3251233	-68.2750821	-107	-68.27508207	44.32512328	1005	44.3143649	-68.2752408	-120	-68.27524082	44.31436492
1006	44.3251233	-68.2750821	-107	-68.27508207	44.32512328	1006	44.3144136	-68.2752237	-120	-68.27522374	44.31441362
1007	44.3263996	-68.2917528	-107	-68.29175283	44.32639961	1007	44.3144752	-68.2752097	-120	-68.27520972	44.31447522
1008	44.3263996	-68.2917528	-107	-68.29175283	44.32639961	1008	44.3144825	-68.2751321	-120	-68.27513211	44.31448253
1009	44.3267965	-68.2752763	-107	-68.27527629	44.32679652	1009	44.3145718	-68.2750707	-120	-68.27507074	44.31457181
1010	44.3267965	-68.2752763	-107	-68.27527629	44.32679652	1010	44.314631	-68.2751603	-120	-68.27516031	44.3146312
1011	44.3269578	-68.3464388	-107	-68.34643876	44.32695782	1011	44.31471	-68.275126	-120	-68.2751262	44.314712
1012	44.3274807	-68.275483	-107	-68.27548299	44.32748072	1012	44.3147525	-68.2866873	-120	-68.28668732	44.31475249
1013	44.3274807	-68.275483	-107	-68.27548299	44.32748072	1013	44.3147758	-68.2750603	-120	-68.27506033	44.31477582
1014	44.3276488	-68.2755637	-107	-68.27556366	44.32764881	1014	44.3147926	-68.2751583	-120	-68.27515834	44.31479259
1015	44.3276488	-68.2755637	-107	-68.27556366	44.32764881	1015	44.3148253	-68.2750436	-120	-68.27504362	44.31482531
1016	44.3278042	-68.2753815	-107	-68.27538148	44.32780419	1016	44.3148637	-68.2751713	-120	-68.27517127	44.31486368
1017	44.3278042	-68.2753815	-107	-68.27538148	44.32780419	1017	44.3149175	-68.2750951	-120	-68.27509512	44.31491748
1018	44.3278824	-68.275298	-107	-68.27529803	44.32788242	1018	44.3149388	-68.2750184	-120	-68.27501838	44.31493882
1019	44.3278824	-68.275298	-107	-68.27529803	44.32788242	1019	44.3149898	-68.2749383	-120	-68.27493834	44.31498979
1020	44.3278883	-68.275504	-107	-68.27550401	44.32788831	1020	44.3150704	-68.2749201	-120	-68.27492012	44.31507039
1021	44.3278883	-68.275504	-107	-68.27550401	44.32788831	1021	44.3151247	-68.27489	-120	-68.27489001	44.31512472
1022	44.3307173	-68.2927222	-107	-68.29272222	44.33071728	1022	44.3151792	-68.2748565	-120	-68.27485652	44.31517921
1023	44.3307173	-68.2927222	-107	-68.29272222	44.33071728	1023	44.315262	-68.2748918	-120	-68.27489182	44.3152622
1024	44.3314174	-68.3494017	-107	-68.34940167	44.33141743	1024	44.3152938	-68.2749699	-120	-68.27496992	44.31529381
1025	44.3314897	-68.1881828	-107	-68.18818282	44.33148972	1025	44.3153404	-68.2749085	-120	-68.27490852	44.31534041
1026	44.3314897	-68.1881828	-107	-68.18818282	44.33148972	1026	44.315376	-68.2750044	-120	-68.27500437	44.31537602
1027	44.3315018	-68.1881004	-107	-68.18810036	44.33150182	1027	44.3154266	-68.2749184	-120	-68.27491842	44.31542662
1028	44.3315018	-68.1881004	-107	-68.18810036	44.33150182	1028	44.3154269	-68.2750215	-120	-68.27502152	44.31542693
1029	44.3315018	-68.1881004	-107	-68.18810036	44.33150182	1029	44.3154834	-68.2869468	-120	-68.28694684	44.31548342
1030	44.3315018	-68.1881004	-107	-68.18810036	44.33150182	1030	44.3154899	-68.2749308	-120	-68.27493079	44.31548992
1031	44.3316714	-68.2921163	-107	-68.29211628	44.33167137	1031	44.3155022	-68.2750525	-120	-68.27505252	44.31550219
1032	44.3316714	-68.2921163	-107	-68.29211628	44.33167137	1032	44.3156033	-68.2750545	-120	-68.27505452	44.31560332
1033	44.3317362	-68.1876344	-107	-68.18763442	44.33173621	1033	44.3156269	-68.2749311	-120	-68.27493106	44.31562688
1034	44.3317362	-68.1876344	-107	-68.18763442	44.33173621	1034	44.3156611	-68.2750491	-120	-68.27504912	44.31566108
1035	44.3320003	-68.1872282	-107	-68.18722818	44.33200032	1035	44.3157173	-68.2750585	-120	-68.27505854	44.31571732
1036	44.3320003	-68.1872282	-107	-68.18722818	44.33200032	1036	44.3157236	-68.2749083	-120	-68.27490834	44.31572362
1037	44.3320237	-68.1910203	-107	-68.19102033	44.33202369	1037	44.3157882	-68.2751184	-120	-68.27511836	44.31578821
1038	44.3320237	-68.1910203	-107	-68.19102033	44.33202369	1038	44.3158233	-68.2748632	-120	-68.27486324	44.31582331
1039	44.3320566	-68.1872069	-107	-68.18720689	44.33205659	1039	44.3158762	-68.274843	-120	-68.27484303	44.31587621
1040	44.3320566	-68.1872069	-107	-68.18720689	44.33205659	1040	44.3158963	-68.2751717	-120	-68.27517172	44.31589632
1041	44.3320644	-68.1882367	-107	-68.18823672	44.33206437	1041	44.3159595	-68.2751975	-120	-68.27519752	44.31595952
1042	44.3320644	-68.1882367	-107	-68.18823672	44.33206437	1042	44.3159805	-68.274823	-120	-68.2748232	44.31598052
1043	44.3322289	-68.1881276	-107	-68.18812776	44.33222893	1043	44.3160083	-68.2751616	-120	-68.27516157	44.31600829
1044	44.3322289	-68.1881276	-107	-68.18812776	44.33222893	1044	44.31608	-68.2748671	-120	-68.27486712	44.31608002
1045	44.332303	-68.1880936	-107	-68.18809362	44.33230302	1045	44.3160833	-68.2750877	-120	-68.27508773	44.31608332
1046	44.332303	-68.1880936	-107	-68.18809362	44.33230302	1046	44.3161324	-68.2748999	-120	-68.27489992	44.31613242
1047	44.332336	-68.1880079	-107	-68.18800792	44.33233598	1047	44.316187	-68.2750558	-120	-68.27505584	44.31618697
1048	44.332336	-68.1880079	-107	-68.18800792	44.33233598	1048	44.3162225	-68.2749691	-120	-68.27496906	44.31622251
1049	44.3323688	-68.1877881	-107	-68.18778812	44.33236882	1049	44.3162742	-68.2749973	-120	-68.27499727	44.31627419
1050	44.3323688	-68.1877881	-107	-68.18778812	44.33236882	1050	44.3163185	-68.2751353	-120	-68.27513534	44.31631848
1051	44.3324108	-68.1877684	-107	-68.18776843	44.33241077	1051	44.316353	-68.2870915	-120	-68.28709147	44.31635299
1052	44.3324108	-68.1877684	-107	-68.18776843	44.33241077	1052	44.3163568	-68.2750648	-120	-68.27506482	44.31635678
1053	44.3324655	-68.1878029	-107	-68.18780293	44.33246552	1053	44.3164047	-68.2751802	-120	-68.27518017	44.31640473
1054	44.3324655	-68.1878029	-107	-68.18780293	44.33246552	1054	44.3164757	-68.275129	-120	-68.27512896	44.31647569
1055	44.3324926	-68.1877468	-107	-68.18774678	44.33249257	1055	44.3165067	-68.2752154	-120	-68.27521538	44.31650667
1056	44.3324926	-68.1877468	-107	-68.18774678	44.33249257	1056	44.3165691	-68.2752743	-120	-68.27527431	44.31656908
1057	44.3326844	-68.1878514	-107	-68.18785143	44.33268438	1057	44.3166321	-68.2752941	-120	-68.27529407	44.31663213
1058	44.3326844	-68.1878514	-107	-68.18785143	44.33268438	1058	44.3166798	-68.2753235	-120	-68.27532354	44.31667982
1059	44.3327637	-68.1913683	-107	-68.19136834	44.33276367	1059	44.3167649	-68.2753042	-120	-68.27530422	44.31676492
1060	44.3327637	-68.1913683	-107	-68.19136834	44.33276367	1060	44.3168584	-68.275335	-120	-68.27533504	44.31685837
1061	44.3327798	-68.1878159	-107	-68.18781586	44.33277982	1061	44.3169284	-68.275372	-120	-68.27537196	44.31692843
1062	44.3327798	-68.1878159	-107	-68.18781586	44.33277982	1062	44.3169804	-68.2754134	-120	-68.27541337	44.31698043
1063	44.333053	-68.1878885	-107	-68.18788854	44.33305301	1063	44.317048	-68.2754441	-120	-68.27544407	44.31704798
1064	44.333053	-68.1878885	-107	-68.18788854	44.33305301	1064	44.3170554	-68.2754807	-120	-68.27548074	44.31705537
1065	44.3330629	-68.187909	-107	-68.18790902	44.33306291	1065	44.3171012	-68.2871532	-120	-68.28715318	44.31710122
1066	44.3330629	-68.187909	-107	-68.18790902	44.33306291	1066	44.3171256	-68.2755434	-120	-68.27554342	44.31712562
1067	44.333065	-68.1879158	-107	-68.18791584	44.33306503	1067	44.3171913	-68.2755721	-120	-68.27557212	44.31719131
1068	44.333065	-68.1879158	-107	-68.18791584	44.33306503	1068	44.3172395	-68.2756173	-120	-68.27561729	44.31723951
1069	44.3330765	-68.1879229	-107	-68.18792289	44.33307653	1069	44.3173064	-68.2755736	-120	-68.27557363	44.31730642
1070	44.3330765	-68.1879229	-107	-68.18792289	44.33307653	1070	44.3173696	-68.2756078	-120	-68.27560776	44.31736962
1071	44.3330789	-68.1879206	-107	-68.18792062	44.33307891	1071	44.3173806	-68.2756858	-120	-68.27568583	44.31738059
1072	44.3330789	-68.1879206	-107	-68.18792062	44.33307891	1072	44.31743	-68.2755812	-120	-68.27558117	44.31743002
1073	44.3330816	-68.1879604	-107	-68.18796042	44.33308161	1073	44.3174914	-68.2756057	-120	-68.27560572	44.31749142

1096	44.3134291	-68.2764816	-105	-68.27648156	44.3134291	1096	44.318728	-68.2755281	-120	-68.27552808	44.31872799
1097	44.3135751	-68.2761663	-105	-68.27616634	44.31357507	1097	44.3187752	-68.2756505	-120	-68.27565098	44.31877523
1098	44.3135751	-68.2761663	-105	-68.27616634	44.31357507	1098	44.3188525	-68.2756492	-120	-68.27564918	44.31885248
1099	44.3139361	-68.2758837	-105	-68.27588373	44.31393612	1099	44.318965	-68.2756696	-120	-68.27566958	44.31896502
1100	44.3139361	-68.2758837	-105	-68.27588373	44.31393612	1100	44.3190394	-68.2757255	-120	-68.27572553	44.31903938
1101	44.3140354	-68.2556375	-105	-68.2556375	44.31403542	1101	44.3191205	-68.2757989	-120	-68.2757989	44.31912049
1102	44.3141042	-68.2551917	-105	-68.25519166	44.3141042	1102	44.3191707	-68.2758067	-120	-68.27580674	44.31917069
1103	44.3142332	-68.2752523	-105	-68.2752523	44.3142332	1103	44.3192163	-68.2758255	-120	-68.27582552	44.31921632
1104	44.3142332	-68.2752523	-105	-68.2752523	44.3142332	1104	44.3192993	-68.2758624	-120	-68.27586244	44.3192993
1105	44.3144263	-68.2564257	-105	-68.25642568	44.31442629	1105	44.3193422	-68.2889557	-120	-68.28895574	44.31934223
1106	44.3145358	-68.2538811	-105	-68.25388111	44.31453581	1106	44.3193514	-68.2758551	-120	-68.27585507	44.31935142
1107	44.3146053	-68.2569636	-105	-68.25696359	44.31460529	1107	44.3193528	-68.2759185	-120	-68.27591849	44.31935277
1108	44.3149898	-68.2749383	-105	-68.27493834	44.31498979	1108	44.3194024	-68.2759496	-120	-68.27594957	44.31940239
1109	44.3149898	-68.2749383	-105	-68.27493834	44.31498979	1109	44.3194547	-68.275968	-120	-68.27596799	44.3194547
1110	44.3150684	-68.3435186	-105	-68.3435186	44.3150684	1110	44.3194801	-68.2759038	-120	-68.27590376	44.31948009
1111	44.3152938	-68.2749699	-105	-68.27496987	44.31529381	1111	44.3195283	-68.2759807	-120	-68.27598066	44.31952829
1112	44.3152938	-68.2749699	-105	-68.27496987	44.31529381	1112	44.3195888	-68.2760406	-120	-68.27604057	44.31958877
1113	44.315376	-68.2750044	-105	-68.27500437	44.31537602	1113	44.3196473	-68.2760672	-120	-68.27606716	44.31964732
1114	44.315376	-68.2750044	-105	-68.27500437	44.31537602	1114	44.3196968	-68.2760866	-120	-68.27608657	44.31969681
1115	44.3154056	-68.3432845	-105	-68.3432845	44.31540559	1115	44.3198088	-68.276083	-120	-68.27608297	44.31980883
1116	44.3154387	-68.3430803	-105	-68.34308032	44.31543869	1116	44.3198919	-68.2760296	-120	-68.27602961	44.31989193
1117	44.3155402	-68.2421225	-105	-68.24212252	44.31554018	1117	44.3199156	-68.2759564	-120	-68.2759564	44.31991558
1118	44.3155661	-68.2426229	-105	-68.24262289	44.31556608	1118	44.3199634	-68.275962	-120	-68.27596197	44.3199634
1119	44.3155943	-68.342873	-105	-68.34287298	44.3155943	1119	44.3200084	-68.2759767	-120	-68.2759767	44.32000839
1120	44.3156611	-68.2750491	-105	-68.2750491	44.31566108	1120	44.320018	-68.2759081	-120	-68.27590807	44.32001803
1121	44.3156611	-68.2750491	-105	-68.2750491	44.31566108	1121	44.3200903	-68.275966	-120	-68.27596601	44.32009027
1122	44.3156983	-68.2416829	-105	-68.24168289	44.31569829	1122	44.3200953	-68.2892772	-120	-68.28927716	44.32009528
1123	44.3157173	-68.2750585	-105	-68.27505854	44.31571732	1123	44.3202064	-68.2758682	-120	-68.27586819	44.3202064
1124	44.3157173	-68.2750585	-105	-68.27505854	44.31571732	1124	44.3202164	-68.2757897	-120	-68.27578967	44.32021643
1125	44.3158252	-68.2375406	-105	-68.23754058	44.31582517	1125	44.320217	-68.2757182	-120	-68.27571874	44.32021701
1126	44.3158762	-68.274843	-105	-68.27484303	44.31587621	1126	44.3202244	-68.2756177	-120	-68.27561774	44.3202244
1127	44.3158762	-68.274843	-105	-68.27484303	44.31587621	1127	44.3202818	-68.2757274	-120	-68.27572742	44.32028179
1128	44.3159465	-68.2531708	-105	-68.25317081	44.31594652	1128	44.3203646	-68.27568	-120	-68.27567999	44.32036457
1129	44.3159595	-68.2751975	-105	-68.2751975	44.3159595	1129	44.3204431	-68.2756382	-120	-68.27563822	44.32044311
1130	44.3159595	-68.2751975	-105	-68.2751975	44.3159595	1130	44.3204989	-68.2755401	-120	-68.27554012	44.32049889
1131	44.316187	-68.2750558	-105	-68.27505584	44.31618697	1131	44.3205897	-68.2755589	-120	-68.2755589	44.32058971
1132	44.316187	-68.2750558	-105	-68.27505584	44.31618697	1132	44.3206743	-68.2755849	-120	-68.27558486	44.32067428
1133	44.3161966	-68.2436057	-105	-68.24360573	44.31619661	1133	44.3207351	-68.2755493	-120	-68.27554928	44.32073508
1134	44.3163288	-68.3413058	-105	-68.34130578	44.31632882	1134	44.3207804	-68.2755958	-120	-68.27559582	44.32078039
1135	44.3163672	-68.3416407	-105	-68.34164068	44.3163672	1135	44.3208537	-68.2756312	-120	-68.27563121	44.32085372
1136	44.3164047	-68.2751802	-105	-68.27518017	44.31640473	1136	44.3208611	-68.2891039	-120	-68.28910387	44.32086111
1137	44.3164047	-68.2751802	-105	-68.27518017	44.31640473	1137	44.3209004	-68.2893719	-120	-68.28937193	44.32090038
1138	44.3164371	-68.2440624	-105	-68.24406244	44.31643713	1138	44.3209304	-68.2756511	-120	-68.27565106	44.3209304
1139	44.3164503	-68.3410077	-105	-68.34100772	44.3164503	1139	44.3209831	-68.2756835	-120	-68.2756835	44.3209831
1140	44.3164582	-68.3422139	-105	-68.34221389	44.31645821	1140	44.3210329	-68.2758536	-120	-68.27585363	44.32103291
1141	44.3165053	-68.3407215	-105	-68.34072152	44.31650532	1141	44.3210873	-68.2757503	-120	-68.27575033	44.32108728
1142	44.3165371	-68.3403396	-105	-68.34033956	44.31653707	1142	44.3211181	-68.2758304	-120	-68.27583037	44.32111813
1143	44.3166321	-68.2752941	-105	-68.27529407	44.31663213	1143	44.3212192	-68.2758581	-120	-68.27585813	44.32121922
1144	44.3166321	-68.2752941	-105	-68.27529407	44.31663213	1144	44.3212694	-68.2758927	-120	-68.27589271	44.32126941
1145	44.3168695	-68.3406128	-105	-68.34061282	44.31686949	1145	44.3213217	-68.2758972	-120	-68.2758972	44.32132173
1146	44.3169136	-68.3400066	-105	-68.34000664	44.31691358	1146	44.3213717	-68.2758889	-120	-68.27588894	44.32137173
1147	44.3170975	-68.3404716	-105	-68.34047161	44.31709747	1147	44.3214212	-68.2763703	-120	-68.27637034	44.32142122
1148	44.3172166	-68.2530512	-105	-68.25305116	44.31721657	1148	44.3214263	-68.2758749	-120	-68.27587492	44.32142629
1149	44.3177378	-68.2755187	-105	-68.27551874	44.31773782	1149	44.3214736	-68.2758536	-120	-68.27585363	44.32147359
1150	44.3177378	-68.2755187	-105	-68.27551874	44.31773782	1150	44.3215288	-68.2758104	-120	-68.27581042	44.3215288
1151	44.3177748	-68.3163798	-105	-68.31637978	44.31777478	1151	44.3215401	-68.2760235	-120	-68.27602351	44.32154011
1152	44.3178951	-68.2459773	-105	-68.24597728	44.31789509	1152	44.3215722	-68.2766914	-120	-68.2766914	44.32157218
1153	44.3179547	-68.2752189	-105	-68.27521897	44.31795467	1153	44.3215794	-68.2757896	-120	-68.27578958	44.32157938
1154	44.3179547	-68.2752189	-105	-68.27521897	44.31795467	1154	44.3216261	-68.2757207	-120	-68.27572068	44.3216261
1155	44.3183732	-68.2753352	-105	-68.27533522	44.31837321	1155	44.3216429	-68.2758755	-120	-68.27587546	44.32164288
1156	44.3183732	-68.2753352	-105	-68.27533522	44.31837321	1156	44.3216775	-68.2756138	-120	-68.27561378	44.32167752
1157	44.3185641	-68.2883768	-105	-68.28837678	44.3185641	1157	44.3217034	-68.2896917	-120	-68.28969173	44.32170342
1158	44.3185641	-68.2883768	-105	-68.28837678	44.3185641	1158	44.3217226	-68.2755438	-120	-68.2755438	44.32172257
1159	44.3186412	-68.2755088	-105	-68.27550877	44.31864122	1159	44.3218166	-68.2754326	-120	-68.27543259	44.32181659
1160	44.3186412	-68.2755088	-105	-68.27550877	44.31864122	1160	44.3219319	-68.2753395	-120	-68.27533953	44.32193189
1161	44.3197917	-68.3432894	-105	-68.34328944	44.31979167	1161	44.3219941	-68.2752753	-120	-68.2752753	44.3219941
1162	44.320217	-68.2757182	-105	-68.27571817	44.32021701	1162	44.3220421	-68.2751564	-120	-68.27515636	44.32204211
1163	44.320217	-68.2757182	-105	-68.27571817	44.32021701	1163	44.322101	-68.2750267	-120	-68.27502673	44.32210098
1164	44.3205769	-68.343119	-105	-68.34311903	44.32057692	1164	44.3221436	-68.2749567	-120	-68.2749567	44.32214359
1165	44.3208537	-68.2756312	-105	-68.27563121	44.32085372	1165	44.3222084	-68.2748869	-120	-68.27488687	44.32220837
1166	44.3208537	-68.2756312	-105	-68.27563121	44.32085372	1166	44.3222598	-68.2748863	-120	-68.27488633	44.32225978
1167	44.3209004	-68.2893719	-105	-68.28937193	44.32090038	1167	44.3223237	-68.2749256	-120	-68.27492558	44.32232373
1168	44.3209004	-68.2893719	-105	-68.28937193	44.32090038	1168	44.3224154	-68.2749458	-120	-68.2749458	44.32241537
1169	44.3209304	-68.2756511	-105	-68.27565106	44.3209304	1169	44.3224952	-68.2750003	-120	-68.27500032	44.32249519
1170	44.3209304	-68.2756511	-105	-68.27565106	44.3209304	1170	44.3226163	-68.2750983	-120	-68.27509833	44.32261627
1171	44.3210873	-68.2757503	-105	-68.27575033	44.32108728	1171	44.3226694	-68.275118	-120	-68.275118	44.32266942
1172	44.3210873										

1194	44.3224276	-68.3165289	-105	-68.3165289	44.32242758	1194	44.323904	-68.2755162	-120	-68.27551623	44.32390398
1195	44.3226163	-68.2750983	-105	-68.27509833	44.32261627	1195	44.3239608	-68.2757325	-120	-68.27573254	44.32396079
1196	44.3226163	-68.2750983	-105	-68.27509833	44.32261627	1196	44.3239925	-68.2755084	-120	-68.27550841	44.32399247
1197	44.3229267	-68.2752331	-105	-68.27523308	44.32292668	1197	44.3240211	-68.2902927	-120	-68.2902927	44.32402107
1198	44.3229267	-68.2752331	-105	-68.27523308	44.32292668	1198	44.3240839	-68.2754842	-120	-68.27548416	44.32408392
1199	44.3231575	-68.3309081	-105	-68.33090814	44.32315753	1199	44.324197	-68.2754991	-120	-68.27549907	44.32419703
1200	44.3232552	-68.330485	-105	-68.33048504	44.32325521	1200	44.3242861	-68.275545	-120	-68.27554497	44.3242861
1201	44.3233016	-68.3306945	-105	-68.33069452	44.32330161	1201	44.3243475	-68.2756573	-120	-68.27565726	44.32434747
1202	44.3233307	-68.3225271	-105	-68.32252713	44.32333072	1202	44.3243786	-68.2755462	-120	-68.27554623	44.32437858
1203	44.3233879	-68.3176389	-105	-68.31763886	44.32338792	1203	44.3243942	-68.2756225	-120	-68.2756225	44.32439419
1204	44.3234206	-68.3441426	-105	-68.34414257	44.32342057	1204	44.3244327	-68.2755407	-120	-68.27554066	44.32443269
1205	44.3234797	-68.290277	-105	-68.29027698	44.32347969	1205	44.3245085	-68.275514	-120	-68.27551398	44.32450852
1206	44.3234797	-68.290277	-105	-68.29027698	44.32347969	1206	44.3245166	-68.2754015	-120	-68.27540151	44.32451662
1207	44.3235291	-68.2754449	-105	-68.2754449	44.32352911	1207	44.3245676	-68.2753208	-120	-68.27532084	44.32456758
1208	44.3235291	-68.2754449	-105	-68.2754449	44.32352911	1208	44.3245719	-68.2754456	-120	-68.27544562	44.32457189
1209	44.3236161	-68.3303947	-105	-68.33039467	44.32361613	1209	44.324617	-68.2752005	-120	-68.27520047	44.324617
1210	44.3237566	-68.3262187	-105	-68.32621867	44.32375662	1210	44.3246198	-68.2753306	-120	-68.27533063	44.32461983
1211	44.323832	-68.3259513	-105	-68.32595133	44.323832	1211	44.3246315	-68.2751374	-120	-68.27513741	44.32463152
1212	44.3238394	-68.275513	-105	-68.27551299	44.32383939	1212	44.3246419	-68.2753986	-120	-68.27539864	44.32464187
1213	44.3238394	-68.275513	-105	-68.27551299	44.32383939	1213	44.3247079	-68.2750781	-120	-68.27507812	44.32470787
1214	44.3238728	-68.3297961	-105	-68.32979612	44.32387281	1214	44.3247431	-68.2750845	-120	-68.2750845	44.32474309
1215	44.3239031	-68.329446	-105	-68.32944596	44.32390308	1215	44.3247442	-68.2750821	-120	-68.27508207	44.32474418
1216	44.3239608	-68.2757325	-105	-68.27573254	44.32396079	1216	44.3247455	-68.2751155	-120	-68.27511549	44.32474553
1217	44.3239608	-68.2757325	-105	-68.27573254	44.32396079	1217	44.3248594	-68.2750713	-120	-68.27507129	44.32485941
1218	44.3240839	-68.2754842	-105	-68.27548416	44.32408392	1218	44.3248605	-68.2749961	-120	-68.2749961	44.3248605
1219	44.3240839	-68.2754842	-105	-68.27548416	44.32408392	1219	44.3249134	-68.2750999	-120	-68.27509986	44.32491339
1220	44.3242672	-68.3289321	-105	-68.32893212	44.3242672	1220	44.3249334	-68.2750339	-120	-68.27503392	44.32493337
1221	44.3242861	-68.275545	-105	-68.27554497	44.3242861	1221	44.3249764	-68.2751263	-120	-68.27512627	44.32497643
1222	44.3242861	-68.275545	-105	-68.27554497	44.3242861	1222	44.3250096	-68.2750509	-120	-68.2750509	44.32500959
1223	44.3242989	-68.3289411	-105	-68.3289411	44.32429889	1223	44.3250531	-68.2751311	-120	-68.27513112	44.3250531
1224	44.3243329	-68.3288836	-105	-68.32888361	44.32433288	1224	44.3251233	-68.2750821	-120	-68.27508207	44.32512328
1225	44.3243492	-68.3285673	-105	-68.32856731	44.32434921	1225	44.3251786	-68.2750723	-120	-68.27507228	44.32517861
1226	44.3245676	-68.2753208	-105	-68.27532084	44.32456758	1226	44.3252391	-68.2750723	-120	-68.27507228	44.32523908
1227	44.3245676	-68.2753208	-105	-68.27532084	44.32456758	1227	44.3253022	-68.2750753	-120	-68.27507533	44.32530219
1228	44.3246419	-68.2753986	-105	-68.27539864	44.32464187	1228	44.3253477	-68.2750779	-120	-68.27507794	44.32534769
1229	44.3246419	-68.2753986	-105	-68.27539864	44.32464187	1229	44.3254015	-68.2910299	-120	-68.29102986	44.32540147
1230	44.3253022	-68.2750753	-105	-68.27507533	44.32530219	1230	44.3254584	-68.275046	-120	-68.27504596	44.32545841
1231	44.3253022	-68.2750753	-105	-68.27507533	44.32530219	1231	44.3255441	-68.274995	-120	-68.27499502	44.32554408
1232	44.3259708	-68.3455246	-105	-68.34552436	44.32597079	1232	44.3257089	-68.274953	-120	-68.27495298	44.32570891
1233	44.3268864	-68.2920423	-105	-68.29204226	44.3268864	1233	44.3257375	-68.2750501	-120	-68.27505009	44.32573751
1234	44.3268864	-68.2920423	-105	-68.29204226	44.3268864	1234	44.3259286	-68.2750555	-120	-68.27505548	44.32592863
1235	44.3275807	-68.2755193	-105	-68.27551928	44.32758069	1235	44.3259748	-68.2750657	-120	-68.27506572	44.32597477
1236	44.3275807	-68.2755193	-105	-68.27551928	44.32758069	1236	44.3260614	-68.2750644	-120	-68.27506437	44.3260614
1237	44.3277325	-68.2755945	-105	-68.27559447	44.32773247	1237	44.3260617	-68.2914992	-120	-68.29149923	44.32606172
1238	44.3277325	-68.2755945	-105	-68.27559447	44.32773247	1238	44.3261355	-68.2750787	-120	-68.27507866	44.32613549
1239	44.3277801	-68.2755969	-105	-68.2755969	44.32778009	1239	44.3262057	-68.2750967	-120	-68.27509671	44.32620567
1240	44.3277801	-68.2755969	-105	-68.2755969	44.32778009	1240	44.3262872	-68.2750956	-120	-68.27509564	44.32628722
1241	44.3277877	-68.2755307	-105	-68.27553069	44.32778767	1241	44.3263437	-68.2751146	-120	-68.27511459	44.3263437
1242	44.3277877	-68.2755307	-105	-68.27553069	44.32778767	1242	44.3263889	-68.2751493	-120	-68.27514926	44.32638888
1243	44.3279422	-68.2753106	-105	-68.2753106	44.32794222	1243	44.3263996	-68.2917528	-120	-68.29175283	44.32639961
1244	44.3279422	-68.2753106	-105	-68.2753106	44.32794222	1244	44.3264578	-68.2751323	-120	-68.27513229	44.32645777
1245	44.3281088	-68.2753585	-105	-68.27535848	44.32810879	1245	44.326596	-68.2751456	-120	-68.27514558	44.326596
1246	44.3281088	-68.2753585	-105	-68.27535848	44.32810879	1246	44.3266766	-68.2751908	-120	-68.27519077	44.32667659
1247	44.3283655	-68.3477562	-105	-68.34775623	44.32836551	1247	44.326723	-68.2751652	-120	-68.27516517	44.32672298
1248	44.3300375	-68.3487394	-105	-68.3487394	44.33003749	1248	44.3267965	-68.2752763	-120	-68.27527629	44.3267965
1249	44.3307411	-68.3490458	-105	-68.34904576	44.33074112	1249	44.3268864	-68.2920423	-120	-68.29204226	44.3268864
1250	44.3311901	-68.2925308	-105	-68.29253077	44.33119009	1250	44.3269014	-68.2753423	-120	-68.27534231	44.32690138
1251	44.3311901	-68.2925308	-105	-68.29253077	44.33119009	1251	44.3269499	-68.2753288	-120	-68.27532884	44.32694989
1252	44.331472	-68.1882296	-105	-68.18822963	44.33147198	1252	44.3272611	-68.2754122	-120	-68.2754122	44.32726112
1253	44.331472	-68.1882296	-105	-68.18822963	44.33147198	1253	44.3273535	-68.2754682	-120	-68.27546817	44.32735352
1254	44.331501	-68.188136	-105	-68.18813602	44.33150103	1254	44.3274326	-68.2754622	-120	-68.27546224	44.32743263
1255	44.331501	-68.188136	-105	-68.18813602	44.33150103	1255	44.3274807	-68.275483	-120	-68.27548299	44.3274807
1256	44.3315426	-68.292366	-105	-68.29236602	44.3315426	1256	44.3275301	-68.2755042	-120	-68.27550419	44.32753011
1257	44.3315426	-68.292366	-105	-68.29236602	44.3315426	1257	44.3275807	-68.2755193	-120	-68.27551928	44.32758069
1258	44.3316657	-68.3497899	-105	-68.34978992	44.33166572	1258	44.3275904	-68.2924276	-120	-68.29242764	44.32759039
1259	44.3319521	-68.1871716	-105	-68.18717159	44.33195211	1259	44.3276488	-68.2755637	-120	-68.27556366	44.32764881
1260	44.3319521	-68.1871716	-105	-68.18717159	44.33195211	1260	44.3277076	-68.2752657	-120	-68.27526569	44.32770761
1261	44.3320462	-68.1909023	-105	-68.19090229	44.33204618	1261	44.3277325	-68.2755945	-120	-68.27559447	44.32773247
1262	44.3320462	-68.1909023	-105	-68.19090229	44.33204618	1262	44.3277792	-68.2752892	-120	-68.27528922	44.32777919
1263	44.332089	-68.1907066	-105	-68.19070664	44.33208898	1263	44.3277801	-68.2755969	-120	-68.2755969	44.32778009
1264	44.332089	-68.1907066	-105	-68.19070664	44.33208898	1264	44.3277877	-68.2755307	-120	-68.27553069	44.32778767
1265	44.3322935	-68.1911134	-105	-68.1911134	44.33229351	1265	44.3278042	-68.2753815	-120	-68.27538148	44.32780419
1266	44.3322935	-68.1911134	-105	-68.1911134	44.33229351	1266	44.3278359	-68.2752995	-120	-68.27529952	44.32783587
1267	44.3323214	-68.1880792	-105	-68.18807916	44.33232139	1267	44.3278395	-68.2755309	-120	-68.27553087	44.32783947
1268	44.3323214	-68.1880792	-105	-68.18807916	44.33232139	1268	44.3278824	-68.275298	-120	-68.27529803	44.3278824
1269	44.3323491	-68.1879374	-105	-68.1879374	44.33234909	1269	44.3278883	-68.275504	-120	-68.27550401	44.32788831
1270	44.3323491	-68									

1292	44.3328561	-68.187803	-105	-68.18780302	44.33285607	1292	44.3316714	-68.2921163	-120	-68.29211628	44.33167137
1293	44.333053	-68.1878885	-105	-68.18788854	44.33305301	1293	44.3317137	-68.2919937	-120	-68.29199366	44.33171372
1294	44.333053	-68.1878885	-105	-68.18788854	44.33305301	1294	44.3317369	-68.2919262	-120	-68.2919262	44.33173692
1295	44.3330621	-68.1878445	-105	-68.18784452	44.33306207	1295	44.332404	-68.2905936	-120	-68.29059364	44.33240403
1296	44.3330621	-68.1878445	-105	-68.18784452	44.33306207	1296	44.3325589	-68.2907706	-120	-68.29077061	44.33255889
1297	44.3330641	-68.1879131	-105	-68.18791306	44.33306413	1297	44.3328673	-68.2920794	-120	-68.29207936	44.33286731
1298	44.3330641	-68.1879131	-105	-68.18791306	44.33306413	1298	44.3332046	-68.2937575	-120	-68.29375751	44.33320459
1299	44.3330652	-68.1879162	-105	-68.1879162	44.33306522	1299	44.3332804	-68.2942641	-120	-68.29426407	44.33328041
1300	44.3330652	-68.1879162	-105	-68.1879162	44.33306522	1300	44.3333147	-68.2945515	-120	-68.29455153	44.33331472
1301	44.333078	-68.1879711	-105	-68.18797109	44.33307801	1301	44.3334022	-68.2944472	-120	-68.29444723	44.33340218
1302	44.333078	-68.1879711	-105	-68.18797109	44.33307801	1302	44.3349744	-68.2947478	-120	-68.29474781	44.33497442
1303	44.3330825	-68.1879116	-105	-68.18791162	44.33308251	1303	44.3367866	-68.2959558	-120	-68.29595577	44.33678659
1304	44.3330825	-68.1879116	-105	-68.18791162	44.33308251	1304	44.3457317	-68.3003287	-120	-68.30032868	44.34573171
1305	44.2661068	-68.3097022	-103	-68.30970224	44.26610681	1305	44.3464349	-68.3006359	-120	-68.30063591	44.34643489
1306	44.2847004	-68.3479266	-103	-68.34792664	44.28470038	1306	44.3471733	-68.3011119	-120	-68.30111192	44.34717327
1307	44.2880505	-68.3407964	-103	-68.34079644	44.2880505	1307	44.3479233	-68.3014469	-120	-68.30144691	44.34792327
1308	44.2883553	-68.3382668	-103	-68.33826678	44.2883553	1308	44.3486593	-68.3017117	-120	-68.30171173	44.34865932
1309	44.288511	-68.3348634	-103	-68.33486343	44.28851099	1309	44.3534235	-68.3034797	-120	-68.3034797	44.3534235
1310	44.2950824	-68.3629728	-103	-68.36297279	44.29508239	1310	44.3550213	-68.3039523	-120	-68.30395231	44.35502128
1311	44.2952154	-68.3615575	-103	-68.36155749	44.29521542	1311	44.3557247	-68.3040139	-120	-68.30401393	44.35572468
1312	44.2964371	-68.3576269	-103	-68.35762691	44.29643712	1312	44.3629944	-68.3069442	-120	-68.30694424	44.36299437
1313	44.2964701	-68.3572941	-103	-68.35729409	44.2964701	1313	44.3636086	-68.3069418	-120	-68.30694181	44.36360861
1314	44.2967189	-68.3288082	-103	-68.32880824	44.29671893	1314	44.3631615	-68.3069389	-120	-68.30693894	44.36316148
1315	44.2967949	-68.3568294	-103	-68.35682939	44.29679492	1315	44.3633397	-68.3069302	-120	-68.30693022	44.3633397
1316	44.2968953	-68.2859684	-103	-68.28596839	44.29689529	1316	44.363493	-68.3069611	-120	-68.30696112	44.36349299
1317	44.2968953	-68.2859684	-103	-68.28596839	44.29689529	1317	44.3635385	-68.3070303	-120	-68.30703029	44.36353853
1318	44.2986697	-68.3293279	-103	-68.32932792	44.29866968	1318	44.3636167	-68.3069899	-120	-68.30698997	44.36361669
1319	44.2992397	-68.329186	-103	-68.32918598	44.2992397	1319	44.3636261	-68.3070532	-120	-68.3070532	44.36362613
1320	44.3011987	-68.3293425	-103	-68.32934247	44.30119873	1320	44.363666	-68.3069125	-120	-68.30691253	44.36366601
1321	44.3102946	-68.3322142	-103	-68.3322142	44.31029461	1321	44.3782567	-68.2752645	-120	-68.27526452	44.37825672
1322	44.3123917	-68.2764646	-103	-68.27646458	44.31239172	1322	44.3789303	-68.2350856	-120	-68.23508557	44.3789303
1323	44.3123917	-68.2764646	-103	-68.27646458	44.31239172	1323	44.37933	-68.2771772	-120	-68.27717721	44.37932998
1324	44.3132192	-68.2765348	-103	-68.27653483	44.31321917	1324	44.3797646	-68.2340697	-120	-68.23406972	44.37976458
1325	44.3132192	-68.2765348	-103	-68.27653483	44.31321917	1325	44.3804748	-68.2325978	-120	-68.23259778	44.3804748
1326	44.3133237	-68.2861321	-103	-68.28613207	44.31332369	1326	44.3808294	-68.2268932	-120	-68.22689321	44.3808294
1327	44.3133237	-68.2861321	-103	-68.28613207	44.31332369	1327	44.3810319	-68.229999	-120	-68.22999904	44.38103189
1328	44.3138938	-68.2760377	-103	-68.2760377	44.31389382	1328	44.3810339	-68.2307191	-120	-68.23071913	44.38103388
1329	44.3138938	-68.2760377	-103	-68.2760377	44.31389382	1329	44.3811403	-68.229281	-120	-68.22928102	44.38114027
1330	44.3140271	-68.2757738	-103	-68.27577377	44.31402713	1330	44.3821025	-68.2212677	-120	-68.22126769	44.38210247
1331	44.3140271	-68.2757738	-103	-68.27577377	44.31402713	1331	44.3825509	-68.2211334	-120	-68.22113339	44.38255092
1332	44.3140571	-68.2557794	-103	-68.25577943	44.31405708	1332	44.3831312	-68.2209095	-120	-68.22090953	44.38313123
1333	44.3141664	-68.2551308	-103	-68.25513076	44.31416642	1333	44.3832648	-68.2207219	-120	-68.22072187	44.38326483
1334	44.314582	-68.2545522	-103	-68.25455224	44.31458203	1334	44.3835511	-68.2205802	-120	-68.2205802	44.3835511
1335	44.3148637	-68.2751713	-103	-68.27517127	44.31486368	1335	44.3843073	-68.2199922	-120	-68.21999217	44.38430731
1336	44.3148637	-68.2751713	-103	-68.27517127	44.31486368	1336	44.3847868	-68.2196034	-120	-68.21960338	44.38478681
1337	44.3149175	-68.2750951	-103	-68.2750951	44.31491748	1337	44.3851637	-68.2193985	-120	-68.21939847	44.38516372
1338	44.3149175	-68.2750951	-103	-68.2750951	44.31491748	1338	44.3857252	-68.2187667	-120	-68.21876669	44.3857252
1339	44.3154832	-68.3430148	-103	-68.34301483	44.31548323	1339	44.3860753	-68.2122845	-120	-68.21228453	44.38607527
1340	44.3154834	-68.2869468	-103	-68.28694684	44.31548342	1340	44.3860911	-68.2126587	-120	-68.21265868	44.38609113
1341	44.3154834	-68.2869468	-103	-68.28694684	44.31548342	1341	44.3860926	-68.2127658	-120	-68.21276576	44.3860926
1342	44.3155022	-68.2750525	-103	-68.27505252	44.31550219	1342	44.3861256	-68.2117561	-120	-68.21175614	44.3861256
1343	44.3155022	-68.2750525	-103	-68.27505252	44.31550219	1343	44.3861265	-68.2119318	-120	-68.21193176	44.3861265
1344	44.3155431	-68.2422727	-103	-68.24227272	44.31554307	1344	44.3861457	-68.2134648	-120	-68.21346483	44.38614569
1345	44.3155635	-68.3429372	-103	-68.34293721	44.31556351	1345	44.3861675	-68.2130713	-120	-68.21307128	44.38616752
1346	44.3156587	-68.3428424	-103	-68.34284244	44.3156587	1346	44.3861802	-68.2131672	-120	-68.21316722	44.38618017
1347	44.3157153	-68.243054	-103	-68.24305399	44.31571533	1347	44.386201	-68.2133144	-120	-68.21331436	44.38620097
1348	44.3157236	-68.2749083	-103	-68.27490834	44.31572362	1348	44.3862169	-68.2107477	-120	-68.21074679	44.38621689
1349	44.3157236	-68.2749083	-103	-68.27490834	44.31572362	1349	44.3862172	-68.2181232	-120	-68.21812322	44.38621721
1350	44.3163185	-68.2751353	-103	-68.27513534	44.31631848	1350	44.3863159	-68.2095266	-120	-68.20952661	44.38631588
1351	44.3163185	-68.2751353	-103	-68.27513534	44.31631848	1351	44.3863307	-68.2114796	-120	-68.21147964	44.38633071
1352	44.3163471	-68.3410793	-103	-68.34107932	44.31634708	1352	44.3863438	-68.2089697	-120	-68.20896966	44.38634377
1353	44.3163568	-68.2750648	-103	-68.27506482	44.31635678	1353	44.3864496	-68.2111222	-120	-68.21112202	44.3864496
1354	44.3163568	-68.2750648	-103	-68.27506482	44.31635678	1354	44.3865257	-68.2138521	-120	-68.21385209	44.38652568
1355	44.3164037	-68.3411137	-103	-68.34111372	44.3164037	1355	44.3865508	-68.2103938	-120	-68.21039376	44.38655078
1356	44.3164399	-68.3414382	-103	-68.3414382	44.31643989	1356	44.3865551	-68.2084296	-120	-68.20842959	44.38655508
1357	44.3165651	-68.340457	-103	-68.34045697	44.31656509	1357	44.3866079	-68.20966	-120	-68.20966001	44.38660791
1358	44.3166557	-68.3402384	-103	-68.34023841	44.31665572	1358	44.386707	-68.2174574	-120	-68.21745739	44.38670697
1359	44.3166798	-68.2753235	-103	-68.27532354	44.31667982	1359	44.386756	-68.207741	-120	-68.20774103	44.38675602
1360	44.3166798	-68.2753235	-103	-68.27532354	44.31667982	1360	44.3867999	-68.2170105	-120	-68.21701048	44.38679993
1361	44.3167832	-68.3401501	-103	-68.34015011	44.31678317	1361	44.3868181	-68.2074856	-120	-68.20748564	44.38681809
1362	44.3167929	-68.3403755	-103	-68.34037549	44.31679288	1362	44.3868266	-68.2144991	-120	-68.21449906	44.38682663
1363	44.3171012	-68.2871532	-103	-68.28715318	44.3171012	1363	44.3868895	-68.2086469	-120	-68.20864689	44.38688948
1364	44.3171012	-68.2871532	-103	-68.28715318	44.3171012	1364	44.3869027	-68.2063698	-120	-68.20636976	44.3869027
1365	44.3174512	-68.3396142	-103	-68.33961417	44.31745123	1365	44.3869028	-68.2062387	-120	-68.20623869	44.38690277
1366	44.3175741	-68.2755915	-103	-68.27559151	44.31757412	1366	44.3869057	-68.2061604	-120	-68.20616036	44.38690572
1367	44.3175741	-68.2755915	-103	-68.27559151	44.31757412	1367	44.3869105	-68.2060894	-120	-68.20608939	44.38691047
1368											

1390	44.3208611	-68.2891039	-103	-68.28910387	44.32086111	1390	44.3874094	-68.2050353	-120	-68.20503531	44.38740941
1391	44.3211343	-68.3306662	-103	-68.33066623	44.32113432	1391	44.3874308	-68.2048371	-120	-68.20483714	44.38743078
1392	44.3212001	-68.3310452	-103	-68.33104523	44.32120007	1392	44.3874695	-68.2054452	-120	-68.20544521	44.38746949
1393	44.3217623	-68.3165324	-103	-68.3165324	44.32176229	1393	44.3874848	-68.2045893	-120	-68.20458929	44.38748477
1394	44.3219319	-68.2753395	-103	-68.27533953	44.32193189	1394	44.3875192	-68.2044618	-120	-68.20446182	44.38751918
1395	44.3219319	-68.2753395	-103	-68.27533953	44.32193189	1395	44.3876097	-68.2055714	-120	-68.20557142	44.3876097
1396	44.3222084	-68.2748869	-103	-68.27488687	44.32220837	1396	44.3876397	-68.2055056	-120	-68.20550558	44.38763968
1397	44.3222084	-68.2748869	-103	-68.27488687	44.32220837	1397	44.3876567	-68.2046055	-120	-68.20460546	44.38765669
1398	44.3223237	-68.2749256	-103	-68.27492558	44.32232373	1398	44.3876615	-68.2056085	-120	-68.20560852	44.3876615
1399	44.3223237	-68.2749256	-103	-68.27492558	44.32232373	1399	44.3876736	-68.2042593	-120	-68.20425934	44.38767357
1400	44.3226694	-68.275118	-103	-68.275118	44.32266942	1400	44.387675	-68.2047562	-120	-68.2047562	44.38767498
1401	44.3226694	-68.275118	-103	-68.275118	44.32266942	1401	44.387736	-68.2056053	-120	-68.20560529	44.38773597
1402	44.3230538	-68.2754264	-103	-68.2754264	44.3230538	1402	44.3877693	-68.2042658	-120	-68.20426581	44.38776929
1403	44.3230538	-68.2754264	-103	-68.2754264	44.3230538	1403	44.3877819	-68.205016	-120	-68.20501599	44.38778187
1404	44.3231252	-68.2755014	-103	-68.2755014	44.3231252	1404	44.3878241	-68.2058181	-120	-68.20581811	44.38782411
1405	44.3231252	-68.2755014	-103	-68.2755014	44.3231252	1405	44.3878298	-68.2056806	-120	-68.20568057	44.38782982
1406	44.3232226	-68.2901496	-103	-68.2901496	44.32322263	1406	44.3878383	-68.2050878	-120	-68.20508777	44.3878383
1407	44.3232226	-68.2901496	-103	-68.2901496	44.32322263	1407	44.3878544	-68.2043325	-120	-68.20433247	44.38785441
1408	44.3232288	-68.2754978	-103	-68.27549781	44.3232288	1408	44.3878761	-68.2058681	-120	-68.20586814	44.38787611
1409	44.3232288	-68.2754978	-103	-68.27549781	44.3232288	1409	44.3878859	-68.2057143	-120	-68.20571434	44.38788593
1410	44.3232929	-68.323057	-103	-68.32305696	44.32329287	1410	44.3879292	-68.2058876	-120	-68.20588763	44.3879292
1411	44.3233274	-68.3224566	-103	-68.32245661	44.32332738	1411	44.3879362	-68.2043591	-120	-68.20435906	44.3879362
1412	44.3235087	-68.344122	-103	-68.344122	44.32350868	1412	44.387943	-68.2056079	-120	-68.20560789	44.387943
1413	44.3237322	-68.2903901	-103	-68.29039008	44.32373219	1413	44.3879508	-68.2051101	-120	-68.20511014	44.38795077
1414	44.3237322	-68.2903901	-103	-68.29039008	44.32373219	1414	44.3879787	-68.2055306	-120	-68.20553064	44.38797869
1415	44.3237764	-68.2755098	-103	-68.27550976	44.32377641	1415	44.3880041	-68.2051784	-120	-68.20517841	44.38800411
1416	44.3237764	-68.2755098	-103	-68.27550976	44.32377641	1416	44.3880135	-68.2054345	-120	-68.20543452	44.38801349
1417	44.3238364	-68.2751148	-103	-68.27511484	44.32383637	1417	44.388135	-68.2044395	-120	-68.20443946	44.38813501
1418	44.3238364	-68.2751148	-103	-68.27511484	44.32383637	1418	44.3882084	-68.2044801	-120	-68.20448006	44.38820838
1419	44.3238735	-68.329716	-103	-68.32971599	44.32387351	1419	44.3882301	-68.2046893	-120	-68.20468928	44.38823008
1420	44.323878	-68.329541	-103	-68.329541	44.32387801	1420	44.3882343	-68.2050843	-120	-68.20508427	44.38823432
1421	44.323904	-68.2755162	-103	-68.27551623	44.32390398	1421	44.3882723	-68.2045466	-120	-68.20454662	44.38827232
1422	44.323904	-68.2755162	-103	-68.27551623	44.32390398	1422	44.3882743	-68.2052412	-120	-68.2052412	44.38827431
1423	44.3239913	-68.3244795	-103	-68.32447953	44.32399131	1423	44.3882777	-68.2053774	-120	-68.20537739	44.38827771
1424	44.3239925	-68.2755084	-103	-68.27550841	44.32399247	1424	44.3883137	-68.2046318	-120	-68.20463178	44.38831373
1425	44.3239925	-68.2755084	-103	-68.27550841	44.32399247	1425	44.3885717	-68.2048366	-120	-68.2048366	44.38857173
1426	44.3240683	-68.3291938	-103	-68.3291938	44.3240683	1426	44.2918259	-68.2873707	-120	-68.28737066	44.29182591
1427	44.3242832	-68.3289153	-103	-68.32891532	44.32428321	1427	44.2918404	-68.2869546	-120	-68.28695457	44.29184038
1428	44.3244356	-68.3281175	-103	-68.32811753	44.32443558	1428	44.2920296	-68.2875806	-120	-68.2875806	44.29202961
1429	44.324483	-68.3280426	-103	-68.32804261	44.32448301	1429	44.2925601	-68.2843502	-120	-68.28435017	44.29256009
1430	44.3244974	-68.3281123	-103	-68.32811232	44.3244974	1430	44.2929416	-68.2843693	-120	-68.2843693	44.29294158
1431	44.3245166	-68.2754015	-103	-68.27540151	44.32451662	1431	44.2929877	-68.2843716	-120	-68.28437164	44.29298768
1432	44.3245166	-68.2754015	-103	-68.27540151	44.32451662	1432	44.2935085	-68.2845404	-120	-68.28454043	44.29350851
1433	44.3247442	-68.2750821	-103	-68.27508207	44.32474418	1433	44.293658	-68.2845918	-120	-68.28459182	44.293658
1434	44.3247442	-68.2750821	-103	-68.27508207	44.32474418	1434	44.2937239	-68.2846111	-120	-68.28461113	44.29372391
1435	44.3249334	-68.2750339	-103	-68.27503392	44.32493337	1435	44.2938317	-68.2893848	-120	-68.28938478	44.29383167
1436	44.3249334	-68.2750339	-103	-68.27503392	44.32493337	1436	44.2941034	-68.289354	-120	-68.28935397	44.2941034
1437	44.3254377	-68.3448711	-103	-68.34487111	44.32543772	1437	44.2941288	-68.2892809	-120	-68.28928093	44.2941288
1438	44.3260617	-68.2914992	-103	-68.29149923	44.32606172	1438	44.2941855	-68.2891997	-120	-68.28919972	44.29418551
1439	44.3260617	-68.2914992	-103	-68.29149923	44.32606172	1439	44.2942554	-68.2890875	-120	-68.28908752	44.2942554
1440	44.3269499	-68.2753288	-103	-68.27532884	44.32694989	1440	44.2963264	-68.2867651	-120	-68.28676511	44.2963264
1441	44.3269499	-68.2753288	-103	-68.27532884	44.32694989	1441	44.296844	-68.2860224	-120	-68.28602238	44.29684398
1442	44.3272611	-68.2754122	-103	-68.2754122	44.32726112	1442	44.2968669	-68.2861687	-120	-68.28616872	44.29686687
1443	44.3272611	-68.2754122	-103	-68.2754122	44.32726112	1443	44.2968953	-68.2859684	-120	-68.28596839	44.29689529
1444	44.3279333	-68.2754687	-103	-68.27546871	44.32793329	1444	44.2969472	-68.2859147	-120	-68.28591468	44.29694718
1445	44.3279333	-68.2754687	-103	-68.27546871	44.32793329	1445	44.2973585	-68.2854897	-120	-68.28548968	44.29735847
1446	44.3279541	-68.2926085	-103	-68.29260847	44.32795411	1446	44.298387	-68.2845235	-120	-68.28452354	44.29838698
1447	44.3279541	-68.2926085	-103	-68.29260847	44.32795411	1447	44.3038873	-68.2849511	-120	-68.28495114	44.30388729
1448	44.3280195	-68.2753963	-103	-68.2753963	44.32801953	1448	44.3051731	-68.2841955	-120	-68.28419548	44.30517309
1449	44.3280195	-68.2753963	-103	-68.2753963	44.32801953	1449	44.3054112	-68.2840502	-120	-68.2840502	44.30541121
1450	44.3280441	-68.2927726	-103	-68.29277259	44.32804408	1450	44.3060878	-68.2840093	-120	-68.28400926	44.30608781
1451	44.3280441	-68.2927726	-103	-68.29277259	44.32804408	1451	44.306759	-68.2840331	-120	-68.28403306	44.30675901
1452	44.3288706	-68.2928303	-103	-68.29283027	44.3288706	1452	44.3090463	-68.2846662	-120	-68.2846662	44.30904627
1453	44.3288706	-68.2928303	-103	-68.29283027	44.3288706	1453	44.3094357	-68.284822	-120	-68.28482196	44.30943569
1454	44.3290387	-68.2930957	-103	-68.29309572	44.3290387	1454	44.309836	-68.2849309	-120	-68.28493093	44.30983603
1455	44.3290387	-68.2930957	-103	-68.29309572	44.3290387	1455	44.3107018	-68.2850155	-120	-68.28501546	44.31070183
1456	44.3298316	-68.3486384	-103	-68.34863837	44.3298316	1456	44.3109274	-68.2764698	-120	-68.2764698	44.31092738
1457	44.3319332	-68.3497009	-103	-68.3497009	44.33193322	1457	44.3109301	-68.2765618	-120	-68.27656178	44.31093008
1458	44.331978	-68.1871803	-103	-68.1871803	44.33197801	1458	44.3109317	-68.2763821	-120	-68.2763821	44.31093169
1459	44.331978	-68.1871803	-103	-68.1871803	44.33197801	1459	44.3109359	-68.2766543	-120	-68.2766543	44.31093587
1460	44.3323491	-68.1879374	-103	-68.1879374	44.33234909	1460	44.310944	-68.2767575	-120	-68.27675752	44.31094403
1461	44.3323491	-68.1879374	-103	-68.1879374	44.33234909	1461	44.3109533	-68.2768569	-120	-68.27685687	44.31095329
1462	44.3323813	-68.1879195	-103	-68.18791953	44.33238128	1462	44.3109791	-68.2769669	-120	-68.27696692	44.31097913
1463	44.3323813	-68.1879195	-103	-68.18791953	44.33238128	1463	44.3109873	-68.2762433	-120	-68.27624332	44.31098729
1464	44.3324444	-68.1878803	-103	-68.18788027	44.33244438	1464	44.3110061	-68.2765381	-120	-68.27653806	44.31100613
1465	44.3324444	-68.1878803	-103	-68.18788027	44.33244438	1465	44.3110157	-68.2770328	-120	-68.27703276	44.3110157
1466	44.332563	-68.1879444	-10								

1488	44.3330825	-68.18791162	-103	-68.18791162	44.33308251	1488	44.3114404	-68.2763278	-120	-68.27632776	44.3114404
1489	44.266913	-68.310838	-101	-68.31083798	44.26691297	1489	44.3114746	-68.277624	-120	-68.2776237	44.31147459
1490	44.2683167	-68.314287	-101	-68.31428698	44.26831672	1490	44.3115186	-68.2763337	-120	-68.27633369	44.31151863
1491	44.2804161	-68.3261955	-101	-68.32619549	44.28041612	1491	44.3115333	-68.2856001	-120	-68.28560009	44.31153328
1492	44.2854787	-68.3450499	-101	-68.34504987	44.2854787	1492	44.3115771	-68.2763795	-120	-68.27637951	44.31157712
1493	44.2881555	-68.33932976	-101	-68.33932976	44.28815551	1493	44.3116326	-68.2763999	-120	-68.2763999	44.31163259
1494	44.2884836	-68.3361849	-101	-68.33618494	44.28848359	1494	44.3116413	-68.2779614	-120	-68.27796144	44.31164127
1495	44.2885859	-68.3336496	-101	-68.33364962	44.2885859	1495	44.311702	-68.2764034	-120	-68.2764034	44.31170201
1496	44.2886758	-68.329015	-101	-68.32901503	44.2886758	1496	44.3117191	-68.2780096	-120	-68.27800959	44.31171911
1497	44.2941034	-68.289354	-101	-68.28935397	44.2941034	1497	44.3117193	-68.2763355	-120	-68.27633549	44.31171931
1498	44.2941034	-68.289354	-101	-68.28935397	44.2941034	1498	44.311751	-68.2781049	-120	-68.2781049	44.31175099
1499	44.2941288	-68.2892809	-101	-68.28928093	44.2941288	1499	44.3117775	-68.2763893	-120	-68.2763893	44.31177748
1500	44.2941288	-68.2892809	-101	-68.28928093	44.2941288	1500	44.3118114	-68.2763115	-120	-68.27631151	44.31181142
1501	44.2948792	-68.3284387	-101	-68.32843867	44.29487921	1501	44.3118344	-68.2763815	-120	-68.27638148	44.31183443
1502	44.2949485	-68.3629541	-101	-68.3629541	44.29494853	1502	44.3118495	-68.2782374	-120	-68.2782374	44.31184947
1503	44.2950235	-68.3629011	-101	-68.3629011	44.2950235	1503	44.3118645	-68.2763175	-120	-68.27631752	44.31186451
1504	44.2962409	-68.3287248	-101	-68.32872479	44.29624089	1504	44.3118672	-68.2781514	-120	-68.27815143	44.31186721
1505	44.2964379	-68.3574934	-101	-68.35749343	44.29643789	1505	44.3118814	-68.2764112	-120	-68.27641122	44.31188142
1506	44.296567	-68.3572114	-101	-68.35721144	44.296567	1506	44.3119296	-68.2782042	-120	-68.27820417	44.31192963
1507	44.300975	-68.32928049	-101	-68.32928049	44.300975	1507	44.3119385	-68.2856541	-120	-68.28565407	44.3119385
1508	44.3062752	-68.3306013	-101	-68.33060128	44.30627521	1508	44.3119579	-68.2765026	-120	-68.27650258	44.31195791
1509	44.3090258	-68.331783	-101	-68.33178301	44.30902583	1509	44.3119637	-68.2763392	-120	-68.2763392	44.31196369
1510	44.3128008	-68.2765684	-101	-68.27656842	44.31280079	1510	44.3119757	-68.2783676	-120	-68.27836757	44.31197571
1511	44.3128008	-68.2765684	-101	-68.27656842	44.31280079	1511	44.3119918	-68.276614	-120	-68.27661397	44.31199178
1512	44.3141817	-68.2753081	-101	-68.27530809	44.31418172	1512	44.312014	-68.2765498	-120	-68.27654983	44.31201402
1513	44.3141817	-68.2753081	-101	-68.27530809	44.31418172	1513	44.3120261	-68.2784044	-120	-68.2784044	44.31202611
1514	44.3143035	-68.2752424	-101	-68.27524242	44.31430352	1514	44.3120286	-68.2763913	-120	-68.27639128	44.31202861
1515	44.3143035	-68.2752424	-101	-68.27524242	44.31430352	1515	44.312041	-68.2854009	-120	-68.28540093	44.31204102
1516	44.3144864	-68.2539102	-101	-68.25391022	44.31448638	1516	44.3120466	-68.2782243	-120	-68.27822429	44.31204661
1517	44.3145149	-68.2540172	-101	-68.25401721	44.31451492	1517	44.3120488	-68.2764641	-120	-68.27646413	44.3120488
1518	44.3145452	-68.2548548	-101	-68.2548548	44.3145452	1518	44.3120585	-68.2852919	-120	-68.28529187	44.3120585
1519	44.3147525	-68.2866873	-101	-68.28668732	44.31475249	1519	44.3120628	-68.2852299	-120	-68.28522989	44.31206281
1520	44.3147525	-68.2866873	-101	-68.28668732	44.31475249	1520	44.3120648	-68.2856752	-120	-68.28567518	44.3120648
1521	44.3147926	-68.2751583	-101	-68.27515834	44.31479259	1521	44.3120688	-68.2766827	-120	-68.27668269	44.31206879
1522	44.3147926	-68.2751583	-101	-68.27515834	44.31479259	1522	44.3120705	-68.2765768	-120	-68.27657678	44.31207052
1523	44.3155382	-68.2420557	-101	-68.24205569	44.31553819	1523	44.3120717	-68.2848131	-120	-68.28481307	44.31207168
1524	44.3156033	-68.2750545	-101	-68.27505449	44.3156033	1524	44.3120725	-68.2850444	-120	-68.28504439	44.31207252
1525	44.3156033	-68.2750545	-101	-68.27505449	44.3156033	1525	44.3120796	-68.2851128	-120	-68.28511284	44.31207959
1526	44.3156269	-68.2749311	-101	-68.27493106	44.31562688	1526	44.3120896	-68.2847124	-120	-68.28471237	44.31208961
1527	44.3156269	-68.2749311	-101	-68.27493106	44.31562688	1527	44.3120998	-68.2784639	-120	-68.2784639	44.31209977
1528	44.3157831	-68.243137	-101	-68.24313699	44.31578307	1528	44.3121089	-68.2853591	-120	-68.28535907	44.3121089
1529	44.3158233	-68.2748632	-101	-68.27486324	44.31582331	1529	44.3121089	-68.2782399	-120	-68.27823992	44.3121089
1530	44.3158233	-68.2748632	-101	-68.27486324	44.31582331	1530	44.3121141	-68.2764941	-120	-68.27649413	44.31211411
1531	44.3160083	-68.2751616	-101	-68.27516157	44.31600829	1531	44.3121235	-68.284644	-120	-68.28464401	44.31212349
1532	44.3160083	-68.2751616	-101	-68.27516157	44.31600829	1532	44.3121282	-68.2854589	-120	-68.28545887	44.31212818
1533	44.3161324	-68.2748999	-101	-68.27489989	44.3161324	1533	44.3121282	-68.2854589	-120	-68.28545887	44.31212818
1534	44.3161324	-68.2748999	-101	-68.27489989	44.3161324	1534	44.3121455	-68.2848664	-120	-68.28486643	44.31214547
1535	44.3162676	-68.2437356	-101	-68.24373563	44.31626757	1535	44.3121485	-68.2847803	-120	-68.28478028	44.31214849
1536	44.3164424	-68.3421491	-101	-68.34214912	44.3164424	1536	44.3121604	-68.2851561	-120	-68.28515614	44.31216039
1537	44.3164465	-68.3415199	-101	-68.34151994	44.31644651	1537	44.3121667	-68.2853141	-120	-68.28531406	44.31216701
1538	44.3165067	-68.2752154	-101	-68.27521538	44.31650667	1538	44.3121684	-68.2850184	-120	-68.28501843	44.31216842
1539	44.3165067	-68.2752154	-101	-68.27521538	44.31650667	1539	44.3121712	-68.2765053	-120	-68.27650527	44.31217118
1540	44.3167469	-68.3403929	-101	-68.34039292	44.31674692	1540	44.3121719	-68.2785324	-120	-68.27853241	44.31217189
1541	44.3167649	-68.2753042	-101	-68.27530422	44.31676492	1541	44.3121724	-68.2767142	-120	-68.27671422	44.31217241
1542	44.3167649	-68.2753042	-101	-68.27530422	44.31676492	1542	44.3121735	-68.2846698	-120	-68.28466979	44.3121735
1543	44.3168566	-68.3401075	-101	-68.34010752	44.31685657	1543	44.3121747	-68.2850927	-120	-68.28509272	44.31217472
1544	44.3168584	-68.275335	-101	-68.27533504	44.31685837	1544	44.3121774	-68.2854396	-120	-68.28543956	44.31217742
1545	44.3168584	-68.275335	-101	-68.27533504	44.31685837	1545	44.3121941	-68.2853967	-120	-68.28539668	44.31219413
1546	44.316934	-68.3406122	-101	-68.34061219	44.31693402	1546	44.3122047	-68.285529	-120	-68.28552903	44.31220467
1547	44.3169804	-68.2754134	-101	-68.27541337	44.31698043	1547	44.3122196	-68.2853453	-120	-68.28534532	44.31221959
1548	44.3169804	-68.2754134	-101	-68.27541337	44.31698043	1548	44.3122196	-68.2845719	-120	-68.28457187	44.31221959
1549	44.3170987	-68.2451072	-101	-68.24510718	44.31709869	1549	44.3122247	-68.2854252	-120	-68.28542518	44.31222473
1550	44.317099	-68.3398974	-101	-68.33989741	44.31709901	1550	44.3122344	-68.2846543	-120	-68.28465434	44.31223437
1551	44.3171913	-68.2755721	-101	-68.2755721	44.31719131	1551	44.3122338	-68.2786005	-120	-68.2786005	44.31223797
1552	44.3171913	-68.2755721	-101	-68.2755721	44.31719131	1552	44.3122466	-68.2783788	-120	-68.2783788	44.31224658
1553	44.3172587	-68.3404046	-101	-68.34040459	44.31725873	1553	44.3122473	-68.2767239	-120	-68.27672392	44.31224729
1554	44.3172786	-68.2453587	-101	-68.2453587	44.31727859	1554	44.3122547	-68.2855057	-120	-68.28550567	44.31225468
1555	44.317495	-68.2755387	-101	-68.27553868	44.317495	1555	44.3122608	-68.2857049	-120	-68.28570492	44.31226079
1556	44.317495	-68.2755387	-101	-68.27553868	44.317495	1556	44.3122687	-68.2844446	-120	-68.28444458	44.31226869
1557	44.3177854	-68.2754412	-101	-68.27544122	44.31778538	1557	44.312286	-68.2846414	-120	-68.2846414	44.31228599
1558	44.3177854	-68.2754412	-101	-68.27544122	44.31778538	1558	44.3122932	-68.2767115	-120	-68.27671503	44.31229318
1559	44.3178383	-68.2753821	-101	-68.27538211	44.31783828	1559	44.312297	-68.2855732	-120	-68.28557323	44.31229698
1560	44.3178383	-68.2753821	-101	-68.27538211	44.31783828	1560	44.3123031	-68.2786753	-120	-68.27867533	44.31230308
1561	44.3182111	-68.2753081	-101	-68.27530809	44.31821112	1561	44.3123076	-68.2843662	-120	-68.28436616	44.31230758
1562	44.3182111	-68.2753081	-101	-68.27530809	44.31821112	1562	44.3123338	-68.2845042	-120	-68.28450423	44.31233381
1563	44.3183154	-68.2753018	-101	-68.27530108	44.31831543	1563	44.3123394	-68.2764593	-120	-68.27645928	44.3123394
1564	44.3183154	-6									

1586	44.3243942	-68.2756225	-101	-68.2756225	44.32439419	1586	44.3125504	-68.2765028	-120	-68.27650276	44.31255043
1587	44.3248594	-68.2750713	-101	-68.27507129	44.32485941	1587	44.3125558	-68.2791622	-120	-68.27916222	44.31255583
1588	44.3248594	-68.2750713	-101	-68.27507129	44.32485941	1588	44.3125558	-68.2789631	-120	-68.27896306	44.31255583
1589	44.3275904	-68.2924276	-101	-68.29242764	44.32759039	1589	44.3125573	-68.2832111	-120	-68.28321102	44.3125573
1590	44.3275904	-68.2924276	-101	-68.29242764	44.32759039	1590	44.3125693	-68.2830642	-120	-68.28306423	44.31256932
1591	44.3278395	-68.2755309	-101	-68.27553087	44.32783947	1591	44.3125712	-68.2833056	-120	-68.28330561	44.31257119
1592	44.3278395	-68.2755309	-101	-68.27553087	44.32783947	1592	44.3125821	-68.2792475	-120	-68.27924747	44.31258211
1593	44.3280732	-68.2926726	-101	-68.29267261	44.32807319	1593	44.3125856	-68.2839652	-120	-68.28396524	44.31258559
1594	44.3280732	-68.2926726	-101	-68.29267261	44.32807319	1594	44.3125991	-68.283403	-120	-68.28340299	44.31259908
1595	44.3282162	-68.2927495	-101	-68.29274951	44.32821617	1595	44.3126066	-68.2793349	-120	-68.27933488	44.3126066
1596	44.3282162	-68.2927495	-101	-68.29274951	44.32821617	1596	44.3126093	-68.2828797	-120	-68.28287972	44.3126093
1597	44.3315974	-68.2922875	-101	-68.2922875	44.33159741	1597	44.312624	-68.2827626	-120	-68.28276258	44.31262402
1598	44.3315974	-68.2922875	-101	-68.2922875	44.33159741	1598	44.3126312	-68.2839428	-120	-68.28394278	44.31263122
1599	44.3323751	-68.1877806	-101	-68.18778056	44.33237511	1599	44.3126341	-68.283073	-120	-68.28307303	44.31263412
1600	44.3323751	-68.1877806	-101	-68.18778056	44.33237511	1600	44.3126393	-68.2834829	-120	-68.28348294	44.31263932
1601	44.3327942	-68.1878198	-101	-68.18781981	44.33279419	1601	44.3126455	-68.2765202	-120	-68.27652018	44.31264549
1602	44.3327942	-68.1878198	-101	-68.18781981	44.33279419	1602	44.3126473	-68.2826729	-120	-68.28267292	44.31264729
1603	44.3328229	-68.1878151	-101	-68.18781514	44.33282291	1603	44.3126545	-68.2829493	-120	-68.28294934	44.31265449
1604	44.3328229	-68.1878151	-101	-68.18781514	44.33282291	1604	44.3126551	-68.2842877	-120	-68.28428774	44.31265507
1605	44.3329192	-68.1878746	-101	-68.18787461	44.33291917	1605	44.3126774	-68.2790643	-120	-68.2790643	44.31267737
1606	44.3329192	-68.1878746	-101	-68.18787461	44.33291917	1606	44.3126866	-68.2795282	-120	-68.27952819	44.31268663
1607	44.3330528	-68.1878948	-101	-68.18789482	44.33305282	1607	44.3126917	-68.2835399	-120	-68.28353989	44.31269171
1608	44.3330528	-68.1878948	-101	-68.18789482	44.33305282	1608	44.3126939	-68.2832592	-120	-68.28325917	44.31269389
1609	44.3330621	-68.1879086	-101	-68.18790857	44.33306207	1609	44.3126941	-68.2840039	-120	-68.28400387	44.31269409
1610	44.3330621	-68.1879086	-101	-68.18790857	44.33306207	1610	44.3127085	-68.28252	-120	-68.2825201	44.31270849
1611	44.2698878	-68.3217844	-99	-68.3217844	44.26988781	1611	44.3127275	-68.2842757	-120	-68.2842757	44.31272751
1612	44.2823672	-68.3522252	-99	-68.35222517	44.28236722	1612	44.3127315	-68.2795979	-120	-68.2795979	44.3127315
1613	44.2825236	-68.3280174	-99	-68.32801737	44.28252362	1613	44.3127474	-68.2835908	-120	-68.28359082	44.31274737
1614	44.2873625	-68.3287306	-99	-68.32873063	44.2873625	1614	44.3127476	-68.2827589	-120	-68.28275889	44.31274763
1615	44.2885731	-68.3349117	-99	-68.33491167	44.2885731	1615	44.3127516	-68.2765641	-120	-68.27656411	44.31275162
1616	44.2902972	-68.329329	-99	-68.329329	44.2902972	1616	44.3127519	-68.2791428	-120	-68.27914282	44.31275187
1617	44.2953629	-68.3284092	-99	-68.32840921	44.29536292	1617	44.3127566	-68.2841201	-120	-68.28412011	44.31275663
1618	44.2963264	-68.2867651	-99	-68.28676511	44.2963264	1618	44.3127656	-68.2858713	-120	-68.28587129	44.31276563
1619	44.2963264	-68.2867651	-99	-68.28676511	44.2963264	1619	44.312768	-68.2833473	-120	-68.28334729	44.31276801
1620	44.296844	-68.2860224	-99	-68.28602238	44.29684398	1620	44.3127746	-68.2824213	-120	-68.28242131	44.31277463
1621	44.296844	-68.2860224	-99	-68.28602238	44.29684398	1621	44.3127908	-68.2836761	-120	-68.28367607	44.31279083
1622	44.2976249	-68.3288212	-99	-68.32882118	44.29762491	1622	44.3127971	-68.2834144	-120	-68.28341439	44.31279712
1623	44.2983881	-68.3289398	-99	-68.32893976	44.29838808	1623	44.3128008	-68.2765684	-120	-68.27656842	44.31280079
1624	44.3001757	-68.3292368	-99	-68.32923683	44.30017573	1624	44.3128131	-68.2797111	-120	-68.27971109	44.31281313
1625	44.3140501	-68.2756494	-99	-68.27564936	44.31405008	1625	44.3128217	-68.282355	-120	-68.28235501	44.31282168
1626	44.3140501	-68.2756494	-99	-68.27564936	44.31405008	1626	44.3128225	-68.282533	-120	-68.28253297	44.31282251
1627	44.3144939	-68.2566717	-99	-68.25667173	44.3144939	1627	44.3128256	-68.2842255	-120	-68.28422548	44.3128256
1628	44.3145087	-68.2542522	-99	-68.25425221	44.31450869	1628	44.3128588	-68.2797702	-120	-68.2797702	44.31285883
1629	44.3147758	-68.2750603	-99	-68.27506033	44.31477582	1629	44.3128601	-68.279336	-120	-68.27933604	44.31286012
1630	44.3147758	-68.2750603	-99	-68.27506033	44.31477582	1630	44.3128602	-68.2835323	-120	-68.28353234	44.31286018
1631	44.3148253	-68.2750436	-99	-68.27504362	44.31482531	1631	44.3128617	-68.2842891	-120	-68.28428908	44.31286172
1632	44.3148253	-68.2750436	-99	-68.27504362	44.31482531	1632	44.3128634	-68.2837132	-120	-68.28371317	44.31286339
1633	44.3151792	-68.2748565	-99	-68.2748565	44.31517921	1633	44.312871	-68.2824732	-120	-68.28247323	44.31287098
1634	44.3151792	-68.2748565	-99	-68.2748565	44.31517921	1634	44.3128747	-68.2794463	-120	-68.2794463	44.31287471
1635	44.315262	-68.2748918	-99	-68.27489181	44.315262	1635	44.3128885	-68.2765879	-120	-68.27658792	44.31288853
1636	44.315262	-68.2748918	-99	-68.27489181	44.315262	1636	44.3128938	-68.2822987	-120	-68.28229869	44.3128938
1637	44.3153404	-68.2749085	-99	-68.27490852	44.31534041	1637	44.312894	-68.279685	-120	-68.27968504	44.31289399
1638	44.3153404	-68.2749085	-99	-68.27490852	44.31534041	1638	44.3129075	-68.2835852	-120	-68.28358516	44.31290749
1639	44.3154269	-68.2750215	-99	-68.27502152	44.31542693	1639	44.3129107	-68.2842922	-120	-68.28429223	44.3129107
1640	44.3154269	-68.2750215	-99	-68.27502152	44.31542693	1640	44.3129191	-68.2837508	-120	-68.28375081	44.31291912
1641	44.3155506	-68.2423882	-99	-68.24238816	44.31555059	1641	44.312922	-68.2798363	-120	-68.27983631	44.31292202
1642	44.3156433	-68.2429466	-99	-68.24294664	44.31564327	1642	44.3129386	-68.2824176	-120	-68.28241762	44.3129386
1643	44.3158241	-68.3429731	-99	-68.34297306	44.31582408	1643	44.3129409	-68.2765751	-120	-68.2765751	44.31294091
1644	44.3159805	-68.274823	-99	-68.274823	44.31598052	1644	44.3129455	-68.2799129	-120	-68.27991294	44.31294548
1645	44.3159805	-68.274823	-99	-68.274823	44.31598052	1645	44.3129529	-68.2822572	-120	-68.2822572	44.31295287
1646	44.31608	-68.2748671	-99	-68.2748671	44.31608002	1646	44.3129725	-68.2842698	-120	-68.28426977	44.31297247
1647	44.31608	-68.2748671	-99	-68.2748671	44.31608002	1647	44.3129732	-68.2799784	-120	-68.2799784	44.31297318
1648	44.3160833	-68.2750877	-99	-68.27508773	44.3160833	1648	44.3129805	-68.283643	-120	-68.28364302	44.31298051
1649	44.3160833	-68.2750877	-99	-68.27508773	44.3160833	1649	44.3130032	-68.2823791	-120	-68.28237909	44.3130032
1650	44.3162742	-68.2749973	-99	-68.27499727	44.31627419	1650	44.3130096	-68.2800476	-120	-68.2800476	44.31300963
1651	44.3162742	-68.2749973	-99	-68.27499727	44.31627419	1651	44.3130105	-68.2765829	-120	-68.27658289	44.31301053
1652	44.3163724	-68.3418102	-99	-68.34181019	44.3163724	1652	44.3130174	-68.2838399	-120	-68.28383993	44.3130174
1653	44.3163738	-68.3419653	-99	-68.34196533	44.31637382	1653	44.3130196	-68.2842364	-120	-68.28423644	44.31301959
1654	44.3165411	-68.3402374	-99	-68.34023742	44.31654112	1654	44.3130259	-68.2822222	-120	-68.28222224	44.31302589
1655	44.316993	-68.3405964	-99	-68.34059638	44.31699303	1655	44.3130464	-68.283683	-120	-68.28368299	44.31304639
1656	44.3172039	-68.3404265	-99	-68.34042651	44.31720391	1656	44.3130567	-68.2800517	-120	-68.28005173	44.31305668
1657	44.3172122	-68.2452625	-99	-68.2452625	44.3172122	1657	44.3130622	-68.2801234	-120	-68.28012342	44.31306221
1658	44.3178924	-68.2753717	-99	-68.27537169	44.31789239	1658	44.3130657	-68.2838596	-120	-68.2838596	44.31306568
1659	44.3178924	-68.2753717	-99	-68.27537169	44.31789239	1659	44.3130751	-68.2766033	-120	-68.27660328	44.31307513
1660	44.3182645	-68.275291	-99	-68.27529102	44.31826453	1660	44.3130762	-68.2823639	-120	-68.2823639	44.31307622
1661	44.3182645	-68.275291	-99	-68.27529102	44.31826453	1661	44.3130791	-68.2843508	-120	-68.2843508	44.31307911
1662	44.3184736	-68.2463385	-99	-68.2463385	44.3184736	1662					

1684	44.3229944	-68.2753024	-99	-68.27530243	44.32299442	1684	44.3132821	-68.2803806	-120	-68.2803806	44.3132821
1685	44.3235079	-68.3231953	-99	-68.3231953	44.32350791	1685	44.3132824	-68.2839067	-120	-68.2839067	44.3132824
1686	44.3238095	-68.3257959	-99	-68.32579592	44.32380951	1686	44.3132845	-68.2764589	-120	-68.27645892	44.3132844
1687	44.3238748	-68.3253764	-99	-68.32537641	44.3238748	1687	44.3132861	-68.2838313	-120	-68.2838313	44.31328608
1688	44.3238918	-68.3255527	-99	-68.32555266	44.32389183	1688	44.3133136	-68.2841693	-120	-68.28416934	44.31331359
1689	44.3239396	-68.326752	-99	-68.326752	44.32393958	1689	44.3133156	-68.2821174	-120	-68.2821174	44.31331559
1690	44.3239974	-68.3243477	-99	-68.32434766	44.32399742	1690	44.3133237	-68.2861321	-120	-68.28613207	44.31332369
1691	44.3240403	-68.3244433	-99	-68.32444333	44.32404028	1691	44.3133331	-68.2839037	-120	-68.28390371	44.31333101
1692	44.3241426	-68.3291321	-99	-68.32913208	44.32414259	1692	44.3133424	-68.2804463	-120	-68.28044627	44.31334239
1693	44.3242756	-68.3289124	-99	-68.32891236	44.32427562	1693	44.3133482	-68.2819844	-120	-68.28198437	44.31334818
1694	44.3243738	-68.3282405	-99	-68.32824051	44.32437382	1694	44.3133515	-68.2764716	-120	-68.27647158	44.31335152
1695	44.3243792	-68.3283178	-99	-68.32831776	44.32437922	1695	44.3133583	-68.2840005	-120	-68.28400046	44.31335833
1696	44.3245719	-68.2754456	-99	-68.27544562	44.32457189	1696	44.3133637	-68.2841352	-120	-68.2841352	44.31336373
1697	44.3245719	-68.2754456	-99	-68.27544562	44.32457189	1697	44.3133693	-68.2763629	-120	-68.27636289	44.31336932
1698	44.3246128	-68.327798	-99	-68.327798	44.32461282	1698	44.3134005	-68.2820872	-120	-68.28208722	44.3134005
1699	44.324617	-68.2752005	-99	-68.27520047	44.324617	1699	44.3134064	-68.2805081	-120	-68.28050807	44.31340641
1700	44.324617	-68.2752005	-99	-68.27520047	44.324617	1700	44.3134129	-68.2841011	-120	-68.28410107	44.3134129
1701	44.3281405	-68.2927088	-99	-68.29270881	44.32814047	1701	44.3134152	-68.284031	-120	-68.284031	44.31341522
1702	44.3281405	-68.2927088	-99	-68.29270881	44.32814047	1702	44.3134285	-68.2763199	-120	-68.27631986	44.31342852
1703	44.3285273	-68.2929939	-99	-68.29299394	44.32852732	1703	44.3134291	-68.2764816	-120	-68.27648158	44.3134291
1704	44.3285273	-68.2929939	-99	-68.29299394	44.32852732	1704	44.3134717	-68.2763863	-120	-68.27638633	44.31347172
1705	44.3287454	-68.2928322	-99	-68.29283224	44.32874542	1705	44.3134733	-68.2820627	-120	-68.2820627	44.31347332
1706	44.3287454	-68.2928322	-99	-68.29283224	44.32874542	1706	44.3134795	-68.2805041	-120	-68.28050412	44.31347949
1707	44.3308285	-68.2926789	-99	-68.2926789	44.33082851	1707	44.3134799	-68.2819264	-120	-68.28192642	44.31347988
1708	44.3308285	-68.2926789	-99	-68.2926789	44.33082851	1708	44.313509	-68.2762526	-120	-68.27625258	44.313509
1709	44.3309034	-68.3492889	-99	-68.34928893	44.33090343	1709	44.3135107	-68.2806146	-120	-68.28061462	44.31351073
1710	44.3325589	-68.2907706	-99	-68.29077061	44.33255889	1710	44.3135412	-68.2805338	-120	-68.28053377	44.3135412
1711	44.3325589	-68.2907706	-99	-68.29077061	44.33255889	1711	44.3135692	-68.2806819	-120	-68.2806819	44.31356922
1712	44.3327354	-68.1881655	-99	-68.18816549	44.3327354	1712	44.3135751	-68.2761663	-120	-68.27616634	44.31357507
1713	44.3327354	-68.1881655	-99	-68.18816549	44.3327354	1713	44.3135981	-68.2805536	-120	-68.28055362	44.31359808
1714	44.3328979	-68.3505428	-99	-68.3505428	44.3328979	1714	44.3136247	-68.2818816	-120	-68.2818816	44.31362469
1715	44.3329129	-68.1879482	-99	-68.18794818	44.33291287	1715	44.3136248	-68.2819979	-120	-68.28199793	44.31362482
1716	44.3329129	-68.1879482	-99	-68.18794818	44.33291287	1716	44.3136308	-68.2761292	-120	-68.27612924	44.3136308
1717	44.3329611	-68.1879022	-99	-68.18790219	44.33296113	1717	44.3136433	-68.2807527	-120	-68.28075269	44.31364327
1718	44.3329611	-68.1879022	-99	-68.18790219	44.33296113	1718	44.3136591	-68.2805862	-120	-68.28058623	44.31365908
1719	44.3330321	-68.1878693	-99	-68.18786931	44.33303213	1719	44.3136811	-68.2760744	-120	-68.27607444	44.31368113
1720	44.3330321	-68.1878693	-99	-68.18786931	44.33303213	1720	44.3137008	-68.2808013	-120	-68.28080128	44.3137008
1721	44.3330477	-68.1878867	-99	-68.18788674	44.33304768	1721	44.3137238	-68.2819727	-120	-68.28197269	44.31372381
1722	44.3330477	-68.1878867	-99	-68.18788674	44.33304768	1722	44.3137305	-68.2761091	-120	-68.27610911	44.31373049
1723	44.3330621	-68.1879086	-99	-68.18790857	44.33306207	1723	44.3137583	-68.2806632	-120	-68.28066321	44.31375833
1724	44.3330621	-68.1879086	-99	-68.18790857	44.33306207	1724	44.31377	-68.2817529	-120	-68.28175287	44.31377002
1725	44.3330638	-68.1879116	-99	-68.18791162	44.33306381	1725	44.3137782	-68.276083	-120	-68.27608297	44.31377819
1726	44.3330638	-68.1879116	-99	-68.18791162	44.33306381	1726	44.3138067	-68.2808904	-120	-68.2808904	44.31380673
1727	44.2678692	-68.3124031	-97	-68.31240312	44.2678692	1727	44.3138089	-68.2819265	-120	-68.28192651	44.31380891
1728	44.2696317	-68.319065	-97	-68.31906502	44.26963173	1728	44.313817	-68.2817303	-120	-68.28173032	44.31381701
1729	44.2840936	-68.3501201	-97	-68.35012014	44.28409363	1729	44.3138358	-68.2807376	-120	-68.28073759	44.31383578
1730	44.2863151	-68.3283839	-97	-68.32838388	44.28631508	1730	44.3138654	-68.280945	-120	-68.28094502	44.31386541
1731	44.2885328	-68.3359571	-97	-68.33595712	44.28853278	1731	44.3138938	-68.2760377	-120	-68.2760377	44.31389382
1732	44.2916746	-68.328866	-97	-68.328866	44.29167461	1732	44.3138983	-68.2816752	-120	-68.28167517	44.31389832
1733	44.2938317	-68.2893848	-97	-68.28938478	44.29383167	1733	44.313909	-68.2759513	-120	-68.27595128	44.31390989
1734	44.2938317	-68.2893848	-97	-68.28938478	44.29383167	1734	44.3139233	-68.2809043	-120	-68.28090432	44.31392332
1735	44.2941855	-68.2891997	-97	-68.28919972	44.29418551	1735	44.3139361	-68.2758837	-120	-68.27588373	44.31393612
1736	44.2941855	-68.2891997	-97	-68.28919972	44.29418551	1736	44.3139456	-68.2810359	-120	-68.28103592	44.31394563
1737	44.2948301	-68.3628923	-97	-68.3628923	44.29483009	1737	44.3139494	-68.2817681	-120	-68.28176814	44.31394942
1738	44.2950094	-68.3628005	-97	-68.36280049	44.29500942	1738	44.3139688	-68.2816039	-120	-68.28160393	44.31396883
1739	44.295399	-68.3285422	-97	-68.32854216	44.29539899	1739	44.3139742	-68.275655	-120	-68.2756551	44.31397423
1740	44.2954264	-68.3285408	-97	-68.32854081	44.29542638	1740	44.3139945	-68.2810743	-120	-68.28107428	44.31399448
1741	44.2958444	-68.3288129	-97	-68.32881291	44.29584437	1741	44.3140169	-68.2814149	-120	-68.28141492	44.31401691
1742	44.2962824	-68.3584199	-97	-68.35841986	44.29628242	1742	44.3140196	-68.2811717	-120	-68.28117166	44.31401961
1743	44.2965264	-68.357277	-97	-68.35727702	44.29652643	1743	44.3140271	-68.2757737	-120	-68.27577378	44.31402713
1744	44.2968669	-68.2861687	-97	-68.28616872	44.29686687	1744	44.314028	-68.2813487	-120	-68.28134872	44.31402803
1745	44.2968669	-68.2861687	-97	-68.28616872	44.29686687	1745	44.3140369	-68.2812674	-120	-68.28126742	44.3140369
1746	44.2981208	-68.3291306	-97	-68.32913056	44.29812081	1746	44.3140423	-68.2814922	-120	-68.28149218	44.3140423
1747	44.2996552	-68.3293834	-97	-68.32938343	44.29965522	1747	44.3140501	-68.2756494	-120	-68.27564936	44.31405008
1748	44.3017862	-68.3292252	-97	-68.32922524	44.30178621	1748	44.3140519	-68.2864666	-120	-68.2864666	44.31405188
1749	44.3139742	-68.275655	-97	-68.2756551	44.31397423	1749	44.3140546	-68.2815958	-120	-68.28159584	44.31405458
1750	44.3139742	-68.275655	-97	-68.2756551	44.31397423	1750	44.3140793	-68.2755803	-120	-68.27558028	44.31407932
1751	44.3140793	-68.2755803	-97	-68.27558028	44.31407932	1751	44.3140892	-68.2815101	-120	-68.28151006	44.31408922
1752	44.3140793	-68.2755803	-97	-68.27558028	44.31407932	1752	44.3141085	-68.2755163	-120	-68.27551632	44.3141085
1753	44.3143895	-68.2549963	-97	-68.25499628	44.31438952	1753	44.3141651	-68.2754111	-120	-68.27541103	44.31416513
1754	44.3144752	-68.2752097	-97	-68.27520972	44.3144752	1754	44.3141817	-68.2753081	-120	-68.27530809	44.31418172
1755	44.3144752	-68.2752097	-97	-68.27520972	44.3144752	1755	44.3142332	-68.2752523	-120	-68.27525232	44.3142332
1756	44.3145429	-68.2543539	-97	-68.25435389	44.31454288	1756	44.3143035	-68.2752424	-120	-68.27524242	44.31430352
1757	44.3154266	-68.2749184	-97	-68.2749184	44.3154266	1757	44.3143649	-68.2752408	-120	-68.2752408	44.3143649
1758	44.3154266	-68.2749184	-97	-68.2749184	44.3154266	1758	44.3144136	-68.2752237	-120	-68.27522374	44.31441362
1759	44.3154899	-68.2749308	-97	-68.27493079	44.31548992	1759	44.3144752	-68.2752097	-120	-68.27520972	44.3144752
1760	44.3154899	-68.2749308	-97	-68.27493079	44.31548992	1760	44.3144825	-68.2751			

1782	44.3202064	-68.2758682	-97	-68.27586819	44.3202064	1782	44.3154899	-68.2749308	-120	-68.27493079	44.31548992
1783	44.3202064	-68.2758682	-97	-68.27586819	44.3202064	1783	44.3155022	-68.2750525	-120	-68.27505252	44.31550219
1784	44.3202818	-68.2757274	-97	-68.27572742	44.32028179	1784	44.3156033	-68.2750545	-120	-68.27505449	44.3156033
1785	44.3202818	-68.2757274	-97	-68.27572742	44.32028179	1785	44.3156269	-68.2749311	-120	-68.27493106	44.31562688
1786	44.3204431	-68.2756382	-97	-68.27563822	44.32044311	1786	44.3156611	-68.2750491	-120	-68.2750491	44.31566108
1787	44.3204431	-68.2756382	-97	-68.27563822	44.32044311	1787	44.3157173	-68.2750585	-120	-68.27505854	44.31571732
1788	44.3233174	-68.2754757	-97	-68.27547571	44.32331742	1788	44.3157236	-68.2749083	-120	-68.27490834	44.31572362
1789	44.3233174	-68.2754757	-97	-68.27547571	44.32331742	1789	44.3157882	-68.2751184	-120	-68.27511836	44.31578821
1790	44.3234353	-68.3235169	-97	-68.3235169	44.32343529	1790	44.3158233	-68.2748632	-120	-68.27486324	44.31582331
1791	44.3236354	-68.3238587	-97	-68.3238587	44.32363541	1791	44.3158762	-68.2748483	-120	-68.274848303	44.31587621
1792	44.3238713	-68.3241995	-97	-68.32419953	44.32387133	1792	44.3158963	-68.2751171	-120	-68.27511712	44.31589632
1793	44.3238833	-68.3266408	-97	-68.32664079	44.32388328	1793	44.3159595	-68.2751975	-120	-68.2751975	44.3159595
1794	44.3239489	-68.3292838	-97	-68.32928381	44.3239489	1794	44.3159805	-68.274823	-120	-68.274823	44.31598052
1795	44.3243242	-68.3288598	-97	-68.32885981	44.32432421	1795	44.3160083	-68.2751616	-120	-68.27516157	44.31600829
1796	44.3289957	-68.2930171	-97	-68.29301712	44.32899571	1796	44.31608	-68.2748671	-120	-68.2748671	44.31608002
1797	44.3289957	-68.2930171	-97	-68.29301712	44.32899571	1797	44.3160833	-68.2750877	-120	-68.27508773	44.3160833
1798	44.3317137	-68.2919937	-97	-68.29199366	44.33171372	1798	44.3161324	-68.2748999	-120	-68.2748999	44.3161324
1799	44.3317137	-68.2919937	-97	-68.29199366	44.33171372	1799	44.316187	-68.2750558	-120	-68.27505584	44.31618697
1800	44.332404	-68.2905936	-97	-68.29059364	44.33240403	1800	44.3162225	-68.2749691	-120	-68.27496906	44.31622251
1801	44.332404	-68.2905936	-97	-68.29059364	44.33240403	1801	44.3162742	-68.2749973	-120	-68.27499727	44.31627419
1802	44.3326038	-68.1881001	-97	-68.18810009	44.3326038	1802	44.3163185	-68.2751353	-120	-68.27513534	44.31631848
1803	44.3326038	-68.1881001	-97	-68.18810009	44.3326038	1803	44.316353	-68.2870915	-120	-68.28709147	44.31635299
1804	44.3326363	-68.1878626	-97	-68.18786257	44.33263631	1804	44.3163568	-68.2750648	-120	-68.27506482	44.31635678
1805	44.3326363	-68.1878626	-97	-68.18786257	44.33263631	1805	44.3164047	-68.2751802	-120	-68.27518017	44.31640473
1806	44.2700469	-68.3210511	-95	-68.32105111	44.27004688	1806	44.3164757	-68.275129	-120	-68.27512906	44.31647569
1807	44.2786749	-68.3579001	-95	-68.35790009	44.27867488	1807	44.3165067	-68.2752154	-120	-68.27521538	44.31650667
1808	44.279218	-68.3573109	-95	-68.35731089	44.27921801	1808	44.3165691	-68.2752743	-120	-68.27527431	44.31656908
1809	44.2798126	-68.3260966	-95	-68.32609664	44.2798126	1809	44.3166321	-68.2752941	-120	-68.27529407	44.31663213
1810	44.280255	-68.3570463	-95	-68.35704633	44.28025501	1810	44.3166798	-68.2753235	-120	-68.27532354	44.31667982
1811	44.2843675	-68.3489897	-95	-68.3489897	44.28436752	1811	44.3167649	-68.2753042	-120	-68.27530422	44.31676492
1812	44.2883675	-68.3393771	-95	-68.33937711	44.28836752	1812	44.3168584	-68.275335	-120	-68.27533504	44.31685837
1813	44.2920296	-68.2875806	-95	-68.2875806	44.29202961	1813	44.3169284	-68.275372	-120	-68.27537196	44.31692843
1814	44.2920296	-68.2875806	-95	-68.2875806	44.29202961	1814	44.3169804	-68.2754134	-120	-68.27541337	44.31698043
1815	44.2922912	-68.3288964	-95	-68.32889637	44.29229119	1815	44.317048	-68.2755441	-120	-68.27554407	44.31704798
1816	44.2954629	-68.3287281	-95	-68.32872811	44.2954629	1816	44.3170554	-68.2754807	-120	-68.27548074	44.31705537
1817	44.296865	-68.3289792	-95	-68.32897919	44.2968652	1817	44.3171012	-68.2871532	-120	-68.28715318	44.3171012
1818	44.2982767	-68.3291957	-95	-68.32919569	44.29827672	1818	44.3171256	-68.2755443	-120	-68.27554434	44.31712562
1819	44.3130105	-68.2765829	-95	-68.27658289	44.31301053	1819	44.3171913	-68.2755721	-120	-68.2755721	44.31719131
1820	44.3130105	-68.2765829	-95	-68.27658289	44.31301053	1820	44.3172395	-68.2756173	-120	-68.27561729	44.31723951
1821	44.3137305	-68.2761091	-95	-68.27610911	44.31373049	1821	44.3173064	-68.2755736	-120	-68.27557362	44.31730642
1822	44.3137305	-68.2761091	-95	-68.27610911	44.31373049	1822	44.3173696	-68.2756078	-120	-68.27560776	44.3173696
1823	44.3140519	-68.2864666	-95	-68.2864666	44.31405188	1823	44.3173806	-68.2756858	-120	-68.27568583	44.31738059
1824	44.3140519	-68.2864666	-95	-68.2864666	44.31405188	1824	44.31743	-68.2755812	-120	-68.27558117	44.31743002
1825	44.3141085	-68.2755163	-95	-68.27551632	44.3141085	1825	44.3174914	-68.2756057	-120	-68.2756057	44.3174914
1826	44.3141085	-68.2755163	-95	-68.27551632	44.3141085	1826	44.317495	-68.2755387	-120	-68.27553868	44.317495
1827	44.3141651	-68.275411	-95	-68.27541103	44.31416513	1827	44.3175741	-68.2755915	-120	-68.27559151	44.31757412
1828	44.3141651	-68.275411	-95	-68.27541103	44.31416513	1828	44.3176642	-68.2756327	-120	-68.27563274	44.31766423
1829	44.3144937	-68.2541864	-95	-68.25418636	44.31449371	1829	44.3176907	-68.2755532	-120	-68.27555324	44.31769071
1830	44.3160372	-68.3427227	-95	-68.3427227	44.31603721	1830	44.3177378	-68.2755187	-120	-68.27551874	44.31773782
1831	44.3162201	-68.341214	-95	-68.34121398	44.31622007	1831	44.3177832	-68.2877775	-120	-68.28777751	44.3177832
1832	44.3162914	-68.3424873	-95	-68.34248734	44.31629142	1832	44.3177854	-68.2754412	-120	-68.27544122	44.31778538
1833	44.3166374	-68.3404273	-95	-68.34042732	44.3166374	1833	44.3178383	-68.2753821	-120	-68.27538211	44.31783828
1834	44.3169284	-68.275372	-95	-68.27537196	44.31692843	1834	44.3178484	-68.2754603	-120	-68.27546026	44.31784843
1835	44.3169284	-68.275372	-95	-68.27537196	44.31692843	1835	44.3178924	-68.2753717	-120	-68.27537169	44.31789239
1836	44.3171256	-68.2755443	-95	-68.27554434	44.31712562	1836	44.3179547	-68.275219	-120	-68.27521897	44.31795467
1837	44.3171256	-68.2755443	-95	-68.27554434	44.31712562	1837	44.3179694	-68.2753403	-120	-68.27534034	44.31796939
1838	44.3172768	-68.339738	-95	-68.33973804	44.31727679	1838	44.3181323	-68.2753368	-120	-68.2753368	44.31813232
1839	44.31743	-68.2755812	-95	-68.27558117	44.31743002	1839	44.3182111	-68.2753081	-120	-68.27530809	44.31821112
1840	44.31743	-68.2755812	-95	-68.27558117	44.31743002	1840	44.3182645	-68.275291	-120	-68.27529102	44.31826453
1841	44.3175952	-68.3399086	-95	-68.33990863	44.3175952	1841	44.3183154	-68.2753011	-120	-68.27530108	44.31831543
1842	44.3194801	-68.2759038	-95	-68.27590376	44.31948009	1842	44.3183732	-68.2753352	-120	-68.27533522	44.31837321
1843	44.3194801	-68.2759038	-95	-68.27590376	44.31948009	1843	44.3184337	-68.275335	-120	-68.27533504	44.31843369
1844	44.3195283	-68.2759807	-95	-68.27598066	44.31952829	1844	44.3184798	-68.27539	-120	-68.27539001	44.31847977
1845	44.3195283	-68.2759807	-95	-68.27598066	44.31952829	1845	44.3185527	-68.2754419	-120	-68.27544194	44.31855272
1846	44.3198088	-68.276083	-95	-68.27608297	44.31980883	1846	44.3185641	-68.2883768	-120	-68.28837678	44.3185641
1847	44.3198088	-68.276083	-95	-68.27608297	44.31980883	1847	44.3186412	-68.2755088	-120	-68.27550877	44.31864122
1848	44.3198919	-68.2760296	-95	-68.27602961	44.31989193	1848	44.318728	-68.2755281	-120	-68.27552808	44.31872799
1849	44.3198919	-68.2760296	-95	-68.27602961	44.31989193	1849	44.3187752	-68.275605	-120	-68.27560498	44.31877523
1850	44.3200903	-68.275966	-95	-68.27596601	44.32009027	1850	44.3188525	-68.2756492	-120	-68.27564918	44.31885248
1851	44.3200903	-68.275966	-95	-68.27596601	44.32009027	1851	44.318965	-68.275666	-120	-68.27566698	44.31896502
1852	44.3234661	-68.3236817	-95	-68.32368174	44.32346607	1852	44.3190394	-68.2757255	-120	-68.27572553	44.31903938
1853	44.3235906	-68.3237827	-95	-68.32378271	44.32359062	1853	44.3191205	-68.2757989	-120	-68.27579893	44.31912049
1854	44.3236462	-68.3239625	-95	-68.32396246	44.32364621	1854	44.3191707	-68.2758067	-120	-68.27580674	44.31917069
1855	44.3238352	-68.3258664	-95	-68.32586644	44.32383521	1855	44.3192163	-68.2758255	-120	-68.27582552	44.31921632
1856	44.3238396	-68.3256377	-95	-68.32563773	44.32383958	1856	44.3192993	-68.2758624	-120	-68.27586244	44.3192993
1857	44.3239066	-68.3254569	-95	-68.3254569	44.32390661	1857	44.3193422	-68.2889557	-120	-68.28895574	44.31934223
1858	44.3239185	-68.3253101	-95	-68.32531011	44.3239185	1858	44.3193514	-68.275855			

1880	44.2886961	-68.3295803	-93	-68.32958034	44.28869612	1880	44.3203646	-68.27568	-120	-68.27567999	44.32036457
1881	44.2892287	-68.3287405	-93	-68.32874051	44.28922868	1881	44.3204431	-68.2756382	-120	-68.27563822	44.32044311
1882	44.2901323	-68.3293389	-93	-68.32933888	44.29013227	1882	44.3204989	-68.2755401	-120	-68.27554012	44.32049889
1883	44.2917267	-68.3289244	-93	-68.32892439	44.29172669	1883	44.3205897	-68.2755589	-120	-68.27555891	44.32058971
1884	44.2942008	-68.3284742	-93	-68.32847416	44.29420081	1884	44.3206743	-68.2755849	-120	-68.27558486	44.32067428
1885	44.2948515	-68.3628225	-93	-68.3628225	44.2948515	1885	44.3207351	-68.2755493	-120	-68.27554928	44.32073508
1886	44.2949007	-68.3629556	-93	-68.36295563	44.29490069	1886	44.3207804	-68.2755958	-120	-68.27559582	44.32078039
1887	44.2962561	-68.3288768	-93	-68.32887678	44.29625613	1887	44.3208537	-68.2756312	-120	-68.27563121	44.32085372
1888	44.2974952	-68.3292357	-93	-68.32923566	44.29749522	1888	44.3208611	-68.2891039	-120	-68.28910387	44.32086111
1889	44.2987606	-68.3290442	-93	-68.32904423	44.29876059	1889	44.3209004	-68.2893719	-120	-68.28937193	44.32090038
1890	44.2992536	-68.3291499	-93	-68.32914987	44.29925359	1890	44.3209304	-68.2756511	-120	-68.27565106	44.3209304
1891	44.3094357	-68.284822	-93	-68.28482196	44.30943569	1891	44.3209831	-68.2756835	-120	-68.27568349	44.3209831
1892	44.3094357	-68.284822	-93	-68.28482196	44.30943569	1892	44.3210329	-68.2758536	-120	-68.27585363	44.32103291
1893	44.309836	-68.2849309	-93	-68.28493093	44.30983603	1893	44.3210873	-68.2757503	-120	-68.27575033	44.32108728
1894	44.309836	-68.2849309	-93	-68.28493093	44.30983603	1894	44.3211181	-68.2758304	-120	-68.27583037	44.32111813
1895	44.3144136	-68.2752237	-93	-68.27522374	44.31441362	1895	44.3212192	-68.2758581	-120	-68.27585813	44.32121922
1896	44.3144136	-68.2752237	-93	-68.27522374	44.31441362	1896	44.3212694	-68.2758927	-120	-68.27589271	44.32126941
1897	44.314631	-68.2751603	-93	-68.27516031	44.314631	1897	44.3213217	-68.2758972	-120	-68.27589721	44.32132173
1898	44.314631	-68.2751603	-93	-68.27516031	44.314631	1898	44.3213717	-68.2758889	-120	-68.27588894	44.32137173
1899	44.315578	-68.2427232	-93	-68.24272323	44.31557797	1899	44.3214212	-68.2763703	-120	-68.27637034	44.32142122
1900	44.3156627	-68.3432212	-93	-68.34322117	44.31566269	1900	44.3214263	-68.2758749	-120	-68.27587492	44.32142629
1901	44.3162225	-68.2749691	-93	-68.27496906	44.31622251	1901	44.3214736	-68.2758536	-120	-68.27585363	44.32147359
1902	44.3162225	-68.2749691	-93	-68.27496906	44.31622251	1902	44.3215288	-68.2758104	-120	-68.27581042	44.3215288
1903	44.316375	-68.341888	-93	-68.34188798	44.31637497	1903	44.3215401	-68.2760235	-120	-68.27602351	44.32154011
1904	44.3165672	-68.2443281	-93	-68.24432807	44.31656722	1904	44.3215722	-68.2766914	-120	-68.2766914	44.32157218
1905	44.3170554	-68.2754807	-93	-68.27548074	44.31705537	1905	44.3215794	-68.2757896	-120	-68.27578958	44.32157938
1906	44.3170554	-68.2754807	-93	-68.27548074	44.31705537	1906	44.3216261	-68.2757207	-120	-68.27572068	44.3216261
1907	44.3173708	-68.3396934	-93	-68.3396934	44.31737082	1907	44.3216429	-68.2758755	-120	-68.27587546	44.32164288
1908	44.3176265	-68.3398369	-93	-68.33983686	44.3176265	1908	44.3216775	-68.2756138	-120	-68.27561378	44.32167752
1909	44.3184337	-68.275335	-93	-68.27533504	44.31843369	1909	44.3217034	-68.2896917	-120	-68.28969173	44.32170342
1910	44.3184337	-68.275335	-93	-68.27533504	44.31843369	1910	44.3217226	-68.2755438	-120	-68.2755438	44.32172257
1911	44.3192993	-68.2758624	-93	-68.27586244	44.3192993	1911	44.3218166	-68.2754326	-120	-68.27543259	44.32181659
1912	44.3192993	-68.2758624	-93	-68.27586244	44.3192993	1912	44.3219319	-68.2753395	-120	-68.27533953	44.32193189
1913	44.3195888	-68.2760406	-93	-68.27604057	44.31958877	1913	44.3219941	-68.2752753	-120	-68.2752753	44.3219941
1914	44.3195888	-68.2760406	-93	-68.27604057	44.31958877	1914	44.3220421	-68.2751566	-120	-68.27515636	44.32204211
1915	44.3196968	-68.2760866	-93	-68.27608657	44.31969681	1915	44.322101	-68.2750267	-120	-68.27502673	44.32210098
1916	44.3196968	-68.2760866	-93	-68.27608657	44.31969681	1916	44.3221436	-68.2749567	-120	-68.27495667	44.32214359
1917	44.320018	-68.2759081	-93	-68.27590807	44.32001803	1917	44.3222084	-68.2748869	-120	-68.27488689	44.32220837
1918	44.320018	-68.2759081	-93	-68.27590807	44.32001803	1918	44.3222598	-68.2748863	-120	-68.27488633	44.32225978
1919	44.3234859	-68.3233879	-93	-68.3233879	44.32348593	1919	44.3232327	-68.2749256	-120	-68.27492558	44.32323273
1920	44.3237974	-68.3260508	-93	-68.32605077	44.32379742	1920	44.3232415	-68.2749458	-120	-68.2749458	44.323241537
1921	44.323953	-68.325231	-93	-68.32523097	44.32395301	1921	44.32324952	-68.2750003	-120	-68.27500032	44.323249519
1922	44.3240413	-68.3268075	-93	-68.32680751	44.32404131	1922	44.3232613	-68.2750983	-120	-68.27509833	44.32326127
1923	44.3241763	-68.3245102	-93	-68.32451016	44.32417627	1923	44.3232694	-68.275118	-120	-68.275118	44.32326942
1924	44.3243674	-68.328401	-93	-68.32840104	44.32436739	1924	44.3232714	-68.2751146	-120	-68.27511459	44.32327143
1925	44.3244607	-68.3271889	-93	-68.32718894	44.32446071	1925	44.32328382	-68.2751673	-120	-68.27516732	44.323283819
1926	44.3245825	-68.3273705	-93	-68.32737049	44.32458249	1926	44.32329267	-68.2752331	-120	-68.27523308	44.323292668
1927	44.3262576	-68.1881413	-93	-68.18814132	44.32625758	1927	44.32329944	-68.2753024	-120	-68.27530243	44.323299442
1928	44.3262576	-68.1881413	-93	-68.18814132	44.32625758	1928	44.3230538	-68.2754264	-120	-68.2754264	44.3230538
1929	44.328673	-68.2920794	-93	-68.29207936	44.3286731	1929	44.3231252	-68.2755014	-120	-68.2755014	44.3231252
1930	44.328673	-68.2920794	-93	-68.29207936	44.3286731	1930	44.3231763	-68.27551	-120	-68.27551003	44.32317629
1931	44.3329712	-68.1879365	-93	-68.18793651	44.33297122	1931	44.3232226	-68.2901496	-120	-68.2901496	44.32322263
1932	44.3329712	-68.1879365	-93	-68.18793651	44.33297122	1932	44.3232288	-68.2754978	-120	-68.27549781	44.3232288
1933	44.3329791	-68.1878953	-93	-68.18789527	44.33297912	1933	44.3233174	-68.2754757	-120	-68.27547571	44.32331742
1934	44.3329791	-68.1878953	-93	-68.18789527	44.33297912	1934	44.323414	-68.275452	-120	-68.275452	44.32341401
1935	44.2699993	-68.3203396	-91	-68.32033964	44.26999928	1935	44.3234788	-68.2754349	-120	-68.27543493	44.32347879
1936	44.2780733	-68.3599654	-91	-68.35996541	44.27807327	1936	44.3234797	-68.2902777	-120	-68.29027698	44.32347969
1937	44.2800785	-68.3261914	-91	-68.32619136	44.28007847	1937	44.3235291	-68.2754449	-120	-68.2754449	44.32352911
1938	44.2820435	-68.3266992	-91	-68.32669927	44.28204348	1938	44.323581	-68.2754676	-120	-68.27546763	44.32358098
1939	44.2836404	-68.3511999	-91	-68.35119992	44.28364037	1939	44.3235977	-68.2903299	-120	-68.29032989	44.32359769
1940	44.284255	-68.3275676	-91	-68.32756758	44.28425498	1940	44.3236626	-68.2903589	-120	-68.29035891	44.32366259
1941	44.2857672	-68.3282728	-91	-68.32827276	44.28576718	1941	44.3236693	-68.2754908	-120	-68.2754908	44.32366928
1942	44.2918259	-68.2873707	-91	-68.28737066	44.29182591	1942	44.3237322	-68.2903901	-120	-68.29039008	44.32373219
1943	44.2918259	-68.2873707	-91	-68.28737066	44.29182591	1943	44.3237764	-68.2755098	-120	-68.27550976	44.32377641
1944	44.2947771	-68.3628572	-91	-68.36285718	44.29477711	1944	44.3238364	-68.2757148	-120	-68.27571484	44.32383637
1945	44.2949318	-68.3628891	-91	-68.36288907	44.29493181	1945	44.3238394	-68.275513	-120	-68.27551299	44.32383939
1946	44.2973585	-68.2854897	-91	-68.28548968	44.29735847	1946	44.3239304	-68.2755162	-120	-68.27551623	44.323930398
1947	44.2973585	-68.2854897	-91	-68.28548968	44.29735847	1947	44.3239608	-68.2757325	-120	-68.27573254	44.32396079
1948	44.2991828	-68.3292398	-91	-68.32923979	44.2991828	1948	44.3239925	-68.2755084	-120	-68.27550841	44.32399247
1949	44.3123394	-68.2764593	-91	-68.27645928	44.3123394	1949	44.3240211	-68.2902937	-120	-68.29029297	44.32402107
1950	44.3123394	-68.2764593	-91	-68.27645928	44.3123394	1950	44.3240839	-68.2754842	-120	-68.27548416	44.32408392
1951	44.3127516	-68.2765641	-91	-68.27656411	44.31275162	1951	44.324197	-68.2754991	-120	-68.27549907	44.32419703
1952	44.3127516	-68.2765641	-91	-68.27656411	44.31275162	1952	44.3242861	-68.275545	-120	-68.27554497	44.3242861
1953	44.3143649	-68.2752408	-91	-68.2752408	44.3143649	1953	44.3243475	-68.2756573	-120	-68.27565726	44.32434747
1954	44.3143649	-68.2752408	-91	-68.2752408	44.3143649	1954	44.3243786	-68.2755462	-120	-68.27554623	44.32437858
1955	44.3150704	-68.2749201	-91	-68.2749201	44.31507039	1955	44.3243942	-68.2756225	-120	-68.2756225	44.32439419
1956	44.3150704	-68.2749201	-91	-68.2749201	44.31507039	1956	44.32443				

1978	44.306759	-68.2840331	-89	-68.28403306	44.30675901	1978	44.3252391	-68.2750723	-120	-68.27507228	44.32523908
1979	44.3115333	-68.2856001	-89	-68.28560009	44.31153328	1979	44.3253022	-68.2750753	-120	-68.27507533	44.32530219
1980	44.3115333	-68.2856001	-89	-68.28560009	44.31153328	1980	44.3253477	-68.2750779	-120	-68.27507794	44.32534769
1981	44.3123706	-68.2856086	-89	-68.28560862	44.31237058	1981	44.3254015	-68.2910299	-120	-68.29102986	44.32540147
1982	44.3123706	-68.2856086	-89	-68.28560862	44.31237058	1982	44.3254584	-68.275046	-120	-68.27504596	44.32545841
1983	44.3124979	-68.2764648	-89	-68.27646476	44.31249791	1983	44.3255441	-68.274995	-120	-68.27499502	44.32554408
1984	44.3124979	-68.2764648	-89	-68.27646476	44.31249791	1984	44.3257089	-68.274953	-120	-68.27495298	44.32570891
1985	44.3131487	-68.284221	-89	-68.28422099	44.31314872	1985	44.3257375	-68.2750501	-120	-68.27505009	44.32573751
1986	44.3131487	-68.284221	-89	-68.28422099	44.31314872	1986	44.3259286	-68.2750555	-120	-68.27505548	44.32592863
1987	44.31315	-68.2765378	-89	-68.27653779	44.31315001	1987	44.3259748	-68.2750657	-120	-68.27506572	44.32597477
1988	44.31315	-68.2765378	-89	-68.27653779	44.31315001	1988	44.3260614	-68.2750644	-120	-68.27506437	44.3260614
1989	44.3133693	-68.2763629	-89	-68.27636289	44.31336932	1989	44.3260617	-68.2914992	-120	-68.29149923	44.32606172
1990	44.3133693	-68.2763629	-89	-68.27636289	44.31336932	1990	44.3261355	-68.2750787	-120	-68.27507866	44.32613549
1991	44.3134285	-68.2763199	-89	-68.27631986	44.31342852	1991	44.3262057	-68.2750967	-120	-68.27509671	44.32620567
1992	44.3134285	-68.2763199	-89	-68.27631986	44.31342852	1992	44.3262872	-68.2750956	-120	-68.27509564	44.32628722
1993	44.3136308	-68.2761292	-89	-68.27612924	44.3136308	1993	44.3263437	-68.2751146	-120	-68.27511459	44.3263437
1994	44.3136308	-68.2761292	-89	-68.27612924	44.3136308	1994	44.3263889	-68.2751493	-120	-68.27514926	44.32638888
1995	44.31471	-68.275126	-89	-68.275126	44.31471	1995	44.3263996	-68.2917528	-120	-68.29175283	44.32639961
1996	44.31471	-68.275126	-89	-68.275126	44.31471	1996	44.3264578	-68.2751323	-120	-68.27513229	44.32645777
1997	44.3151247	-68.27489	-89	-68.27489001	44.3151247	1997	44.326596	-68.2751456	-120	-68.27514558	44.326596
1998	44.3151247	-68.27489	-89	-68.27489001	44.3151247	1998	44.3266766	-68.2751908	-120	-68.27519077	44.32667659
1999	44.3165772	-68.3401465	-89	-68.34014651	44.31657718	1999	44.326723	-68.2751652	-120	-68.27516517	44.32672298
2000	44.3166479	-68.3403176	-89	-68.34031764	44.31664788	2000	44.3267965	-68.2752763	-120	-68.27527629	44.3267965
2001	44.317048	-68.2755441	-89	-68.27554407	44.31704798	2001	44.3268864	-68.2920423	-120	-68.29204226	44.3268864
2002	44.317048	-68.2755441	-89	-68.27554407	44.31704798	2002	44.3269014	-68.2753423	-120	-68.27534231	44.32690138
2003	44.3173806	-68.2756858	-89	-68.27568583	44.31738059	2003	44.3269499	-68.2753288	-120	-68.27532884	44.32694989
2004	44.3173806	-68.2756858	-89	-68.27568583	44.31738059	2004	44.3272611	-68.2754122	-120	-68.2754122	44.32726112
2005	44.318965	-68.275666	-89	-68.27566598	44.31896502	2005	44.3273535	-68.2754682	-120	-68.27546817	44.32735352
2006	44.318965	-68.275666	-89	-68.27566598	44.31896502	2006	44.3274326	-68.2754622	-120	-68.27546224	44.32743263
2007	44.3194024	-68.2759496	-89	-68.27594957	44.31940239	2007	44.3274807	-68.275483	-120	-68.27548299	44.3274807
2008	44.3194024	-68.2759496	-89	-68.27594957	44.31940239	2008	44.3275301	-68.2755042	-120	-68.27550419	44.32753011
2009	44.3231528	-68.3176254	-89	-68.31762538	44.32315277	2009	44.3275807	-68.2755193	-120	-68.27551928	44.32758069
2010	44.3235416	-68.3237501	-89	-68.3237501	44.32354158	2010	44.3275904	-68.2924276	-120	-68.2924276	44.32759039
2011	44.3241056	-68.3244542	-89	-68.3244542	44.32410558	2011	44.3276488	-68.2755637	-120	-68.27556366	44.32764881
2012	44.3242595	-68.3270499	-89	-68.32704988	44.32425949	2012	44.3277076	-68.2752657	-120	-68.27526569	44.32770761
2013	44.2781714	-68.3595639	-87	-68.35956386	44.27817142	2013	44.3277325	-68.2755945	-120	-68.27559447	44.32773247
2014	44.282705	-68.3530308	-87	-68.35303077	44.28270498	2014	44.3277792	-68.2752892	-120	-68.27528922	44.32777919
2015	44.2885724	-68.3291795	-87	-68.32917952	44.2885724	2015	44.3277801	-68.2755969	-120	-68.2755969	44.32778009
2016	44.2886895	-68.3313275	-87	-68.33132748	44.28868949	2016	44.3277877	-68.2755307	-120	-68.27553069	44.32778767
2017	44.3054112	-68.284052	-87	-68.28405202	44.30541121	2017	44.3278042	-68.2753815	-120	-68.27538149	44.32780419
2018	44.3054112	-68.284052	-87	-68.28405202	44.30541121	2018	44.3278359	-68.2752995	-120	-68.27529946	44.32783587
2019	44.3090463	-68.2846662	-87	-68.2846662	44.30904627	2019	44.3278395	-68.2755309	-120	-68.27553087	44.32783947
2020	44.3090463	-68.2846662	-87	-68.2846662	44.30904627	2020	44.3278824	-68.275298	-120	-68.27529803	44.3278824
2021	44.3107018	-68.2850155	-87	-68.28501546	44.31070183	2021	44.3278883	-68.275504	-120	-68.27550401	44.32788831
2022	44.3107018	-68.2850155	-87	-68.28501546	44.31070183	2022	44.3279333	-68.2754687	-120	-68.27546871	44.32793329
2023	44.3120628	-68.285229	-87	-68.28522899	44.31206281	2023	44.3279422	-68.2753106	-120	-68.2753106	44.32794222
2024	44.3120628	-68.285229	-87	-68.28522899	44.31206281	2024	44.3279541	-68.2926085	-120	-68.29260847	44.32795411
2025	44.3124467	-68.2764682	-87	-68.27646817	44.31244668	2025	44.3280176	-68.2753065	-120	-68.27530647	44.3280176
2026	44.3124467	-68.2764682	-87	-68.27646817	44.31244668	2026	44.3280195	-68.2753963	-120	-68.2753963	44.32801953
2027	44.3124616	-68.284106	-87	-68.28410601	44.31246159	2027	44.3280432	-68.2753277	-120	-68.27532767	44.32804318
2028	44.3124616	-68.284106	-87	-68.28410601	44.31246159	2028	44.3280441	-68.2927259	-120	-68.2927259	44.32804408
2029	44.3126312	-68.2839428	-87	-68.28394278	44.31263122	2029	44.3280732	-68.2926726	-120	-68.29267261	44.32807319
2030	44.3126312	-68.2839428	-87	-68.28394278	44.31263122	2030	44.3281088	-68.2753585	-120	-68.27535848	44.32810879
2031	44.3129107	-68.2842922	-87	-68.28429223	44.3129107	2031	44.3281405	-68.2927088	-120	-68.29270881	44.32814047
2032	44.3129107	-68.2842922	-87	-68.28429223	44.3129107	2032	44.3282162	-68.2927495	-120	-68.2927495	44.32821617
2033	44.3130751	-68.2766033	-87	-68.27660328	44.31307513	2033	44.3282573	-68.2929399	-120	-68.29293994	44.32825732
2034	44.3130751	-68.2766033	-87	-68.27660328	44.31307513	2034	44.3287454	-68.2928322	-120	-68.29283224	44.32874542
2035	44.3131203	-68.2766018	-87	-68.27660184	44.31312031	2035	44.3288706	-68.2928303	-120	-68.29283027	44.3288706
2036	44.3131203	-68.2766018	-87	-68.27660184	44.31312031	2036	44.3289957	-68.2930171	-120	-68.29301712	44.32899571
2037	44.3166332	-68.3401626	-87	-68.34016259	44.31663322	2037	44.3290387	-68.2930957	-120	-68.29309572	44.3290387
2038	44.3172395	-68.2756173	-87	-68.27561729	44.31723951	2038	44.3307173	-68.2927222	-120	-68.2927222	44.33071728
2039	44.3172395	-68.2756173	-87	-68.27561729	44.31723951	2039	44.3308285	-68.2926789	-120	-68.2926789	44.33082851
2040	44.3175911	-68.3397683	-87	-68.33976832	44.31759109	2040	44.3311901	-68.2925308	-120	-68.29253077	44.33119009
2041	44.3234388	-68.3235829	-87	-68.32358292	44.32343882	2041	44.3314398	-68.2924286	-120	-68.29242863	44.33143979
2042	44.3237644	-68.3264126	-87	-68.32641261	44.32376439	2042	44.3315426	-68.292366	-120	-68.29236602	44.3315426
2043	44.324164	-68.3268319	-87	-68.32683186	44.32416399	2043	44.3315974	-68.2922875	-120	-68.2922875	44.33159741
2044	44.2811934	-68.3262735	-85	-68.32627347	44.2811934	2044	44.3316714	-68.2921163	-120	-68.29211628	44.33167137
2045	44.2918404	-68.2869546	-85	-68.28695457	44.29184038	2045	44.3317137	-68.2919937	-120	-68.29199366	44.33171372
2046	44.2918404	-68.2869546	-85	-68.28695457	44.29184038	2046	44.3317369	-68.2919262	-120	-68.2919262	44.33173692
2047	44.3038873	-68.2849511	-85	-68.28495114	44.30388729	2047	44.332404	-68.2905936	-120	-68.29059364	44.33240403
2048	44.3038873	-68.2849511	-85	-68.28495114	44.30388729	2048	44.3325589	-68.2907706	-120	-68.29077061	44.33255889
2049	44.3122547	-68.2855057	-85	-68.28550567	44.31225468	2049	44.3328673	-68.2920794	-120	-68.29207936	44.33286731
2050	44.3122547	-68.2855057	-85	-68.28550567	44.31225468	2050	44.3332046	-68.2937575	-120	-68.29375751	44.33320459
2051	44.3122608	-68.2857049	-85	-68.28570492	44.31226079	2051	44.3332804	-68.2942641	-120	-68.29426407	44.33328041
2052	44.3122608	-68.2857049	-85	-68.28570492	44.31226079	2052	44.3333147	-68.2945515	-120	-68.29455153	44.33331472
2053	44.3125856	-68.2839652	-85	-68.28396524	44.31258559	2053	44.3334022	-68.2944472	-120	-68.29444723	44.33340218
2054	44.3125856	-68.2839652	-85	-68.28396524	44.31258559	2054	44.3349744	-68.2947478			

2076	44.3051731	-68.2841955	-83	-68.28419548	44.30517309	2076	44.3804748	-68.2325978	-120	-68.23259778	44.3804748
2077	44.3060878	-68.2840093	-83	-68.28400926	44.30608781	2077	44.3808294	-68.2268932	-120	-68.22689321	44.3808294
2078	44.3060878	-68.2840093	-83	-68.28400926	44.30608781	2078	44.3810319	-68.229999	-120	-68.22999904	44.38103189
2079	44.3111063	-68.285163	-83	-68.28516297	44.31110627	2079	44.3810339	-68.2307191	-120	-68.23071913	44.38103388
2080	44.3111063	-68.285163	-83	-68.28516297	44.31110627	2080	44.3811403	-68.229281	-120	-68.22928102	44.38114027
2081	44.3119918	-68.276614	-83	-68.27661397	44.31199178	2081	44.3821025	-68.2212677	-120	-68.22126769	44.38210247
2082	44.3119918	-68.276614	-83	-68.27661397	44.31199178	2082	44.3825509	-68.2211334	-120	-68.22113339	44.38255092
2083	44.3120648	-68.2856752	-83	-68.28567518	44.3120648	2083	44.3831312	-68.2209095	-120	-68.22090953	44.38313123
2084	44.3120648	-68.2856752	-83	-68.28567518	44.3120648	2084	44.3832648	-68.2207219	-120	-68.22072187	44.38326483
2085	44.3121774	-68.2854396	-83	-68.28543956	44.31217742	2085	44.3835511	-68.2205802	-120	-68.2205802	44.3835511
2086	44.3121774	-68.2854396	-83	-68.28543956	44.31217742	2086	44.3843073	-68.2199922	-120	-68.21999217	44.38430731
2087	44.3124175	-68.2856117	-83	-68.28561167	44.3124175	2087	44.3847868	-68.2196034	-120	-68.21960338	44.38478681
2088	44.3124175	-68.2856117	-83	-68.28561167	44.3124175	2088	44.3851637	-68.2193985	-120	-68.21939847	44.38516372
2089	44.3124562	-68.2767192	-83	-68.27671916	44.31245619	2089	44.3857252	-68.2187667	-120	-68.21876669	44.3857252
2090	44.3124562	-68.2767192	-83	-68.27671916	44.31245619	2090	44.3860753	-68.2122845	-120	-68.21228453	44.38607527
2091	44.3124563	-68.2856967	-83	-68.28569674	44.31245632	2091	44.3860911	-68.2126587	-120	-68.21265868	44.38609113
2092	44.3124563	-68.2856967	-83	-68.28569674	44.31245632	2092	44.3860926	-68.2127658	-120	-68.21276576	44.3860926
2093	44.3127566	-68.2841201	-83	-68.28412011	44.31275663	2093	44.3861256	-68.2117561	-120	-68.21175614	44.3861256
2094	44.3127566	-68.2841201	-83	-68.28412011	44.31275663	2094	44.3861265	-68.2119318	-120	-68.21193176	44.3861265
2095	44.3127656	-68.2858713	-83	-68.28587129	44.31276563	2095	44.3861457	-68.2134648	-120	-68.21346483	44.38614569
2096	44.3127656	-68.2858713	-83	-68.28587129	44.31276563	2096	44.3861675	-68.2130713	-120	-68.21307128	44.38616752
2097	44.3129409	-68.2765751	-83	-68.27657507	44.31294091	2097	44.3861802	-68.2131672	-120	-68.21316722	44.38618017
2098	44.3129409	-68.2765751	-83	-68.27657507	44.31294091	2098	44.386201	-68.2133144	-120	-68.21331436	44.38620097
2099	44.3129805	-68.283643	-83	-68.28364302	44.31298051	2099	44.3862169	-68.2107477	-120	-68.21074769	44.38621689
2100	44.3129805	-68.283643	-83	-68.28364302	44.31298051	2100	44.3862172	-68.2181232	-120	-68.21812322	44.38621721
2101	44.3130196	-68.2842364	-83	-68.28423644	44.31301959	2101	44.3863159	-68.2095266	-120	-68.20952661	44.38631588
2102	44.3130196	-68.2842364	-83	-68.28423644	44.31301959	2102	44.3863307	-68.2114796	-120	-68.21147964	44.38633071
2103	44.3130791	-68.2843508	-83	-68.2843508	44.31307911	2103	44.3864348	-68.2089697	-120	-68.20896966	44.38643477
2104	44.3130791	-68.2843508	-83	-68.2843508	44.31307911	2104	44.3864496	-68.2111202	-120	-68.21112022	44.3864496
2105	44.3133136	-68.2841693	-83	-68.28416934	44.31331359	2105	44.3865257	-68.2138521	-120	-68.21385209	44.38652568
2106	44.3133136	-68.2841693	-83	-68.28416934	44.31331359	2106	44.3865508	-68.2103938	-120	-68.21039376	44.38655078
2107	44.3133637	-68.2841352	-83	-68.2841352	44.31336373	2107	44.3865551	-68.2084296	-120	-68.20842959	44.38655508
2108	44.3133637	-68.2841352	-83	-68.2841352	44.31336373	2108	44.3866079	-68.20966	-120	-68.20966001	44.38660791
2109	44.3134152	-68.284031	-83	-68.284031	44.31341522	2109	44.386707	-68.2174574	-120	-68.21745739	44.38670697
2110	44.3134152	-68.284031	-83	-68.284031	44.31341522	2110	44.386756	-68.207741	-102	-68.20774103	44.38675602
2111	44.3137583	-68.2806632	-83	-68.28066321	44.31375833	2111	44.3867999	-68.2170105	-120	-68.21701048	44.38679993
2112	44.3137583	-68.2806632	-83	-68.28066321	44.31375833	2112	44.3868181	-68.2074856	-120	-68.20748564	44.38681809
2113	44.3139456	-68.2810359	-83	-68.28103592	44.31394563	2113	44.3868266	-68.2144991	-120	-68.21449906	44.38682663
2114	44.3139456	-68.2810359	-83	-68.28103592	44.31394563	2114	44.3868895	-68.2086469	-120	-68.20864689	44.38688948
2115	44.3173696	-68.2756078	-83	-68.27560776	44.3173696	2115	44.3869027	-68.2063698	-120	-68.20636976	44.3869027
2116	44.3173696	-68.2756078	-83	-68.27560776	44.3173696	2116	44.3869028	-68.2062387	-120	-68.20623869	44.38690277
2117	44.3175037	-68.3396906	-83	-68.33969061	44.31750367	2117	44.3869057	-68.2061604	-120	-68.20616036	44.38690572
2118	44.3240067	-68.3251267	-83	-68.32512668	44.32400667	2118	44.3869105	-68.2060894	-120	-68.20608939	44.38691047
2119	44.3242467	-68.3269668	-83	-68.32696679	44.3242467	2119	44.3869457	-68.214641	-120	-68.21464099	44.38694572
2120	44.2836792	-68.327455	-81	-68.32745502	44.28367922	2120	44.3869457	-68.214641	-120	-68.21464099	44.38694572
2121	44.2925601	-68.2843502	-81	-68.28435017	44.29256009	2121	44.3869551	-68.2155279	-120	-68.2155279	44.38695509
2122	44.2925601	-68.2843502	-81	-68.28435017	44.29256009	2122	44.3869606	-68.2161551	-120	-68.2161551	44.38696061
2123	44.3115771	-68.2763795	-81	-68.27637951	44.31157712	2123	44.3869617	-68.2083458	-120	-68.20834578	44.3869617
2124	44.3115771	-68.2763795	-81	-68.27637951	44.31157712	2124	44.3870038	-68.2058927	-120	-68.20589266	44.38700381
2125	44.3117775	-68.2763893	-81	-68.2763893	44.31177748	2125	44.3870122	-68.2064996	-120	-68.20649956	44.38701222
2126	44.3117775	-68.2763893	-81	-68.2763893	44.31177748	2126	44.3870353	-68.2066884	-120	-68.20668839	44.38703527
2127	44.3119385	-68.2856541	-81	-68.28565407	44.3119385	2127	44.3870845	-68.2074367	-120	-68.20743668	44.38708451
2128	44.3119385	-68.2856541	-81	-68.28565407	44.3119385	2128	44.3870903	-68.2062486	-120	-68.20624866	44.38709029
2129	44.3119579	-68.2765026	-81	-68.27650258	44.31195791	2129	44.3871368	-68.2056704	-120	-68.20567042	44.38713683
2130	44.3119579	-68.2765026	-81	-68.27650258	44.31195791	2130	44.3871567	-68.2060714	-120	-68.20607142	44.38715673
2131	44.3120585	-68.2852919	-81	-68.28529187	44.3120585	2131	44.3871865	-68.2057576	-120	-68.20575764	44.38718652
2132	44.3120585	-68.2852919	-81	-68.28529187	44.3120585	2132	44.3871887	-68.2067702	-99	-68.20677016	44.3871887
2133	44.3120688	-68.2766827	-81	-68.27668269	44.31206879	2133	44.3871912	-68.2068558	-120	-68.20685583	44.3871912
2134	44.3120688	-68.2766827	-81	-68.27668269	44.31206879	2134	44.3872008	-68.2069758	-120	-68.20697576	44.38720077
2135	44.3121724	-68.2767142	-81	-68.27671422	44.31217241	2135	44.3872213	-68.2058760	-120	-68.20587604	44.38722131
2136	44.3121724	-68.2767142	-81	-68.27671422	44.31217241	2136	44.387303	-68.2055245	-120	-68.20552453	44.38730297
2137	44.3122196	-68.2853453	-81	-68.28534532	44.31221959	2137	44.3873843	-68.205562	-120	-68.20556199	44.38738431
2138	44.3122196	-68.2853453	-81	-68.28534532	44.31221959	2138	44.3873909	-68.2053148	-120	-68.20531477	44.38739092
2139	44.312297	-68.2855732	-81	-68.28557323	44.31229698	2139	44.3873912	-68.2050989	-109	-68.20509891	44.38739117
2140	44.312297	-68.2855732	-81	-68.28557323	44.31229698	2140	44.3873929	-68.2051966	-120	-68.20519656	44.38739291
2141	44.3123076	-68.2843662	-81	-68.28436616	44.31230758	2141	44.3874094	-68.2050353	-120	-68.20503531	44.38740941
2142	44.3123076	-68.2843662	-81	-68.28436616	44.31230758	2142	44.3874308	-68.2048371	-120	-68.20483714	44.38743078
2143	44.3125186	-68.2840233	-81	-68.28402327	44.31251861	2143	44.3874695	-68.2054452	-120	-68.20544521	44.38746949
2144	44.3125186	-68.2840233	-81	-68.28402327	44.31251861	2144	44.3874848	-68.2045893	-120	-68.20458929	44.38748477
2145	44.3127275	-68.2842757	-81	-68.2842757	44.31272751	2145	44.3875192	-68.2044618	-120	-68.20446182	44.38751918
2146	44.3127275	-68.2842757	-81	-68.2842757	44.31272751	2146	44.3876097	-68.2055714	-108	-68.20557142	44.3876097
2147	44.3128602	-68.2835323	-81	-68.28353234	44.31286018	2147	44.3876397	-68.2055056	-114	-68.20550558	44.38763968
2148	44.3128602	-68.2835323	-81	-68.28353234	44.31286018	2148	44.3876567	-68.2046055	-120	-68.20460546	44.38765669
2149	44.3134129	-68.2841011	-81	-68.28410107	44.3134129	2149	44.3876615	-68.2056085	-120	-68.20560852	44.3876615
2150	44.3134129	-68.2841011	-81	-68.28410107	44.3134129	2150	44.3876736	-68.2042593	-120	-68.20425934	44.38767357
2151	44.3136248	-68.2819979	-81	-68.28199793	44.31362482	2151	44.3876765	-68.2047562	-120	-68.2047562	44.38767498
2152	44.3136248	-68.2819979	-81	-68.28199793	44.31362482	2152	44.387736				

3056	44.3164582	-68.3422139	-105	-68.34221389	44.31645821	3056	44.3892433	-68.2083369	-120	-68.20833689	44.38924333
3057	44.3164909	-68.3407847	-111	-68.34078467	44.31649092	3057	44.3892505	-68.2082464	-120	-68.20824643	44.38925052
3058	44.3165053	-68.3407215	-105	-68.34072152	44.31650532	3058	44.3892537	-68.2169217	-120	-68.21692173	44.38925373
3059	44.3165371	-68.3403396	-105	-68.34033956	44.31653707	3059	44.389256	-68.2162813	-120	-68.21628132	44.38925597
3060	44.3165411	-68.3402374	-99	-68.34023742	44.31654112	3060	44.3892578	-68.208137	-120	-68.20813701	44.38925777
3061	44.3165651	-68.340457	-103	-68.34045697	44.31656509	3061	44.3892609	-68.2087451	-120	-68.20874508	44.38926092
3062	44.3165772	-68.3401465	-89	-68.34014651	44.31657718	3062	44.389262	-68.216352	-120	-68.21635201	44.38926201
3063	44.3165882	-68.3405716	-109	-68.34057159	44.31658817	3063	44.3892729	-68.208041	-120	-68.20804098	44.38927292
3064	44.3165991	-68.3407365	-107	-68.34073652	44.31659909	3064	44.3892732	-68.2086769	-120	-68.2086769	44.38927318
3065	44.3166332	-68.3401626	-87	-68.34016259	44.31663322	3065	44.3892753	-68.2160817	-120	-68.21608171	44.3892753
3066	44.3166374	-68.3404273	-95	-68.34042732	44.3166374	3066	44.3892839	-68.2165055	-120	-68.21650554	44.3892839
3067	44.3166479	-68.3403176	-89	-68.34031764	44.31664788	3067	44.3892883	-68.2079503	-120	-68.20795034	44.38928833
3068	44.3166557	-68.3402384	-103	-68.34023841	44.31665572	3068	44.3892907	-68.2167917	-120	-68.21679174	44.3892907
3069	44.3166597	-68.3407259	-109	-68.34072592	44.3166597	3069	44.3892948	-68.2078643	-120	-68.20786428	44.38929481
3070	44.3167314	-68.3402166	-91	-68.34021658	44.31673137	3070	44.3893051	-68.2077965	-120	-68.20779654	44.38930508
3071	44.3167469	-68.3403929	-101	-68.34039292	44.31674692	3071	44.3893061	-68.2166676	-120	-68.21666759	44.38930611
3072	44.3167832	-68.3401501	-103	-68.34015011	44.31678317	3072	44.3893085	-68.2171483	-120	-68.21714828	44.38930848
3073	44.3167929	-68.3403755	-103	-68.34037549	44.31679288	3073	44.3893085	-68.2084843	-120	-68.2084843	44.38930848
3074	44.3168007	-68.3406346	-107	-68.34063456	44.31680072	3074	44.3893108	-68.2070495	-120	-68.20704951	44.3893108
3075	44.3168566	-68.3401075	-101	-68.34010752	44.31685657	3075	44.3893124	-68.2072794	-120	-68.2072794	44.3893124
3076	44.3168695	-68.3406128	-105	-68.34061282	44.31686949	3076	44.3893148	-68.2159088	-120	-68.21590879	44.38931478
3077	44.3169136	-68.3400066	-105	-68.34000664	44.31691358	3077	44.3893235	-68.2083995	-120	-68.2083995	44.38932351
3078	44.316934	-68.3406122	-101	-68.34061219	44.31693402	3078	44.3893319	-68.2044954	-120	-68.20449542	44.38933192
3079	44.3169465	-68.3403738	-111	-68.34037378	44.31694649	3079	44.3893339	-68.2158214	-120	-68.21582138	44.38933391
3080	44.3169633	-68.339952	-85	-68.33995202	44.31696327	3080	44.3893353	-68.2069354	-120	-68.20693542	44.38933532
3081	44.316993	-68.3405964	-99	-68.34059638	44.31699303	3081	44.3893363	-68.2121789	-120	-68.21217889	44.38933628
3082	44.3170547	-68.3405493	-107	-68.34054931	44.31705473	3082	44.3893395	-68.2168221	-120	-68.2168221	44.38933949
3083	44.3170975	-68.3404716	-105	-68.34047161	44.31709747	3083	44.3893452	-68.2082443	-120	-68.20824427	44.3893452
3084	44.317099	-68.3398974	-101	-68.33989741	44.31709901	3084	44.3893612	-68.2068442	-120	-68.20684416	44.38936119
3085	44.3171577	-68.3404371	-97	-68.34043711	44.31715769	3085	44.3893661	-68.2076875	-120	-68.20768749	44.38936613
3086	44.3172039	-68.3404265	-99	-68.34042651	44.31720391	3086	44.3893667	-68.2169316	-120	-68.21693161	44.38936671
3087	44.3172587	-68.3404046	-101	-68.34040459	44.31725873	3087	44.3893677	-68.208077	-120	-68.208077	44.38936767
3088	44.3172768	-68.339738	-95	-68.33973804	44.31727679	3088	44.3893679	-68.2074687	-120	-68.20746866	44.38936793
3089	44.3173248	-68.3396731	-97	-68.33967311	44.3173248	3089	44.389378	-68.2075477	-120	-68.20754772	44.38937801
3090	44.3173269	-68.3403107	-97	-68.34031072	44.31732692	3090	44.3893824	-68.2067718	-120	-68.20677184	44.38938237
3091	44.3173708	-68.3396934	-93	-68.3396934	44.31737082	3091	44.3893963	-68.2158233	-120	-68.21582327	44.3893963
3092	44.3174221	-68.339692	-101	-68.33969196	44.31742211	3092	44.3893968	-68.2079475	-120	-68.20794747	44.38939682
3093	44.3174512	-68.3396142	-93	-68.33961417	44.31745123	3093	44.3894088	-68.2078788	-120	-68.20787883	44.38940882
3094	44.3175037	-68.3396906	-83	-68.33969061	44.31750367	3094	44.3894202	-68.2170941	-120	-68.21709411	44.38942018
3095	44.3175911	-68.3397683	-87	-68.33976832	44.31759109	3095	44.3894282	-68.2057552	-120	-68.20575522	44.38942821
3096	44.3175931	-68.3438441	-103	-68.34384406	44.31759308	3096	44.3894296	-68.2045296	-120	-68.20452956	44.38942962
3097	44.3175952	-68.3399086	-95	-68.33990863	44.3175952	3097	44.3894519	-68.2171975	-120	-68.21719751	44.38945189
3098	44.3176265	-68.3398369	-93	-68.33983686	44.3176265	3098	44.3894574	-68.2077127	-120	-68.20771274	44.38945741
3099	44.3181512	-68.3438548	-109	-68.34385484	44.31815122	3099	44.3894679	-68.2157582	-120	-68.21575823	44.38946788
3100	44.3189696	-68.3437227	-111	-68.3437227	44.31896959	3100	44.3894869	-68.2173705	-120	-68.21737052	44.38948688
3101	44.3190549	-68.3335174	-109	-68.33351748	44.31905487	3101	44.3894886	-68.2122699	-120	-68.2122699	44.38948861
3102	44.3192173	-68.3433807	-109	-68.34338071	44.31921729	3102	44.3895005	-68.2060591	-120	-68.20605912	44.38950049
3103	44.3194879	-68.3434752	-109	-68.34347522	44.31948793	3103	44.3895046	-68.2172565	-120	-68.21725652	44.3895046
3104	44.3197917	-68.3432894	-105	-68.34328944	44.31979167	3104	44.3895232	-68.2057926	-120	-68.20579259	44.38952321
3105	44.3199591	-68.3432857	-111	-68.34328567	44.31995909	3105	44.3895258	-68.2076791	-120	-68.20767914	44.38952578
3106	44.3205769	-68.343119	-105	-68.34311903	44.32057692	3106	44.3895362	-68.2155696	-120	-68.21556958	44.38953618
3107	44.3206494	-68.3428999	-107	-68.34289993	44.32064941	3107	44.3895368	-68.2058924	-120	-68.20589239	44.38953682
3108	44.3217224	-68.3430914	-111	-68.34309137	44.32172238	3108	44.3895398	-68.2175688	-120	-68.21756887	44.38953977
3109	44.3219824	-68.3433686	-105	-68.34336859	44.3219824	3109	44.3895401	-68.205995	-120	-68.20599498	44.3895401
3110	44.3223493	-68.3434958	-111	-68.34349579	44.32234931	3110	44.3895472	-68.2174211	-120	-68.2174211	44.38954722
3111	44.3223578	-68.3434035	-109	-68.34340353	44.32235779	3111	44.3895483	-68.2154943	-120	-68.2154943	44.38954831
3112	44.3230179	-68.3322725	-120	-68.3322725	44.32301788	3112	44.3895526	-68.2045258	-120	-68.20452578	44.38955261
3113	44.3234206	-68.3441426	-105	-68.34414257	44.32342057	3113	44.3895548	-68.2122561	-120	-68.2122561	44.3895548
3114	44.3235087	-68.3441122	-103	-68.3441122	44.32350868	3114	44.3895615	-68.2176559	-120	-68.21765592	44.38956147
3115	44.3240943	-68.3443395	-107	-68.34433948	44.32409433	3115	44.3895701	-68.2067064	-120	-68.20670644	44.38957007
3116	44.3250701	-68.3325047	-120	-68.33250472	44.32507013	3116	44.3895713	-68.2076928	-120	-68.20769279	44.38957129
3117	44.3251955	-68.3450194	-109	-68.34501942	44.32519551	3117	44.3895718	-68.2154231	-120	-68.21542307	44.38957181
3118	44.3254377	-68.3448711	-103	-68.34487111	44.32543772	3118	44.3895736	-68.206827	-120	-68.206827	44.38957361
3119	44.3259306	-68.3454353	-109	-68.34543534	44.32593062	3119	44.3895922	-68.2065771	-120	-68.20657709	44.38959222
3120	44.3259708	-68.3455244	-105	-68.34552436	44.32597079	3120	44.3896018	-68.2063471	-120	-68.20634712	44.38960179
3121	44.3263087	-68.3458011	-111	-68.34580113	44.32630868	3121	44.3896028	-68.2064916	-120	-68.20649157	44.38960281
3122	44.3263975	-68.3323523	-120	-68.33235228	44.32639749	3122	44.3896031	-68.2177899	-120	-68.2177899	44.38960307
3123	44.3269578	-68.3464388	-107	-68.34643876	44.3269578	3123	44.3896048	-68.2064234	-120	-68.20642338	44.3896048
3124	44.3276134	-68.3469842	-109	-68.34698421	44.3276134	3124	44.3896058	-68.2062582	-120	-68.20625818	44.38960583
3125	44.3283655	-68.3477562	-103	-68.34775623	44.32836551	3125	44.3896153	-68.2178684	-120	-68.21786837	44.38961533
3126	44.3298316	-68.3486384	-105	-68.34863837	44.3298316	3126	44.389618	-68.2179354	-120	-68.21793538	44.38961803
3127	44.3300375	-68.3487394	-105	-68.34873943	44.33003749	3127	44.38962	-68.2122297	-120	-68.21222974	44.38962002
3128	44.3307411	-68.3490458	-105	-68.34904576	44.33074112	3128	44.3896266	-68.2061268	-120	-68.20612676	44.38962663
3129	44.3309034	-68.3492889	-99	-68.34928893	44.33090343	3129	44.3896367	-68.2060543	-120	-68.20605427	44.38963671
3130	44.3313675	-68.1883315	-109	-68.18833149	44.3313675	3130	44.389639	-68.2176071	-120	-68.21760714	44.38963902
3131	44.3313696	-68.1882833	-113	-68.18828334	44.33136962	3131	44.3896396	-68.2152943	-120	-68.21529434	44.3896396
3132	44.3313805	-68.1884002									

3154	44.3319223	-68.1870038	-113	-68.18700378	44.3319223	3154	44.3897459	-68.2053198	-120	-68.2053198	44.3897459
3155	44.3319296	-68.1875222	-111	-68.18752202	44.33192962	3155	44.3897518	-68.2053882	-120	-68.20538817	44.38975181
3156	44.3319332	-68.18497009	-103	-68.18497009	44.33193322	3156	44.3897522	-68.2077197	-120	-68.20771974	44.38975219
3157	44.3319384	-68.1859506	-120	-68.1859506	44.33193842	3157	44.3897572	-68.2177922	-120	-68.2177922	44.3897572
3158	44.3319468	-68.1859844	-113	-68.18598438	44.33194678	3158	44.3897586	-68.2144882	-120	-68.21448819	44.38975861
3159	44.3319473	-68.1868232	-111	-68.18682322	44.33194729	3159	44.3897642	-68.2052531	-120	-68.20525306	44.3897642
3160	44.3319521	-68.1871716	-105	-68.18717159	44.33195211	3160	44.3897753	-68.2144116	-120	-68.21441156	44.3897753
3161	44.3319611	-68.1874037	-111	-68.18740371	44.33196111	3161	44.3897893	-68.2142226	-120	-68.21422259	44.3897893
3162	44.3319631	-68.1870773	-111	-68.18707727	44.3319631	3162	44.3897905	-68.205116	-120	-68.20511598	44.38979051
3163	44.331977	-68.1873403	-109	-68.18734029	44.33197698	3163	44.3897964	-68.2143132	-120	-68.2143132	44.38979642
3164	44.331978	-68.1871803	-103	-68.1871803	44.33197801	3164	44.3897984	-68.2046046	-120	-68.20460457	44.38979841
3165	44.331978	-68.1871803	-111	-68.1871803	44.33197801	3165	44.389799	-68.2076687	-120	-68.20766872	44.38979899
3166	44.3319798	-68.1872296	-109	-68.18722962	44.33197981	3166	44.389812	-68.2138424	-120	-68.21384239	44.38981202
3167	44.3320003	-68.1872282	-107	-68.18722818	44.3320003	3167	44.3898132	-68.2122532	-120	-68.21225318	44.38981318
3168	44.3320003	-68.1872282	-113	-68.18722818	44.3320003	3168	44.3898171	-68.2049778	-120	-68.20497782	44.38981709
3169	44.3320237	-68.1910203	-107	-68.19102033	44.33202369	3169	44.3898401	-68.218171	-120	-68.21817101	44.38984007
3170	44.3320462	-68.1909023	-105	-68.19090229	44.33204618	3170	44.3898468	-68.2049001	-120	-68.20490011	44.38984681
3171	44.3320566	-68.1872069	-107	-68.18720689	44.33205659	3171	44.3898526	-68.2046031	-120	-68.20460313	44.38985259
3172	44.3320644	-68.1882367	-107	-68.18823672	44.33206437	3172	44.3898615	-68.2135699	-120	-68.21356993	44.38986151
3173	44.3320675	-68.19077033	-111	-68.19077033	44.33206752	3173	44.3898664	-68.2122449	-120	-68.2122449	44.38986639
3174	44.332084	-68.1866417	-120	-68.18664167	44.33208403	3174	44.3898705	-68.2048309	-120	-68.20483094	44.3898705
3175	44.3320844	-68.1882274	-111	-68.18822738	44.33208442	3175	44.3898857	-68.2134497	-120	-68.21344974	44.38988571
3176	44.332089	-68.1907066	-105	-68.19070664	44.33208898	3176	44.3898956	-68.2132731	-120	-68.21327313	44.3898956
3177	44.332099	-68.1882206	-113	-68.18822064	44.332099	3177	44.3899061	-68.213132	-120	-68.213132	44.38990613
3178	44.3321045	-68.1882075	-113	-68.18820753	44.33210453	3178	44.3899271	-68.2130321	-120	-68.21303211	44.38992712
3179	44.3321333	-68.1911013	-111	-68.19110127	44.33213332	3179	44.3899326	-68.2070433	-120	-68.20704331	44.38993257
3180	44.3321335	-68.1866071	-120	-68.18660709	44.33213351	3180	44.3899334	-68.204748	-120	-68.20474803	44.38993341
3181	44.332137	-68.1881111	-109	-68.18811114	44.33213698	3181	44.3899454	-68.2122454	-120	-68.21224537	44.38994541
3182	44.3321511	-68.1881023	-113	-68.18810233	44.33215111	3182	44.3899619	-68.2073806	-120	-68.2073806	44.38996191
3183	44.3321542	-68.1881781	-113	-68.18817806	44.3321542	3183	44.3899637	-68.2128537	-120	-68.21285371	44.38996371
3184	44.3321722	-68.1881117	-111	-68.18811168	44.33217219	3184	44.3899789	-68.20458	-120	-68.20458004	44.38997892
3185	44.3322073	-68.1881342	-111	-68.18813422	44.33220727	3185	44.3899819	-68.2072657	-120	-68.20726573	44.38998187
3186	44.33221	-68.19110684	-109	-68.19110684	44.33220997	3186	44.3899846	-68.2047335	-120	-68.20473347	44.38998457
3187	44.3322289	-68.1881278	-107	-68.18812776	44.33222893	3187	44.3899858	-68.2181101	-120	-68.21811011	44.38998579
3188	44.3322923	-68.1881221	-111	-68.1881221	44.33229229	3188	44.389986	-68.2127631	-120	-68.21276307	44.38998598
3189	44.3322935	-68.1911134	-105	-68.1911134	44.33229351	3189	44.3899901	-68.2072005	-120	-68.20720052	44.38999009
3190	44.332303	-68.1880936	-107	-68.18809362	44.33230302	3190	44.3899919	-68.2071369	-120	-68.20713692	44.38999189
3191	44.3323214	-68.1880792	-105	-68.18807916	44.33232139	3191	44.3899972	-68.2123445	-120	-68.21234454	44.38999722
3192	44.3323214	-68.1880792	-95	-68.18807916	44.33232139	3192	44.3900033	-68.2124217	-120	-68.21242171	44.39000332
3193	44.332336	-68.1880079	-107	-68.18800792	44.33233598	3193	44.3900073	-68.2126524	-120	-68.21265239	44.3900073
3194	44.33234	-68.1879828	-111	-68.18798277	44.33234003	3194	44.3900095	-68.2125415	-120	-68.21254154	44.39000948
3195	44.3323491	-68.1879374	-105	-68.1879374	44.33234909	3195	44.3900567	-68.2184245	-120	-68.21842452	44.39005672
3196	44.3323491	-68.1879374	-103	-68.1879374	44.33234909	3196	44.3900904	-68.2181767	-120	-68.21817667	44.39009043
3197	44.3323664	-68.1911346	-105	-68.1911346	44.33236637	3197	44.3901177	-68.2184663	-120	-68.21846629	44.39011771
3198	44.3323687	-68.1877856	-95	-68.18778559	44.33236869	3198	44.3901213	-68.2046104	-120	-68.2046104	44.3901213
3199	44.3323688	-68.1877881	-107	-68.1877881	44.33236882	3199	44.3901389	-68.2047028	-120	-68.20470284	44.39013889
3200	44.3323724	-68.1877888	-111	-68.18778882	44.33237241	3200	44.3901508	-68.2182132	-120	-68.21821323	44.39015083
3201	44.3323737	-68.1879158	-105	-68.18791584	44.3323737	3201	44.3901733	-68.2185011	-120	-68.21850114	44.3901733
3202	44.3323737	-68.1879158	-111	-68.18791584	44.3323737	3202	44.3902117	-68.204677	-120	-68.20467697	44.39021169
3203	44.3323751	-68.1877806	-101	-68.18778056	44.33237511	3203	44.3902294	-68.2183019	-120	-68.2183019	44.3902294
3204	44.3323813	-68.1879195	-103	-68.18791953	44.33238128	3204	44.3902387	-68.2185411	-120	-68.21854112	44.39023871
3205	44.3324023	-68.1878223	-109	-68.18782233	44.33240229	3205	44.3902926	-68.2185873	-120	-68.21858729	44.39029257
3206	44.3324072	-68.1880344	-111	-68.18803442	44.33240718	3206	44.3903044	-68.2047215	-120	-68.20472153	44.39030438
3207	44.3324108	-68.1877684	-107	-68.18776843	44.33241077	3207	44.3903467	-68.2186388	-120	-68.21863877	44.39034668
3208	44.3324241	-68.1880024	-105	-68.18800244	44.33242408	3208	44.3903542	-68.2047323	-120	-68.20473231	44.39035419
3209	44.3324255	-68.1911795	-105	-68.19117951	44.33242549	3209	44.3903862	-68.218416	-120	-68.21841598	44.39038623
3210	44.3324419	-68.1879395	-103	-68.18793947	44.33244187	3210	44.3904108	-68.2047282	-120	-68.20472817	44.39041081
3211	44.3324444	-68.1878803	-105	-68.18788027	44.33244438	3211	44.3904261	-68.2186685	-120	-68.2186685	44.39042609
3212	44.3324479	-68.1878505	-109	-68.18785054	44.33244791	3212	44.3904279	-68.2183148	-120	-68.21831483	44.39042789
3213	44.3324491	-68.1878368	-105	-68.18783679	44.33244907	3213	44.3904497	-68.21845237	-120	-68.21845237	44.39044971
3214	44.3324655	-68.1878029	-111	-68.18780293	44.33246552	3214	44.3904554	-68.2045354	-120	-68.2045354	44.39045433
3215	44.3324655	-68.1878029	-107	-68.18780293	44.33246552	3215	44.3904958	-68.2043609	-120	-68.20436094	44.3904958
3216	44.3324655	-68.1878029	-109	-68.18780293	44.33246552	3216	44.3905113	-68.2042974	-120	-68.20429743	44.39051127
3217	44.3324655	-68.1878029	-105	-68.18780293	44.33246552	3217	44.3905274	-68.2041798	-120	-68.20417984	44.39052739
3218	44.3324707	-68.1879433	-111	-68.18794333	44.33247073	3218	44.3905292	-68.2047706	-120	-68.20477057	44.39052918
3219	44.3324926	-68.1877468	-107	-68.18774678	44.33249257	3219	44.3905297	-68.2186764	-120	-68.21867641	44.3905297
3220	44.3324926	-68.1877468	-105	-68.18774678	44.33249257	3220	44.3905313	-68.2184851	-120	-68.21848506	44.3905313
3221	44.3325233	-68.1877891	-109	-68.18778909	44.33252329	3221	44.3905488	-68.2040467	-120	-68.20404671	44.39054883
3222	44.332563	-68.1879444	-103	-68.18794441	44.332563	3222	44.3905748	-68.2047816	-120	-68.20478162	44.39057482
3223	44.3325687	-68.1878405	-109	-68.18784048	44.33256872	3223	44.3905825	-68.2039195	-120	-68.20391951	44.39058253
3224	44.3325785	-68.18803173	-105	-68.18803173	44.33257848	3224	44.3906075	-68.2186805	-120	-68.21868054	44.3906075
3225	44.3325872	-68.1877652	-103	-68.1877652	44.33258722	3225	44.3906332	-68.218437	-120	-68.218437	44.39063318
3226	44.3325926	-68.1912998	-109	-68.1912998	44.33259262	3226	44.390643	-68.2038219	-120	-68.20382186	44.390643
3227	44.3326038	-68.1881001	-97	-68.18810009	44.3326038	3227	44.3906616	-68.2047871	-120	-68.2047871	44.39066161
3228	44.3326363	-68.1878626	-107	-68.18786257	44.33263631	3228	44.3906747	-68.218684	-120	-68.21868404	44.39067471
3229	44.3326443	-68.1879381	-111	-68.18793812	44.33264428	3229	44.3906993	-68.218615	-120	-68.21861496	44.39069929
3230	44.3326513	-68.1913253									

3252	44.3329491	-68.1878779	-109	-68.18787794	44.33294911	3252	44.3912407	-68.2042186	-120	-68.20421856	44.39124069
3253	44.3329611	-68.1879022	-99	-68.18790219	44.33296113	3253	44.3912545	-68.2191197	-120	-68.21911972	44.39125449
3254	44.3329625	-68.1879555	-77	-68.18795501	44.33296248	3254	44.3913272	-68.2191781	-120	-68.21917811	44.39132722
3255	44.3329712	-68.1879365	-93	-68.18793651	44.33297122	3255	44.3913909	-68.2192256	-120	-68.21922564	44.39139092
3256	44.3329791	-68.1878953	-93	-68.18789527	44.33297912	3256	44.391461	-68.2193373	-120	-68.21933733	44.391461
3257	44.3330321	-68.1878693	-99	-68.18786931	44.33303213	3257	44.3915268	-68.2194184	-120	-68.21941841	44.39152679
3258	44.3330321	-68.1878693	-103	-68.18786931	44.33303213	3258	44.3915813	-68.2194212	-120	-68.2194212	44.39158129
3259	44.3330408	-68.1878749	-95	-68.18787488	44.3330408	3259	44.3916096	-68.2193036	-120	-68.21930361	44.3916096
3260	44.333043	-68.1878691	-79	-68.18786913	44.33304299	3260	44.3916436	-68.2193669	-120	-68.21936694	44.39164362
3261	44.3330477	-68.1878867	-99	-68.18788674	44.33304768	3261	44.391717	-68.2192535	-120	-68.21925348	44.39171699
3262	44.3330528	-68.1878948	-101	-68.18789482	44.33305282	3262	44.3917918	-68.2191771	-120	-68.21917713	44.39179177
3263	44.333053	-68.1878885	-105	-68.18788854	44.33305301	3263	44.3918224	-68.2190969	-120	-68.21909691	44.39182239
3264	44.333053	-68.1878885	-107	-68.18788854	44.33305301	3264	44.391889	-68.2191263	-120	-68.21912628	44.39188902
3265	44.3330565	-68.1879004	-103	-68.18790039	44.33305648	3265	44.3919538	-68.2191904	-120	-68.21919042	44.39195379
3266	44.3330587	-68.1878919	-109	-68.18789186	44.33305873	3266	44.3920255	-68.219236	-120	-68.21923597	44.39202549
3267	44.3330601	-68.1878122	-95	-68.18781218	44.33306008	3267	44.3920934	-68.2192907	-120	-68.21929067	44.39209341
3268	44.3330621	-68.1879086	-101	-68.18790857	44.33306207	3268	44.3920966	-68.2191955	-120	-68.21919554	44.39209662
3269	44.3330621	-68.1879086	-99	-68.18790857	44.33306207	3269	44.3921326	-68.2193781	-120	-68.21937808	44.39213263
3270	44.3330621	-68.1878445	-105	-68.18784452	44.33306207	3270	44.3921786	-68.2194443	-120	-68.21944428	44.39217859
3271	44.3330621	-68.1878445	-103	-68.18784452	44.33306207	3271	44.3922279	-68.2192848	-120	-68.21928483	44.39222789
3272	44.3330629	-68.187909	-107	-68.18790902	44.33306291	3272	44.3922398	-68.2195013	-120	-68.21950133	44.39223983
3273	44.333063	-68.1879055	-103	-68.18790551	44.33306297	3273	44.3922867	-68.2200479	-120	-68.22004786	44.39228669
3274	44.3330638	-68.1879116	-99	-68.18791162	44.33306381	3274	44.3923043	-68.2195579	-120	-68.21955792	44.39230427
3275	44.3330641	-68.1879131	-105	-68.18791306	44.33306413	3275	44.3923679	-68.2195929	-120	-68.21959292	44.39236789
3276	44.3330645	-68.1879148	-103	-68.18791477	44.33306451	3276	44.3923936	-68.2194226	-120	-68.21942264	44.39239363
3277	44.333065	-68.1879158	-107	-68.18791584	44.33306503	3277	44.392425	-68.2208946	-120	-68.22089461	44.39242502
3278	44.3330652	-68.1879162	-105	-68.1879162	44.33306522	3278	44.3924557	-68.2194531	-120	-68.21945309	44.3924557
3279	44.3330679	-68.1879531	-103	-68.18795312	44.33306792	3279	44.3924571	-68.2196629	-120	-68.21966293	44.39245711
3280	44.3330765	-68.1879729	-107	-68.18797289	44.33307653	3280	44.3924691	-68.2204767	-120	-68.22047672	44.39246911
3281	44.333078	-68.1879711	-105	-68.18797109	44.33307801	3281	44.3924745	-68.2200653	-120	-68.22006529	44.39247451
3282	44.3330789	-68.1879206	-107	-68.1879206	44.33307891	3282	44.3924896	-68.2198679	-120	-68.21986793	44.39248959
3283	44.3330816	-68.1879604	-107	-68.1879604	44.33308161	3283	44.3925007	-68.219519	-120	-68.21951902	44.3925007
3284	44.3330825	-68.1879116	-105	-68.18791162	44.33308251	3284	44.3925521	-68.2196022	-120	-68.21960221	44.39255211
3285	44.3330825	-68.1879116	-103	-68.18791162	44.33308251	3285	44.3925602	-68.2201118	-120	-68.22011182	44.3925602
3286	44.3330842	-68.1879116	-103	-68.18791162	44.33308418	3286	44.3925745	-68.2202466	-120	-68.22024603	44.39257452
3287	44.3330842	-68.1879116	-109	-68.18791162	44.33308418	3287	44.3926374	-68.219825	-120	-68.21982499	44.39263742
3288	44.3330856	-68.1879222	-111	-68.18792222	44.33308559	3288	44.392664	-68.2199107	-120	-68.21991069	44.392664
3289	44.3330873	-68.1878644	-87	-68.18786437	44.33308733	3289	44.392703	-68.2202311	-120	-68.22023112	44.39270302
3290	44.3330877	-68.1879152	-97	-68.18791522	44.33308771	3290	44.3927043	-68.2199766	-120	-68.21997663	44.39270431
3291	44.3330898	-68.1879231	-109	-68.18792312	44.33308983	3291	44.3927572	-68.2199396	-120	-68.21993962	44.3927572
3292	44.3330916	-68.1879135	-111	-68.18791351	44.33309163	3292	44.3928075	-68.2199042	-120	-68.21990422	44.39280753
3293	44.3330926	-68.1879237	-111	-68.18792366	44.33309259	3293	44.3928544	-68.2198915	-120	-68.21989147	44.39285438
3294	44.3330933	-68.187914	-109	-68.18791396	44.3330933	3294	44.3929173	-68.2198702	-120	-68.21987018	44.39291729
3295	44.3330938	-68.1878368	-99	-68.18783679	44.33309381	3295	44.3929738	-68.2198065	-120	-68.21980649	44.39297378
3296	44.3330954	-68.1879145	-111	-68.1879145	44.33309542	3296	44.3930608	-68.2197145	-120	-68.2197145	44.39306082
3297	44.3330984	-68.1879155	-109	-68.18791548	44.33309838	3297	44.3931126	-68.2197149	-120	-68.21971486	44.39311262
3298	44.3331015	-68.1879171	-111	-68.1879171	44.33310153	3298	44.3931239	-68.220123	-120	-68.22012296	44.39312392
3299	44.3331061	-68.1879308	-97	-68.18793076	44.33310609	3299	44.393164	-68.2197123	-120	-68.21971234	44.39316397
3300	44.3331086	-68.1879222	-97	-68.18792222	44.33310859	3300	44.3931823	-68.2203587	-120	-68.22035868	44.39318233
3301	44.3331111	-68.187924	-107	-68.18792402	44.3331111	3301	44.3931838	-68.2201097	-120	-68.22010967	44.39318381
3302	44.3331132	-68.187856	-93	-68.18785602	44.33311322	3302	44.3932091	-68.2197091	-120	-68.21970911	44.3932091
3303	44.3331146	-68.1878599	-89	-68.18785988	44.33311457	3303	44.3932515	-68.2201729	-120	-68.22017291	44.39325153
3304	44.333119	-68.1879321	-103	-68.1879321	44.333119	3304	44.3933174	-68.2199679	-120	-68.21996791	44.39331738
3305	44.3331279	-68.1879039	-105	-68.1879039	44.33312787	3305	44.3933804	-68.2200197	-120	-68.22001966	44.39338042
3306	44.3331301	-68.1879251	-95	-68.1879251	44.33313012	3306	44.3935295	-68.2197411	-120	-68.21974109	44.39352953
3307	44.3331358	-68.1878968	-107	-68.1878968	44.33313577	3307	44.3936295	-68.2196126	-120	-68.21961263	44.39362947
3308	44.3331373	-68.1879057	-93	-68.18790569	44.33313732	3308	44.3937181	-68.21992	-120	-68.21992003	44.39371812
3309	44.3331376	-68.1879364	-99	-68.18793642	44.33313757	3309	44.3937302	-68.2196495	-120	-68.21964946	44.39373019
3310	44.3331376	-68.1879364	-97	-68.18793642	44.33313757	3310	44.3937579	-68.2197295	-120	-68.2197295	44.39375792
3311	44.3331381	-68.1878926	-105	-68.18789258	44.33313809	3311	44.3937632	-68.2198313	-120	-68.21983128	44.39376318
3312	44.3331395	-68.1878924	-107	-68.1878924	44.3331395	3312	44.393797	-68.2201182	-120	-68.2201182	44.39379701
3313	44.3331396	-68.187894	-105	-68.18789401	44.33313963	3313	44.3938348	-68.2202825	-120	-68.2202825	44.39383481
3314	44.3331398	-68.1878932	-105	-68.18789321	44.33313982	3314	44.3939498	-68.2203982	-120	-68.22039821	44.39394978
3315	44.3331399	-68.1878941	-107	-68.1878941	44.33313989	3315	44.3940232	-68.2204967	-120	-68.22049666	44.39402321
3316	44.33314	-68.1878952	-109	-68.18789518	44.33314001	3316	44.3940855	-68.2222784	-120	-68.22227838	44.39408547
3317	44.3331401	-68.187896	-105	-68.18789599	44.33314008	3317	44.3940933	-68.2205958	-120	-68.22059584	44.3940933
3318	44.3331402	-68.1878964	-101	-68.18789644	44.33314021	3318	44.3941438	-68.22208174	-120	-68.22208174	44.39414382
3319	44.3331404	-68.1878969	-105	-68.18789689	44.3331404	3319	44.3941472	-68.2222265	-120	-68.22222646	44.39414722
3320	44.3331407	-68.1878978	-109	-68.18789779	44.33314072	3320	44.3941867	-68.2221558	-120	-68.2221558	44.3941867
3321	44.3331411	-68.1878908	-111	-68.18789078	44.33314111	3321	44.3941981	-68.2223194	-120	-68.22231943	44.39419812
3322	44.3331415	-68.1878984	-103	-68.18789842	44.33314149	3322	44.3942035	-68.2206448	-120	-68.22064479	44.39420351
3323	44.3331419	-68.1878995	-107	-68.18789949	44.33314188	3323	44.3942441	-68.2222383	-120	-68.22223831	44.39424408
3324	44.3331419	-68.1878867	-103	-68.18788674	44.33314188	3324	44.3942468	-68.2219166	-120	-68.22191663	44.39424678
3325	44.333142	-68.1878872	-105	-68.18788719	44.33314201	3325	44.3942493	-68.2221733	-120	-68.22217328	44.39424928
3326	44.3331421	-68.1878879	-99	-68.18788791	44.33314207	3326	44.3942667	-68.2206812	-120	-68.22068118	44.39426668
3327	44.333143	-68.1878996	-111	-68.18789958	44.33314297	3327	44.3942942	-68.2220506	-120	-68.22205057	44.39429421
3328	44.333143	-68.1878996	-107</								

3350	44.3334464	-68.1880568	-97	-68.18805679	44.33344638	3350	44.3948596	-68.2210561	-120	-68.22105613	44.39485958
3351	44.3334495	-68.1913608	-109	-68.19136079	44.33344947	3351	44.3948622	-68.2210581	-120	-68.22105811	44.39486221
3352	44.3334935	-68.1880451	-87	-68.18804511	44.33349348	3352	44.3948624	-68.2210221	-120	-68.22102209	44.39486241
3353	44.333521	-68.1913743	-109	-68.19137427	44.33352098	3353	44.3948624	-68.2210221	-120	-68.22102209	44.39486241
3354	44.3335453	-68.1879738	-101	-68.18797379	44.33354527	3354	44.3948661	-68.2210613	-120	-68.22106134	44.39486613
3355	44.3335996	-68.1913816	-107	-68.19138163	44.33359957	3355	44.3948722	-68.2210421	-120	-68.22104212	44.39487223
3356	44.3336097	-68.1909707	-103	-68.19097074	44.33360972	3356	44.3949276	-68.2209898	-120	-68.22098984	44.39492762
3357	44.3336219	-68.1908999	-99	-68.19089897	44.33362193	3357	44.3949315	-68.220791	-120	-68.22079104	44.39493147
3358	44.3336287	-68.1910508	-107	-68.19105078	44.33362868	3358	44.3949422	-68.2211032	-120	-68.22110322	44.39494219
3359	44.3336488	-68.1908349	-97	-68.19083492	44.33364879	3359	44.3949446	-68.2210521	-120	-68.22105209	44.39494463
3360	44.3336592	-68.3509245	-99	-68.35092449	44.3336592	3360	44.3949937	-68.2210014	-120	-68.22100142	44.39499367
3361	44.3336622	-68.187958	-97	-68.18795797	44.33366222	3361	44.3949937	-68.2210014	-120	-68.22100142	44.39499367
3362	44.333684	-68.1907523	-95	-68.19075227	44.333684	3362	44.394996	-68.2210125	-120	-68.22101247	44.39499598
3363	44.3337087	-68.1905876	-83	-68.19058761	44.33370867	3363	44.395002	-68.2210837	-120	-68.22108371	44.39500201
3364	44.3337364	-68.1880256	-89	-68.18802562	44.33373643	3364	44.3950665	-68.2211081	-120	-68.22110814	44.39506652
3365	44.3337763	-68.1905648	-99	-68.1905648	44.33377627	3365	44.3825304	-68.2052919	-120	-68.20529187	44.38253037
3366	44.3337845	-68.1880326	-89	-68.18803262	44.33378449	3366	44.3826179	-68.2049981	-120	-68.20499812	44.38261788
3367	44.3338223	-68.1889596	-71	-68.1889596	44.33382228	3367	44.3826188	-68.2050862	-120	-68.20508624	44.38261878
3368	44.3338327	-68.1888931	-75	-68.18889312	44.33383268	3368	44.3826255	-68.2057518	-120	-68.2057518	44.38262552
3369	44.333842	-68.18804673	-93	-68.18804673	44.333842	3369	44.3826283	-68.2052845	-120	-68.2052845	44.38262828
3370	44.3338565	-68.1891404	-75	-68.18914043	44.33385652	3370	44.3826411	-68.2049134	-120	-68.20491341	44.38264112
3371	44.3338727	-68.1881659	-95	-68.18816593	44.33387272	3371	44.3826806	-68.2050336	-120	-68.2050336	44.3826806
3372	44.333876	-68.1905739	-87	-68.19057387	44.33387599	3372	44.3827476	-68.2049906	-120	-68.20499057	44.38274763
3373	44.3338773	-68.1888008	-69	-68.18880077	44.33387728	3373	44.382775	-68.2047447	-120	-68.2047447	44.38277498
3374	44.3338817	-68.1893104	-73	-68.18931039	44.33388171	3374	44.3827815	-68.2042813	-120	-68.20428126	44.38278153
3375	44.33389	-68.1887344	-81	-68.18873439	44.33389	3375	44.3827897	-68.2046435	-120	-68.2046435	44.38278968
3376	44.3338995	-68.1882955	-93	-68.18829547	44.33389951	3376	44.3827991	-68.2045401	-120	-68.20454007	44.38279912
3377	44.3339158	-68.1880721	-89	-68.18807206	44.33391583	3377	44.3828081	-68.2040769	-120	-68.2040769	44.38280811
3378	44.3339226	-68.1905999	-81	-68.19059992	44.33392258	3378	44.3828125	-68.2044557	-120	-68.20445571	44.38281247
3379	44.3339231	-68.1886172	-85	-68.18861716	44.33392309	3379	44.3828264	-68.2043608	-120	-68.20436076	44.3828264
3380	44.3339265	-68.1883688	-87	-68.18836877	44.3339265	3380	44.3828417	-68.2050647	-120	-68.20506468	44.38284168
3381	44.33394	-68.1894623	-83	-68.18946229	44.33393999	3381	44.3828423	-68.2039482	-120	-68.20394817	44.38284233
3382	44.3339411	-68.1885541	-75	-68.1885541	44.33394108	3382	44.382852	-68.2041697	-120	-68.20416969	44.38285202
3383	44.3339433	-68.1884488	-85	-68.18844881	44.33394333	3383	44.3828533	-68.2040985	-120	-68.20409854	44.3828533
3384	44.3339767	-68.1904861	-79	-68.1904861	44.33397668	3384	44.3828605	-68.2040173	-120	-68.20401734	44.38286049
3385	44.3339807	-68.1906019	-79	-68.1906019	44.33398073	3385	44.382878	-68.2038448	-120	-68.20384477	44.38287802
3386	44.3339888	-68.1904007	-63	-68.19040067	44.33398882	3386	44.3828879	-68.2037665	-120	-68.20376653	44.38288791
3387	44.3340189	-68.1896056	-93	-68.18960557	44.33401889	3387	44.3828887	-68.2033951	-120	-68.20339507	44.38288868
3388	44.3340247	-68.1905366	-79	-68.19053659	44.33402468	3388	44.3828989	-68.2050153	-120	-68.20501528	44.38289889
3389	44.3340462	-68.1903632	-75	-68.19036321	44.3340462	3389	44.3829143	-68.2052644	-120	-68.20526438	44.38291429
3390	44.3340754	-68.1896042	-87	-68.18960423	44.33407537	3390	44.3829149	-68.203615	-120	-68.20361498	44.38291487
3391	44.3341257	-68.1896371	-75	-68.18963711	44.33412569	3391	44.382928	-68.2031988	-120	-68.20319879	44.38292797
3392	44.3341326	-68.1903205	-79	-68.19032054	44.33413262	3392	44.3829289	-68.2035434	-120	-68.20354339	44.38292887
3393	44.3341757	-68.1897389	-89	-68.18973888	44.33417568	3393	44.3829389	-68.2034748	-120	-68.20347484	44.38293888
3394	44.3342158	-68.190269	-63	-68.19026898	44.33421577	3394	44.3829409	-68.203267	-120	-68.20326697	44.38294087
3395	44.3342417	-68.1897921	-87	-68.18979207	44.33424173	3395	44.3829811	-68.2052485	-120	-68.20524848	44.38298113
3396	44.3342727	-68.1898582	-83	-68.18985818	44.3342727	3396	44.3829832	-68.2030123	-120	-68.2030123	44.38298318
3397	44.334289	-68.1899239	-81	-68.18992394	44.33428902	3397	44.3829961	-68.2033491	-120	-68.20334908	44.38299609
3398	44.3343536	-68.1901595	-85	-68.19015948	44.3343536	3398	44.3830427	-68.2057004	-120	-68.20570042	44.3830427
3399	44.3344336	-68.190117	-79	-68.19011699	44.33443359	3399	44.3830616	-68.2030153	-120	-68.20301527	44.38306157
3400	44.3345552	-68.1900578	-77	-68.19005779	44.33455522	3400	44.383078	-68.2052356	-120	-68.20523563	44.38307801
3401	44.335099	-68.3516773	-109	-68.35167728	44.335099	3401	44.3831238	-68.2051257	-120	-68.20512568	44.38312378
3402	44.335651	-68.3356137	-103	-68.3356137	44.335651	3402	44.3831397	-68.2030094	-120	-68.2030094	44.3831397
3403	44.3357198	-68.3520001	-111	-68.35200014	44.33571982	3403	44.3831553	-68.2052183	-120	-68.20521829	44.3831553
3404	44.3369062	-68.3523932	-107	-68.35239324	44.33690623	3404	44.3831718	-68.2051433	-120	-68.20514329	44.3831718
3405	44.3372769	-68.335741	-107	-68.33574099	44.33727689	3405	44.3832009	-68.2052479	-120	-68.20524794	44.38320089
3406	44.3380437	-68.3528045	-109	-68.35280449	44.33804372	3406	44.3832011	-68.2031014	-120	-68.20310141	44.38320108
3407	44.3382841	-68.33583	-103	-68.33583001	44.33828408	3407	44.3832448	-68.2031856	-120	-68.20318559	44.3832448
3408	44.3387763	-68.3529447	-109	-68.35294472	44.3387763	3408	44.3832642	-68.2051716	-120	-68.20517158	44.38326419
3409	44.339232	-68.3533195	-111	-68.35331949	44.33923202	3409	44.3832898	-68.2032147	-120	-68.20321469	44.3832898
3410	44.3394259	-68.3359074	-113	-68.33590736	44.33942592	3410	44.3832937	-68.2030856	-120	-68.2030856	44.38329372
3411	44.3396196	-68.3357615	-107	-68.33576147	44.33961963	3411	44.3833233	-68.2052723	-120	-68.20527228	44.38332332
3412	44.3397973	-68.353666	-113	-68.35366597	44.33979727	3412	44.3833752	-68.2052171	-120	-68.20521713	44.38337519
3413	44.3404411	-68.3537472	-113	-68.35374718	44.3404411	3413	44.3833831	-68.2031174	-120	-68.2031174	44.38338309
3414	44.3404652	-68.3354892	-103	-68.33548919	44.34046519	3414	44.3834187	-68.2052806	-120	-68.20528064	44.38341872
3415	44.3408667	-68.3484531	-113	-68.34845314	44.34086668	3415	44.3834298	-68.2052029	-120	-68.20520293	44.38342983
3416	44.341272	-68.3531675	-113	-68.3531675	44.34127201	3416	44.3834434	-68.2032855	-120	-68.20328548	44.38344337
3417	44.3415905	-68.3485239	-120	-68.34852393	44.34159048	3417	44.3834883	-68.2052128	-120	-68.20521281	44.38348831
3418	44.341752	-68.3352246	-111	-68.33522464	44.34175199	3418	44.3835078	-68.2051093	-120	-68.20510933	44.38350783
3419	44.3422005	-68.3353865	-111	-68.33538651	44.34220049	3419	44.3835262	-68.2053252	-120	-68.20532519	44.38352619
3420	44.3435493	-68.3383146	-113	-68.33831457	44.34354931	3420	44.3835343	-68.2031459	-120	-68.20314588	44.38353428
3421	44.3440773	-68.3504636	-120	-68.35046357	44.34407733	3421	44.3835481	-68.2049457	-120	-68.20494566	44.38354808
3422	44.3441738	-68.3367607	-109	-68.33676067	44.34417383	3422	44.3835643	-68.2052218	-120	-68.2052218	44.38356433
3423	44.3443903	-68.3360051	-113	-68.33600509	44.34439033	3423	44.3835784	-68.2033156	-120	-68.20331557	44.38357839
3424	44.3444117	-68.3356751	-107	-68.33567514	44.34441172	3424	44.3836124	-68.2051504	-120	-68.20515038	44.38361241
3425	44.3451507	-68.3357787	-103	-68.33577872	44.3451507	3425	44.3836619	-68.2032413	-120	-68.20324128	44.38366191
3426	44.3458687	-68.336001	-107	-68.33600096	44.34586867</						

3448	44.3603856	-68.3362003	-93	-68.3362003	44.36038559	3448	44.3839817	-68.2032607	-120	-68.20326069	44.38398169
3449	44.3610609	-68.3356796	-97	-68.33567964	44.36106091	3449	44.3840347	-68.2032824	-120	-68.20328243	44.38403472
3450	44.3613809	-68.3352875	-91	-68.33528752	44.36138088	3450	44.3840737	-68.2034699	-120	-68.20346991	44.38407369
3451	44.3616934	-68.3352147	-101	-68.33521467	44.3616934	3451	44.3841134	-68.2035478	-120	-68.20354779	44.38411343
3452	44.3618549	-68.3347829	-89	-68.33478294	44.36185492	3452	44.3841231	-68.2034486	-120	-68.20344861	44.38412312
3453	44.3621187	-68.3343343	-97	-68.33433432	44.36211869	3453	44.3841338	-68.2033322	-120	-68.20333219	44.38413378
3454	44.3623994	-68.3319777	-95	-68.3319768	44.36239941	3454	44.3841673	-68.2035311	-120	-68.20353108	44.38416729
3455	44.3628878	-68.3368992	-101	-68.33689924	44.36288783	3455	44.3841688	-68.2028587	-120	-68.20285869	44.38416883
3456	44.3630496	-68.336974	-101	-68.3369741	44.3630496	3456	44.3841858	-68.2054136	-120	-68.20541359	44.38418578
3457	44.3632272	-68.3334924	-95	-68.33349242	44.36322718	3457	44.3842018	-68.2052962	-120	-68.20529618	44.38420183
3458	44.3634128	-68.3326888	-99	-68.33268883	44.36341278	3458	44.3842038	-68.202131	-120	-68.20213096	44.38420382
3459	44.3636257	-68.3071088	-103	-68.30710881	44.36362568	3459	44.3842136	-68.2049861	-120	-68.20498608	44.38421358
3460	44.3637211	-68.3330094	-97	-68.33300939	44.36372111	3460	44.3842147	-68.2052011	-120	-68.20520114	44.38421467
3461	44.3640955	-68.3123055	-105	-68.31230547	44.36409552	3461	44.3842199	-68.2054805	-120	-68.20548051	44.38421987
3462	44.3641764	-68.3090378	-111	-68.30903776	44.36417638	3462	44.3842377	-68.2035373	-120	-68.20353728	44.38423772
3463	44.3643345	-68.3102615	-103	-68.31026153	44.36433449	3463	44.3842378	-68.2033807	-120	-68.2033807	44.38423778
3464	44.3647718	-68.3320248	-97	-68.33202484	44.36477177	3464	44.3842482	-68.2028459	-120	-68.20284591	44.38424818
3465	44.3653804	-68.3315688	-89	-68.33156876	44.36538039	3465	44.3842569	-68.2033164	-120	-68.20331638	44.38425691
3466	44.3653834	-68.3037502	-107	-68.30375019	44.36538341	3466	44.3842755	-68.2045727	-120	-68.20457268	44.38427553
3467	44.365478	-68.3163613	-97	-68.31636128	44.36547801	3467	44.3842785	-68.2047606	-120	-68.2047606	44.38427848
3468	44.36601	-68.3026908	-103	-68.3026908	44.36601	3468	44.3842815	-68.2021798	-120	-68.20217983	44.38428497
3469	44.3662143	-68.3312049	-87	-68.33120486	44.36621428	3469	44.3842914	-68.2054381	-120	-68.20543811	44.38429139
3470	44.3663488	-68.3015789	-120	-68.30157887	44.36634882	3470	44.3842951	-68.2027989	-120	-68.20279886	44.38429511
3471	44.3666779	-68.3007912	-120	-68.30079123	44.36667788	3471	44.3843098	-68.2025378	-120	-68.20253781	44.38430981
3472	44.3672295	-68.3308393	-83	-68.33083933	44.36722952	3472	44.3843126	-68.2026975	-120	-68.20269753	44.38431257
3473	44.3674581	-68.3309779	-91	-68.33097794	44.36745807	3473	44.3843158	-68.2033085	-120	-68.20330848	44.38431578
3474	44.367483	-68.3188315	-89	-68.31883146	44.36748298	3474	44.3843184	-68.2041219	-120	-68.2041219	44.38431842
3475	44.3675907	-68.3309382	-85	-68.33093824	44.36759068	3475	44.3843216	-68.2043446	-120	-68.2043446	44.38432163
3476	44.3676939	-68.3308673	-83	-68.33086727	44.36769388	3476	44.3843385	-68.2041901	-120	-68.20419008	44.38433851
3477	44.3678459	-68.3308836	-91	-68.33088362	44.36784588	3477	44.3843448	-68.2036137	-120	-68.20361372	44.3843448
3478	44.3681417	-68.3196492	-97	-68.3196492	44.36814173	3478	44.3843453	-68.2035213	-120	-68.20352129	44.38434532
3479	44.3682814	-68.3308408	-89	-68.33084077	44.3682814	3479	44.3843577	-68.2044075	-120	-68.20440748	44.38435771
3480	44.368614	-68.3306677	-89	-68.33066766	44.36861398	3480	44.3843614	-68.2039712	-120	-68.20397197	44.38436143
3481	44.3686619	-68.3306435	-93	-68.3306435	44.36866188	3481	44.3843639	-68.2032013	-120	-68.20320129	44.38436387
3482	44.3686624	-68.3305297	-85	-68.33052968	44.3686624	3482	44.3843669	-68.2038279	-120	-68.20382788	44.38436689
3483	44.3688487	-68.3303392	-89	-68.33033924	44.36884869	3483	44.3843905	-68.2035328	-120	-68.20353279	44.38439051
3484	44.3688744	-68.3297049	-87	-68.32970494	44.36887438	3484	44.3843916	-68.2019161	-120	-68.20191609	44.3843916
3485	44.3689161	-68.3293443	-93	-68.32934427	44.36891612	3485	44.3843963	-68.2054611	-120	-68.20546111	44.38439629
3486	44.3689949	-68.3206825	-95	-68.32068253	44.36899491	3486	44.3844209	-68.2032819	-120	-68.20328189	44.38442088
3487	44.3694047	-68.3275582	-79	-68.32755824	44.36940467	3487	44.3844716	-68.2034156	-120	-68.20341556	44.3844716
3488	44.3697872	-68.3267869	-81	-68.32678694	44.3697872	3488	44.3844778	-68.2018645	-120	-68.20186452	44.38447782
3489	44.3699404	-68.3225247	-89	-68.32252471	44.36994042	3489	44.3844818	-68.2017492	-120	-68.20174918	44.3844818
3490	44.3703068	-68.3316643	-93	-68.33166426	44.37030683	3490	44.3844883	-68.2054733	-120	-68.20547333	44.38448829
3491	44.3704404	-68.3248252	-95	-68.3248252	44.3704404	3491	44.3844959	-68.2035344	-120	-68.2035344	44.38449593
3492	44.3711463	-68.3319234	-91	-68.33192342	44.3711463	3492	44.3845009	-68.2019917	-120	-68.20199173	44.38450087
3493	44.3720547	-68.3315403	-79	-68.33154029	44.37205473	3493	44.3845304	-68.2005848	-120	-68.20058478	44.3845304
3494	44.3728231	-68.3318344	-77	-68.3318344	44.3728231	3494	44.3845388	-68.2054862	-120	-68.20548617	44.38453881
3495	44.373682	-68.3320638	-85	-68.33206383	44.37368199	3495	44.3845394	-68.2033416	-120	-68.20334162	44.38453939
3496	44.3747249	-68.3320567	-77	-68.33205673	44.3747249	3496	44.3845538	-68.2035358	-120	-68.20353584	44.38455377
3497	44.3758131	-68.3317778	-77	-68.3317778	44.37581311	3497	44.3845566	-68.2012721	-120	-68.20127209	44.3845566
3498	44.3764656	-68.3315139	-85	-68.33151388	44.3764656	3498	44.3845572	-68.2056261	-120	-68.20562613	44.38455717
3499	44.3778549	-68.3306795	-79	-68.33067952	44.37785492	3499	44.384579	-68.2005225	-120	-68.20052253	44.384579
3500	44.3786401	-68.3306707	-85	-68.33067073	44.37864009	3500	44.3845851	-68.2003872	-120	-68.20038724	44.3845851
3501	44.37913	-68.3305241	-81	-68.33052411	44.37912998	3501	44.3845874	-68.2001011	-120	-68.20010113	44.38458741
3502	44.3816294	-68.3306671	-91	-68.33066713	44.38162943	3502	44.3845883	-68.2033691	-120	-68.20336911	44.38458831
3503	44.382663	-68.3314515	-97	-68.33145153	44.38266301	3503	44.38459	-68.2034715	-120	-68.20347152	44.38458998
3504	44.3847104	-68.3319704	-97	-68.3319704	44.38471042	3504	44.3846101	-68.2008133	-120	-68.20081332	44.38461007
3505	44.3847732	-68.2034702	-120	-68.20347017	44.3847732	3505	44.3846156	-68.2007945	-120	-68.2007945	44.38461559
3506	44.389171	-68.3318091	-105	-68.33180906	44.38917098	3506	44.3846207	-68.2036087	-120	-68.20360869	44.38462073
3507	44.3901586	-68.3321576	-93	-68.33215761	44.3901586	3507	44.3846273	-68.1997534	-120	-68.19975339	44.38462728
3508	44.390773	-68.332399	-103	-68.33239899	44.39077299	3508	44.3846304	-68.2001967	-120	-68.20019671	44.38463042
3509	44.3943228	-68.2221869	-95	-68.22218693	44.39432278	3509	44.3846386	-68.2055131	-120	-68.20551312	44.38463858
3510	44.3959149	-68.3341203	-89	-68.33412034	44.39591488	3510	44.3846645	-68.2034157	-120	-68.20341574	44.38466451
3511	44.396248	-68.3341735	-97	-68.33417352	44.39624801	3511	44.3846808	-68.1996998	-120	-68.1996998	44.38468082
3512	44.3968889	-68.334253	-101	-68.33425302	44.39688891	3512	44.3846843	-68.19963	-120	-68.19962997	44.38468429
3513	44.3975072	-68.3343429	-109	-68.33434294	44.3975072	3513	44.3847254	-68.2036631	-120	-68.20366313	44.38472537
3514	44.3885242	-68.2063278	-120	-68.2063278	44.38852422	3514	44.3847297	-68.2035593	-120	-68.20355929	44.38472968
3515	44.3886744	-68.2146256	-120	-68.21462563	44.38867437	3515	44.3847327	-68.203457	-120	-68.20345697	44.38473269
3516	44.3886744	-68.2146256	-120	-68.21462563	44.38867437	3516	44.3847341	-68.2055455	-120	-68.20554546	44.38473411
3517	44.3948661	-68.2210613	-113	-68.22106134	44.39486613	3517	44.3847387	-68.205281	-120	-68.205281	44.38473873
3518	44.3949446	-68.2210521	-113	-68.22105209	44.39494463	3518	44.3847406	-68.1994866	-120	-68.19948659	44.38474059
3519	44.3846101	-68.2008133	-113	-68.20081332	44.38461007	3519	44.3847461	-68.2048593	-120	-68.20485933	44.38474611
3520	44.3948661	-68.2210613	-113	-68.22106134	44.39486613	3520	44.3847646	-68.2053855	-120	-68.20538547	44.3847646
3521	44.3949446	-68.2210521	-113	-68.22105209	44.39494463	3521	44.3847979	-68.1993209	-120	-68.19932094	44.38479792
3522	44.2897026	-68.2616045	-113	-68.26160447	44.2897026	3522	44.3847986	-68.205015	-120	-68.20501501	44.38479863
3523	44.2913305	-68.2707244	-113	-68.27072443	44.29133047	3523	44.3848001	-68.2046799	-120	-68.20467993	44.3848001
3524	44.3291174	-68.3333259	-113	-68.33332587	44.32911742</						

3546	44.3217465	-68.2543299	-113	-68.25432991	44.32174648	3546	44.3850351	-68.1985583	-120	-68.19855827	44.38503507
3547	44.3236432	-68.2501801	-113	-68.25018014	44.32364319	3547	44.3850517	-68.1980022	-120	-68.19800222	44.3850517
3548	44.3246707	-68.2552367	-113	-68.25523667	44.32467072	3548	44.3850778	-68.2037411	-120	-68.2037411	44.38507783
3549	44.3247862	-68.2553136	-113	-68.25531357	44.32478621	3549	44.38511	-68.1978123	-120	-68.19781231	44.38510999
3550	44.3249207	-68.2554978	-113	-68.25549781	44.32492071	3550	44.3851201	-68.2036383	-120	-68.20363834	44.38512007
3551	44.3253818	-68.2561032	-113	-68.25610318	44.32538181	3551	44.3851217	-68.2038506	-120	-68.20385061	44.38512167
3552	44.3257285	-68.2565116	-113	-68.25651156	44.32572851	3552	44.3851244	-68.1971569	-120	-68.1971569	44.38512437
3553	44.3260747	-68.2565469	-113	-68.25654686	44.3260747	3553	44.3851285	-68.1973206	-120	-68.19732058	44.38512848
3554	44.326181	-68.2566206	-113	-68.25662061	44.32618099	3554	44.3851317	-68.1973866	-120	-68.1973866	44.38513169
3555	44.326254	-68.2566634	-113	-68.25666337	44.32625399	3555	44.3851394	-68.1972567	-120	-68.19725671	44.38513939
3556	44.3272179	-68.2561929	-113	-68.25619293	44.32721793	3556	44.3851985	-68.2035562	-120	-68.20355623	44.38519852
3557	44.327778	-68.2558601	-113	-68.2558601	44.32777797	3557	44.3852009	-68.1976412	-120	-68.19764118	44.38520089
3558	44.3279157	-68.2558781	-113	-68.25587807	44.32791568	3558	44.3852281	-68.2039335	-120	-68.20393352	44.38522811
3559	44.3282804	-68.2559771	-113	-68.25597706	44.32828043	3559	44.3852371	-68.2037393	-120	-68.20373931	44.3852371
3560	44.3286011	-68.2562644	-113	-68.25626443	44.32860109	3560	44.3852417	-68.2056991	-120	-68.20569907	44.38524172
3561	44.3286738	-68.2563547	-113	-68.25635471	44.32867383	3561	44.3852612	-68.1969725	-120	-68.19697248	44.38526118
3562	44.3341317	-68.2604153	-113	-68.26041528	44.33413173	3562	44.3852855	-68.2037988	-120	-68.20379878	44.38528551
3563	44.3521526	-68.3030402	-113	-68.30304016	44.35215263	3563	44.3853084	-68.196929	-120	-68.196929	44.38530843
3564	44.3715898	-68.2357381	-113	-68.23573811	44.37158983	3564	44.3853307	-68.2038476	-120	-68.20384756	44.3853307
3565	44.3716742	-68.2357464	-113	-68.23574637	44.3716742	3565	44.3853541	-68.205728	-120	-68.205728	44.38535407
3566	44.3806647	-68.2261259	-113	-68.22612586	44.38066472	3566	44.3853782	-68.2038756	-120	-68.20387558	44.38537821
3567	44.3861021	-68.2059198	-113	-68.20591979	44.3861021	3567	44.3853891	-68.1968931	-120	-68.19689301	44.38538912
3568	44.3847646	-68.2053855	-113	-68.20538547	44.3847646	3568	44.3854097	-68.2057392	-120	-68.20573923	44.38540973
3569	44.3861021	-68.2059198	-113	-68.20591979	44.3861021	3569	44.3854401	-68.2038934	-120	-68.2038934	44.3854401
3570	44.3861034	-68.2055366	-113	-68.20553657	44.38610339	3570	44.3854495	-68.196871	-120	-68.19687097	44.38544947
3571	44.2916101	-68.2737906	-111	-68.27379056	44.29161012	3571	44.3854553	-68.2057478	-120	-68.20574776	44.38545531
3572	44.2921932	-68.4022996	-111	-68.40229959	44.29219319	3572	44.3855058	-68.196906	-120	-68.196906	44.38550577
3573	44.2952346	-68.4022654	-111	-68.40226537	44.29523459	3573	44.3855197	-68.2037424	-120	-68.20374236	44.3855197
3574	44.2987965	-68.2790491	-111	-68.27904912	44.29879653	3574	44.3855429	-68.2038412	-120	-68.20384118	44.38554288
3575	44.3021825	-68.4028442	-111	-68.40284424	44.30218249	3575	44.3855582	-68.1969545	-120	-68.19695451	44.38555822
3576	44.3087308	-68.4031338	-111	-68.40313377	44.30873077	3576	44.3855622	-68.2057689	-120	-68.2057689	44.3855622
3577	44.3153239	-68.3336801	-111	-68.33368008	44.31532389	3577	44.3855904	-68.2038535	-120	-68.20385348	44.38559038
3578	44.3181442	-68.3336369	-111	-68.33363687	44.31814421	3578	44.3856176	-68.1969882	-120	-68.1969882	44.3856176
3579	44.329435	-68.4048225	-111	-68.40482251	44.32943499	3579	44.3856186	-68.2039364	-120	-68.2039364	44.38561863
3580	44.3351015	-68.2954203	-111	-68.29542029	44.33510151	3580	44.3856713	-68.1970007	-120	-68.19700069	44.38567127
3581	44.3400046	-68.3359047	-111	-68.33590466	44.3400046	3581	44.3856768	-68.2036155	-120	-68.20361552	44.38567679
3582	44.3406356	-68.2029125	-111	-68.2029125	44.34063558	3582	44.3856855	-68.2058045	-120	-68.20580454	44.38568553
3583	44.3504534	-68.3365162	-111	-68.33651624	44.35045341	3583	44.3856999	-68.2039852	-120	-68.20398518	44.38569991
3584	44.3513577	-68.3026935	-111	-68.3026935	44.35135772	3584	44.3857085	-68.2038485	-120	-68.20384854	44.38570851
3585	44.3542245	-68.3555031	-111	-68.35550312	44.35422448	3585	44.3857383	-68.1970149	-120	-68.19701488	44.3857383
3586	44.3579922	-68.2051583	-111	-68.20515829	44.35799217	3586	44.3857451	-68.2037729	-120	-68.20377291	44.3857451
3587	44.3617391	-68.2034521	-111	-68.20345212	44.36173912	3587	44.385773	-68.2039556	-120	-68.20395562	44.38577303
3588	44.3617932	-68.3054972	-111	-68.30549723	44.3617932	3588	44.3857921	-68.205862	-120	-68.20586203	44.38579209
3589	44.3638334	-68.3135852	-111	-68.31358521	44.36383337	3589	44.3858404	-68.2058734	-120	-68.20587344	44.38584037
3590	44.375513	-68.1986834	-111	-68.19868341	44.375513	3590	44.3858422	-68.2037696	-120	-68.20376958	44.38584217
3591	44.3806086	-68.2250795	-111	-68.22507951	44.3806086	3591	44.3858523	-68.2039956	-120	-68.2039956	44.38585231
3592	44.3809414	-68.2271908	-111	-68.22719082	44.38094143	3592	44.3859036	-68.2058835	-120	-68.2058835	44.38590361
3593	44.3851373	-68.2037441	-111	-68.20374407	44.38513727	3593	44.3859103	-68.1970533	-120	-68.19705333	44.38591028
3594	44.3939014	-68.2234058	-111	-68.22340577	44.39390138	3594	44.3859727	-68.2037439	-120	-68.20374389	44.38597268
3595	44.3970363	-68.2269187	-111	-68.22691872	44.39703628	3595	44.385993	-68.2041146	-120	-68.20411462	44.38599297
3596	44.3971006	-68.2259057	-111	-68.22590497	44.39710059	3596	44.3860167	-68.2058909	-120	-68.20589096	44.38601672
3597	44.3087322	-68.1899312	-111	-68.18993121	44.30873219	3597	44.3860247	-68.19708	-120	-68.19708001	44.38602468
3598	44.3097847	-68.1898444	-111	-68.18984444	44.30978467	3598	44.386034	-68.2037583	-120	-68.20375826	44.38603399
3599	44.3106309	-68.1892797	-111	-68.18927967	44.31063092	3599	44.3860397	-68.2039688	-120	-68.20396883	44.3860397
3600	44.3108619	-68.189372	-111	-68.18937201	44.31086188	3600	44.3860471	-68.2038797	-120	-68.20387972	44.38604709
3601	44.311012	-68.1897699	-111	-68.18976988	44.31101198	3601	44.3860688	-68.1971495	-120	-68.19714954	44.38606879
3602	44.3154357	-68.1909204	-111	-68.19092044	44.31543573	3602	44.3860752	-68.2054429	-120	-68.20544287	44.38607521
3603	44.3166445	-68.1909935	-111	-68.19099347	44.31664447	3603	44.386089	-68.2037055	-120	-68.20370553	44.38608901
3604	44.3441883	-68.2023523	-111	-68.20235231	44.34418828	3604	44.3860958	-68.2038768	-120	-68.20387684	44.38609581
3605	44.351627	-68.1879499	-111	-68.18794989	44.351627	3605	44.386096	-68.2038082	-120	-68.20380821	44.38609601
3606	44.3549814	-68.1878508	-111	-68.18785081	44.35498139	3606	44.3861021	-68.2059198	-120	-68.20591979	44.3861021
3607	44.3604836	-68.2053561	-111	-68.2053561	44.36048359	3607	44.3861034	-68.2055366	-120	-68.20553657	44.38610339
3608	44.3604891	-68.2054644	-111	-68.20546444	44.36048912	3608	44.3861526	-68.2059401	-120	-68.20594009	44.38615263
3609	44.3607043	-68.2040199	-111	-68.20401994	44.36070427	3609	44.3861679	-68.1972516	-120	-68.19725159	44.38616791
3610	44.3614993	-68.20539	-111	-68.20538996	44.36149931	3610	44.3861696	-68.2054365	-120	-68.2054365	44.38616958
3611	44.3618684	-68.2054903	-111	-68.2054903	44.36186841	3611	44.3861741	-68.2037283	-120	-68.20372826	44.38617407
3612	44.3619248	-68.2035165	-111	-68.20351653	44.3619248	3612	44.3861772	-68.203818	-120	-68.203818	44.38617722
3613	44.3622757	-68.2075934	-111	-68.20759344	44.36227571	3613	44.3861826	-68.2051495	-120	-68.20514948	44.38618261
3614	44.3623916	-68.204033	-111	-68.20403297	44.36239157	3614	44.3861834	-68.2052165	-120	-68.2052165	44.38618338
3615	44.3625229	-68.2056603	-111	-68.20566027	44.36252291	3615	44.3861866	-68.2053585	-120	-68.20535852	44.38618659
3616	44.3628115	-68.2063415	-111	-68.20634146	44.36281153	3616	44.38619	-68.2042819	-120	-68.2042819	44.38618999
3617	44.3631502	-68.2077023	-111	-68.20770232	44.36315018	3617	44.3861925	-68.2040474	-120	-68.20404743	44.38619249
3618	44.3769378	-68.1993857	-111	-68.19938571	44.37693778	3618	44.3862017	-68.2059488	-120	-68.2059488	44.38620167
3619	44.3804802	-68.2235266	-111	-68.22352659	44.38048019	3619	44.3862292	-68.2039172	-120	-68.20391712	44.38622922
3620	44.320826	-68.1889414	-111	-68.18894136	44.32082602	3620	44.3862325	-68.2054303	-120	-68.2054303	44.38623249
3621	44.3231312	-68.1868072	-111	-68.18680723	44.32313118	3621	44.3862432	-68.204051	-120	-68.20405102	44.38624321
3622	44.3231312	-68.1868072									

3644	44.3631119	-68.1930787	-111	-68.19307873	44.3631119	3644	44.3865242	-68.2061215	-120	-68.20612146	44.3865242
3645	44.377629	-68.1999842	-111	-68.19998417	44.37762897	3645	44.3865338	-68.1973887	-120	-68.19738867	44.38653383
3646	44.3846384	-68.2036462	-111	-68.20364624	44.38463838	3646	44.3865358	-68.2060142	-120	-68.2060142	44.38653582
3647	44.3847194	-68.2036566	-111	-68.20365657	44.3847194	3647	44.3866015	-68.1974041	-120	-68.19740412	44.38660149
3648	44.3852341	-68.2037505	-111	-68.20375054	44.38523408	3648	44.3866093	-68.2063004	-120	-68.20630041	44.38660933
3649	44.3858725	-68.203989	-111	-68.20398904	44.38587247	3649	44.3866327	-68.2060629	-120	-68.20606289	44.38663269
3650	44.3866343	-68.2041957	-111	-68.20419574	44.3866343	3650	44.3866699	-68.2041597	-120	-68.20415972	44.38666993
3651	44.3869657	-68.204147	-111	-68.20414696	44.38696568	3651	44.386683	-68.1974294	-120	-68.19742936	44.38668302
3652	44.2914072	-68.2710173	-111	-68.27101728	44.29140718	3652	44.3866866	-68.2060921	-120	-68.20609209	44.38668662
3653	44.2932897	-68.2515728	-111	-68.2515728	44.2932897	3653	44.3867199	-68.2062684	-120	-68.20626843	44.38671987
3654	44.293314	-68.2526677	-111	-68.25266767	44.293314	3654	44.3867497	-68.2041767	-120	-68.20417672	44.38674972
3655	44.2938477	-68.2480284	-111	-68.24802841	44.29384768	3655	44.3867818	-68.197498	-120	-68.19749799	44.38678182
3656	44.2957137	-68.2892493	-111	-68.28924931	44.29571372	3656	44.3868044	-68.2041948	-120	-68.20419484	44.38680442
3657	44.3249721	-68.2555946	-111	-68.25559456	44.32497213	3657	44.3868095	-68.2062047	-120	-68.20620473	44.38680949
3658	44.325196	-68.2582225	-111	-68.25822246	44.32519602	3658	44.3868804	-68.204203	-120	-68.20420302	44.38688043
3659	44.3256445	-68.2565017	-111	-68.25650168	44.32564452	3659	44.3868852	-68.2059681	-120	-68.20596812	44.38688518
3660	44.3258433	-68.2564988	-111	-68.2564988	44.32584329	3660	44.386889	-68.2062134	-120	-68.2062134	44.38688903
3661	44.3259646	-68.2565403	-111	-68.2565403	44.32596462	3661	44.3868934	-68.1975012	-120	-68.19750123	44.3868934
3662	44.3282166	-68.2559694	-111	-68.25596943	44.32821662	3662	44.3868978	-68.2062886	-120	-68.20628864	44.38689783
3663	44.3292573	-68.2932864	-111	-68.29328643	44.32925731	3663	44.3869572	-68.197534	-120	-68.19753402	44.38695721
3664	44.3340705	-68.2604242	-111	-68.26042417	44.33407049	3664	44.3869735	-68.2061678	-120	-68.20616781	44.38697351
3665	44.3349775	-68.2591039	-111	-68.2591039	44.3349775	3665	44.3870031	-68.2042072	-120	-68.20420722	44.38700311
3666	44.3370058	-68.2968153	-111	-68.29681528	44.33700582	3666	44.387009	-68.1975754	-120	-68.19757543	44.38700901
3667	44.3475507	-68.3010146	-111	-68.30101464	44.34755068	3667	44.3870133	-68.2060795	-120	-68.20607951	44.38701332
3668	44.3528934	-68.3033668	-111	-68.30336679	44.35289338	3668	44.387046	-68.2061949	-120	-68.20619494	44.38704599
3669	44.3680769	-68.2390098	-111	-68.23900977	44.36807687	3669	44.387065	-68.204205	-120	-68.20420499	44.38706499
3670	44.3685615	-68.2385034	-111	-68.23850339	44.36856151	3670	44.387093	-68.2061936	-120	-68.2061936	44.38709298
3671	44.369675	-68.2989341	-111	-68.29893414	44.36967502	3671	44.3871299	-68.1976991	-120	-68.19769913	44.3871299
3672	44.3706686	-68.2997975	-111	-68.29979751	44.37066862	3672	44.3871353	-68.2060642	-120	-68.20606424	44.38713529
3673	44.3707204	-68.2995603	-111	-68.29956026	44.37072037	3673	44.3871521	-68.2042943	-120	-68.20429429	44.38715211
3674	44.3717809	-68.2357327	-111	-68.23573272	44.37178093	3674	44.3871596	-68.2059276	-120	-68.2059276	44.38715962
3675	44.3718554	-68.3003664	-111	-68.30036641	44.37185541	3675	44.3871726	-68.2058624	-120	-68.20586239	44.38717259
3676	44.3805059	-68.2222015	-111	-68.22220148	44.38050588	3676	44.3871887	-68.2060726	-120	-68.20607259	44.3871887
3677	44.3869624	-68.2077424	-111	-68.20774238	44.38696241	3677	44.3871896	-68.2057365	-120	-68.20573653	44.3871896
3678	44.3871903	-68.2058037	-111	-68.20580373	44.3871903	3678	44.3872167	-68.2059658	-120	-68.20596578	44.38721669
3679	44.3882681	-68.2046885	-111	-68.20468847	44.38826809	3679	44.3872328	-68.2056291	-120	-68.20562909	44.3872328
3680	44.3942721	-68.2218641	-111	-68.22186408	44.39427213	3680	44.3872367	-68.2058159	-120	-68.20581594	44.38723672
3681	44.3944706	-68.2283078	-111	-68.22830778	44.3944706	3681	44.3872448	-68.1977706	-120	-68.19777036	44.38724481
3682	44.3955187	-68.2240612	-111	-68.22406118	44.39551872	3682	44.3872537	-68.2055463	-120	-68.20554627	44.38725373
3683	44.3965149	-68.2281231	-111	-68.22812309	44.3965149	3683	44.3872613	-68.2043779	-120	-68.20437792	44.38726131
3684	44.3861925	-68.2040474	-109	-68.20404743	44.38619249	3684	44.3872824	-68.2054635	-120	-68.20546353	44.38728243
3685	44.3863253	-68.205977	-109	-68.20597701	44.38632532	3685	44.3872962	-68.1978655	-120	-68.19786549	44.38729623
3686	44.3882217	-68.2064718	-109	-68.2064718	44.38822167	3686	44.3873103	-68.2044161	-120	-68.2044161	44.38731029
3687	44.3943148	-68.222209	-109	-68.22220903	44.39431482	3687	44.3873299	-68.2053056	-120	-68.20530561	44.38732993
3688	44.3843577	-68.2044075	-109	-68.20440748	44.38435771	3688	44.3873471	-68.1979467	-120	-68.1979467	44.38734707
3689	44.3843639	-68.2023013	-109	-68.20230129	44.38436387	3689	44.3873481	-68.2052338	-120	-68.20523384	44.3873481
3690	44.3851985	-68.203562	-109	-68.2035623	44.38519852	3690	44.3873568	-68.2050689	-120	-68.2050689	44.38735683
3691	44.3861925	-68.2040474	-109	-68.20404743	44.38619249	3691	44.3873582	-68.2051442	-120	-68.20514418	44.38735818
3692	44.3863253	-68.205977	-109	-68.20597701	44.38632532	3692	44.3873661	-68.2043993	-120	-68.2043993	44.38736607
3693	44.3866093	-68.2063004	-109	-68.20630041	44.38660933	3693	44.3873838	-68.2046481	-120	-68.20464813	44.38738379
3694	44.3882217	-68.2064718	-109	-68.2064718	44.38822167	3694	44.3873935	-68.2049403	-120	-68.20494027	44.38739349
3695	44.3943148	-68.222209	-109	-68.22220903	44.39431482	3695	44.3874252	-68.1980978	-120	-68.1980978	44.3874252
3696	44.2733786	-68.3258672	-109	-68.32586716	44.27337861	3696	44.3874404	-68.2047096	-120	-68.20470958	44.38744041
3697	44.2771216	-68.3253172	-109	-68.32531721	44.27712158	3697	44.3874448	-68.204879	-120	-68.204879	44.38744478
3698	44.2909466	-68.402073	-109	-68.40207304	44.29094659	3698	44.3874687	-68.2043613	-120	-68.2043613	44.38746872
3699	44.2932506	-68.4022495	-109	-68.40224947	44.2932506	3699	44.3874983	-68.2046369	-120	-68.2046369	44.38749832
3700	44.2987965	-68.2790491	-109	-68.27904912	44.29879653	3700	44.3875048	-68.2045673	-120	-68.20456729	44.3875048
3701	44.2987965	-68.2790491	-109	-68.27904912	44.29879653	3701	44.3875081	-68.2047042	-120	-68.20470419	44.38750808
3702	44.3011652	-68.2409475	-109	-68.24094753	44.30116517	3702	44.3875141	-68.2044918	-120	-68.20449183	44.38751411
3703	44.3013797	-68.402774	-109	-68.402774	44.30137971	3703	44.3875196	-68.1983598	-120	-68.19835984	44.38751963
3704	44.3030336	-68.4028591	-109	-68.40285907	44.30303361	3704	44.3875237	-68.2042792	-120	-68.2042792	44.38752367
3705	44.3061215	-68.4024416	-109	-68.40244162	44.3061215	3705	44.387528	-68.2043669	-120	-68.20436693	44.38752798
3706	44.3103545	-68.3322235	-109	-68.33222346	44.31035452	3706	44.3875388	-68.1984287	-120	-68.19842874	44.38753882
3707	44.3130655	-68.3328883	-109	-68.33288832	44.31306548	3707	44.3875505	-68.205136	-120	-68.20513601	44.38755051
3708	44.3170722	-68.333488	-109	-68.33348802	44.31707221	3708	44.3875544	-68.1984975	-120	-68.19849746	44.38755442
3709	44.3237746	-68.2902515	-109	-68.29025147	44.32377461	3709	44.387557	-68.2041848	-120	-68.20418478	44.38755699
3710	44.3315611	-68.4040647	-109	-68.40406469	44.33156111	3710	44.3875698	-68.2047366	-120	-68.20473662	44.38756983
3711	44.3332186	-68.2059478	-109	-68.20594782	44.3332186	3711	44.3875829	-68.2043685	-120	-68.20436849	44.38758293
3712	44.3378107	-68.3358914	-109	-68.33589137	44.33781069	3712	44.3875878	-68.1987371	-120	-68.19873713	44.38758781
3713	44.3398222	-68.203127	-109	-68.20312702	44.3398222	3713	44.3876028	-68.1988342	-120	-68.19883424	44.38760283
3714	44.3426923	-68.3869057	-109	-68.3869057	44.34269229	3714	44.3876223	-68.1989053	-120	-68.19890529	44.38762228
3715	44.3466942	-68.3359367	-109	-68.33593673	44.34669423	3715	44.3876444	-68.2041812	-120	-68.20418119	44.38764443
3716	44.3472789	-68.30083	-109	-68.30083003	44.34727888	3716	44.3876664	-68.2056903	-120	-68.2056903	44.38766638
3717	44.3526184	-68.2044936	-109	-68.20449362	44.3526184	3717	44.3876668	-68.2043858	-120	-68.20438583	44.38766683
3718	44.3539261	-68.3607775	-109	-68.36077749	44.35392612	3718	44.3876795	-68.2042542	-120	-68.20425422	44.38767948
3719	44.3588296	-68.2056452	-109	-68.20564517	44.35882957	3719	44.3877042	-68.2058262	-120	-68.20582618	44.38770419
3720	44.362327	-68.2028374									

3742	44.361993	-68.2047033	-109	-68.20470329	44.361993	3742	44.387926	-68.2046388	-120	-68.20463879	44.38792599
3743	44.3619944	-68.2068706	-109	-68.20687057	44.36199441	3743	44.3879327	-68.2044786	-120	-68.20447862	44.38793273
3744	44.3622302	-68.2043436	-109	-68.20434361	44.36223018	3744	44.3879618	-68.1997651	-120	-68.19976507	44.38796181
3745	44.3622551	-68.2076837	-109	-68.20768372	44.3622551	3745	44.3879673	-68.2047251	-120	-68.20472503	44.38796733
3746	44.3623275	-68.2037238	-109	-68.20372377	44.36232748	3746	44.3879717	-68.205726	-120	-68.20572602	44.3879717
3747	44.3810599	-68.2276851	-109	-68.22768507	44.38105989	3747	44.3879813	-68.2044292	-120	-68.2044291	44.38798133
3748	44.3830803	-68.2313865	-109	-68.23138649	44.38308032	3748	44.3879905	-68.2058969	-120	-68.20589688	44.38799051
3749	44.3844777	-68.2034888	-109	-68.20348796	44.38447769	3749	44.3879966	-68.2061287	-120	-68.20612874	44.3879966
3750	44.3845716	-68.2295246	-109	-68.22952464	44.38457162	3750	44.3879995	-68.2048372	-120	-68.20483723	44.38799949
3751	44.3851082	-68.2037651	-109	-68.20376509	44.38510819	3751	44.3880133	-68.2049417	-120	-68.2049417	44.38801329
3752	44.3900704	-68.2197956	-109	-68.21979562	44.3900704	3752	44.3880241	-68.2050407	-120	-68.2050407	44.38802408
3753	44.3903091	-68.2238907	-109	-68.22389068	44.39030913	3753	44.3880266	-68.2043818	-120	-68.20438178	44.38802658
3754	44.3927751	-68.2241238	-109	-68.22412379	44.39277511	3754	44.3880411	-68.2052966	-120	-68.20529663	44.38804109
3755	44.3946108	-68.2282958	-109	-68.22829583	44.39461079	3755	44.388044	-68.2042681	-120	-68.20426806	44.38804199
3756	44.3951918	-68.2246865	-109	-68.22468649	44.39519182	3756	44.388048	-68.2056005	-120	-68.20560053	44.38804802
3757	44.3965066	-68.2280701	-109	-68.22807009	44.39650662	3757	44.3880674	-68.2061191	-120	-68.20611913	44.38806741
3758	44.3233724	-68.186959	-109	-68.18695896	44.32337237	3758	44.3880925	-68.2042927	-120	-68.20429267	44.38809251
3759	44.3270372	-68.1787567	-109	-68.1787567	44.32703723	3759	44.3881131	-68.2052913	-120	-68.20529133	44.38811312
3760	44.3281281	-68.1789862	-109	-68.17898623	44.32812813	3760	44.3881275	-68.2061646	-120	-68.20616458	44.3881275
3761	44.3283348	-68.1788626	-109	-68.17886262	44.32833479	3761	44.3881301	-68.1997953	-120	-68.19979534	44.38813013
3762	44.3288184	-68.1850799	-109	-68.18507986	44.32881842	3762	44.3881661	-68.2042698	-120	-68.20426976	44.38816608
3763	44.3288184	-68.1850799	-109	-68.18507986	44.32881842	3763	44.388168	-68.2052762	-120	-68.20527624	44.388168
3764	44.3289037	-68.179612	-109	-68.179612	44.32890369	3764	44.3881776	-68.1998398	-120	-68.19983981	44.38817757
3765	44.329033	-68.1796657	-109	-68.17966572	44.32903298	3765	44.3882078	-68.199919	-120	-68.19991904	44.38820781
3766	44.3290813	-68.1796514	-109	-68.17965143	44.32908131	3766	44.3882118	-68.2042429	-120	-68.2042429	44.38821179
3767	44.3291952	-68.179895	-109	-68.17989497	44.32919517	3767	44.3882217	-68.2064718	-120	-68.2064718	44.38822167
3768	44.3292527	-68.1827313	-109	-68.18273131	44.32925269	3768	44.3882333	-68.2061661	-120	-68.20616611	44.38823329
3769	44.3292649	-68.1832772	-109	-68.18327721	44.3292649	3769	44.3882721	-68.2064679	-120	-68.20646794	44.38827213
3770	44.3292816	-68.1822353	-109	-68.18223526	44.3292816	3770	44.3882845	-68.2042757	-120	-68.20427569	44.38828452
3771	44.3292879	-68.1818933	-109	-68.18189327	44.3292879	3771	44.3882896	-68.2063342	-120	-68.20633418	44.38828959
3772	44.32934	-68.1812354	-109	-68.18123543	44.32934002	3772	44.388294	-68.2052531	-120	-68.20525306	44.38829402
3773	44.3293594	-68.1808267	-109	-68.1808267	44.32935942	3773	44.3882959	-68.2000497	-120	-68.20004966	44.38829588
3774	44.3296369	-68.1805103	-109	-68.18051031	44.32963689	3774	44.3882981	-68.2066899	-120	-68.20668991	44.38829813
3775	44.3297165	-68.1804533	-109	-68.18045327	44.32971651	3775	44.3883663	-68.2043038	-120	-68.20430381	44.3883663
3776	44.3303401	-68.1805545	-109	-68.18055451	44.33034008	3776	44.3883671	-68.206447	-120	-68.20644701	44.38836707
3777	44.3606218	-68.2040523	-109	-68.20405228	44.36062181	3777	44.3883787	-68.2052082	-120	-68.20520823	44.38837869
3778	44.3628147	-68.2059195	-109	-68.20591952	44.36281468	3778	44.3883837	-68.2062339	-120	-68.20623393	44.3883837
3779	44.3789052	-68.2013888	-109	-68.20138878	44.3789052	3779	44.3883844	-68.200102	-120	-68.20010203	44.38838441
3780	44.3839286	-68.2030311	-109	-68.20303108	44.3839286	3780	44.3884087	-68.2063007	-120	-68.20630067	44.38840867
3781	44.3851525	-68.2037035	-109	-68.20370347	44.38515249	3781	44.3884189	-68.2064269	-120	-68.20642689	44.38841888
3782	44.3852884	-68.2038419	-109	-68.2038419	44.3852884	3782	44.3884191	-68.20029	-120	-68.20028996	44.38841907
3783	44.3854412	-68.2038538	-109	-68.20385384	44.38544119	3783	44.3884315	-68.2042866	-120	-68.20428656	44.38843153
3784	44.3862747	-68.2040096	-109	-68.20400961	44.38627473	3784	44.3884365	-68.2001239	-120	-68.20012386	44.38843647
3785	44.3863932	-68.2041591	-109	-68.20415909	44.38639317	3785	44.3884417	-68.2051881	-120	-68.20518811	44.38844167
3786	44.3868238	-68.2042279	-109	-68.2042279	44.38682381	3786	44.3884576	-68.2062987	-120	-68.2062987	44.38845759
3787	44.3872058	-68.2042018	-109	-68.20420176	44.38720578	3787	44.3884703	-68.2066447	-120	-68.20664473	44.3884703
3788	44.387451	-68.2053047	-109	-68.20530471	44.387451	3788	44.3884754	-68.2064065	-120	-68.2064065	44.38847537
3789	44.3875513	-68.2043066	-109	-68.20430659	44.38755128	3789	44.3884877	-68.2065001	-120	-68.2065001	44.3884877
3790	44.3894969	-68.2067228	-109	-68.20672279	44.38949689	3790	44.3884934	-68.2042741	-120	-68.20427408	44.38849341
3791	44.3896459	-68.2067658	-109	-68.20676582	44.38964589	3791	44.3884952	-68.2001678	-120	-68.20016779	44.38849521
3792	44.2984293	-68.2854302	-109	-68.28543021	44.29842929	3792	44.3885091	-68.2063405	-120	-68.20634047	44.38850907
3793	44.3248477	-68.2553864	-109	-68.25538642	44.32484771	3793	44.3885191	-68.2066575	-120	-68.20665749	44.38851909
3794	44.3274818	-68.256053	-109	-68.25605297	44.32748179	3794	44.3885242	-68.2063278	-120	-68.2063278	44.38852422
3795	44.3278683	-68.2558662	-109	-68.25586621	44.32786832	3795	44.388548	-68.2062124	-120	-68.20621237	44.38854797
3796	44.3285549	-68.2562195	-109	-68.25621952	44.32855489	3796	44.3885517	-68.204279	-120	-68.20427902	44.3885517
3797	44.3295612	-68.2935894	-109	-68.29358943	44.3295612	3797	44.3885608	-68.2063515	-120	-68.20635152	44.38856081
3798	44.3315828	-68.2944803	-109	-68.29448029	44.33158283	3798	44.3885698	-68.2052479	-120	-68.20524794	44.3885698
3799	44.3327568	-68.2946076	-109	-68.29460758	44.33275679	3799	44.3885864	-68.2062843	-120	-68.20628433	44.38858643
3800	44.3352682	-68.2953128	-109	-68.29531276	44.33526818	3800	44.3886027	-68.2042864	-120	-68.20428638	44.38860267
3801	44.3442959	-68.2995919	-109	-68.29959197	44.34429589	3801	44.3886054	-68.2002207	-120	-68.2002207	44.38860543
3802	44.3469392	-68.3007638	-109	-68.30076383	44.34693918	3802	44.3886073	-68.2142484	-120	-68.21424843	44.38860729
3803	44.3505223	-68.2417337	-109	-68.24173373	44.35052227	3803	44.3886095	-68.2141694	-120	-68.21416938	44.38860947
3804	44.3508497	-68.3042671	-109	-68.30426712	44.35084968	3804	44.3886129	-68.2140936	-120	-68.21409356	44.38861288
3805	44.3550043	-68.3041298	-109	-68.30412981	44.35500432	3805	44.3886158	-68.2063813	-120	-68.20638134	44.38861583
3806	44.3635653	-68.3072027	-109	-68.30720268	44.36356531	3806	44.3886185	-68.214381	-120	-68.21438102	44.38861852
3807	44.3637961	-68.3064485	-109	-68.30644846	44.36379612	3807	44.3886409	-68.2139073	-120	-68.21390734	44.38864093
3808	44.3685615	-68.2385034	-109	-68.23850339	44.36856151	3808	44.3886478	-68.2042842	-120	-68.20428423	44.3886478
3809	44.3703573	-68.2994604	-109	-68.29946037	44.3703573	3809	44.388654	-68.2002082	-120	-68.20020821	44.38865402
3810	44.3717293	-68.3004314	-109	-68.30043136	44.3717293	3810	44.3886653	-68.2144679	-120	-68.21446789	44.38866542
3811	44.3717838	-68.3003899	-109	-68.30038986	44.37178382	3811	44.3886744	-68.2146256	-120	-68.21462563	44.38867437
3812	44.3803706	-68.2248801	-109	-68.22488008	44.3803706	3812	44.3886798	-68.2118001	-120	-68.2118001	44.38867983
3813	44.3817426	-68.2215209	-109	-68.22152092	44.38174262	3813	44.38868	-68.2136727	-120	-68.2136727	44.38868002
3814	44.3829795	-68.2211387	-109	-68.22113869	44.38297952	3814	44.3886851	-68.2119175	-120	-68.21191748	44.38868509
3815	44.3879158	-68.2057892	-109	-68.20578917	44.38791578	3815	44.3886859	-68.2003059	-120	-68.20030586	44.38868593
3816	44.3881144	-68.2049948	-109	-68.20499479	44.3881144	3816	44.3886893	-68.2135828	-120	-68.21358278	44.38868933
3817	44.3883048	-68.204784	-109	-68.20478396	44.3883048	3817	44.3886992	-68.2145334	-120	-68.21453337	44.38869922
3818	44.3884847	-68.2									

3840	44.3843126	-68.2026975	-107	-68.20269753	44.38431257	3840	44.3888079	-68.2147417	-120	-68.21474169	44.3888079
3841	44.3843963	-68.2054611	-107	-68.20546111	44.38439629	3841	44.3888089	-68.2108642	-120	-68.21086421	44.38880893
3842	44.3844209	-68.2032819	-107	-68.20328189	44.38442088	3842	44.3888133	-68.1999712	-120	-68.19997124	44.38881329
3843	44.3844645	-68.2034157	-107	-68.20341574	44.38446451	3843	44.3888299	-68.2121531	-120	-68.21215311	44.38882992
3844	44.3847297	-68.2035593	-107	-68.20355929	44.38472968	3844	44.3888313	-68.2103388	-120	-68.21033878	44.38883133
3845	44.3848704	-68.2051702	-107	-68.20517023	44.3848704	3845	44.3888349	-68.2120173	-120	-68.21201728	44.38883492
3846	44.3849677	-68.2037111	-107	-68.20371111	44.38496772	3846	44.3888405	-68.2104485	-120	-68.21044851	44.38884051
3847	44.3852281	-68.2039335	-107	-68.20393352	44.38522811	3847	44.3888508	-68.2000529	-120	-68.20005289	44.38885078
3848	44.3860167	-68.2058908	-107	-68.20589086	44.38601672	3848	44.3888751	-68.2148364	-120	-68.21483638	44.38887511
3849	44.3862017	-68.2059488	-107	-68.2059488	44.38620167	3849	44.3888851	-68.212052	-120	-68.21205196	44.38888512
3850	44.3862432	-68.2040510	-107	-68.20405102	44.38624321	3850	44.3888907	-68.2102543	-120	-68.21025434	44.38889071
3851	44.3862829	-68.2049622	-107	-68.20496218	44.38628288	3851	44.3888991	-68.2043499	-120	-68.20434989	44.38889912
3852	44.3884189	-68.2064269	-107	-68.20642689	44.38841888	3852	44.3889037	-68.214936	-120	-68.214936	44.38890368
3853	44.3941472	-68.2222265	-107	-68.22222646	44.39414722	3853	44.3889162	-68.2004988	-120	-68.20049882	44.38891619
3854	44.2699018	-68.3251358	-107	-68.32513584	44.26990183	3854	44.3889278	-68.2101474	-120	-68.21014744	44.38892781
3855	44.2702887	-68.3257699	-107	-68.32576987	44.27028868	3855	44.3889463	-68.2120932	-120	-68.21209319	44.3889463
3856	44.2706456	-68.3853823	-107	-68.38538234	44.27064561	3856	44.3889469	-68.2100286	-120	-68.21002859	44.38894688
3857	44.2837229	-68.398118	-107	-68.39811803	44.28372288	3857	44.3889471	-68.2055397	-120	-68.20553971	44.38894707
3858	44.2873137	-68.4013429	-107	-68.40134289	44.28731369	3858	44.3889543	-68.2056471	-120	-68.20564706	44.38895433
3859	44.2895462	-68.2624554	-107	-68.26245544	44.28954621	3859	44.3889612	-68.2043834	-120	-68.2043834	44.38896119
3860	44.2913954	-68.4021321	-107	-68.40213206	44.29139542	3860	44.3889643	-68.2111852	-120	-68.21118517	44.38896428
3861	44.302432	-68.3295496	-107	-68.32954962	44.302432	3861	44.3889696	-68.2111018	-120	-68.21110181	44.3889696
3862	44.3046846	-68.4024741	-107	-68.40247414	44.30468458	3862	44.3889738	-68.2109055	-120	-68.21090553	44.38897378
3863	44.3073776	-68.4025591	-107	-68.40255912	44.30737762	3863	44.3889791	-68.2099241	-120	-68.20992412	44.3889791
3864	44.3087654	-68.2215366	-107	-68.22153664	44.30876542	3864	44.3889818	-68.2054063	-120	-68.20540631	44.3889818
3865	44.3139195	-68.4046741	-107	-68.40467411	44.31391953	3865	44.3889885	-68.2005554	-120	-68.20055544	44.38898848
3866	44.3156249	-68.4052647	-107	-68.40526466	44.31562489	3866	44.3890091	-68.2091592	-120	-68.2091592	44.38900908
3867	44.3174805	-68.405106	-107	-68.40510602	44.31748047	3867	44.3890107	-68.2092397	-120	-68.20923969	44.38901069
3868	44.3197706	-68.333413	-107	-68.3334132	44.31977059	3868	44.3890185	-68.2105714	-120	-68.21057136	44.38901852
3869	44.3220118	-68.4040166	-107	-68.40401663	44.32201177	3869	44.3890219	-68.2150912	-120	-68.21509123	44.38902192
3870	44.3273652	-68.2922033	-107	-68.29220333	44.32736522	3870	44.3890234	-68.2093469	-120	-68.20934686	44.3890234
3871	44.3280015	-68.4049105	-107	-68.40491046	44.32800147	3871	44.3890266	-68.2104992	-120	-68.21049922	44.38902661
3872	44.3408257	-68.3357113	-107	-68.33571296	44.34082569	3872	44.3890314	-68.2090842	-120	-68.2090842	44.38903142
3873	44.3481385	-68.3360938	-107	-68.33609376	44.34813847	3873	44.3890324	-68.2104337	-120	-68.21043373	44.38903239
3874	44.3515025	-68.3366666	-107	-68.33666661	44.35150251	3874	44.3890401	-68.2057054	-120	-68.20570542	44.38904009
3875	44.3534661	-68.3037769	-107	-68.30377687	44.35346609	3875	44.389044	-68.2044131	-120	-68.20441313	44.38904401
3876	44.3549813	-68.3627747	-107	-68.36277471	44.35498133	3876	44.3890453	-68.2101842	-120	-68.21018418	44.38904529
3877	44.3550506	-68.3635565	-107	-68.36355651	44.35505057	3877	44.389058	-68.2151709	-120	-68.21517091	44.389058
3878	44.3563526	-68.3487564	-107	-68.34875641	44.35635259	3878	44.3890589	-68.2100732	-120	-68.21007324	44.3890589
3879	44.3604788	-68.3044736	-107	-68.30447396	44.36047878	3879	44.3890665	-68.2121118	-120	-68.21211179	44.38906647
3880	44.3632984	-68.2010863	-107	-68.20108631	44.3632984	3880	44.3890683	-68.209997	-120	-68.20999697	44.38906827
3881	44.3650506	-68.3157159	-107	-68.31571593	44.36505062	3881	44.3890761	-68.2161374	-120	-68.21613741	44.3890761
3882	44.3800583	-68.2022138	-107	-68.20221379	44.38005831	3882	44.3890779	-68.209931	-120	-68.20993104	44.3890779
3883	44.3811694	-68.2298691	-107	-68.22986914	44.38116942	3883	44.3890809	-68.2089641	-120	-68.20896409	44.38908092
3884	44.3833349	-68.2030944	-107	-68.20309441	44.38333487	3884	44.3890884	-68.2098521	-120	-68.20985207	44.38908843
3885	44.3848509	-68.2036422	-107	-68.2036422	44.38485088	3885	44.3890894	-68.2044183	-120	-68.20441834	44.38908939
3886	44.3889737	-68.2045646	-107	-68.20456459	44.38897371	3886	44.3890917	-68.2152973	-120	-68.21529703	44.3890917
3887	44.3929731	-68.22407	-107	-68.22406998	44.39297307	3887	44.3890961	-68.2057147	-120	-68.2057147	44.38909613
3888	44.3947937	-68.2200433	-107	-68.22004328	44.39479372	3888	44.3891104	-68.2096968	-120	-68.20969658	44.38911038
3889	44.3950551	-68.2245576	-107	-68.22455759	44.3950551	3889	44.3891127	-68.2088963	-120	-68.20889627	44.38911269
3890	44.3954075	-68.2246659	-107	-68.22466592	44.39540749	3890	44.3891154	-68.20051148	-120	-68.20051148	44.38911539
3891	44.3956121	-68.2247832	-107	-68.22478324	44.39561211	3891	44.3891158	-68.2167867	-120	-68.21678671	44.38911577
3892	44.3963408	-68.2255854	-107	-68.22558544	44.39634083	3892	44.3891219	-68.2153634	-120	-68.21536342	44.38912187
3893	44.3970915	-68.2272	-107	-68.22719998	44.39709148	3893	44.3891294	-68.2121336	-120	-68.21213362	44.38912938
3894	44.3971111	-68.2264748	-107	-68.22647477	44.39711112	3894	44.3891373	-68.2044247	-120	-68.20442472	44.38913728
3895	44.307306	-68.191062	-107	-68.19106201	44.307306	3895	44.3891395	-68.2086961	-120	-68.20869612	44.38913953
3896	44.3109413	-68.1895339	-107	-68.18953389	44.31094133	3896	44.3891444	-68.2086121	-120	-68.20861213	44.3891444
3897	44.3168307	-68.1910584	-107	-68.19105842	44.31683067	3897	44.3891465	-68.2169556	-120	-68.21695559	44.38914652
3898	44.3430071	-68.2023615	-107	-68.20236147	44.34300709	3898	44.3891532	-68.2094309	-120	-68.20943094	44.3891532
3899	44.3471617	-68.2022652	-107	-68.20226517	44.34716171	3899	44.3891582	-68.2057216	-120	-68.20572162	44.38915821
3900	44.3603284	-68.2045183	-107	-68.20451833	44.36032842	3900	44.3891593	-68.2165695	-120	-68.2165695	44.3891593
3901	44.3603908	-68.2043343	-107	-68.20433426	44.36039079	3901	44.3891703	-68.2093403	-120	-68.2093403	44.38917028
3902	44.3610057	-68.2035393	-107	-68.20353934	44.36100568	3902	44.3891786	-68.2004601	-120	-68.2004601	44.38917862
3903	44.3618211	-68.2051442	-107	-68.20514418	44.36182107	3903	44.389179	-68.2154716	-120	-68.21547158	44.38917901
3904	44.3621286	-68.2063997	-107	-68.20639967	44.36212858	3904	44.3891834	-68.2170804	-120	-68.21708037	44.38918337
3905	44.362453	-68.2020736	-107	-68.20207356	44.36245297	3905	44.3891906	-68.2092445	-120	-68.20924499	44.38919062
3906	44.3809243	-68.2268889	-107	-68.22688889	44.38092429	3906	44.3891927	-68.2085673	-120	-68.2085673	44.38919268
3907	44.3838447	-68.203302	-107	-68.20330201	44.38384469	3907	44.3892018	-68.2091502	-120	-68.20915022	44.38920179
3908	44.3849652	-68.2036826	-107	-68.20368262	44.38496522	3908	44.3892028	-68.2121424	-120	-68.2121424	44.38920282
3909	44.3852707	-68.2038428	-107	-68.20384279	44.38527068	3909	44.3892074	-68.2164663	-120	-68.21646628	44.38920738
3910	44.3869564	-68.2068241	-107	-68.20682412	44.38695637	3910	44.3892228	-68.2057372	-120	-68.20573716	44.38922279
3911	44.3874639	-68.2051805	-107	-68.20518048	44.38746391	3911	44.3892334	-68.2044523	-120	-68.2044523	44.38923338
3912	44.3880703	-68.2043226	-107	-68.20432258	44.3880703	3912	44.389234	-68.2089243	-120	-68.20892429	44.38923402
3913	44.3910466	-68.2241693	-107	-68.22416933	44.39104657	3913	44.3892349	-68.2084284	-120	-68.20842842	44.38923492
3914	44.3936307	-68.2238514	-107	-68.22385142	44.39363069	3914	44.389243	-68.2169985	-120	-68.21699853	44.38924301
3915	44.3950085	-68.2242638	-107	-68.22426384	44.3950085	3915	44.3892433	-68.2083369	-120	-68.20833689	44.38924333
3916	44.3										

3938	44.3840197	-68.2030401	-107	-68.20304006	44.3840197	3938	44.3893235	-68.2083995	-120	-68.2083995	44.38932351
3939	44.3840338	-68.2034511	-107	-68.20345104	44.38403382	3939	44.3893319	-68.2044954	-120	-68.2044954	44.38933192
3940	44.3868377	-68.2041132	-107	-68.20411319	44.38683767	3940	44.3893339	-68.2158214	-120	-68.21582138	44.38933391
3941	44.3875441	-68.2053885	-107	-68.20538853	44.38754409	3941	44.3893353	-68.2069354	-120	-68.20693542	44.38933532
3942	44.3875919	-68.2042388	-107	-68.20423877	44.38759191	3942	44.3893363	-68.2121789	-120	-68.21217889	44.38933628
3943	44.3876818	-68.2043219	-107	-68.20432187	44.38768179	3943	44.3893395	-68.2168221	-120	-68.2168221	44.38933949
3944	44.3877157	-68.2045842	-107	-68.20458417	44.38771568	3944	44.3893452	-68.2082443	-120	-68.20824427	44.3893452
3945	44.3895584	-68.2067398	-107	-68.20673977	44.38955839	3945	44.389348	-68.2161189	-120	-68.2161189	44.38934803
3946	44.2910103	-68.2691248	-107	-68.2691248	44.29101031	3946	44.3893612	-68.2068442	-120	-68.20684416	44.38936119
3947	44.2932048	-68.2520001	-107	-68.25200013	44.29320482	3947	44.3893661	-68.2076875	-120	-68.20768749	44.38936613
3948	44.293953	-68.2761292	-107	-68.27612924	44.293953	3948	44.3893667	-68.2169316	-120	-68.21693161	44.38936671
3949	44.2955299	-68.2772066	-107	-68.27720659	44.2955299	3949	44.3893677	-68.208077	-120	-68.208077	44.38936767
3950	44.2960453	-68.2886404	-107	-68.28864043	44.2960453	3950	44.3893679	-68.2074687	-120	-68.20746866	44.38936793
3951	44.3343844	-68.2947742	-107	-68.29477422	44.33438437	3951	44.3893745	-68.2004822	-120	-68.2004822	44.38937448
3952	44.3360116	-68.2960146	-107	-68.29601461	44.33601159	3952	44.389378	-68.2075477	-120	-68.20754772	44.38937801
3953	44.3419952	-68.298858	-107	-68.29885796	44.34199523	3953	44.3893824	-68.2067718	-120	-68.20677184	44.38938237
3954	44.3449895	-68.2998595	-107	-68.29985949	44.34498952	3954	44.3893963	-68.2158233	-120	-68.21582327	44.3893963
3955	44.34935	-68.3015361	-107	-68.30153611	44.34935001	3955	44.3893968	-68.2079475	-120	-68.20794747	44.38939682
3956	44.3604386	-68.3040629	-107	-68.30406289	44.36043857	3956	44.3894088	-68.2078788	-120	-68.20787883	44.38940882
3957	44.3712717	-68.3002003	-107	-68.30020031	44.37127171	3957	44.3894127	-68.2160418	-120	-68.2160418	44.38941267
3958	44.3714376	-68.2998573	-107	-68.29985734	44.37143758	3958	44.3894202	-68.2170941	-120	-68.21709411	44.38942018
3959	44.3715283	-68.2357424	-107	-68.23574242	44.37152831	3959	44.3894222	-68.2152615	-120	-68.21526146	44.38942217
3960	44.3717277	-68.23574	-107	-68.23573999	44.37172769	3960	44.3894282	-68.2057552	-120	-68.20575522	44.38942821
3961	44.3842301	-68.2195413	-107	-68.2195413	44.38423008	3961	44.3894296	-68.2045296	-120	-68.20452962	44.38942962
3962	44.3868137	-68.207761	-107	-68.20776098	44.38681373	3962	44.3894393	-68.215344	-120	-68.21534401	44.38943931
3963	44.3877349	-68.2056407	-107	-68.20564068	44.38773488	3963	44.3894467	-68.2154773	-120	-68.21547732	44.38944669
3964	44.3879632	-68.2057573	-107	-68.20575728	44.38796322	3964	44.3894519	-68.2171975	-120	-68.21719751	44.38945189
3965	44.3881084	-68.2044819	-107	-68.20448186	44.38810843	3965	44.3894558	-68.2159365	-120	-68.21593654	44.38945581
3966	44.3881167	-68.2049258	-107	-68.2049258	44.38811671	3966	44.3894574	-68.2077127	-120	-68.2077127	44.38945741
3967	44.3881458	-68.2050716	-107	-68.2050716	44.38814579	3967	44.3894636	-68.2155717	-120	-68.21557174	44.38946358
3968	44.3933465	-68.2285092	-107	-68.22850918	44.39334653	3968	44.3894679	-68.2157582	-120	-68.21575823	44.38946788
3969	44.3942721	-68.2218641	-107	-68.22186408	44.39427213	3969	44.3894768	-68.2152066	-120	-68.21520657	44.3894768
3970	44.3946183	-68.2266801	-107	-68.22668007	44.3946183	3970	44.3894783	-68.2008437	-120	-68.20084368	44.38947828
3971	44.3956586	-68.2242629	-107	-68.22426294	44.39565859	3971	44.3894792	-68.2158647	-120	-68.21586468	44.38947918
3972	44.3959378	-68.2282615	-107	-68.22826152	44.3959378	3972	44.3894792	-68.2156885	-120	-68.21568852	44.38947918
3973	44.3844883	-68.2054733	-105	-68.20547333	44.38448829	3973	44.389481	-68.2006486	-120	-68.20064856	44.38948097
3974	44.3845538	-68.2035358	-105	-68.20353584	44.38455377	3974	44.3894867	-68.2177209	-120	-68.21772087	44.38948669
3975	44.3847341	-68.2055455	-105	-68.20554546	44.38473411	3975	44.3894869	-68.2173705	-120	-68.21737052	44.38948688
3976	44.3852417	-68.2056991	-105	-68.20569907	44.38524172	3976	44.3894886	-68.2122699	-120	-68.21226989	44.38948861
3977	44.3856855	-68.2058045	-105	-68.20580454	44.38568553	3977	44.3895005	-68.2060591	-120	-68.20605912	44.38950049
3978	44.3858404	-68.2058734	-105	-68.20587344	44.38584037	3978	44.3895046	-68.2172565	-120	-68.21725653	44.3895046
3979	44.3864383	-68.2059888	-105	-68.20598878	44.38643831	3979	44.3895232	-68.2057926	-120	-68.20579259	44.38952321
3980	44.3875698	-68.2047366	-105	-68.20473662	44.38756983	3980	44.3895258	-68.2076791	-120	-68.20767914	44.38952578
3981	44.3885608	-68.2063515	-105	-68.20635152	44.38856081	3981	44.3895362	-68.2155696	-120	-68.21556958	44.38953618
3982	44.3896018	-68.2063471	-105	-68.20634712	44.38960179	3982	44.3895368	-68.208924	-120	-68.2089239	44.38953682
3983	44.3837166	-68.2045917	-105	-68.20459172	44.38371661	3983	44.3895398	-68.2175688	-120	-68.21756882	44.38953977
3984	44.3838742	-68.2034725	-105	-68.20347251	44.38387422	3984	44.3895401	-68.205999	-120	-68.2059998	44.3895401
3985	44.3839422	-68.2035774	-105	-68.20357743	44.38394221	3985	44.3895472	-68.2174211	-120	-68.2174211	44.38954722
3986	44.3842018	-68.2052962	-105	-68.20529618	44.38420183	3986	44.3895479	-68.2151791	-120	-68.21517908	44.38954793
3987	44.3842785	-68.2047606	-105	-68.2047606	44.38427848	3987	44.3895483	-68.2154943	-120	-68.2154943	44.38954831
3988	44.3842914	-68.2054381	-105	-68.20543811	44.38429139	3988	44.3895526	-68.2045258	-120	-68.20452578	44.38955261
3989	44.3843184	-68.2041219	-105	-68.2041219	44.38431842	3989	44.3895535	-68.2177454	-120	-68.21774539	44.38955351
3990	44.3843385	-68.2041901	-105	-68.20419008	44.38433851	3990	44.3895548	-68.2122561	-120	-68.2122561	44.3895548
3991	44.3843669	-68.2038279	-105	-68.20382788	44.38436689	3991	44.3895615	-68.2176559	-120	-68.21765592	44.38956147
3992	44.3844883	-68.2054733	-105	-68.20547333	44.38448829	3992	44.3895657	-68.2008222	-120	-68.2008222	44.38956571
3993	44.3845538	-68.2035358	-105	-68.20353584	44.38455377	3993	44.3895701	-68.2067064	-120	-68.20670644	44.38957007
3994	44.3847327	-68.203457	-105	-68.20345697	44.38473269	3994	44.3895713	-68.2076928	-120	-68.20769279	44.38957129
3995	44.3847341	-68.2055455	-105	-68.20554546	44.38473411	3995	44.3895718	-68.2154231	-120	-68.21542307	44.38957181
3996	44.3847387	-68.205281	-105	-68.205281	44.38473873	3996	44.3895736	-68.206827	-120	-68.206827	44.38957361
3997	44.3849031	-68.204709	-105	-68.20470904	44.38490308	3997	44.3895922	-68.2065771	-120	-68.20657709	44.38959222
3998	44.3849327	-68.2035498	-105	-68.20354976	44.38493267	3998	44.3895941	-68.2150929	-120	-68.21509294	44.38959408
3999	44.3851201	-68.2036383	-105	-68.20363834	44.38512007	3999	44.3896018	-68.2063471	-120	-68.2063471	44.38960179
4000	44.3852417	-68.2056991	-105	-68.20569907	44.38524172	4000	44.3896028	-68.2064916	-120	-68.20649157	44.38960281
4001	44.3856186	-68.2039364	-105	-68.2039364	44.38561863	4001	44.3896031	-68.2177899	-120	-68.2177899	44.38960307
4002	44.3856855	-68.2058045	-105	-68.20580454	44.38568553	4002	44.3896048	-68.2064234	-120	-68.20642338	44.3896048
4003	44.3858404	-68.2058734	-105	-68.20587344	44.38584037	4003	44.3896052	-68.2175332	-120	-68.2175332	44.38960519
4004	44.3860752	-68.2044287	-105	-68.2044287	44.38607521	4004	44.3896058	-68.2062582	-120	-68.20625818	44.38960583
4005	44.3861696	-68.2054365	-105	-68.2054365	44.38616958	4005	44.38961	-68.2008991	-120	-68.2008991	44.38961
4006	44.3862492	-68.2044081	-105	-68.2044081	44.38624918	4006	44.3896153	-68.2178687	-120	-68.21786837	44.38961533
4007	44.3862695	-68.2047182	-105	-68.2047182	44.38626953	4007	44.389618	-68.2179354	-120	-68.21793538	44.38961803
4008	44.3864383	-68.2059888	-105	-68.20598878	44.38643831	4008	44.38962	-68.2122297	-120	-68.21222974	44.38962002
4009	44.3875698	-68.2047366	-105	-68.20473662	44.38756983	4009	44.3896266	-68.2061268	-120	-68.20612676	44.38962663
4010	44.3885608	-68.2063515	-105	-68.20635152	44.38856081	4010	44.3896365	-68.2146639	-120	-68.2146639	44.38963651
4011	44.3896018	-68.2063471	-105	-68.20634712	44.38960179	4011	44.3896367	-68.2060543	-120	-68.20605427	44.38963671
4012	44.2713227	-68.385734	-105	-68.38573403	44.27132268	4012	44.389639	-68.2176071	-120	-68.21760714	44.38963902
4013	44.2758571	-68.325279	-105	-68.32527903	44.2758571	4013	44.3896396	-68.2152943	-120	-68.21529434	44.3896396
4014	44.2824662	-68.398681									

4036	44.3857434	-68.2038795	-105	-68.20387954	44.38574337	4036	44.389731	-68.2122119	-120	-68.21221186	44.38973101
4037	44.3864591	-68.2040366	-105	-68.20403656	44.38645911	4037	44.3897343	-68.2055189	-120	-68.20551887	44.38973428
4038	44.3894846	-68.2066925	-105	-68.20669252	44.38948457	4038	44.389735	-68.2180156	-120	-68.2180156	44.38973499
4039	44.3903379	-68.2300107	-105	-68.23001072	44.39033789	4039	44.3897372	-68.2145634	-120	-68.21456338	44.38973717
4040	44.3907414	-68.2227871	-105	-68.22278701	44.3907414	4040	44.3897374	-68.2046144	-120	-68.20461436	44.38973743
4041	44.3936408	-68.2237456	-105	-68.2237456	44.39364077	4041	44.3897456	-68.2180894	-120	-68.21808936	44.38974558
4042	44.3940545	-68.2231144	-105	-68.22311444	44.39405447	4042	44.3897459	-68.2053198	-120	-68.2053198	44.3897459
4043	44.3955658	-68.2247791	-105	-68.22477911	44.39556577	4043	44.3897518	-68.2053882	-120	-68.20538817	44.38975181
4044	44.3962691	-68.2256222	-105	-68.22562218	44.39626913	4044	44.3897522	-68.2077197	-120	-68.20771974	44.38975219
4045	44.3808416	-68.1899421	-105	-68.18994208	44.3808416	4045	44.3897572	-68.2177922	-120	-68.21779219	44.3897572
4046	44.3107606	-68.1892995	-105	-68.18929952	44.31076058	4046	44.3897586	-68.2144882	-120	-68.21448819	44.38975861
4047	44.3112856	-68.1899767	-105	-68.18997667	44.31128561	4047	44.3897642	-68.2052531	-120	-68.20525306	44.3897642
4048	44.3121869	-68.1905951	-105	-68.19059507	44.31218687	4048	44.3897753	-68.2144116	-120	-68.21441156	44.3897753
4049	44.3164799	-68.1910118	-105	-68.1910118	44.31647993	4049	44.3897893	-68.2142226	-120	-68.21422259	44.3897893
4050	44.3396782	-68.2031591	-105	-68.20315909	44.33967822	4050	44.3897905	-68.2051116	-120	-68.20511598	44.38979051
4051	44.3417601	-68.2024988	-105	-68.20249882	44.34176009	4051	44.3897964	-68.2143132	-120	-68.2143132	44.38979642
4052	44.349951	-68.2029527	-105	-68.20295274	44.34995101	4052	44.3897984	-68.2046046	-120	-68.20460457	44.38979841
4053	44.3589648	-68.1884013	-105	-68.18840129	44.35896477	4053	44.389799	-68.2076687	-120	-68.20766872	44.38979899
4054	44.3606121	-68.2041727	-105	-68.20417266	44.36061211	4054	44.3898053	-68.2181057	-120	-68.21810571	44.38980528
4055	44.3620147	-68.2054932	-105	-68.20549318	44.36201471	4055	44.389812	-68.2138429	-120	-68.21384239	44.38981202
4056	44.3620732	-68.2026413	-105	-68.2026413	44.36207322	4056	44.3898132	-68.2122532	-120	-68.21225318	44.38981318
4057	44.36282	-68.2014031	-105	-68.20140306	44.36282001	4057	44.3898171	-68.2049778	-120	-68.2049778	44.38981709
4058	44.3760112	-68.1990227	-105	-68.1990227	44.3760112	4058	44.3898259	-68.2141613	-120	-68.21416129	44.38982589
4059	44.3777636	-68.2001154	-105	-68.20011541	44.37776361	4059	44.3898401	-68.2181711	-120	-68.21817101	44.38984007
4060	44.3784943	-68.2009591	-105	-68.20095911	44.37849428	4060	44.3898425	-68.2140712	-120	-68.21407119	44.38984251
4061	44.3808513	-68.2261807	-105	-68.22618066	44.38085129	4061	44.3898468	-68.2049001	-120	-68.20490011	44.38984681
4062	44.3822602	-68.2309828	-105	-68.23098279	44.38226021	4062	44.3898526	-68.2046031	-120	-68.20460313	44.38985259
4063	44.3833739	-68.2205297	-105	-68.22052972	44.38337391	4063	44.3898615	-68.2135699	-120	-68.21356993	44.38986151
4064	44.3836117	-68.2033248	-105	-68.20332483	44.38361171	4064	44.3898664	-68.2122449	-120	-68.21224492	44.38986639
4065	44.3841134	-68.2033812	-105	-68.20338124	44.38411343	4065	44.3898705	-68.2048309	-120	-68.20483094	44.3898705
4066	44.3846141	-68.2036192	-105	-68.2036192	44.38461412	4066	44.3898719	-68.2139775	-120	-68.2139775	44.38987191
4067	44.3846804	-68.2035446	-105	-68.20354464	44.38468037	4067	44.3898789	-68.2130467	-120	-68.21304666	44.38987891
4068	44.3854434	-68.2038969	-105	-68.20389687	44.38544337	4068	44.3898857	-68.2134497	-120	-68.21344974	44.38988571
4069	44.3862946	-68.2040104	-105	-68.20401042	44.38629463	4069	44.3898956	-68.2132731	-120	-68.21327313	44.3898956
4070	44.3866819	-68.2081157	-105	-68.20811572	44.38668187	4070	44.3899061	-68.213132	-120	-68.213132	44.38990613
4071	44.3867715	-68.2077096	-105	-68.20770959	44.38677149	4071	44.3899063	-68.2138757	-120	-68.21387572	44.38990632
4072	44.3882035	-68.205037	-105	-68.20503701	44.3882035	4072	44.389918	-68.2011942	-120	-68.2011942	44.389918
4073	44.3920761	-68.2291113	-105	-68.22911133	44.39207608	4073	44.3899271	-68.2137547	-120	-68.21375472	44.38992712
4074	44.3949275	-68.2240273	-105	-68.22402731	44.39492749	4074	44.3899271	-68.2130321	-120	-68.21303211	44.38992712
4075	44.3952525	-68.2246681	-105	-68.22466808	44.39525247	4075	44.3899314	-68.2134456	-120	-68.2134456	44.38993142
4076	44.3961287	-68.2256162	-105	-68.22561616	44.39612869	4076	44.3899326	-68.2070433	-120	-68.20704331	44.38993257
4077	44.3219542	-68.1884919	-105	-68.18849193	44.32195419	4077	44.3899334	-68.2047448	-120	-68.20474803	44.38993341
4078	44.3266411	-68.1786009	-105	-68.17860094	44.32664111	4078	44.3899396	-68.213375	-120	-68.213375	44.38993957
4079	44.3268257	-68.1785998	-105	-68.17859978	44.32682567	4079	44.3899432	-68.2182619	-120	-68.21826192	44.38994323
4080	44.3269892	-68.1787653	-105	-68.17876533	44.32698922	4080	44.3899454	-68.2122454	-120	-68.21224537	44.38994541
4081	44.3279613	-68.179062	-105	-68.17906196	44.32796131	4081	44.3899619	-68.2073806	-120	-68.20738063	44.38996191
4082	44.3286403	-68.1788349	-105	-68.17883486	44.32864029	4082	44.3899637	-68.2128557	-120	-68.21285571	44.38996371
4083	44.328648	-68.1787656	-105	-68.1787656	44.328648	4083	44.3899789	-68.20458	-120	-68.20458004	44.38997892
4084	44.3290691	-68.1852332	-105	-68.1852332	44.3290691	4084	44.3899819	-68.2072657	-120	-68.20726573	44.38998187
4085	44.3292449	-68.1820279	-105	-68.18202793	44.32924491	4085	44.3899846	-68.2047335	-120	-68.20473347	44.38998457
4086	44.3292453	-68.1807275	-105	-68.18072753	44.3292453	4086	44.3899858	-68.2181101	-120	-68.21811011	44.38998579
4087	44.329256	-68.1810344	-105	-68.18103439	44.32925603	4087	44.389986	-68.2127631	-120	-68.21276307	44.38998598
4088	44.3293026	-68.1813114	-105	-68.18131143	44.32930262	4088	44.3899901	-68.2072005	-120	-68.20720052	44.38999009
4089	44.3293048	-68.1824077	-105	-68.18240773	44.3293048	4089	44.3899919	-68.2071369	-120	-68.20713692	44.38999189
4090	44.3293969	-68.1806383	-105	-68.18063832	44.32939689	4090	44.3899972	-68.2123445	-120	-68.21234454	44.38999722
4091	44.3294052	-68.1804927	-105	-68.18049271	44.32940517	4091	44.3900033	-68.2124217	-120	-68.21242171	44.39000332
4092	44.3295044	-68.1806289	-105	-68.18062889	44.32950439	4092	44.3900065	-68.2012742	-120	-68.20127424	44.39000653
4093	44.35991	-68.1982678	-105	-68.19826776	44.35990999	4093	44.3900073	-68.2126524	-120	-68.2126524	44.3900073
4094	44.3625402	-68.2019186	-105	-68.2019186	44.36254019	4094	44.3900095	-68.2125415	-120	-68.21254154	44.39000948
4095	44.3628928	-68.1945393	-105	-68.1945393	44.36289277	4095	44.3900567	-68.2184245	-120	-68.21842452	44.39005672
4096	44.3764164	-68.1992374	-105	-68.1992374	44.37641642	4096	44.3900616	-68.2121995	-120	-68.21219946	44.3900616
4097	44.3787981	-68.2007333	-105	-68.20073328	44.37879811	4097	44.3900681	-68.2126391	-120	-68.21263911	44.39006809
4098	44.3794057	-68.2019226	-105	-68.20192256	44.37940567	4098	44.3900904	-68.2181767	-120	-68.21817667	44.39009043
4099	44.3832685	-68.203149	-105	-68.20314903	44.38326849	4099	44.3901013	-68.2118618	-120	-68.21186179	44.39010127
4100	44.3874989	-68.2053467	-105	-68.20534666	44.3874989	4100	44.3901133	-68.2119871	-120	-68.2119871	44.39011328
4101	44.2941486	-68.2895043	-105	-68.28950434	44.2941486	4101	44.3901141	-68.2116077	-120	-68.21160774	44.39011411
4102	44.2944558	-68.2767684	-105	-68.27676839	44.29445582	4102	44.3901177	-68.2184663	-120	-68.21846629	44.39011771
4103	44.2963541	-68.2777568	-105	-68.2777568	44.29635411	4103	44.3901206	-68.2013165	-120	-68.20131646	44.3901206
4104	44.2966393	-68.28854216	-105	-68.28854216	44.29663933	4104	44.3901213	-68.2046104	-120	-68.2046104	44.3901213
4105	44.3259767	-68.2915574	-105	-68.29155744	44.3259767	4105	44.3901389	-68.2047028	-120	-68.20470284	44.39013889
4106	44.3272909	-68.2561347	-105	-68.25613472	44.32729087	4106	44.3901508	-68.2182132	-120	-68.21821323	44.39015083
4107	44.3302277	-68.2939986	-105	-68.29399861	44.33022769	4107	44.3901717	-68.201389	-120	-68.2013896	44.39017169
4108	44.3323902	-68.2946729	-105	-68.29467289	44.33239021	4108	44.3901733	-68.2185011	-120	-68.21850114	44.3901733
4109	44.3355774	-68.2957444	-105	-68.2957444	44.33557743	4109	44.3902117	-68.204677	-120	-68.20467697	44.39021169
4110	44.3405478	-68.2982927	-105	-68.29829274	44.34054782	4110	44.3902294	-68.2183019	-120	-68.2183019	44.3902294
4111	44.3827168	-68.2213866	-105	-68.22138662	44.38271681	4111	44.3902345	-68.2014252	-120	-68.20142516	44.39023447
4112	44.3868854	-68.20									

4134	44.3826283	-68.2052845	-103	-68.2052845	44.38262828	4134	44.3904279	-68.2183148	-120	-68.21831483	44.39042789
4135	44.3828989	-68.2050153	-103	-68.20501528	44.38289889	4135	44.3904397	-68.2105666	-120	-68.21056597	44.3904397
4136	44.383078	-68.2052356	-103	-68.20523563	44.38307801	4136	44.3904472	-68.2188227	-120	-68.21882274	44.39044721
4137	44.3833831	-68.2031174	-103	-68.2031174	44.38338309	4137	44.3904497	-68.2184524	-120	-68.21845237	44.39044971
4138	44.3836623	-68.204451	-103	-68.20445104	44.38366229	4138	44.3904554	-68.2043554	-120	-68.2043554	44.39045543
4139	44.3836815	-68.2052365	-103	-68.20523653	44.38368149	4139	44.3904573	-68.2097117	-120	-68.20971697	44.39045729
4140	44.383735	-68.2047933	-103	-68.2047933	44.38373497	4140	44.3904739	-68.2101118	-120	-68.21011798	44.39047391
4141	44.383735	-68.2046624	-103	-68.20466242	44.38373497	4141	44.3904767	-68.2016807	-120	-68.20168073	44.39047667
4142	44.3837402	-68.2045265	-103	-68.2045265	44.38374017	4142	44.3904873	-68.2102709	-120	-68.2102709	44.39048733
4143	44.3837701	-68.203322	-103	-68.20332204	44.38377009	4143	44.3904925	-68.209144	-120	-68.20914402	44.39049253
4144	44.3837912	-68.2034756	-103	-68.20347556	44.38379121	4144	44.3904958	-68.2043609	-120	-68.20436094	44.3904958
4145	44.3841134	-68.2035478	-103	-68.20354779	44.38411343	4145	44.3905015	-68.2090688	-120	-68.20906883	44.39050152
4146	44.3841338	-68.2033322	-103	-68.20333219	44.38413378	4146	44.3905038	-68.2099914	-120	-68.2099914	44.39050383
4147	44.3842482	-68.2028459	-103	-68.20284593	44.38424818	4147	44.3905064	-68.2090016	-120	-68.20900164	44.39050639
4148	44.3842755	-68.2045727	-103	-68.20457268	44.38427553	4148	44.3905113	-68.2042974	-120	-68.20429743	44.39051127
4149	44.3844716	-68.2034156	-103	-68.20341556	44.3844716	4149	44.3905163	-68.2088988	-120	-68.20889878	44.39051628
4150	44.3844778	-68.2018645	-103	-68.20186452	44.38447782	4150	44.3905233	-68.2072836	-120	-68.20728361	44.39052328
4151	44.3845394	-68.2033416	-103	-68.20334162	44.38453939	4151	44.3905242	-68.2099222	-120	-68.20992196	44.39052418
4152	44.3846386	-68.2055131	-103	-68.20551312	44.38463858	4152	44.3905244	-68.2073843	-120	-68.20738431	44.39052437
4153	44.3847461	-68.2048593	-103	-68.20485933	44.38474611	4153	44.3905274	-68.2041798	-120	-68.20417984	44.39052739
4154	44.3848074	-68.2051825	-103	-68.20518254	44.38480742	4154	44.3905292	-68.2047706	-120	-68.20477057	44.39052918
4155	44.3848333	-68.2043509	-103	-68.20435088	44.38483329	4155	44.3905297	-68.2186764	-120	-68.21867641	44.3905297
4156	44.3848463	-68.1992483	-103	-68.19924827	44.38484633	4156	44.3905313	-68.2184851	-120	-68.21848506	44.3905313
4157	44.3849309	-68.2056182	-103	-68.20561822	44.38493087	4157	44.3905317	-68.2017608	-120	-68.20176077	44.39053169
4158	44.3849877	-68.2043388	-103	-68.20433884	44.38498769	4158	44.3905358	-68.2087284	-120	-68.20872837	44.3905358
4159	44.3851217	-68.2038506	-103	-68.20385061	44.38512167	4159	44.3905488	-68.2040467	-120	-68.20404671	44.39054883
4160	44.3854097	-68.2057392	-103	-68.20573923	44.38540973	4160	44.3905748	-68.2047816	-120	-68.20478162	44.39057482
4161	44.3856768	-68.2036155	-103	-68.20361552	44.38567679	4161	44.3905825	-68.2039195	-120	-68.20391951	44.39058253
4162	44.3856999	-68.2039852	-103	-68.20398518	44.38569991	4162	44.3905826	-68.207448	-120	-68.207448	44.39058259
4163	44.3859036	-68.2058835	-103	-68.2058835	44.38590361	4163	44.390606	-68.2190374	-120	-68.21903744	44.39060602
4164	44.3859727	-68.2037439	-103	-68.20374389	44.38597268	4164	44.3906075	-68.2186805	-120	-68.21868054	44.3906075
4165	44.385993	-68.2041146	-103	-68.20411462	44.38599297	4165	44.3906151	-68.2020158	-120	-68.2020158	44.39061507
4166	44.3861526	-68.2059401	-103	-68.20594009	44.38615263	4166	44.3906232	-68.20849571	-120	-68.20849571	44.39062323
4167	44.3861826	-68.2051495	-103	-68.20514948	44.38618261	4167	44.3906281	-68.2077822	-120	-68.20778218	44.3906281
4168	44.3862325	-68.2054303	-103	-68.2054303	44.38623249	4168	44.3906332	-68.218437	-120	-68.218437	44.39063318
4169	44.3862468	-68.2048465	-103	-68.20484648	44.38624681	4169	44.390643	-68.2038219	-120	-68.20382186	44.390643
4170	44.3862534	-68.205959	-103	-68.20595986	44.38625342	4170	44.3906489	-68.2038565	-120	-68.20385647	44.3906489
4171	44.3864848	-68.204393	-103	-68.20439301	44.38648478	4171	44.3906616	-68.2047871	-120	-68.2047871	44.39066161
4172	44.3865242	-68.2061215	-103	-68.20612146	44.3865242	4172	44.3906619	-68.2082362	-120	-68.20823618	44.39066187
4173	44.3870133	-68.2060795	-103	-68.20607951	44.38701332	4173	44.3906747	-68.218684	-120	-68.21868404	44.39067471
4174	44.3882896	-68.2063342	-103	-68.20633418	44.38828959	4174	44.3906841	-68.2019383	-120	-68.20193828	44.39068408
4175	44.3886027	-68.2042864	-103	-68.20428638	44.38860267	4175	44.3906893	-68.2079105	-120	-68.20791046	44.39068928
4176	44.3888508	-68.200529	-103	-68.2005289	44.38885078	4176	44.3906968	-68.2081177	-120	-68.2081177	44.39069679
4177	44.3895526	-68.2045258	-103	-68.20452578	44.38955261	4177	44.3906993	-68.218615	-120	-68.21861496	44.39069929
4178	44.3897212	-68.2055903	-103	-68.20559029	44.38972119	4178	44.3907084	-68.2047907	-120	-68.2047907	44.39070841
4179	44.3898526	-68.2046031	-103	-68.20460313	44.38985259	4179	44.390715	-68.2080404	-120	-68.20804044	44.39071502
4180	44.3913428	-68.2043801	-103	-68.20438008	44.39134282	4180	44.390717	-68.2191086	-120	-68.21910858	44.39071701
4181	44.3941981	-68.2223194	-103	-68.22231943	44.39419812	4181	44.3907531	-68.2038271	-120	-68.20382707	44.39075309
4182	44.2661705	-68.3096623	-103	-68.30966227	44.26617049	4182	44.3907547	-68.218664	-120	-68.218664	44.39075469
4183	44.269246	-68.3850009	-103	-68.38500092	44.26924597	4183	44.3907567	-68.2019836	-120	-68.20198364	44.39075668
4184	44.2701414	-68.3258095	-103	-68.32580949	44.27014138	4184	44.390765	-68.2047984	-120	-68.20479842	44.39076503
4185	44.2720147	-68.3263852	-103	-68.32638522	44.27201467	4185	44.390786	-68.2064877	-120	-68.2064877	44.39078602
4186	44.2774943	-68.3254715	-103	-68.32547154	44.2774943	4186	44.3908033	-68.2069888	-120	-68.20698878	44.39080328
4187	44.2867148	-68.4005785	-103	-68.40057851	44.28671481	4187	44.3908256	-68.2020924	-120	-68.20209243	44.39082562
4188	44.2881353	-68.3402004	-103	-68.34020041	44.28813532	4188	44.3908478	-68.2021691	-120	-68.20216914	44.39084777
4189	44.2987965	-68.2790491	-103	-68.27904912	44.29879653	4189	44.3908486	-68.2191748	-120	-68.21917479	44.3908486
4190	44.2987965	-68.2790491	-103	-68.27904912	44.29879653	4190	44.3908498	-68.2070815	-120	-68.20708149	44.39084982
4191	44.3038823	-68.2826814	-103	-68.28268137	44.30388228	4191	44.3908523	-68.202732	-120	-68.20273203	44.39085233
4192	44.3038823	-68.2826814	-103	-68.28268137	44.30388228	4192	44.3908525	-68.2028337	-120	-68.20283372	44.39085252
4193	44.3105304	-68.4030514	-103	-68.4030514	44.31053039	4193	44.3908603	-68.2072636	-120	-68.20726358	44.39086029
4194	44.3120196	-68.3326609	-103	-68.33266094	44.31201962	4194	44.3908612	-68.202668	-120	-68.20266798	44.39086119
4195	44.316025	-68.2098521	-103	-68.20985207	44.316025	4195	44.3908662	-68.2069892	-120	-68.20698923	44.3908662
4196	44.3193175	-68.4046876	-103	-68.40468759	44.31931748	4196	44.3908632	-68.202589	-120	-68.20258902	44.39086318
4197	44.3197369	-68.2892442	-103	-68.28924419	44.31973691	4197	44.3908662	-68.2029235	-120	-68.20292346	44.39086619
4198	44.3209946	-68.4041626	-103	-68.40416261	44.3209946	4198	44.390868	-68.2022384	-120	-68.2022384	44.39086799
4199	44.3240019	-68.2903752	-103	-68.29037517	44.32400192	4199	44.3908691	-68.2063189	-120	-68.20631891	44.39086908
4200	44.3254984	-68.2072368	-103	-68.20723681	44.32549838	4200	44.3908785	-68.2025083	-120	-68.2025083	44.39087852
4201	44.3411947	-68.2026963	-103	-68.20269627	44.34119472	4201	44.3908817	-68.2023219	-120	-68.20232186	44.39088173
4202	44.3421501	-68.3879226	-103	-68.3879226	44.34215012	4202	44.3908841	-68.2065701	-120	-68.2065701	44.3908841
4203	44.3472221	-68.3359804	-103	-68.33598039	44.34722209	4203	44.3908854	-68.203272	-120	-68.203272	44.39088539
4204	44.3490463	-68.336336	-103	-68.33633603	44.34904629	4204	44.3908865	-68.2063932	-120	-68.2063932	44.39088648
4205	44.3534712	-68.3370918	-103	-68.33709188	44.35347123	4205	44.3908889	-68.2064601	-120	-68.20646013	44.39088892
4206	44.3540744	-68.3561455	-103	-68.3561455	44.35407437	4206	44.3908924	-68.2038924	-120	-68.20389238	44.39089238
4207	44.3567238	-68.3460606	-103	-68.34606057	44.35672378	4207	44.3908987	-68.2186017	-120	-68.21860167	44.39089867
4208	44.3595342	-68.3368691	-103	-68.33686909	44.3595342	4208	44.3909079	-68.2192383	-120	-68.2192383	44.39090792
4209	44.3659053	-68.316868	-103	-68.31686801	44.36590532	4209	44.3909121	-68.2030379	-120	-68.2030379	44.39091209
4210	44.3679541	-68.3191947									

4232	44.340212	-68.2028892	-103	-68.20288923	44.340212	4232	44.391128	-68.2045749	-120	-68.20457492	44.39112797
4233	44.34785	-68.2021818	-103	-68.20218181	44.34784997	4233	44.3911387	-68.2192349	-120	-68.21923489	44.39113869
4234	44.3521954	-68.2042118	-103	-68.20421182	44.35219541	4234	44.3911401	-68.2047865	-120	-68.20478647	44.3911401
4235	44.354365	-68.1877691	-103	-68.18776906	44.35436502	4235	44.3911457	-68.2044393	-120	-68.20443928	44.39114569
4236	44.3565297	-68.188429	-103	-68.18842896	44.35652967	4236	44.3911658	-68.2189918	-120	-68.2189918	44.39116578
4237	44.3589689	-68.2002314	-103	-68.20023139	44.35896888	4237	44.3911714	-68.2038695	-120	-68.20386947	44.39117143
4238	44.373548	-68.1976166	-103	-68.19761657	44.37354798	4238	44.3911781	-68.2188783	-120	-68.21887826	44.3911781
4239	44.381215	-68.2288781	-103	-68.22887812	44.381215	4239	44.3911935	-68.2043762	-120	-68.20437621	44.39119351
4240	44.3815442	-68.2303432	-103	-68.23034318	44.38154423	4240	44.3911961	-68.2049532	-120	-68.2049532	44.39119608
4241	44.3832989	-68.2031472	-103	-68.20314723	44.38329892	4241	44.3911963	-68.2039698	-120	-68.20396982	44.39119627
4242	44.384237	-68.2034041	-103	-68.20340406	44.38423701	4242	44.3912332	-68.219044	-120	-68.219044	44.39123318
4243	44.3856237	-68.2039895	-103	-68.20398949	44.3856237	4243	44.3912407	-68.2042186	-120	-68.20421856	44.39124069
4244	44.3858073	-68.2040771	-103	-68.20407707	44.38580731	4244	44.3912545	-68.2191197	-120	-68.21911972	44.39125449
4245	44.3863853	-68.204141	-103	-68.20414103	44.38638528	4245	44.3912687	-68.2040608	-120	-68.20406082	44.39126868
4246	44.3864313	-68.2040703	-103	-68.20407034	44.38643131	4246	44.3912803	-68.2050045	-120	-68.2050045	44.3912803
4247	44.3872423	-68.2059758	-103	-68.20597584	44.3872423	4247	44.391286	-68.2048641	-120	-68.20486409	44.39128601
4248	44.3873491	-68.2053967	-103	-68.2053967	44.38734913	4248	44.3913046	-68.2042026	-120	-68.20420257	44.39130462
4249	44.3875043	-68.2046794	-103	-68.2046794	44.38750429	4249	44.3913094	-68.2047801	-120	-68.2047801	44.39130937
4250	44.3877505	-68.2054766	-103	-68.20547656	44.38775048	4250	44.3913142	-68.2047126	-120	-68.20471263	44.39131419
4251	44.3881692	-68.2048117	-103	-68.20481172	44.38816922	4251	44.3913192	-68.2046445	-120	-68.20464454	44.39131912
4252	44.3943635	-68.22279	-103	-68.22278997	44.39436347	4252	44.3913259	-68.2044788	-120	-68.2044788	44.39132587
4253	44.3944639	-68.2229134	-103	-68.2229134	44.39446393	4253	44.3913272	-68.2191781	-120	-68.21917811	44.39132722
4254	44.3949175	-68.2239509	-103	-68.22395086	44.39491748	4254	44.3913428	-68.2043801	-120	-68.20438008	44.39134282
4255	44.3950786	-68.2244948	-103	-68.22449479	44.39507859	4255	44.3913909	-68.2192256	-120	-68.21922564	44.3913909
4256	44.3960833	-68.2256998	-103	-68.22569979	44.39608331	4256	44.391461	-68.2193373	-120	-68.2193373	44.391461
4257	44.3271218	-68.1787909	-103	-68.17879094	44.3271218	4257	44.3914942	-68.2191776	-120	-68.21917758	44.39149418
4258	44.3273323	-68.178739	-103	-68.17873901	44.32733232	4258	44.3915268	-68.2194184	-120	-68.21941841	44.39152679
4259	44.3286494	-68.179144	-103	-68.17914397	44.32864941	4259	44.3915813	-68.2194212	-120	-68.2194212	44.39158129
4260	44.3291642	-68.181355	-103	-68.181355	44.3291642	4260	44.3916096	-68.2193036	-120	-68.21930361	44.3916096
4261	44.3292736	-68.1821595	-103	-68.18215953	44.32927357	4261	44.3916436	-68.2193669	-120	-68.21936694	44.39164362
4262	44.3292806	-68.1834346	-103	-68.1834346	44.32928058	4262	44.3917171	-68.2192535	-120	-68.21925348	44.39171699
4263	44.3293222	-68.1817497	-103	-68.18174972	44.32932222	4263	44.3917918	-68.2191771	-120	-68.21917713	44.39179177
4264	44.3293382	-68.1816825	-103	-68.18168252	44.32933822	4264	44.3918224	-68.2190969	-120	-68.21909691	44.39182239
4265	44.3295252	-68.1804161	-103	-68.18041608	44.32952521	4265	44.391889	-68.2191263	-120	-68.21912628	44.39188902
4266	44.3594275	-68.2018682	-103	-68.20186821	44.35942752	4266	44.3919235	-68.2192831	-120	-68.2192831	44.39192349
4267	44.3611791	-68.2051953	-103	-68.2051953	44.36117909	4267	44.3919538	-68.2191904	-120	-68.21919042	44.39195379
4268	44.3632271	-68.2064111	-103	-68.2064111	44.36322711	4268	44.392014	-68.2193626	-120	-68.21936261	44.392014
4269	44.3730069	-68.1972775	-103	-68.19727746	44.37300687	4269	44.3920255	-68.2192326	-120	-68.21923257	44.39202549
4270	44.3770641	-68.1995573	-103	-68.19955729	44.37706408	4270	44.3920934	-68.2192907	-120	-68.21929067	44.39209341
4271	44.3802294	-68.2018558	-103	-68.20185581	44.38022942	4271	44.3920966	-68.2191955	-120	-68.21919554	44.39209662
4272	44.3819189	-68.2027248	-103	-68.20272484	44.38191892	4272	44.3921326	-68.2193781	-120	-68.21937808	44.39213263
4273	44.3828415	-68.2030254	-103	-68.20302542	44.38284149	4273	44.3921786	-68.2194443	-120	-68.21944428	44.39217859
4274	44.3833588	-68.2031637	-103	-68.20316367	44.38335882	4274	44.3922279	-68.2192848	-120	-68.21928483	44.39222789
4275	44.384822	-68.2035988	-103	-68.20359881	44.38482199	4275	44.3922398	-68.2195013	-120	-68.21950133	44.39223983
4276	44.389731	-68.2066278	-103	-68.20662784	44.38973101	4276	44.3922866	-68.2196595	-120	-68.21965952	44.39228662
4277	44.2912877	-68.2701428	-103	-68.27014277	44.29128771	4277	44.3922867	-68.2200479	-120	-68.22004792	44.39228669
4278	44.2938878	-68.2887913	-103	-68.28879126	44.29388781	4278	44.3923043	-68.2195579	-120	-68.21955792	44.39230427
4279	44.294099	-68.2894732	-103	-68.28947317	44.29409903	4279	44.3923449	-68.2196632	-120	-68.2196632	44.39234491
4280	44.3293203	-68.2930995	-103	-68.29309949	44.32932029	4280	44.3923679	-68.2195929	-120	-68.21959287	44.39236789
4281	44.3353629	-68.2954784	-103	-68.29547841	44.33536289	4281	44.3923909	-68.2196721	-120	-68.2196721	44.39239093
4282	44.3683835	-68.2387817	-103	-68.23878169	44.3683835	4282	44.3923936	-68.2194226	-120	-68.21942264	44.39239363
4283	44.3685615	-68.2385034	-103	-68.23850339	44.36856151	4283	44.392425	-68.2208946	-120	-68.22089461	44.39242502
4284	44.371071	-68.2997776	-103	-68.29977757	44.37107098	4284	44.3924557	-68.2194531	-120	-68.21945309	44.3924557
4285	44.3718267	-68.2998321	-103	-68.29983209	44.37182671	4285	44.3924571	-68.2196629	-120	-68.21966293	44.39245711
4286	44.387418	-68.2051023	-103	-68.20510232	44.38741801	4286	44.3924691	-68.2204767	-120	-68.22047672	44.39246911
4287	44.387651	-68.2058138	-103	-68.20581379	44.38765097	4287	44.3924745	-68.2200653	-120	-68.22006529	44.39247451
4288	44.3876671	-68.2059163	-103	-68.20591629	44.38766709	4288	44.3924896	-68.2198697	-120	-68.21986973	44.39248959
4289	44.3876874	-68.2056295	-103	-68.20562946	44.38768737	4289	44.3925007	-68.219519	-120	-68.21951902	44.3925007
4290	44.3877475	-68.2058925	-103	-68.20589246	44.38774753	4290	44.3925521	-68.2196022	-120	-68.21960221	44.39255211
4291	44.3878184	-68.205792	-103	-68.20579196	44.3878184	4291	44.3925602	-68.2201118	-120	-68.22011182	44.3925602
4292	44.3878301	-68.2055342	-103	-68.20553423	44.38783008	4292	44.3925745	-68.220246	-120	-68.22024603	44.39257452
4293	44.3879245	-68.2044527	-103	-68.20445266	44.38792451	4293	44.3925788	-68.2197593	-120	-68.21975932	44.39257882
4294	44.3881898	-68.2048759	-103	-68.20487586	44.38818983	4294	44.3926374	-68.219825	-120	-68.21982499	44.39263742
4295	44.3887872	-68.2291474	-103	-68.22914744	44.38878723	4295	44.3926664	-68.2199107	-120	-68.21991069	44.3926664
4296	44.3889428	-68.2293966	-103	-68.22939663	44.38894277	4296	44.392703	-68.2202311	-120	-68.22023112	44.39270302
4297	44.3973966	-68.228808	-103	-68.22880796	44.39739661	4297	44.3927043	-68.2199766	-120	-68.21997663	44.39270431
4298	44.3828879	-68.2037665	-101	-68.20376653	44.38288791	4298	44.3927572	-68.2199396	-120	-68.21993962	44.3927572
4299	44.3829289	-68.2035434	-101	-68.20354339	44.38292887	4299	44.3927811	-68.2201137	-120	-68.22011371	44.39278108
4300	44.3832642	-68.2051716	-101	-68.20517158	44.38326419	4300	44.3928075	-68.2199042	-120	-68.21990422	44.39280753
4301	44.3835643	-68.2052218	-101	-68.2052218	44.38356433	4301	44.3928544	-68.2198915	-120	-68.21989147	44.39285438
4302	44.3841858	-68.2054136	-101	-68.20541359	44.38418578	4302	44.3928819	-68.2201441	-120	-68.22014407	44.39288192
4303	44.3843905	-68.2035328	-101	-68.20353279	44.38439051	4303	44.3929173	-68.2198702	-120	-68.21987014	44.39291729
4304	44.3845388	-68.2054862	-101	-68.20548617	44.38453881	4304	44.392968	-68.2202453	-120	-68.22024531	44.392968
4305	44.3846207	-68.2036087	-101	-68.20360869	44.38462073	4305	44.3929738	-68.2198065	-120	-68.21980649	44.39297378
4306	44.3850233	-68.2037414	-101	-68.20374137	44.38502332	4306	44.3930608	-68.2197145	-120	-68.2197145	44.39306082
4307	44.3855622	-68.2057689	-101	-68.20576887	44.3855622	4307	44.3930907	-68.2203669	-120	-68.22036694	44.39309073
4308	44.3855904	-68.2038535									

4330	44.3825304	-68.2052919	-101	-68.20529187	44.38253037	4330	44.3938348	-68.2202825	-120	-68.2202825	44.39383481
4331	44.3826806	-68.2050336	-101	-68.2050336	44.3826806	4331	44.3939267	-68.2215769	-120	-68.2215769	44.39392667
4332	44.3827815	-68.2042813	-101	-68.20428126	44.38278153	4332	44.3939335	-68.2214791	-120	-68.22147906	44.39393347
4333	44.3828081	-68.2040769	-101	-68.2040769	44.38280811	4333	44.3939498	-68.22039821	-120	-68.22039821	44.39394978
4334	44.3828879	-68.2037665	-101	-68.20376653	44.38288791	4334	44.3940232	-68.2204967	-120	-68.22049666	44.39402321
4335	44.3829289	-68.2035439	-101	-68.2035439	44.38292887	4335	44.3940469	-68.2216863	-120	-68.2216863	44.39404689
4336	44.3829961	-68.2033491	-101	-68.20334908	44.38299609	4336	44.3940855	-68.2222784	-120	-68.22227838	44.39408547
4337	44.3831553	-68.2052183	-101	-68.20521829	44.3831553	4337	44.3940933	-68.2205958	-120	-68.22059584	44.3940933
4338	44.3832642	-68.2051716	-101	-68.20517158	44.38326419	4338	44.3941438	-68.2220817	-120	-68.22208174	44.39414382
4339	44.3835078	-68.2051093	-101	-68.20510933	44.38350783	4339	44.3941472	-68.2222265	-120	-68.22222646	44.39414722
4340	44.3835343	-68.2031459	-101	-68.20314588	44.38353428	4340	44.3941867	-68.2221556	-120	-68.22215558	44.3941867
4341	44.3835643	-68.2052218	-101	-68.2052218	44.38356433	4341	44.3941917	-68.2219167	-120	-68.22191672	44.3941917
4342	44.3836928	-68.2053938	-101	-68.20539383	44.38369279	4342	44.3941981	-68.2223194	-120	-68.22231943	44.39419812
4343	44.383818	-68.2034126	-101	-68.20341259	44.38381798	4343	44.3942035	-68.2206448	-120	-68.22064479	44.39420351
4344	44.3839117	-68.2040483	-101	-68.20404833	44.38391171	4344	44.3942441	-68.2222383	-120	-68.22223831	44.39424408
4345	44.3840347	-68.2032824	-101	-68.20328243	44.38403472	4345	44.3942468	-68.2219166	-120	-68.22191663	44.39424678
4346	44.3841688	-68.2028587	-101	-68.20285869	44.38416883	4346	44.3942492	-68.222075	-120	-68.222075	44.39424922
4347	44.3841858	-68.2054136	-101	-68.20541359	44.38418578	4347	44.3942493	-68.2221733	-120	-68.22217328	44.39424928
4348	44.3842147	-68.2052011	-101	-68.20520114	44.38421467	4348	44.3942667	-68.2206812	-120	-68.22068118	44.39426668
4349	44.3842378	-68.2033807	-101	-68.2033807	44.38423778	4349	44.3942877	-68.2219829	-120	-68.2219829	44.39428773
4350	44.3843098	-68.2025378	-101	-68.20253781	44.38430981	4350	44.3942942	-68.2220506	-120	-68.22205057	44.39429421
4351	44.3843614	-68.2039712	-101	-68.20397197	44.38436143	4351	44.3942955	-68.222134	-120	-68.22213402	44.3942955
4352	44.3843905	-68.2035328	-101	-68.20353279	44.38439051	4352	44.3943148	-68.222209	-120	-68.22220903	44.39431482
4353	44.3843916	-68.2019161	-101	-68.20191609	44.3843916	4353	44.3943195	-68.220785	-120	-68.22238502	44.3943195
4354	44.3845388	-68.2054862	-101	-68.20548617	44.38453881	4354	44.3943309	-68.2208593	-120	-68.22085931	44.39433093
4355	44.3845572	-68.2056261	-101	-68.20562613	44.38455717	4355	44.3943412	-68.2223132	-120	-68.22231323	44.3943412
4356	44.3845883	-68.2033691	-101	-68.20336911	44.38458831	4356	44.3943528	-68.2220891	-120	-68.2220891	44.39435282
4357	44.3846207	-68.2036087	-101	-68.20360869	44.38462073	4357	44.3943554	-68.2219698	-120	-68.22196981	44.39435538
4358	44.3847986	-68.205015	-101	-68.20501501	44.38479863	4358	44.3943745	-68.2219019	-120	-68.2219019	44.39437451
4359	44.3848001	-68.2046799	-101	-68.20467993	44.3848001	4359	44.3943887	-68.2222357	-120	-68.22223571	44.3943887
4360	44.384898	-68.2042711	-101	-68.20427111	44.38489801	4360	44.3943921	-68.2223897	-120	-68.2223897	44.3943921
4361	44.3849893	-68.1987735	-101	-68.19877351	44.3849893	4361	44.3943942	-68.2224745	-120	-68.22247448	44.39439422
4362	44.3850233	-68.2037414	-101	-68.20374137	44.38502332	4362	44.3944003	-68.2220423	-120	-68.2220423	44.39440032
4363	44.3850313	-68.2035813	-101	-68.20358129	44.38503128	4363	44.3945216	-68.2219743	-120	-68.2219743	44.39452163
4364	44.3851197	-68.2037424	-101	-68.20374236	44.3851197	4364	44.3945287	-68.2218208	-120	-68.22182078	44.39452869
4365	44.3855622	-68.2057689	-101	-68.20576887	44.3855622	4365	44.3945363	-68.2227113	-120	-68.22271128	44.39453633
4366	44.3855904	-68.2038535	-101	-68.20385348	44.38559038	4366	44.3945461	-68.2211359	-120	-68.2211359	44.39454609
4367	44.3857451	-68.2037729	-101	-68.20377291	44.3857451	4367	44.3945807	-68.2216694	-120	-68.22166941	44.39458068
4368	44.3857921	-68.205862	-101	-68.20586203	44.38579209	4368	44.3945863	-68.2212868	-120	-68.22128682	44.39458627
4369	44.3858523	-68.2039956	-101	-68.2039956	44.38585231	4369	44.3945886	-68.2215841	-120	-68.22158407	44.39458858
4370	44.386089	-68.2037055	-101	-68.20370553	44.38608901	4370	44.394594	-68.2219426	-120	-68.22194259	44.39459397
4371	44.3861866	-68.2053585	-101	-68.20535852	44.38618659	4371	44.3945968	-68.2214502	-120	-68.22145022	44.3945968
4372	44.3862292	-68.2039172	-101	-68.20391717	44.38622922	4372	44.3947458	-68.2217604	-120	-68.22176041	44.39474578
4373	44.386388	-68.2045342	-101	-68.20453423	44.38638797	4373	44.3947531	-68.2215919	-120	-68.22159189	44.39475309
4374	44.3866699	-68.2041597	-101	-68.20415972	44.38666993	4374	44.3947609	-68.2216791	-120	-68.22167911	44.39476092
4375	44.3866866	-68.2060921	-101	-68.20609209	44.38668662	4375	44.3947869	-68.2214237	-120	-68.22142372	44.39478692
4376	44.3868095	-68.2062047	-101	-68.20620473	44.38680949	4376	44.3947967	-68.2212127	-120	-68.22121271	44.39479668
4377	44.3872328	-68.2056291	-101	-68.20562909	44.3872328	4377	44.394857	-68.2211448	-120	-68.2211448	44.39485701
4378	44.3877708	-68.2042211	-101	-68.20422107	44.38777083	4378	44.3948596	-68.2210561	-120	-68.22105613	44.39485958
4379	44.387838	-68.2044702	-101	-68.20447018	44.38783798	4379	44.3948622	-68.2210581	-120	-68.22105811	44.39486221
4380	44.3882333	-68.2061661	-101	-68.20616611	44.38823329	4380	44.3948624	-68.2210229	-120	-68.22102209	44.39486241
4381	44.3882721	-68.2064679	-101	-68.20646794	44.38827213	4381	44.3948624	-68.2210221	-120	-68.22102209	44.39486241
4382	44.3884087	-68.2063007	-101	-68.20630067	44.38840867	4382	44.3948661	-68.2210613	-120	-68.22106134	44.39486613
4383	44.3885091	-68.2063405	-101	-68.20634047	44.38850907	4383	44.3948722	-68.2210421	-120	-68.22104212	44.39487223
4384	44.3896367	-68.2060543	-101	-68.20605427	44.38963671	4384	44.3949276	-68.2209898	-120	-68.22098984	44.39492762
4385	44.3896423	-68.2045536	-101	-68.20455363	44.38964229	4385	44.3949315	-68.220791	-120	-68.22079104	44.39493147
4386	44.3897056	-68.2056856	-101	-68.20568556	44.38970559	4386	44.3949422	-68.2211032	-120	-68.2211032	44.39494219
4387	44.3897642	-68.2052531	-101	-68.20525306	44.3897642	4387	44.3949446	-68.2210521	-120	-68.22105209	44.39494463
4388	44.3897905	-68.205116	-101	-68.20511598	44.38979051	4388	44.3949937	-68.2210014	-120	-68.22100142	44.39499367
4389	44.389799	-68.2076687	-101	-68.20766872	44.38979899	4389	44.3949937	-68.2210014	-120	-68.22100142	44.39499367
4390	44.389918	-68.2011942	-101	-68.2011942	44.389918	4390	44.394996	-68.2210125	-120	-68.22101247	44.39499598
4391	44.3899334	-68.204748	-101	-68.20474803	44.38993341	4391	44.395002	-68.2210837	-120	-68.22108371	44.39500201
4392	44.3899789	-68.20458	-101	-68.20458004	44.38997892	4392	44.3950665	-68.2211081	-120	-68.22110814	44.39506652
4393	44.3937181	-68.21992	-101	-68.21992003	44.39371812	4393	44.2338885	-68.3412307	-120	-68.34123068	44.23388852
4394	44.3942492	-68.222075	-101	-68.222075	44.39424922	4394	44.2339327	-68.3413351	-120	-68.34133507	44.23393267
4395	44.394857	-68.2211448	-101	-68.2211448	44.39485701	4395	44.2339451	-68.3416819	-120	-68.34168191	44.23394509
4396	44.2690986	-68.3177329	-101	-68.31773291	44.2690986	4396	44.2428894	-68.2994021	-120	-68.29940207	44.24288941
4397	44.270904	-68.3259627	-101	-68.32596274	44.270904	4397	44.2436269	-68.2994218	-120	-68.29942183	44.2436269
4398	44.274062	-68.325925	-101	-68.3259254	44.27406201	4398	44.2436269	-68.2994218	-120	-68.29942183	44.2436269
4399	44.2864698	-68.3397611	-101	-68.33976113	44.2864698	4399	44.2444408	-68.2985097	-120	-68.29850968	44.24444078
4400	44.2876717	-68.3402376	-101	-68.3402376	44.28767168	4400	44.2480837	-68.365524	-120	-68.365524	44.24808373
4401	44.2877966	-68.3400011	-101	-68.34000107	44.28779662	4401	44.250511	-68.2959571	-120	-68.29595712	44.25051097
4402	44.2885482	-68.3329288	-101	-68.33292881	44.28854822	4402	44.250511	-68.2959571	-120	-68.29595712	44.25051097
4403	44.2987965	-68.2790491	-101	-68.27904912	44.29879653	4403	44.250511	-68.2959571	-120	-68.29595712	44.25051097
4404	44.303344	-68.3296802	-101	-68.32968024	44.303344	4404	44.2511419	-68.2955203	-120	-68.29552027	44.25114188
4405	44.3099737	-68.220234	-101	-68.22023399	44.30997372	4405	44.2518777	-68.2954482	-120	-68.29544823	44.25187773
4406	44.3110686	-68.3323401	-101								

4428	44.3952244	-68.2246299	-101	-68.2246299	44.3952244	4428	44.2686483	-68.3157089	-120	-68.3157089	44.2686483
4429	44.3971677	-68.2275082	-101	-68.2275082	44.3971677	4429	44.2689612	-68.3169872	-120	-68.3169872	44.2689612
4430	44.3073955	-68.190703	-101	-68.19070296	44.30739549	4430	44.2690986	-68.3177329	-120	-68.31773291	44.2690986
4431	44.3126859	-68.1912968	-101	-68.19129683	44.31268592	4431	44.269246	-68.3850009	-120	-68.38500092	44.26924597
4432	44.3132641	-68.1917206	-101	-68.19172057	44.3132641	4432	44.269379	-68.3186359	-120	-68.3186359	44.269379
4433	44.316857	-68.1960404	-101	-68.19604039	44.31685702	4433	44.2696284	-68.319206	-120	-68.31920597	44.26962839
4434	44.33225	-68.2009548	-101	-68.2009548	44.33225001	4434	44.2696955	-68.3243525	-120	-68.32435251	44.26969548
4435	44.3380262	-68.2036046	-101	-68.20360456	44.33802618	4435	44.2697237	-68.3226201	-120	-68.32262011	44.26972372
4436	44.3423813	-68.2024119	-101	-68.20241187	44.34238128	4436	44.2699018	-68.3251358	-120	-68.32513584	44.26990183
4437	44.3518615	-68.2043288	-101	-68.20432878	44.35186152	4437	44.2699391	-68.3216371	-120	-68.32163708	44.26993908
4438	44.3590668	-68.19784	-101	-68.19783998	44.35906683	4438	44.2701414	-68.3258095	-120	-68.32580949	44.27014138
4439	44.3597323	-68.1884075	-101	-68.18840749	44.35973228	4439	44.2702887	-68.3257699	-120	-68.32576987	44.27028868
4440	44.3608507	-68.1890106	-101	-68.18901062	44.36085071	4440	44.2706456	-68.3853823	-120	-68.38538234	44.27064561
4441	44.3619014	-68.1907989	-101	-68.1907989	44.36190142	4441	44.270904	-68.3259627	-120	-68.32596274	44.270904
4442	44.3737603	-68.1996743	-101	-68.19967434	44.37376033	4442	44.2713227	-68.385734	-120	-68.38573403	44.27132268
4443	44.3789261	-68.2014053	-101	-68.20140531	44.37892613	4443	44.272005	-68.3859895	-120	-68.38598951	44.27200502
4444	44.3805903	-68.224677	-101	-68.22467697	44.3805903	4444	44.2720147	-68.3263852	-120	-68.32638522	44.27201467
4445	44.3807476	-68.224646	-101	-68.224646	44.3807476	4445	44.2729645	-68.3871138	-120	-68.38711384	44.27296451
4446	44.3810561	-68.2023904	-101	-68.2023904	44.3810561	4446	44.2733159	-68.3888781	-120	-68.38887814	44.2733159
4447	44.3812727	-68.2299234	-101	-68.2299234	44.38127272	4447	44.2733786	-68.3258672	-120	-68.3258672	44.27337861
4448	44.3824595	-68.2029039	-101	-68.20290388	44.38245949	4448	44.273596	-68.3897523	-120	-68.38975229	44.27359601
4449	44.3827218	-68.20302	-101	-68.20302003	44.38272182	4449	44.2738807	-68.3914261	-120	-68.39142612	44.2738807
4450	44.3830317	-68.2031274	-101	-68.20312738	44.38303172	4450	44.274032	-68.3918777	-120	-68.3918777	44.27403198
4451	44.3838294	-68.2309498	-101	-68.23094982	44.38382941	4451	44.2740399	-68.3919555	-120	-68.39195549	44.27403989
4452	44.3843303	-68.2198071	-101	-68.21980711	44.38433029	4452	44.274062	-68.3255925	-120	-68.32559254	44.27406201
4453	44.3855692	-68.2039431	-101	-68.20394314	44.3855692	4453	44.2740859	-68.3920046	-120	-68.39200463	44.27408588
4454	44.3866488	-68.2040827	-101	-68.20408273	44.38664881	4454	44.2741413	-68.3919932	-120	-68.39199322	44.27414132
4455	44.3871651	-68.2060262	-101	-68.20602624	44.38716508	4455	44.2744411	-68.392019	-120	-68.39201901	44.27444112
4456	44.3872402	-68.2057586	-101	-68.20575863	44.38724019	4456	44.2744926	-68.3920299	-120	-68.39202987	44.27449257
4457	44.3872553	-68.2042421	-101	-68.2042421	44.38725527	4457	44.2745523	-68.3920126	-120	-68.39201263	44.27455233
4458	44.3875615	-68.205013	-101	-68.20501303	44.38756149	4458	44.2746036	-68.3920054	-120	-68.39200544	44.27460359
4459	44.3876158	-68.2044237	-101	-68.20442373	44.3876158	4459	44.2746141	-68.3254451	-120	-68.32544513	44.27461407
4460	44.3881889	-68.205129	-101	-68.205129	44.38818887	4460	44.2747529	-68.3921034	-120	-68.39210336	44.27475287
4461	44.3898929	-68.2300941	-101	-68.23009408	44.3898929	4461	44.2749892	-68.392475	-120	-68.39247499	44.27498918
4462	44.3900316	-68.2236932	-101	-68.22369323	44.39003162	4462	44.275164	-68.3929881	-120	-68.3929881	44.275164
4463	44.3910209	-68.209842	-101	-68.20984201	44.3910209	4463	44.2758284	-68.394022	-120	-68.39402198	44.27582841
4464	44.3933101	-68.2239029	-101	-68.22390289	44.39331013	4464	44.2758571	-68.325279	-120	-68.32527903	44.2758571
4465	44.3939066	-68.223682	-101	-68.223682	44.39390658	4465	44.2762794	-68.3945182	-120	-68.39451821	44.27627941
4466	44.3941042	-68.2284084	-101	-68.22840839	44.39410421	4466	44.2765439	-68.3252968	-120	-68.32529682	44.27654388
4467	44.3954248	-68.2246255	-101	-68.2246255	44.39542482	4467	44.2767331	-68.3949293	-120	-68.39492928	44.27673311
4468	44.3957137	-68.2251013	-101	-68.22510134	44.39571372	4468	44.2770122	-68.393544	-120	-68.39354403	44.27701218
4469	44.3972274	-68.227322	-101	-68.22732197	44.39722742	4469	44.2771216	-68.3253172	-120	-68.32531721	44.27712158
4470	44.3973607	-68.2288891	-101	-68.22888908	44.39736067	4470	44.2774943	-68.3254715	-120	-68.32547154	44.2774943
4471	44.3261215	-68.1787712	-101	-68.17877117	44.32612148	4471	44.2776588	-68.3962496	-120	-68.39624962	44.27765882
4472	44.3262618	-68.1786878	-101	-68.17868781	44.32626177	4472	44.278078	-68.3256071	-120	-68.3256071	44.27807803
4473	44.3264179	-68.1787243	-101	-68.17872428	44.32641793	4473	44.2780885	-68.3970639	-120	-68.39706394	44.27808851
4474	44.3268793	-68.1786917	-101	-68.17869167	44.32687927	4474	44.2783458	-68.3256711	-120	-68.32567106	44.27834577
4475	44.3273795	-68.1787555	-101	-68.17875554	44.32737949	4475	44.2785471	-68.397621	-120	-68.39762099	44.27854708
4476	44.3278238	-68.1790029	-101	-68.17900294	44.32782379	4476	44.2786927	-68.3258209	-120	-68.32582089	44.27869269
4477	44.3281959	-68.1789867	-101	-68.17898668	44.32819593	4477	44.2791352	-68.3981823	-120	-68.39818226	44.27913518
4478	44.3288632	-68.1795332	-101	-68.17953321	44.32886321	4478	44.2796295	-68.3989068	-120	-68.39890684	44.2796295
4479	44.3292116	-68.1813906	-101	-68.18139057	44.32921162	4479	44.2798348	-68.3994803	-120	-68.39948032	44.27983479
4480	44.329233	-68.1808693	-101	-68.18086928	44.32923302	4480	44.280025	-68.3344028	-120	-68.33440277	44.28002503
4481	44.3293059	-68.1824805	-101	-68.1824805	44.32930589	4481	44.2800916	-68.3343934	-120	-68.33439343	44.28009159
4482	44.3293069	-68.1818165	-101	-68.18181646	44.32930692	4482	44.2801717	-68.3343088	-120	-68.33430881	44.28017173
4483	44.3291704	-68.2015795	-101	-68.20157949	44.32917042	4483	44.2802173	-68.3342654	-120	-68.33426542	44.28021733
4484	44.3597962	-68.1883784	-101	-68.18837839	44.35979618	4484	44.2802281	-68.3997121	-120	-68.39971209	44.28022813
4485	44.3621264	-68.1962479	-101	-68.1962479	44.36212639	4485	44.2802336	-68.3341135	-120	-68.33411351	44.2802336
4486	44.3811884	-68.2026102	-101	-68.20261022	44.38118842	4486	44.2802492	-68.334686	-120	-68.33468601	44.28024922
4487	44.3827781	-68.2030239	-101	-68.20302389	44.38277812	4487	44.2802546	-68.3343841	-120	-68.33438408	44.28025463
4488	44.3863503	-68.2040384	-101	-68.20403836	44.38635029	4488	44.2802676	-68.334558	-120	-68.334558	44.28026762
4489	44.3876275	-68.2054388	-101	-68.20543883	44.38762748	4489	44.2802738	-68.3343096	-120	-68.33430961	44.28027379
4490	44.2913788	-68.273938	-101	-68.27393798	44.29137883	4490	44.2802748	-68.3350133	-120	-68.33501326	44.28027482
4491	44.2926205	-68.2754893	-101	-68.27548928	44.29262047	4491	44.2802853	-68.3340659	-120	-68.3340659	44.2802853
4492	44.2940495	-68.2893212	-101	-68.28932118	44.29404952	4492	44.2803191	-68.334484	-120	-68.33448398	44.28031907
4493	44.2957138	-68.2870444	-101	-68.2870444	44.29571379	4493	44.2803754	-68.3351828	-120	-68.33518278	44.28037541
4494	44.3224502	-68.2899617	-101	-68.28996168	44.32245021	4494	44.2804309	-68.326221	-120	-68.32622101	44.28043091
4495	44.3267216	-68.2920627	-101	-68.29206266	44.32672157	4495	44.280782	-68.3262932	-120	-68.32629323	44.28078199
4496	44.3287623	-68.2928571	-101	-68.29285713	44.32876232	4496	44.2807976	-68.39957456	-120	-68.39957456	44.28079762
4497	44.348142	-68.3011635	-101	-68.30116349	44.34814201	4497	44.2811476	-68.3263448	-120	-68.32634479	44.28114761
4498	44.3571256	-68.3042918	-101	-68.30429178	44.3571256	4498	44.2812471	-68.33591456	-120	-68.33591454	44.2812471
4499	44.3617099	-68.3045424	-101	-68.30454241	44.3617099	4499	44.2814728	-68.3991843	-120	-68.39918433	44.28147277
4500	44.3714483	-68.2357065	-101	-68.23570649	44.3714483	4500	44.281554	-68.3266105	-120	-68.32661051	44.281554
4501	44.3719091	-68.2356165	-101	-68.23561648	44.3719091	4501	44.2817936	-68.3358569	-120	-68.33585687	44.28179363
4502	44.3880993	-68.2054833	-101	-68.2054833	44.38809932	4502	44.2818113	-68.336271	-120	-68.336271	44.28181131
4503	44.3942985	-68.22213	-101	-68.22212998	44.39429851	4503	44.2819133	-68.3266913	-120	-68.32669127	44.28191331
4504	44.3970394	-68.2284343	-101	-68.22843426</							

4526	44.3895922	-68.2065771	-99	-68.20657709	44.38959222	4526	44.2862462	-68.328371	-120	-68.32837103	44.28624621
4527	44.389661	-68.2058475	-99	-68.20584747	44.38966097	4527	44.2864037	-68.339818	-120	-68.33981799	44.28640369
4528	44.3896741	-68.204487	-99	-68.20448698	44.38967407	4528	44.2864698	-68.3397611	-120	-68.33976113	44.2864698
4529	44.3896894	-68.2057232	-99	-68.20572324	44.38968941	4529	44.2867148	-68.4005785	-120	-68.40057851	44.28671481
4530	44.3897518	-68.2053882	-99	-68.20538817	44.38975181	4530	44.2873059	-68.3398147	-120	-68.33981467	44.28730591
4531	44.3897984	-68.2046046	-99	-68.20460457	44.38979841	4531	44.2873134	-68.3287089	-120	-68.32870889	44.28731337
4532	44.3898171	-68.2049778	-99	-68.20497782	44.38981709	4532	44.2873137	-68.4013429	-120	-68.40134289	44.28731369
4533	44.3950665	-68.2211081	-99	-68.22110814	44.39506652	4533	44.2876717	-68.3402376	-120	-68.3402376	44.28767168
4534	44.3826188	-68.2050862	-99	-68.20508624	44.38261878	4534	44.2877966	-68.3400011	-120	-68.34000107	44.28779662
4535	44.3827897	-68.2046435	-99	-68.20464346	44.38278968	4535	44.2881353	-68.3402004	-120	-68.34020041	44.28813532
4536	44.3827991	-68.2045401	-99	-68.20454007	44.38279912	4536	44.2881482	-68.4014879	-120	-68.40148788	44.28814818
4537	44.3828423	-68.2039482	-99	-68.20394817	44.38284233	4537	44.2882723	-68.3396319	-120	-68.33963186	44.28827229
4538	44.3828533	-68.2040985	-99	-68.20409854	44.3828533	4538	44.288348	-68.3396271	-120	-68.3396271	44.28834797
4539	44.3831718	-68.2051433	-99	-68.20514329	44.3831718	4539	44.2883693	-68.336525	-120	-68.33652504	44.28836932
4540	44.3834883	-68.2052128	-99	-68.20521281	44.38348831	4540	44.2883928	-68.3289482	-120	-68.3289482	44.28839279
4541	44.3836124	-68.2051504	-99	-68.20515038	44.38361241	4541	44.2884083	-68.3356136	-120	-68.33561361	44.28840829
4542	44.3836899	-68.2045269	-99	-68.20452686	44.3836899	4542	44.2884343	-68.3376307	-120	-68.33763069	44.28843427
4543	44.3839817	-68.2032607	-99	-68.20326069	44.38398169	4543	44.2884813	-68.334353	-120	-68.334353	44.28848128
4544	44.3840737	-68.2034691	-99	-68.20346901	44.38407369	4544	44.2885051	-68.336246	-120	-68.33624602	44.28850507
4545	44.3842377	-68.2035373	-99	-68.20353728	44.38423772	4545	44.2885454	-68.3351016	-120	-68.33510157	44.28854539
4546	44.3842951	-68.2027989	-99	-68.20279886	44.38429511	4546	44.2885482	-68.3329288	-120	-68.33292881	44.28854822
4547	44.3843216	-68.2024346	-99	-68.2024346	44.38432163	4547	44.2886307	-68.3305361	-120	-68.33053606	44.28863072
4548	44.3843448	-68.20361372	-99	-68.20361372	44.3843448	4548	44.2887463	-68.3290206	-120	-68.3290206	44.28874627
4549	44.38483	-68.2055797	-99	-68.20557969	44.38483002	4549	44.2887469	-68.3307779	-120	-68.33077789	44.28874692
4550	44.3850125	-68.1981133	-99	-68.19811334	44.38501247	4550	44.2887496	-68.3291038	-120	-68.32910379	44.28874962
4551	44.3850197	-68.198678	-99	-68.19867802	44.38501973	4551	44.2887779	-68.3288951	-120	-68.3288951	44.28877791
4552	44.38502	-68.2040926	-99	-68.20409262	44.38501998	4552	44.2888207	-68.3291012	-120	-68.32910118	44.28882067
4553	44.3850351	-68.1985583	-99	-68.19855827	44.38503507	4553	44.2888747	-68.3290755	-120	-68.32907549	44.28887469
4554	44.3850778	-68.2037411	-99	-68.2037411	44.38507783	4554	44.2890183	-68.4016557	-120	-68.40165568	44.28901828
4555	44.3854553	-68.2057478	-99	-68.20574776	44.38545531	4555	44.2891067	-68.3290653	-120	-68.32906534	44.2891067
4556	44.3854249	-68.2038412	-99	-68.20384118	44.38542488	4556	44.2895462	-68.2624554	-120	-68.2624554	44.28954621
4557	44.3858422	-68.2037696	-99	-68.20376958	44.38584217	4557	44.2897026	-68.2616045	-120	-68.26160447	44.2897026
4558	44.3860471	-68.2038797	-99	-68.20387972	44.38604709	4558	44.2909387	-68.3290059	-120	-68.32900587	44.29093868
4559	44.3860958	-68.2038768	-99	-68.20387684	44.38609581	4559	44.2909466	-68.402073	-120	-68.40207304	44.29094659
4560	44.386096	-68.2038082	-99	-68.20380821	44.38609601	4560	44.2910355	-68.2582194	-120	-68.25821944	44.29103552
4561	44.3861741	-68.2037283	-99	-68.20372826	44.38617407	4561	44.2913305	-68.2707244	-120	-68.27072443	44.29133047
4562	44.3861834	-68.2052165	-99	-68.2052165	44.38618338	4562	44.2913954	-68.4021321	-120	-68.40213206	44.29139542
4563	44.38619	-68.2042819	-99	-68.20428189	44.38618999	4563	44.2916101	-68.2737906	-120	-68.27379056	44.29161012
4564	44.3863793	-68.2042583	-99	-68.20425827	44.38637931	4564	44.2921932	-68.4022996	-120	-68.40229959	44.29219319
4565	44.3864076	-68.20609164	-99	-68.20609164	44.38640762	4565	44.2924422	-68.3287671	-120	-68.32876701	44.29244223
4566	44.3866327	-68.2060629	-99	-68.20606289	44.38663269	4566	44.2932506	-68.4022495	-120	-68.40224947	44.2932506
4567	44.3868978	-68.2062886	-99	-68.20628864	44.38689783	4567	44.2941806	-68.2759487	-120	-68.27594868	44.29418062
4568	44.387046	-68.2061949	-99	-68.20619494	44.38704599	4568	44.2943875	-68.3284954	-120	-68.32849536	44.29438753
4569	44.3871596	-68.2059276	-99	-68.2059276	44.38715962	4569	44.2952346	-68.4022654	-120	-68.40226537	44.29523459
4570	44.3873299	-68.2053056	-99	-68.20530561	44.38732993	4570	44.2964027	-68.328742	-120	-68.32874204	44.29640272
4571	44.3873582	-68.2051442	-99	-68.20514418	44.38735818	4571	44.2976606	-68.3290325	-120	-68.32903254	44.29766059
4572	44.3875505	-68.205136	-99	-68.20513601	44.38755051	4572	44.2987965	-68.2790491	-120	-68.27904912	44.29879653
4573	44.3876664	-68.205695	-99	-68.20569503	44.38766638	4573	44.2987965	-68.2790491	-120	-68.27904912	44.29879653
4574	44.3877519	-68.2049294	-99	-68.2049294	44.38775189	4574	44.2987965	-68.2790491	-120	-68.27904912	44.29879653
4575	44.3878021	-68.2051932	-99	-68.20519323	44.38780209	4575	44.2987965	-68.2790491	-120	-68.27904912	44.29879653
4576	44.3884576	-68.2062987	-99	-68.2062987	44.38845759	4576	44.2987965	-68.2790491	-120	-68.27904912	44.29879653
4577	44.3885864	-68.2062843	-99	-68.20628433	44.38858643	4577	44.2987965	-68.2790491	-120	-68.27904912	44.29879653
4578	44.3888046	-68.200045	-99	-68.20004499	44.38880462	4578	44.2987965	-68.2790491	-120	-68.27904912	44.29879653
4579	44.3889471	-68.2055397	-99	-68.20553971	44.38894707	4579	44.2987965	-68.2790491	-120	-68.27904912	44.29879653
4580	44.3890779	-68.209931	-99	-68.20993104	44.3890779	4580	44.2990437	-68.3292376	-120	-68.32923764	44.29904367
4581	44.3892334	-68.2044523	-99	-68.2044523	44.38923338	4581	44.3003873	-68.3294394	-120	-68.3294394	44.30038731
4582	44.3895922	-68.2065771	-99	-68.20657709	44.38959222	4582	44.3011652	-68.2409475	-120	-68.24094753	44.30116517
4583	44.389661	-68.2058475	-99	-68.20584747	44.38966097	4583	44.3013797	-68.402774	-120	-68.402774	44.30137971
4584	44.3896741	-68.204487	-99	-68.20448698	44.38967407	4584	44.3014057	-68.3294155	-120	-68.3294155	44.30140568
4585	44.3896894	-68.2057232	-99	-68.20572324	44.38968941	4585	44.3021825	-68.4028442	-120	-68.40284424	44.30218249
4586	44.3897518	-68.2053882	-99	-68.20538817	44.38975181	4586	44.302432	-68.3295496	-120	-68.32954962	44.302432
4587	44.3897984	-68.2046046	-99	-68.20460457	44.38979841	4587	44.3030336	-68.4028591	-120	-68.40285907	44.30303361
4588	44.3898171	-68.2049778	-99	-68.20497782	44.38981709	4588	44.303344	-68.3296802	-120	-68.32968024	44.303344
4589	44.3901717	-68.201389	-99	-68.20138896	44.39017169	4589	44.3038823	-68.2826814	-120	-68.28268137	44.30388228
4590	44.3913142	-68.2047126	-99	-68.20471263	44.39131419	4590	44.3038823	-68.2826814	-120	-68.28268137	44.30388228
4591	44.3937164	-68.2208285	-99	-68.2208285	44.39371639	4591	44.3038823	-68.2826814	-120	-68.28268137	44.30388228
4592	44.3950665	-68.2211081	-99	-68.22110814	44.39506652	4592	44.3038823	-68.2826814	-120	-68.28268137	44.30388228
4593	44.2684304	-68.3136755	-99	-68.31367549	44.26843039	4593	44.3038823	-68.2826814	-120	-68.28268137	44.30388228
4594	44.268612	-68.3169872	-99	-68.31698722	44.268612	4594	44.3038823	-68.2826814	-120	-68.28268137	44.30388228
4595	44.269379	-68.3186359	-99	-68.3186359	44.269379	4595	44.3038823	-68.2826814	-120	-68.28268137	44.30388228
4596	44.272005	-68.3859895	-99	-68.38598951	44.27200502	4596	44.3038823	-68.2826814	-120	-68.28268137	44.30388228
4597	44.2746141	-68.3254451	-99	-68.32544513	44.27461407	4597	44.3038823	-68.2826814	-120	-68.28268137	44.30388228
4598	44.2856931	-68.3396749	-99	-68.33967489	44.2856931	4598	44.3046137	-68.2839327	-120	-68.28393272	44.30461367
4599	44.2862241	-68.3995599	-99	-68.39955991	44.28622409	4599	44.3046137	-68.2839327	-120	-68.28393272	44.30461367
4600	44.2864037	-68.339818	-99	-68.33981799	44.28640369	4600	44.3046846	-68.4024741	-120	-68.40247414	44.30468458
4601	44.2873059	-68.3398147	-99	-68.33981467	44.28730591	4601	44.3061215	-68.4024416	-120	-68.40244162	44.3061215
4602	44.2883693	-68.336525	-99	-68.33652504	44.28836932	4602	44.3073776	-68.4025591	-120	-68.40255912	44.30737762
4603	44.2884343	-									

4624	44.3921265	-68.2237557	-99	-68.22375566	44.39212653	4624	44.3130655	-68.3332883	-120	-68.33328832	44.31306548
4625	44.3953091	-68.2246584	-99	-68.22465838	44.39530909	4625	44.3139195	-68.4046741	-120	-68.40467411	44.31391953
4626	44.396214	-68.2256058	-99	-68.22560583	44.39621399	4626	44.3141695	-68.3337088	-120	-68.33370882	44.3141695
4627	44.3964619	-68.2254455	-99	-68.22544548	44.39646188	4627	44.3143388	-68.2125286	-120	-68.2125286	44.31433881
4628	44.3072252	-68.1919061	-99	-68.19190607	44.3072252	4628	44.3146552	-68.286173	-120	-68.28617303	44.31465517
4629	44.3124245	-68.1909688	-99	-68.19096877	44.31242451	4629	44.3146895	-68.211863	-120	-68.21186304	44.3146895
4630	44.3511562	-68.2041839	-99	-68.20418388	44.35115622	4630	44.3148347	-68.2079594	-120	-68.20795941	44.31483469
4631	44.3600411	-68.188464	-99	-68.188464	44.36004108	4631	44.3148497	-68.20789	-120	-68.20788997	44.31484967
4632	44.3631422	-68.200719	-99	-68.20071899	44.36314221	4632	44.314854	-68.2084806	-120	-68.20848062	44.31485398
4633	44.3636856	-68.2001336	-99	-68.20013356	44.3636856	4633	44.3148764	-68.2081806	-120	-68.20818058	44.31487641
4634	44.373021	-68.1973822	-99	-68.1973822	44.373021	4634	44.3148954	-68.2079064	-120	-68.20790641	44.31489537
4635	44.374537	-68.1981032	-99	-68.19810319	44.37453702	4635	44.3148992	-68.2082961	-120	-68.2082961	44.31489923
4636	44.3767366	-68.1994119	-99	-68.19941194	44.37673662	4636	44.3149296	-68.2084729	-120	-68.20847289	44.31492963
4637	44.3782258	-68.2005676	-99	-68.20056763	44.37822577	4637	44.3153329	-68.3336801	-120	-68.33368008	44.31533289
4638	44.3801737	-68.202263	-99	-68.20226302	44.38017369	4638	44.3154901	-68.2084695	-120	-68.20846948	44.31549011
4639	44.3814606	-68.2215637	-99	-68.22156368	44.38146058	4639	44.3155126	-68.2090229	-120	-68.20902293	44.3155126
4640	44.3817998	-68.2028279	-99	-68.20282788	44.38179982	4640	44.3156249	-68.4052647	-120	-68.40526466	44.31562489
4641	44.3843614	-68.2300773	-99	-68.23007728	44.38436143	4641	44.3157259	-68.2103214	-120	-68.21032144	44.31572593
4642	44.3848383	-68.2037344	-99	-68.20373437	44.3848383	4642	44.3157694	-68.209098	-120	-68.20909803	44.31576938
4643	44.3864458	-68.2089458	-99	-68.20894496	44.38644582	4643	44.316025	-68.2098521	-120	-68.20985207	44.316025
4644	44.3866004	-68.2082304	-99	-68.20823044	44.3866004	4644	44.3161346	-68.2094954	-120	-68.20949544	44.31613459
4645	44.3870374	-68.2065449	-99	-68.20654493	44.38703739	4645	44.3170722	-68.333488	-120	-68.33348802	44.31707221
4646	44.3875071	-68.2045628	-99	-68.20456279	44.38750711	4646	44.3174805	-68.405106	-120	-68.40510602	44.31748047
4647	44.3875215	-68.2042681	-99	-68.20426806	44.38752149	4647	44.3181442	-68.3333639	-120	-68.3333639	44.31814421
4648	44.3875872	-68.2055581	-99	-68.20555813	44.38758723	4648	44.3188339	-68.2891043	-120	-68.28910432	44.31883391
4649	44.3877786	-68.2043435	-99	-68.20434352	44.3877786	4649	44.3193175	-68.4046876	-120	-68.40468759	44.31931748
4650	44.3941339	-68.22294	-99	-68.22293999	44.39413387	4650	44.3197369	-68.2892442	-120	-68.28924419	44.31973691
4651	44.3948259	-68.2234075	-99	-68.22340747	44.39482588	4651	44.3197706	-68.333413	-120	-68.3334132	44.31977059
4652	44.3955709	-68.2248623	-99	-68.22486229	44.39557091	4652	44.3201966	-68.2069928	-120	-68.20699283	44.32019657
4653	44.3968724	-68.2270208	-99	-68.22702077	44.39687241	4653	44.3204155	-68.2066697	-120	-68.2066697	44.32041547
4654	44.3262102	-68.1786959	-99	-68.1786959	44.32621023	4654	44.3205224	-68.2067958	-120	-68.20679583	44.32052242
4655	44.3264792	-68.1787331	-99	-68.17873309	44.32647917	4655	44.320744	-68.2069613	-120	-68.2069613	44.32074402
4656	44.3271712	-68.1787898	-99	-68.17878977	44.32717121	4656	44.320871	-68.2894108	-120	-68.28941083	44.32087101
4657	44.3288698	-68.1851171	-99	-68.18511714	44.32886983	4657	44.3209946	-68.4041626	-120	-68.40416261	44.3209946
4658	44.3292838	-68.1815236	-99	-68.18152361	44.32928379	4658	44.3210239	-68.2069401	-120	-68.2069401	44.32102391
4659	44.3293502	-68.180629	-99	-68.18062898	44.32935017	4659	44.3210839	-68.2070466	-120	-68.20704664	44.32108387
4660	44.3595667	-68.1988171	-99	-68.19881708	44.3595667	4660	44.3216923	-68.2069231	-120	-68.20692312	44.3216923
4661	44.3611569	-68.1893198	-99	-68.18931982	44.36115693	4661	44.3219032	-68.2064834	-120	-68.2064834	44.32190323
4662	44.3614949	-68.1903777	-99	-68.19037768	44.36149488	4662	44.3220118	-68.4040166	-120	-68.40401663	44.32201177
4663	44.3627094	-68.1950745	-99	-68.19507452	44.36270941	4663	44.3224882	-68.2068524	-120	-68.20685242	44.32248819
4664	44.3876891	-68.2056374	-99	-68.20563736	44.38768911	4664	44.323411	-68.2066694	-120	-68.20666943	44.32341099
4665	44.3878107	-68.2055922	-99	-68.20559217	44.38781069	4665	44.3237359	-68.4045228	-120	-68.40452284	44.32373592
4666	44.291468	-68.2730597	-99	-68.27305969	44.29146801	4666	44.3237746	-68.2902515	-120	-68.29025147	44.32377461
4667	44.2934238	-68.2889759	-99	-68.28897586	44.29342383	4667	44.3240019	-68.2903752	-120	-68.29037517	44.32400192
4668	44.2934698	-68.2890689	-99	-68.28906893	44.2934698	4668	44.3241454	-68.2904477	-120	-68.29044766	44.32414542
4669	44.2940782	-68.2894005	-99	-68.2894005	44.29407819	4669	44.3241967	-68.2068263	-120	-68.20682628	44.32419671
4670	44.2965011	-68.2883967	-99	-68.28839672	44.29650109	4670	44.3242842	-68.2069432	-120	-68.20694324	44.32428417
4671	44.2965682	-68.2885524	-99	-68.2885524	44.29656822	4671	44.3242913	-68.2068466	-120	-68.20684658	44.3242913
4672	44.2977298	-68.2787393	-99	-68.27873929	44.29772977	4672	44.3243438	-68.2069298	-120	-68.20692976	44.32434381
4673	44.3027481	-68.2806749	-99	-68.28067489	44.30274811	4673	44.3245083	-68.4049282	-120	-68.40492816	44.32450833
4674	44.3077637	-68.2842327	-99	-68.28423267	44.3077637	4674	44.3249814	-68.4051832	-120	-68.40518319	44.32498138
4675	44.3257651	-68.291379	-99	-68.29137904	44.32576508	4675	44.3254984	-68.2072368	-120	-68.20723681	44.32549838
4676	44.3263436	-68.2917892	-99	-68.29178921	44.32634358	4676	44.3272583	-68.2073916	-120	-68.20739159	44.32725829
4677	44.3286311	-68.2929963	-99	-68.29299627	44.3286311	4677	44.3273652	-68.2922033	-120	-68.29220333	44.32736522
4678	44.3289219	-68.2930572	-99	-68.29305718	44.32892188	4678	44.3277664	-68.2073672	-120	-68.20736724	44.3277664
4679	44.3294603	-68.2929662	-99	-68.29296618	44.32946031	4679	44.3280015	-68.4049105	-120	-68.40491046	44.32800147
4680	44.3557779	-68.3038892	-99	-68.30388916	44.35577792	4680	44.3291174	-68.3333259	-120	-68.33332587	44.32911742
4681	44.3630188	-68.3063185	-99	-68.30631847	44.36301878	4681	44.3291174	-68.3333259	-120	-68.33332587	44.32911742
4682	44.386097	-68.2133605	-99	-68.21336053	44.38609697	4682	44.329435	-68.4048225	-120	-68.40482251	44.32943499
4683	44.3827476	-68.2049906	-97	-68.20499057	44.38274763	4683	44.3308812	-68.2073433	-120	-68.20734326	44.3308812
4684	44.3829389	-68.2034748	-97	-68.20347484	44.38293888	4684	44.3315611	-68.4040647	-120	-68.40406469	44.33156111
4685	44.3832898	-68.2032147	-97	-68.20321469	44.3832898	4685	44.3322316	-68.4034583	-120	-68.40345833	44.33223163
4686	44.3835784	-68.2033156	-97	-68.20331557	44.38357839	4686	44.3332186	-68.2059478	-120	-68.2059478	44.3332186
4687	44.3839514	-68.2033845	-97	-68.20338447	44.38395139	4687	44.3335217	-68.205783	-120	-68.20578298	44.33352169
4688	44.3841673	-68.2035311	-97	-68.20353108	44.38416729	4688	44.3339052	-68.4007324	-120	-68.40073239	44.33390523
4689	44.3844959	-68.2035344	-97	-68.2035344	44.38449593	4689	44.334414	-68.399392	-120	-68.39939202	44.33441399
4690	44.3852855	-68.2037988	-97	-68.20379878	44.38528551	4690	44.3344539	-68.3995862	-120	-68.39958623	44.3344539
4691	44.3853541	-68.205728	-97	-68.205728	44.38535407	4691	44.3344786	-68.3997427	-120	-68.39974272	44.33447857
4692	44.3865358	-68.2060142	-97	-68.2060142	44.38653582	4692	44.3344792	-68.4002898	-120	-68.4002898	44.33447921
4693	44.3873103	-68.2044161	-97	-68.2044161	44.38731029	4693	44.3345244	-68.3349601	-120	-68.33496008	44.33452438
4694	44.3874983	-68.2046369	-97	-68.2046369	44.38749832	4694	44.3345705	-68.2050915	-120	-68.20509154	44.33457052
4695	44.3878331	-68.204232	-97	-68.20423203	44.3878331	4695	44.3345942	-68.3989923	-120	-68.39899232	44.33459423
4696	44.3882981	-68.2066899	-97	-68.20668991	44.38829813	4696	44.3346741	-68.3989497	-120	-68.39894969	44.33467409
4697	44.3883671	-68.206447	-97	-68.20644701	44.38836707	4697	44.3347293	-68.3984658	-120	-68.39846576	44.33472929
4698	44.3884934	-68.2042741	-97	-68.20427408	44.38849341	4698	44.3348091	-68.3982415	-120	-68.39824146	44.33480909
4699	44.3885191	-68.2066575	-97	-68.20665749	44.38851909	4699	44.334891	-68.3977633	-120	-68.39776328	44.33489101
4700	44.3886478	-68.2042842	-97	-68.20428423	44.3886478	4700	44.3349597	-68.39735			

4722	44.3832937	-68.2030856	-97	-68.2030856	44.38329372	4722	44.3403818	-68.3911619	-120	-68.39116192	44.3403818
4723	44.3833233	-68.2052723	-97	-68.20527228	44.38332332	4723	44.3406356	-68.2029125	-120	-68.2029125	44.34063558
4724	44.3833752	-68.2052171	-97	-68.20521713	44.38337519	4724	44.3408257	-68.335713	-120	-68.33571296	44.34082569
4725	44.3835262	-68.2053252	-97	-68.20532519	44.38352619	4725	44.3411947	-68.2026963	-120	-68.20269627	44.34119472
4726	44.3835784	-68.2033156	-97	-68.20331557	44.38357839	4726	44.3414602	-68.389021	-120	-68.38902097	44.34146019
4727	44.3836619	-68.2032413	-97	-68.20324128	44.38366191	4727	44.3421501	-68.3879226	-120	-68.3879226	44.34215012
4728	44.3839422	-68.2034698	-97	-68.20346981	44.38394221	4728	44.3426293	-68.3869057	-120	-68.3869057	44.34262929
4729	44.3839514	-68.2033845	-97	-68.20338447	44.38395139	4729	44.3432778	-68.3860783	-120	-68.38607827	44.34327782
4730	44.3841673	-68.2035311	-97	-68.20353108	44.38416729	4730	44.3435338	-68.3852134	-120	-68.38521337	44.343533801
4731	44.3842569	-68.2033164	-97	-68.20331638	44.38425691	4731	44.3444031	-68.3831909	-120	-68.3831909	44.34440311
4732	44.3843158	-68.2033085	-97	-68.20330848	44.38431578	4732	44.3448104	-68.3822713	-120	-68.3822713	44.34481041
4733	44.3844959	-68.2035344	-97	-68.2035344	44.38449593	4733	44.3453762	-68.3357724	-120	-68.33577243	44.34537619
4734	44.3845566	-68.2012721	-97	-68.20127209	44.3845566	4734	44.3466942	-68.3359367	-120	-68.33593673	44.34669423
4735	44.384579	-68.2005225	-97	-68.20052253	44.384579	4735	44.3472221	-68.3359804	-120	-68.33598039	44.34722209
4736	44.38459	-68.2034715	-97	-68.20347152	44.38458998	4736	44.3472789	-68.30083	-120	-68.30083003	44.34727888
4737	44.3850193	-68.1984836	-97	-68.19848362	44.38501928	4737	44.3481385	-68.3360938	-120	-68.33609376	44.34813847
4738	44.385032	-68.2039595	-97	-68.20395949	44.38503199	4738	44.3490463	-68.336336	-120	-68.33633603	44.34904629
4739	44.3850517	-68.1980022	-97	-68.19800222	44.3850517	4739	44.3504534	-68.3365162	-120	-68.33651624	44.35045341
4740	44.3852855	-68.2037988	-97	-68.20379878	44.38528551	4740	44.3513577	-68.3026935	-120	-68.3026935	44.35135772
4741	44.3853541	-68.205728	-97	-68.205728	44.38535407	4741	44.3515025	-68.3366666	-120	-68.33666661	44.35150251
4742	44.3861772	-68.203818	-97	-68.203818	44.38617722	4742	44.3523835	-68.336867	-120	-68.33686703	44.35238349
4743	44.3863538	-68.2060142	-97	-68.2060142	44.38635382	4743	44.3526184	-68.2044936	-120	-68.20449362	44.3526184
4744	44.3867199	-68.2062684	-97	-68.20626843	44.38671987	4744	44.3534661	-68.3037769	-120	-68.30377687	44.35346609
4745	44.386889	-68.2062134	-97	-68.20621336	44.38688903	4745	44.3534712	-68.3370919	-120	-68.33709188	44.35347123
4746	44.3872367	-68.2058159	-97	-68.20581594	44.38723672	4746	44.3539261	-68.3607775	-120	-68.36077749	44.35392612
4747	44.3873103	-68.2044161	-97	-68.2044161	44.38731029	4747	44.3540744	-68.3561455	-120	-68.3561455	44.35407437
4748	44.3874983	-68.2046369	-97	-68.2046369	44.38749832	4748	44.3542245	-68.3555031	-120	-68.35550312	44.35422448
4749	44.3878331	-68.204232	-97	-68.20423203	44.3878331	4749	44.3549813	-68.3627747	-120	-68.36277471	44.35498133
4750	44.3882981	-68.2066899	-97	-68.20668991	44.38829813	4750	44.3550506	-68.3635565	-120	-68.36355651	44.35505057
4751	44.3883671	-68.206447	-97	-68.20644701	44.38836707	4751	44.3551003	-68.3533783	-120	-68.35337833	44.35510029
4752	44.3884934	-68.2042741	-97	-68.20427408	44.38849341	4752	44.3552451	-68.3372698	-120	-68.33726984	44.35524513
4753	44.3885191	-68.2066575	-97	-68.20665749	44.38851909	4753	44.3554263	-68.3499864	-120	-68.34998638	44.35542632
4754	44.3886478	-68.2042842	-97	-68.20428423	44.3886478	4754	44.3563526	-68.3487564	-120	-68.34875641	44.35635259
4755	44.3888133	-68.1999712	-97	-68.19997124	44.38881329	4755	44.3566347	-68.3478029	-120	-68.34780294	44.35663469
4756	44.3888991	-68.2043499	-97	-68.20434989	44.38889912	4756	44.3567238	-68.3466066	-120	-68.34660657	44.35672378
4757	44.3890683	-68.209997	-97	-68.20999697	44.38906827	4757	44.3567497	-68.3375056	-120	-68.33750564	44.35674972
4758	44.3893319	-68.2044954	-97	-68.20449542	44.38933192	4758	44.3568869	-68.304199	-120	-68.30419898	44.35688692
4759	44.3896266	-68.2061268	-97	-68.20612676	44.38962663	4759	44.3572329	-68.3376082	-120	-68.33760823	44.35723292
4760	44.3903359	-68.2016669	-97	-68.20166689	44.3903359	4760	44.3572562	-68.3374215	-120	-68.33742147	44.35725617
4761	44.3904554	-68.2045354	-97	-68.2045354	44.39045543	4761	44.3579922	-68.2051583	-120	-68.20515829	44.35799217
4762	44.3905317	-68.2017608	-97	-68.20176077	44.39053169	4762	44.358467	-68.3373155	-120	-68.33731547	44.35846701
4763	44.391128	-68.2045749	-97	-68.20457492	44.39112797	4763	44.3588296	-68.2056452	-120	-68.20564517	44.35882957
4764	44.393164	-68.2197123	-97	-68.21971234	44.39316397	4764	44.359419	-68.3370519	-120	-68.3370519	44.35941898
4765	44.3934772	-68.2206176	-97	-68.22061757	44.39347722	4765	44.3595342	-68.3368691	-120	-68.33686909	44.3595342
4766	44.3940232	-68.2204967	-97	-68.22049666	44.39402321	4766	44.3600161	-68.3363161	-120	-68.33631609	44.36001609
4767	44.3940855	-68.2222784	-97	-68.22227838	44.39408547	4767	44.3603127	-68.3361808	-120	-68.33618081	44.36031269
4768	44.3941438	-68.2220817	-97	-68.22208174	44.39414382	4768	44.3604788	-68.304474	-120	-68.30447396	44.36047878
4769	44.3942441	-68.2222383	-97	-68.22223831	44.39424408	4769	44.3609981	-68.3356369	-120	-68.33563688	44.3609981
4770	44.3942942	-68.2220506	-97	-68.22205057	44.39429421	4770	44.3611713	-68.3349726	-120	-68.33497257	44.36117132
4771	44.3943195	-68.220785	-97	-68.22078502	44.3943195	4771	44.3614809	-68.3351884	-120	-68.33518844	44.36148088
4772	44.3943412	-68.2223132	-97	-68.22231323	44.3943412	4772	44.3617391	-68.2034521	-120	-68.20345212	44.36173912
4773	44.3947967	-68.2212127	-97	-68.22121271	44.39479668	4773	44.3617932	-68.3054972	-120	-68.30549723	44.3617932
4774	44.3949422	-68.2211032	-97	-68.2211032	44.39494219	4774	44.3623104	-68.3342084	-120	-68.3342084	44.3623104
4775	44.395002	-68.2210837	-97	-68.22108371	44.39500201	4775	44.362327	-68.2028374	-120	-68.2028374	44.36232703
4776	44.2647838	-68.3077254	-97	-68.30772541	44.26478381	4776	44.3626542	-68.3338627	-120	-68.3338627	44.36265418
4777	44.2666553	-68.3103793	-97	-68.3103793	44.26665527	4777	44.3630949	-68.3334273	-120	-68.33342729	44.36309488
4778	44.2696955	-68.3243525	-97	-68.32435251	44.26969548	4778	44.3631821	-68.3069345	-120	-68.30693453	44.36318209
4779	44.2786927	-68.3258209	-97	-68.32582089	44.27869269	4779	44.3632984	-68.2010863	-120	-68.2010863	44.3632984
4780	44.2856833	-68.3987733	-97	-68.39877326	44.28568333	4780	44.3637523	-68.2000936	-120	-68.20009359	44.36375232
4781	44.288348	-68.3396271	-97	-68.3396271	44.28834797	4781	44.3638003	-68.3074915	-120	-68.3074915	44.3638003
4782	44.2943875	-68.3284954	-97	-68.32849536	44.29438753	4782	44.3638028	-68.3113923	-120	-68.31139233	44.3638028
4783	44.2990437	-68.3292376	-97	-68.32923764	44.29904367	4783	44.3638334	-68.3135852	-120	-68.31358521	44.36383337
4784	44.3038823	-68.2826814	-97	-68.28268137	44.30388228	4784	44.3640468	-68.1992066	-120	-68.19920659	44.36404678
4785	44.3106963	-68.2846917	-97	-68.28469171	44.3106963	4785	44.3645065	-68.3149111	-120	-68.31491112	44.36450648
4786	44.3108731	-68.2850373	-97	-68.28503729	44.31087313	4786	44.3648164	-68.1981109	-120	-68.19811091	44.36481641
4787	44.3335217	-68.205783	-97	-68.20578298	44.33352169	4787	44.3650506	-68.3157159	-120	-68.3157159	44.36505062
4788	44.3432778	-68.3860783	-97	-68.38607827	44.34327782	4788	44.3652265	-68.1976289	-120	-68.19762888	44.36522652
4789	44.3551003	-68.3533783	-97	-68.35337833	44.35510029	4789	44.365459	-68.3314821	-120	-68.33148208	44.365459
4790	44.3567497	-68.3375056	-97	-68.33750564	44.35674972	4790	44.3657704	-68.1971874	-120	-68.19718736	44.3657704
4791	44.3600161	-68.3363161	-97	-68.33631609	44.36001609	4791	44.3659053	-68.316868	-120	-68.31686801	44.36590532
4792	44.3674733	-68.3185792	-97	-68.31857922	44.36747329	4792	44.3660248	-68.3312633	-120	-68.33126334	44.36602477
4793	44.3811695	-68.2294347	-97	-68.22943427	44.38116948	4793	44.3660594	-68.1971007	-120	-68.19710067	44.36605939
4794	44.3813862	-68.2026446	-97	-68.20264462	44.38138623	4794	44.3660614	-68.1970377	-120	-68.1970377	44.36606138
4795	44.381908	-68.2306298	-97	-68.23062984	44.381908	4795	44.3661824	-68.1970118	-120	-68.19701183	44.36618243
4796	44.3826312	-68.2028677	-97	-68.20286767	44.38263117	4796	44.3663673	-68.196726	-120	-68.19672598	44.36636732
4797	44.3842559	-68.2302284	-97	-68.23022838	44.38425589	4797	44.3664264	-68.1967877	-120	-68.1967877	44.3664264
4798	44.3855234	-68.2271822	-97	-68.22718219	44.38552343	4798	44.3664368	-68.1969172</			

4820	44.3810626	-68.2219453	-97	-68.22194528	44.38106258	4820	44.3708044	-68.3331406	-120	-68.33314064	44.37080443
4821	44.3815896	-68.2025761	-97	-68.20257608	44.38158962	4821	44.3712204	-68.1971563	-120	-68.19715627	44.37122041
4822	44.3829124	-68.2030902	-97	-68.20309019	44.38291237	4822	44.3723019	-68.1969647	-120	-68.19696466	44.37230189
4823	44.3860095	-68.2041737	-97	-68.20417373	44.38600953	4823	44.3742023	-68.1978986	-120	-68.19789864	44.37420229
4824	44.3861591	-68.2104335	-97	-68.21043346	44.38615911	4824	44.375513	-68.1986834	-120	-68.19868341	44.375513
4825	44.3865485	-68.2140664	-97	-68.21406643	44.38654853	4825	44.3762994	-68.3315796	-120	-68.33157963	44.37629943
4826	44.3868415	-68.2041349	-97	-68.20413493	44.38684153	4826	44.3768763	-68.3313558	-120	-68.33135577	44.37687627
4827	44.3872948	-68.2056312	-97	-68.20563116	44.38729482	4827	44.3770595	-68.1994527	-120	-68.19945273	44.37705952
4828	44.387382	-68.205503	-97	-68.20550297	44.38738199	4828	44.3777002	-68.2000088	-120	-68.20000802	44.37770018
4829	44.3881018	-68.2050931	-97	-68.20509307	44.38810182	4829	44.379381	-68.2017818	-120	-68.20178179	44.37938102
4830	44.3881079	-68.2047763	-97	-68.20477632	44.38810792	4830	44.3800583	-68.2022138	-120	-68.20221379	44.38005831
4831	44.3894979	-68.2297855	-97	-68.22978551	44.38949792	4831	44.3804411	-68.2023356	-120	-68.20233596	44.38044109
4832	44.3920375	-68.2236773	-97	-68.22367733	44.3920375	4832	44.3804906	-68.2243744	-120	-68.22437442	44.3804906
4833	44.3925258	-68.2241822	-97	-68.22418218	44.39252579	4833	44.3806086	-68.2250795	-120	-68.22507951	44.3806086
4834	44.396185	-68.2254723	-97	-68.22547234	44.39618498	4834	44.38067	-68.2228456	-120	-68.22284558	44.38066998
4835	44.3968768	-68.2254326	-97	-68.22543263	44.39687678	4835	44.3808451	-68.226573	-120	-68.22657296	44.38084513
4836	44.3970135	-68.2265184	-97	-68.22651843	44.39701349	4836	44.3808456	-68.2223376	-120	-68.22233758	44.38084558
4837	44.32464	-68.1866806	-97	-68.18668057	44.32464001	4837	44.3809414	-68.2271908	-120	-68.22719082	44.38094143
4838	44.3260742	-68.178785	-97	-68.17878501	44.32607419	4838	44.3809585	-68.2024399	-120	-68.2024399	44.38095851
4839	44.3265771	-68.1787109	-97	-68.1787109	44.32657711	4839	44.3810768	-68.2220101	-120	-68.22201014	44.38107677
4840	44.3276453	-68.1789294	-97	-68.17892937	44.32764527	4840	44.3811671	-68.2296177	-120	-68.22961771	44.38116711
4841	44.3292804	-68.182572	-97	-68.18257204	44.32928038	4841	44.3811694	-68.2298691	-120	-68.22986914	44.38116942
4842	44.3609002	-68.2038952	-97	-68.20389517	44.36090022	4842	44.3811695	-68.2294347	-120	-68.22943472	44.38116948
4843	44.3616149	-68.1965706	-97	-68.19657057	44.36161491	4843	44.3812035	-68.2284929	-120	-68.22849292	44.38120351
4844	44.3877112	-68.2055721	-97	-68.20557214	44.38771119	4844	44.3812105	-68.2289423	-120	-68.22894226	44.38121051
4845	44.3877608	-68.2055344	-97	-68.20553441	44.38776081	4845	44.3813612	-68.2301558	-120	-68.2301558	44.38136119
4846	44.3877637	-68.2058864	-97	-68.20588637	44.3877637	4846	44.3813862	-68.2026446	-120	-68.20264462	44.38138623
4847	44.3880707	-68.2052736	-97	-68.20527363	44.38807068	4847	44.3817668	-68.2026224	-120	-68.20262243	44.38176682
4848	44.3882027	-68.2046919	-97	-68.20469188	44.38820267	4848	44.3819039	-68.2214846	-120	-68.22148463	44.38190389
4849	44.3897606	-68.2066941	-97	-68.20669414	44.3897606	4849	44.381908	-68.2306298	-120	-68.23062984	44.381908
4850	44.2919594	-68.2887445	-97	-68.28874446	44.2919594	4850	44.3822273	-68.2309401	-120	-68.23094012	44.38222728
4851	44.2930237	-68.2889021	-97	-68.28890211	44.29302369	4851	44.3822683	-68.2027998	-120	-68.20279976	44.3822683
4852	44.2938956	-68.2890166	-97	-68.28901656	44.29389559	4852	44.3824429	-68.2213079	-120	-68.22130793	44.38244293
4853	44.2939746	-68.2888167	-97	-68.28881668	44.29397461	4853	44.3825354	-68.2313439	-120	-68.23134391	44.38253538
4854	44.2940487	-68.289254	-97	-68.28925398	44.29404868	4854	44.3826312	-68.2028677	-120	-68.2028677	44.38263117
4855	44.2941517	-68.2888593	-97	-68.28885926	44.29415169	4855	44.3827278	-68.2314855	-120	-68.23148548	44.38272779
4856	44.2941984	-68.2892535	-97	-68.28925353	44.29419843	4856	44.382806	-68.202816	-120	-68.20281602	44.38280599
4857	44.2944984	-68.2895133	-97	-68.28951333	44.29449838	4857	44.3828957	-68.2209752	-120	-68.22097519	44.38289568
4858	44.2972538	-68.2782396	-97	-68.27823956	44.2972538	4858	44.3829811	-68.2315784	-120	-68.23157837	44.38298113
4859	44.297617	-68.286793	-97	-68.28679296	44.297617	4859	44.383047	-68.2030098	-120	-68.20300979	44.383047
4860	44.2998875	-68.279697	-97	-68.27969699	44.29988751	4860	44.3833349	-68.2030944	-120	-68.20309441	44.38333487
4861	44.3016797	-68.2802651	-97	-68.28026508	44.30167968	4861	44.3838214	-68.2202882	-120	-68.22028816	44.38382138
4862	44.3100728	-68.2848066	-97	-68.2848066	44.31007278	4862	44.38387	-68.2032524	-120	-68.20325242	44.38386998
4863	44.3194987	-68.2890247	-97	-68.28902473	44.31949873	4863	44.3839035	-68.2308876	-120	-68.23088756	44.38390349
4864	44.3286004	-68.2931458	-97	-68.29314584	44.32860038	4864	44.3842405	-68.2033617	-120	-68.20336166	44.38424048
4865	44.3463267	-68.300437	-97	-68.30043702	44.34632671	4865	44.3842559	-68.2302284	-120	-68.23022838	44.38425589
4866	44.348736	-68.3041155	-97	-68.30411546	44.34873602	4866	44.3845563	-68.2035256	-120	-68.20352596	44.38455627
4867	44.3535458	-68.3039362	-97	-68.30393623	44.3535458	4867	44.3846945	-68.2288678	-120	-68.22886772	44.38469449
4868	44.3564527	-68.3041304	-97	-68.30413044	44.35645273	4868	44.3848509	-68.2036422	-120	-68.2036422	44.38485088
4869	44.3635184	-68.3072616	-97	-68.30726161	44.36351843	4869	44.3850847	-68.2278097	-120	-68.22780967	44.38508469
4870	44.386785	-68.2068774	-97	-68.20687739	44.38678497	4870	44.3851373	-68.2037441	-120	-68.20374407	44.38513727
4871	44.386931	-68.2163805	-97	-68.21638049	44.38693102	4871	44.3855234	-68.2271822	-120	-68.22718219	44.38552343
4872	44.3877766	-68.2055499	-97	-68.20554986	44.38777661	4872	44.3857434	-68.2038795	-120	-68.20387954	44.38574337
4873	44.3930227	-68.2201855	-97	-68.22018548	44.39302269	4873	44.386073	-68.2126313	-120	-68.21263128	44.38607302
4874	44.3828417	-68.2050647	-95	-68.20506468	44.38284168	4874	44.3862158	-68.2110519	-120	-68.21105186	44.3862158
4875	44.382852	-68.2041697	-95	-68.20416969	44.38285202	4875	44.3862165	-68.2108583	-120	-68.21085828	44.3862165
4876	44.3828605	-68.2040173	-95	-68.20401734	44.38286049	4876	44.3862521	-68.2132713	-120	-68.21327133	44.38625207
4877	44.382878	-68.2038448	-95	-68.20384477	44.38287802	4877	44.3862918	-68.2098378	-120	-68.20983778	44.38629181
4878	44.3829149	-68.203615	-95	-68.20361498	44.38291487	4878	44.386344	-68.2039869	-120	-68.20398688	44.386344
4879	44.3832011	-68.2031014	-95	-68.20310141	44.38320108	4879	44.3863656	-68.2093427	-120	-68.20934273	44.38636557
4880	44.3834298	-68.2052029	-95	-68.20520293	44.38342983	4880	44.3864591	-68.2040366	-120	-68.20403656	44.38645911
4881	44.3834434	-68.2032855	-95	-68.20328548	44.38344337	4881	44.3866329	-68.2143542	-120	-68.21435416	44.38663289
4882	44.3836949	-68.2033193	-95	-68.20331926	44.38369491	4882	44.3866331	-68.2083741	-120	-68.20837408	44.38663308
4883	44.3842199	-68.2054805	-95	-68.20548051	44.38421987	4883	44.3867165	-68.2041489	-120	-68.20414894	44.38671647
4884	44.3843453	-68.2035213	-95	-68.20352129	44.38434532	4884	44.3867277	-68.2079129	-120	-68.20791288	44.3867277
4885	44.3853782	-68.2038756	-95	-68.20387558	44.38537821	4885	44.3868064	-68.2148849	-120	-68.21488489	44.38680641
4886	44.385773	-68.2039556	-95	-68.20395562	44.38577303	4886	44.3868417	-68.2075073	-120	-68.20750729	44.38684172
4887	44.3867497	-68.2041767	-95	-68.2041767	44.38674972	4887	44.3869213	-68.2162744	-120	-68.2162744	44.38692132
4888	44.3868804	-68.2042032	-95	-68.20420302	44.38688043	4888	44.3869264	-68.2070757	-120	-68.20707574	44.38692639
4889	44.3871353	-68.2060642	-95	-68.20606424	44.38713529	4889	44.3871811	-68.2060379	-120	-68.20603792	44.38718112
4890	44.3871726	-68.2058624	-95	-68.20586239	44.38717259	4890	44.3872407	-68.2267951	-120	-68.22679511	44.3872407
4891	44.3872537	-68.2055463	-95	-68.20554627	44.38725373	4891	44.3872678	-68.2056949	-120	-68.20569494	44.38726779
4892	44.3872613	-68.2043779	-95	-68.20437792	44.38726131	4892	44.3873517	-68.2052598	-120	-68.2052598	44.38735169
4893	44.3873838	-68.2046481	-95	-68.20464813	44.38738379	4893	44.3873937	-68.2050855	-120	-68.20508552	44.38739368
4894	44.3875048	-68.2045673	-95	-68.20456729	44.3875048	4894	44.3874538	-68.2049603	-120	-68.2049603	44.38745383
4895	44.3879673	-68.204725	-95	-68.20472503	44.38796733	4895	44.3876636	-68.2043483	-120	-68.20434828	44.38766362
4896	44.3880674	-68.2061191	-95	-68.20611913	44.38806741	4896	44.387785				

4918	44.3943528	-68.2220891	-95	-68.2220891	44.39435282	4918	44.3880733	-68.2053283	-120	-68.20532834	44.38807332
4919	44.3944003	-68.2220423	-95	-68.2220423	44.39440032	4919	44.3880796	-68.2052945	-120	-68.20529447	44.38807961
4920	44.3945863	-68.2212868	-95	-68.22128682	44.39458627	4920	44.3881143	-68.2044657	-120	-68.20446569	44.38811427
4921	44.394996	-68.2210125	-95	-68.22101247	44.39499598	4921	44.3881356	-68.2048397	-120	-68.20483974	44.38813559
4922	44.3826179	-68.2049981	-95	-68.20499812	44.38261788	4922	44.388142	-68.2050589	-120	-68.20505893	44.38814201
4923	44.3828417	-68.2050647	-95	-68.20506468	44.38284168	4923	44.3881466	-68.2049071	-120	-68.20490712	44.38814663
4924	44.382852	-68.2041697	-95	-68.20416969	44.38285202	4924	44.3881729	-68.2044907	-120	-68.20449066	44.38817288
4925	44.3828605	-68.2040173	-95	-68.20401734	44.38286049	4925	44.3881797	-68.2045803	-120	-68.20458031	44.38817969
4926	44.382878	-68.2038448	-95	-68.20384477	44.38287802	4926	44.3881888	-68.2047321	-120	-68.20473213	44.3881888
4927	44.3828887	-68.2033951	-95	-68.20339507	44.38288868	4927	44.3882265	-68.2044581	-120	-68.20445814	44.38822649
4928	44.3829149	-68.203615	-95	-68.20361498	44.38291487	4928	44.3882412	-68.2061877	-120	-68.20618767	44.38824119
4929	44.382928	-68.2031988	-95	-68.20319879	44.38292797	4929	44.3882475	-68.2046017	-120	-68.20460169	44.38824748
4930	44.3829811	-68.2052485	-95	-68.20524848	44.38298113	4930	44.3882865	-68.204445	-120	-68.20444502	44.38828651
4931	44.3832009	-68.2052479	-95	-68.20524794	44.38320089	4931	44.3883745	-68.2044378	-120	-68.20443784	44.38837452
4932	44.3832011	-68.2031014	-95	-68.20310141	44.38320108	4932	44.3884932	-68.2044798	-120	-68.20447979	44.38849322
4933	44.3834298	-68.2052029	-95	-68.20520293	44.38342983	4933	44.3885755	-68.2045338	-120	-68.20453378	44.38857551
4934	44.3834434	-68.2032855	-95	-68.20328548	44.38344337	4934	44.3885823	-68.2284009	-120	-68.22840094	44.38858232
4935	44.3836949	-68.2033193	-95	-68.20331926	44.38369491	4935	44.3886378	-68.2045256	-120	-68.2045256	44.38863778
4936	44.3842199	-68.2054805	-95	-68.20548051	44.38421987	4936	44.3887185	-68.2045148	-120	-68.20451482	44.38871848
4937	44.3843453	-68.2035213	-95	-68.20352129	44.38434532	4937	44.3887304	-68.2108242	-120	-68.2108242	44.38873042
4938	44.3845304	-68.2005848	-95	-68.20058478	44.3845304	4938	44.3887354	-68.2172541	-120	-68.2172541	44.38873542
4939	44.3845851	-68.2003872	-95	-68.20038724	44.3845851	4939	44.3887537	-68.2113442	-120	-68.21134418	44.38875372
4940	44.3845874	-68.2001011	-95	-68.20010113	44.38458741	4940	44.3887723	-68.2045068	-120	-68.20450683	44.38877227
4941	44.3846808	-68.1996998	-95	-68.19969976	44.38468082	4941	44.3887841	-68.2112561	-120	-68.21125614	44.38878408
4942	44.3847979	-68.1993209	-95	-68.19932094	44.38479792	4942	44.3887976	-68.2289878	-120	-68.22898781	44.38879763
4943	44.3849208	-68.1991654	-95	-68.19916536	44.3849208	4943	44.3888366	-68.2104465	-120	-68.2104465	44.38883659
4944	44.38511	-68.1978123	-95	-68.19781231	44.38510999	4944	44.3889737	-68.2045646	-120	-68.20456459	44.38897371
4945	44.3851317	-68.1973866	-95	-68.1973866	44.38513169	4945	44.3889838	-68.2095109	-120	-68.20951089	44.38898379
4946	44.3853782	-68.2038758	-95	-68.20387558	44.38537821	4946	44.3890189	-68.2045788	-120	-68.20457878	44.38901891
4947	44.3856713	-68.1970007	-95	-68.19700069	44.38567127	4947	44.3890338	-68.216264	-120	-68.21626398	44.3890338
4948	44.385773	-68.2039556	-95	-68.20395562	44.38577303	4948	44.3891103	-68.2207858	-120	-68.22078583	44.38911032
4949	44.3860247	-68.19708	-95	-68.19708001	44.38602468	4949	44.3892164	-68.2297477	-120	-68.22974769	44.38921643
4950	44.386034	-68.2037583	-95	-68.20375826	44.38603399	4950	44.3893174	-68.2214489	-120	-68.22144888	44.38931741
4951	44.3862916	-68.2063526	-95	-68.2063526	44.38629161	4951	44.3893725	-68.2069112	-120	-68.20691112	44.38937249
4952	44.3862964	-68.2041557	-95	-68.20415568	44.38629643	4952	44.3894083	-68.2198302	-120	-68.21983002	44.38940831
4953	44.386436	-68.2042426	-95	-68.20424263	44.38643599	4953	44.3894846	-68.2066925	-120	-68.20669252	44.38948457
4954	44.3867497	-68.2041767	-95	-68.2041767	44.38674972	4954	44.3898349	-68.2198181	-120	-68.21981807	44.38983487
4955	44.3868804	-68.204203	-95	-68.20420302	44.38688043	4955	44.3898882	-68.220014	-120	-68.220014	44.38988822
4956	44.3871353	-68.2060642	-95	-68.20606424	44.38713529	4956	44.3899174	-68.2213855	-120	-68.22138554	44.38991742
4957	44.3871726	-68.2058624	-95	-68.20586239	44.38717259	4957	44.3899662	-68.2200324	-120	-68.22003241	44.38996198
4958	44.3872537	-68.2055463	-95	-68.20554627	44.38725373	4958	44.3899683	-68.2210062	-120	-68.22100619	44.38996833
4959	44.3872613	-68.2043779	-95	-68.20437792	44.38726131	4959	44.3899752	-68.2210974	-120	-68.22109736	44.3899752
4960	44.3873838	-68.2046481	-95	-68.20464813	44.38738379	4960	44.3900452	-68.221135	-120	-68.221135	44.39004517
4961	44.3875048	-68.2045673	-95	-68.20456729	44.3875048	4961	44.3900484	-68.2198938	-120	-68.2198938	44.39004838
4962	44.3877779	-68.204863	-95	-68.20486301	44.38777789	4962	44.3902675	-68.221135	-120	-68.221135	44.39026747
4963	44.3879673	-68.204725	-95	-68.20472503	44.38796733	4963	44.3903379	-68.2300107	-120	-68.23001072	44.39033789
4964	44.3880674	-68.2061191	-95	-68.20611913	44.38806741	4964	44.3903618	-68.2209349	-120	-68.22093486	44.39036177
4965	44.3881776	-68.1998398	-95	-68.19983981	44.38817757	4965	44.3904412	-68.2208315	-120	-68.2208315	44.39044118
4966	44.3885517	-68.204279	-95	-68.20427902	44.3885517	4966	44.3907414	-68.222787	-120	-68.22278701	44.3907414
4967	44.3886893	-68.2135828	-95	-68.21358278	44.38868933	4967	44.3908578	-68.229996	-120	-68.22999599	44.39085778
4968	44.3887233	-68.2042954	-95	-68.20429537	44.38872329	4968	44.3909171	-68.2228368	-120	-68.22283677	44.3909171
4969	44.3890894	-68.2044183	-95	-68.20441834	44.38908939	4969	44.3909765	-68.2228528	-120	-68.22285276	44.39097648
4970	44.389234	-68.2089243	-95	-68.20892429	44.38923402	4970	44.3909842	-68.2049738	-120	-68.20497377	44.39098418
4971	44.3892621	-68.2004952	-95	-68.20049522	44.38926207	4971	44.3910132	-68.220032	-120	-68.22003196	44.39101319
4972	44.3893677	-68.208077	-95	-68.208077	44.38936767	4972	44.3910683	-68.2202695	-120	-68.22026948	44.39106827
4973	44.3895736	-68.206827	-95	-68.206827	44.38957361	4973	44.3910738	-68.2051117	-120	-68.20511166	44.39107379
4974	44.3896058	-68.2062582	-95	-68.20625818	44.38960583	4974	44.3910991	-68.2047917	-120	-68.20479168	44.39109908
4975	44.3896928	-68.2009478	-95	-68.20094788	44.38969281	4975	44.3910998	-68.204712	-120	-68.204712	44.39109979
4976	44.3897343	-68.2055189	-95	-68.20551887	44.38973428	4976	44.3911253	-68.2044403	-120	-68.20444026	44.39112527
4977	44.3897374	-68.20461436	-95	-68.20461436	44.38973743	4977	44.3911267	-68.204553	-120	-68.204553	44.39112668
4978	44.3899846	-68.2047335	-95	-68.20473347	44.38998457	4978	44.3911272	-68.2046168	-120	-68.20461678	44.3911272
4979	44.3901206	-68.20131646	-95	-68.20131646	44.3901206	4979	44.3911532	-68.2202967	-120	-68.2202967	44.3911532
4980	44.3902345	-68.2014252	-95	-68.20142516	44.39023447	4980	44.3911766	-68.2044466	-120	-68.20444664	44.39117663
4981	44.3903212	-68.2015011	-95	-68.20150107	44.3903212	4981	44.3912699	-68.2203833	-120	-68.22038329	44.3912699
4982	44.3903542	-68.2047323	-95	-68.20473231	44.39035419	4982	44.3912745	-68.2226505	-120	-68.22265046	44.39127452
4983	44.3905244	-68.2073843	-95	-68.20738431	44.39052437	4983	44.3914327	-68.2229368	-120	-68.22293676	44.39143269
4984	44.3905274	-68.2041798	-95	-68.20417984	44.39052739	4984	44.3914502	-68.2228681	-120	-68.22286812	44.39145021
4985	44.3905292	-68.2047706	-95	-68.20477057	44.39052918	4985	44.3915183	-68.2227549	-120	-68.22275494	44.39151832
4986	44.3906281	-68.2077822	-95	-68.20778218	44.3906281	4986	44.3915837	-68.2227111	-120	-68.22271101	44.39158373
4987	44.3909408	-68.2048217	-95	-68.20482169	44.39094078	4987	44.3916083	-68.2231336	-120	-68.22313358	44.39160831
4988	44.3909685	-68.2058928	-95	-68.20589284	44.39096852	4988	44.3916232	-68.2229365	-120	-68.22293649	44.39162321
4989	44.3911457	-68.2044393	-95	-68.20443928	44.39114569	4989	44.3916721	-68.2228858	-120	-68.22288582	44.39167212
4990	44.3911963	-68.2039698	-95	-68.20396982	44.39119627	4990	44.3916835	-68.2193988	-120	-68.21939883	44.39168348
4991	44.3930608	-68.2197145	-95	-68.2197145	44.39306082	4991	44.3917215	-68.2227855	-120	-68.22278548	44.39172148
4992	44.3937632	-68.2198313	-95	-68.21983128	44.39376318	4992	44.3917341	-68.219386	-120	-68.21938598	44.39173413
4993	44.3942035	-68.2206448	-95	-68.22064479	44.39420351	4993	44.3917406	-68.2192974	-120	-68.21929741	44.39174061
4994	44.3942468	-68.2219166	-95	-68.22191663	44.39424678	4994	44.3917889	-68.2192524	-120	-68.2192524	44.39178888
4995	44.3943309	-6									

6976	44.3577521	-68.3375274	-120	-68.33752738	44.35775208
6977	44.3585743	-68.3376059	-120	-68.33760589	44.35857433
6978	44.3590003	-68.3373733	-120	-68.33737332	44.35900029
6979	44.3593677	-68.3370452	-120	-68.33704516	44.35936773
6980	44.3597327	-68.3366395	-120	-68.33663949	44.35973273
6981	44.3600946	-68.3362999	-120	-68.33629992	44.36009458
6982	44.361367	-68.3353582	-120	-68.33535822	44.36136701
6983	44.361771	-68.3348925	-120	-68.33489253	44.36177098
6984	44.3622234	-68.3344864	-120	-68.3344864	44.36222337
6985	44.3626124	-68.3340291	-120	-68.33402907	44.36261237
6986	44.3629825	-68.3336487	-120	-68.33364872	44.36298249
6987	44.3633525	-68.3332616	-120	-68.33326164	44.36335248
6988	44.3638099	-68.3328367	-120	-68.33283674	44.36380993
6989	44.364233	-68.3323522	-120	-68.33235219	44.36423302
6990	44.364626	-68.3319083	-120	-68.33190833	44.36462599
6991	44.3650594	-68.3318498	-120	-68.33184976	44.36505942
6992	44.3655801	-68.3314008	-120	-68.33140078	44.36558012
6993	44.3669575	-68.331116	-120	-68.33111601	44.36695749
6994	44.367853	-68.3310325	-120	-68.33103247	44.36785301
6995	44.3682206	-68.319576	-120	-68.31957599	44.36822059
6996	44.3685109	-68.3309686	-120	-68.3309686	44.36851091
6997	44.368563	-68.3309345	-120	-68.33093446	44.36856299
6998	44.3687934	-68.3303212	-120	-68.33032118	44.3687934
6999	44.3687937	-68.3202814	-120	-68.32028143	44.36879372
7000	44.3688344	-68.2385362	-120	-68.23853618	44.36883437
7001	44.368837	-68.3300449	-120	-68.33004486	44.368837
7002	44.3688415	-68.3303031	-120	-68.33030313	44.3688415
7003	44.3688415	-68.2384067	-120	-68.23840673	44.3688415
7004	44.3688604	-68.2383414	-120	-68.23834142	44.36886038
7005	44.368867	-68.3303705	-120	-68.3303705	44.36886699
7006	44.3688886	-68.2386745	-120	-68.23867452	44.36888863
7007	44.3689189	-68.3303789	-120	-68.33037886	44.36891888
7008	44.3689256	-68.3294725	-120	-68.32947246	44.36892562
7009	44.3689889	-68.3286453	-120	-68.32864529	44.36898887
7010	44.3691841	-68.2378252	-120	-68.23782516	44.36918409
7011	44.3692728	-68.3278052	-120	-68.32780518	44.36927277
7012	44.3696784	-68.3268933	-120	-68.3268933	44.36967842
7013	44.3698593	-68.2369547	-120	-68.2369547	44.36985932
7014	44.3702028	-68.2364179	-120	-68.23641786	44.3702028
7015	44.3702318	-68.3264185	-120	-68.32641854	44.37023183
7016	44.3702756	-68.3226946	-120	-68.32269458	44.37027562
7017	44.3706336	-68.3255278	-120	-68.32552777	44.37063362
7018	44.370732	-68.3246264	-120	-68.3246264	44.370732
7019	44.3710637	-68.235479	-120	-68.23547903	44.37106373
7020	44.3713946	-68.2348891	-120	-68.23488911	44.37139462
7021	44.3717726	-68.2347401	-120	-68.23474008	44.37177258
7022	44.3727074	-68.2346592	-120	-68.23465923	44.37270739
7023	44.3742418	-68.2342141	-120	-68.23421412	44.37424178
7024	44.3748778	-68.2338687	-120	-68.23386871	44.37487778
7025	44.375432	-68.2336351	-120	-68.23363506	44.37543197
7026	44.3757139	-68.2338232	-120	-68.23382317	44.37571391
7027	44.3757139	-68.2338232	-120	-68.23382317	44.37571391
7028	44.3758947	-68.2579793	-120	-68.25797932	44.37589472
7029	44.3759072	-68.2334747	-120	-68.23347471	44.37590718
7030	44.3774302	-68.2333865	-120	-68.2333865	44.37743019
7031	44.3777931	-68.2332719	-120	-68.23327187	44.37779309
7032	44.3784996	-68.2333103	-120	-68.23331032	44.37849961
7033	44.3790939	-68.2328202	-120	-68.2328202	44.37909389
7034	44.3797361	-68.2324128	-120	-68.23241281	44.37973607
7035	44.380285	-68.2225804	-120	-68.22258039	44.38028502
7036	44.3802943	-68.2245358	-120	-68.22453576	44.38029433
7037	44.3803048	-68.2319947	-120	-68.23199474	44.38030479
7038	44.3805693	-68.2219031	-120	-68.22190306	44.38056931
7039	44.3807878	-68.2292464	-120	-68.22924643	44.38078779
7040	44.3808191	-68.2215021	-120	-68.22150206	44.38081912
7041	44.3808344	-68.2276561	-120	-68.22765614	44.38083441
7042	44.3809052	-68.2298095	-120	-68.2298095	44.38090522
7043	44.3809095	-68.2281194	-120	-68.22811941	44.38090952
7044	44.3809311	-68.2301446	-120	-68.23014457	44.38093109
7045	44.3810468	-68.230296	-120	-68.23029602	44.38104679
7046	44.3814563	-68.2317446	-120	-68.23174456	44.38145627
7047	44.3814925	-68.2302501	-120	-68.23025012	44.38149248
7048	44.3816765	-68.2209338	-120	-68.22093378	44.38167649
7049	44.3817999	-68.2316526	-120	-68.23165257	44.38179988
7050	44.381856	-68.2305782	-120	-68.23057818	44.381856
7051	44.3819515	-68.2314919	-120	-68.23149186	44.38195153
7052	44.3821398	-68.2309232	-120	-68.23092323	44.38213977
7053	44.3821916	-68.2313861	-120	-68.23138613	44.38219158
7054	44.3829887	-68.2208624	-120	-68.22086237	44.3829887
7055	44.3832682	-68.2205039	-120	-68.22050394	44.38326817
7056	44.3836855	-68.2202215	-120	-68.22022151	44.38368547
7057	44.3839863	-68.2200286	-120	-68.22002864	44.38398631
7058	44.3849983	-68.2193899	-120	-68.21938994	44.38499828
7059	44.3852284	-68.219507	-120	-68.21950699	44.38522837
7060	44.3854835	-68.2195902	-120	-68.21959017	44.38548349
7061	44.3862869	-68.2194509	-120	-68.21945093	44.38628693
7062	44.3866129	-68.2189801	-120	-68.21898013	44.38661292
7063	44.3868894	-68.2197613	-120	-68.2197613	44.38688942
7064	44.3871171	-68.2181623	-120	-68.2181623	44.38711712
7065	44.3872589	-68.2180493	-120	-68.21804929	44.38725893
7066	44.38726	-68.2189979	-120	-68.21899791	44.38726002
7067	44.3874312	-68.2177402	-120	-68.21774018	44.38743117
7068	44.2918259	-68.2873707	-120	-68.28737066	44.29182591
7069	44.2918404	-68.2869546	-120	-68.28695457	44.29184038
7070	44.2920296	-68.2875806	-120	-68.2875806	44.29202961
7071	44.2925601	-68.2843502	-120	-68.28435017	44.29256009
7072	44.2929416	-68.2843693	-120	-68.2843693	44.29294158
7073	44.2929877	-68.2843716	-120	-68.28437164	44.29298768

7074	44.2935085	-68.2845404	-120	-68.28454043	44.29350851
7075	44.293658	-68.2845918	-120	-68.28459182	44.293658
7076	44.2937239	-68.2846111	-120	-68.28461113	44.29372391
7077	44.2938317	-68.2893848	-120	-68.28938478	44.29383167
7078	44.2941034	-68.289354	-120	-68.28935397	44.2941034
7079	44.2941288	-68.2892809	-120	-68.28928093	44.2941288
7080	44.2941855	-68.2891997	-120	-68.28919972	44.29418551
7081	44.2942554	-68.2890875	-120	-68.28908752	44.2942554
7082	44.2963264	-68.2867651	-120	-68.28676511	44.2963264
7083	44.296844	-68.2860224	-120	-68.28602238	44.29684398
7084	44.2968669	-68.2861687	-120	-68.28616872	44.29686687
7085	44.2968953	-68.2859684	-120	-68.28596839	44.29689529
7086	44.2969472	-68.2859147	-120	-68.28591468	44.29694718
7087	44.2973585	-68.2854897	-120	-68.28548968	44.29735847
7088	44.298387	-68.2845235	-120	-68.28452354	44.29838698
7089	44.3038873	-68.2849511	-120	-68.28495114	44.30388729
7090	44.3051731	-68.2841955	-120	-68.28419548	44.30517309
7091	44.3054112	-68.284052	-120	-68.28405202	44.30541121
7092	44.3060878	-68.2840093	-120	-68.28400926	44.30608781
7093	44.306759	-68.2840331	-120	-68.28403306	44.30675901
7094	44.3090463	-68.2846662	-120	-68.2846662	44.30904627
7095	44.3094357	-68.284822	-120	-68.28482196	44.30943569
7096	44.309836	-68.2849309	-120	-68.28493093	44.30983603
7097	44.3107018	-68.2850155	-120	-68.28501546	44.31070183
7098	44.3109274	-68.276469	-120	-68.27646898	44.31092738
7099	44.3109301	-68.2765618	-120	-68.27656178	44.31093008
7100	44.3109317	-68.2763821	-120	-68.27638211	44.31093169
7101	44.3109359	-68.2766543	-120	-68.2766543	44.31093587
7102	44.310944	-68.2767575	-120	-68.27675752	44.31094403
7103	44.3109533	-68.2768569	-120	-68.27685687	44.31095329
7104	44.3109791	-68.2769669	-120	-68.27696692	44.31097913
7105	44.3109873	-68.2762433	-120	-68.27624332	44.31098729
7106	44.3110061	-68.2765381	-120	-68.27653806	44.31100613
7107	44.3110157	-68.2770328	-120	-68.27703276	44.3110157
7108	44.3110218	-68.2768376	-120	-68.27683756	44.31102181
7109	44.3110274	-68.2769318	-120	-68.27693179	44.3110274
7110	44.3110287	-68.2766228	-120	-68.27662277	44.31102869
7111	44.3110575	-68.2771284	-120	-68.27712843	44.31105749
7112	44.3110692	-68.2771957	-120	-68.27719572	44.31106918
7113	44.3110741	-68.276175	-120	-68.27617496	44.31107407
7114	44.3110833	-68.2772618	-120	-68.27726183	44.31108333
7115	44.3110902	-68.276254	-120	-68.27625401	44.3110902
7116	44.3111063	-68.285163	-120	-68.28516297	44.31110627
7117	44.3111214	-68.277379	-120	-68.27737897	44.31112138
7118	44.31114	-68.2772577	-120	-68.2772577	44.31114002
7119	44.3111501	-68.2761695	-120	-68.27616948	44.31115011
7120	44.3111612	-68.2774889	-120	-68.27748893	44.31116117
7121	44.3111972	-68.2761784	-120	-68.27617837	44.31119723
7122	44.3112328	-68.2777005	-120	-68.27770048	44.31123278
7123	44.3112463	-68.2774679	-120	-68.27746791	44.31124627
7124	44.3112605	-68.2776345	-120	-68.27763454	44.31126048
7125	44.3112724	-68.2761882	-120	-68.27618817	44.31127237
7126	44.3113021	-68.2777443	-120	-68.27774432	44.31130207
7127	44.3113333	-68.2762362	-120	-68.27623623	44.31133331
7128	44.3114124	-68.2762499	-120	-68.27624988	44.31141237
7129	44.3114197	-68.2777019	-120	-68.27770192	44.3114197
7130	44.3114404	-68.2763278	-120	-68.27632776	44.3114404
7131	44.3114746	-68.2777624	-120	-68.27776237	44.31147459
7132	44.3115186	-68.2763337	-120	-68.27633369	44.31151863
7133	44.3115333	-68.2856001	-120	-68.28560009	44.31153328
7134	44.3115771	-68.2763795	-120	-68.27637951	44.31157712
7135	44.3116326	-68.2763999	-120	-68.2763999	44.31163259
7136	44.3116413	-68.2779614	-120	-68.27796144	44.31164127
7137	44.311702	-68.2764034	-120	-68.2764034	44.31170201
7138	44.3117191	-68.2780096	-120	-68.27800959	44.31171911
7139	44.3117193	-68.2763355	-120	-68.27633549	44.31171931
7140	44.311751	-68.2781049	-120	-68.2781049	44.31175099
7141	44.3117775	-68.2763893	-120	-68.2763893	44.31177748
7142	44.3118114	-68.2763115	-120	-68.27631151	44.31181142
7143	44.3118344	-68.2763815	-120	-68.27638148	44.31183443
7144	44.3118495	-68.2782374	-120	-68.2782374	44.31184947
7145	44.3118645	-68.2763175	-120	-68.27631752	44.31186451
7146	44.3118672	-68.2781514	-120	-68.27815143	44.31186721
7147	44.3118814	-68.2764112	-120	-68.27641122	44.31188142
7148	44.3119296	-68.2782042	-120	-68.27820417	44.31192963
7149	44.3119385	-68.2856541	-120	-68.28565407	44.3119385
7150	44.3119579	-68.2765026	-120	-68.27650258	44.31195791
7151	44.3119637	-68.2763392	-120	-68.27633917	44.31196369
7152	44.3119757	-68.2783676	-120	-68.27836757	44.31197571
7153	44.3119918	-68.276614	-120	-68.27661397	44.31199178
7154	44.312014	-68.2765498	-120	-68.27654983	44.31201402
7155	44.3120261	-68.2784044	-120	-68.2784044	44.31202611
7156	44.3120286	-68.2763913	-120	-68.27639128	44.31202861
7157	44.312041	-68.2854009	-120	-68.28540093	44.31204102
7158	44.3120466	-68.2782243	-120	-68.27822429	44.31204661
7159	44.3120488	-68.2764641	-120	-68.27646413	44.3120488
7160	44.3120585	-68.2852919	-120	-68.28529187	44.3120585
7161	44.3120628	-68.285229	-120	-68.28522899	44.31206281
7162	44.3120648	-68.2856752	-120	-68.28567518	44.3120648
7163	44.3120688	-68.2766827	-120	-68.27668269	44.31206879
7164	44.3120705	-68.2765768	-120	-68.27657678	44.31207052
7165	44.3120717	-68.2848131	-120	-68.28481307	44.31207168
7166	44.3120725	-68.2850444	-120	-68.28504439	44.31207252
7167	44.3120796	-68.2851128	-120	-68.28511284	44.31207959
7168	44.3120896	-68.2847124	-120	-68.28471237	44.31208961
7169	44.3120998	-68.2784639	-120	-68.27846387	44.31209977
7170	44.3121089	-68.2853591	-120	-68.28535907	44.3121089
7171	44.3121089	-68.2782399	-120	-68.27823992	44.3121089

7172	44.3121141	-68.2764941	-120	-68.27649413	44.31211411
7173	44.3121235	-68.284644	-120	-68.28464401	44.31212349
7174	44.3121282	-68.2854589	-120	-68.28545887	44.31212818
7175	44.3121282	-68.2854589	-120	-68.28545887	44.31212818
7176	44.3121455	-68.2848664	-120	-68.28486643	44.31214547
7177	44.3121485	-68.2847803	-120	-68.28478028	44.31214849
7178	44.3121604	-68.2851561	-120	-68.28515614	44.31216039
7179	44.312167	-68.2853141	-120	-68.28531406	44.31216701
7180	44.3121684	-68.2850184	-120	-68.28501843	44.31216842
7181	44.3121712	-68.2765053	-120	-68.27650527	44.31217118
7182	44.3121719	-68.2785324	-120	-68.27853241	44.31217189
7183	44.3121724	-68.2767142	-120	-68.27671422	44.31217241
7184	44.3121735	-68.2846698	-120	-68.28466979	44.3121735
7185	44.3121747	-68.2850927	-120	-68.28509272	44.31217472
7186	44.3121774	-68.2854396	-120	-68.28543956	44.31217742
7187	44.3121941	-68.285397	-120	-68.28539698	44.31219413
7188	44.3122047	-68.285529	-120	-68.28552903	44.31220467
7189	44.3122196	-68.2853453	-120	-68.28534532	44.31221959
7190	44.3122196	-68.2845719	-120	-68.28457187	44.31221959
7191	44.3122247	-68.2854252	-120	-68.28542518	44.31222473
7192	44.3122344	-68.2846543	-120	-68.28465434	44.31223437
7193	44.312238	-68.2786005	-120	-68.2786005	44.31223797
7194	44.3122466	-68.2783788	-120	-68.2783788	44.31224658
7195	44.3122473	-68.2767239	-120	-68.27672392	44.31224729
7196	44.3122547	-68.2855057	-120	-68.28550567	44.31225468
7197	44.3122608	-68.2857049	-120	-68.28570492	44.31226079
7198	44.3122687	-68.2844446	-120	-68.28444458	44.31226869
7199	44.312286	-68.2846414	-120	-68.2846414	44.31228599
7200	44.3122932	-68.276715	-120	-68.27671503	44.31229318
7201	44.312297	-68.2855732	-120	-68.28557323	44.31229698
7202	44.3123031	-68.2786753	-120	-68.27867533	44.31230308
7203	44.3123076	-68.2843662	-120	-68.28436616	44.31230758
7204	44.3123338	-68.2845042	-120	-68.28450423	44.31233381
7205	44.3123394	-68.2764593	-120	-68.27645928	44.3123394
7206	44.3123444	-68.2842898	-120	-68.2842898	44.31234441
7207	44.3123706	-68.2856086	-120	-68.28560862	44.31237058
7208	44.3123799	-68.2767232	-120	-68.2767232	44.3123799
7209	44.3123856	-68.2787832	-120	-68.27878322	44.31238562
7210	44.3123917	-68.2764646	-120	-68.27646458	44.31239172
7211	44.3124063	-68.2843874	-120	-68.28438736	44.31240631
7212	44.3124175	-68.2856117	-120	-68.28561167	44.3124175
7213	44.3124186	-68.2785522	-120	-68.27855217	44.31241859
7214	44.3124467	-68.2764682	-120	-68.27646817	44.31244668
7215	44.3124562	-68.2767192	-120	-68.27671916	44.31245619
7216	44.3124563	-68.2856967	-120	-68.28569674	44.31245632
7217	44.3124563	-68.2843155	-120	-68.28431549	44.31245632
7218	44.3124616	-68.284106	-120	-68.28410601	44.31246159
7219	44.3124632	-68.2786174	-120	-68.27861739	44.3124632
7220	44.3124927	-68.278912	-120	-68.27891204	44.3124927
7221	44.3124979	-68.2764648	-120	-68.27646476	44.31249791
7222	44.3125072	-68.2786848	-120	-68.27868476	44.31250723
7223	44.3125164	-68.2842676	-120	-68.28426761	44.31251642
7224	44.3125186	-68.2840233	-120	-68.28402327	44.31251861
7225	44.3125373	-68.2790749	-120	-68.2790749	44.31253731
7226	44.3125429	-68.278899	-120	-68.27889901	44.31254291
7227	44.3125477	-68.2787881	-120	-68.27878807	44.31254773
7228	44.3125504	-68.2765028	-120	-68.27650276	44.31255043
7229	44.3125558	-68.2791622	-120	-68.27916222	44.31255583
7230	44.3125558	-68.2789631	-120	-68.27896306	44.31255583
7231	44.3125573	-68.283211	-120	-68.28321102	44.3125573
7232	44.3125693	-68.2830642	-120	-68.28306423	44.31256932
7233	44.3125712	-68.2833056	-120	-68.28330561	44.31257119
7234	44.3125821	-68.2792475	-120	-68.27924747	44.31258211
7235	44.3125856	-68.2839652	-120	-68.28396524	44.31258559
7236	44.3125991	-68.283403	-120	-68.28340299	44.31259908
7237	44.3126066	-68.2793349	-120	-68.27933488	44.3126066
7238	44.3126093	-68.2828797	-120	-68.28287972	44.3126093
7239	44.312624	-68.2827626	-120	-68.28276258	44.31262402
7240	44.3126312	-68.2839428	-120	-68.28394278	44.31263122
7241	44.3126341	-68.283073	-120	-68.28307303	44.31263412
7242	44.3126393	-68.2834829	-120	-68.28348294	44.31263932
7243	44.3126455	-68.2765202	-120	-68.27652018	44.31264549
7244	44.3126473	-68.2826729	-120	-68.28267292	44.31264729
7245	44.3126545	-68.2829493	-120	-68.28294934	44.31265449
7246	44.3126551	-68.2842877	-120	-68.28428774	44.31265507
7247	44.3126774	-68.2790643	-120	-68.2790643	44.31267737
7248	44.3126866	-68.2795282	-120	-68.27952819	44.31268663
7249	44.3126917	-68.2835399	-120	-68.28353989	44.31269171
7250	44.3126939	-68.2832592	-120	-68.28325917	44.31269389
7251	44.3126941	-68.2840039	-120	-68.28400387	44.31269409
7252	44.3127085	-68.282522	-120	-68.28252201	44.31270849
7253	44.3127275	-68.2842757	-120	-68.2842757	44.31272751
7254	44.3127315	-68.2795979	-120	-68.2795979	44.3127315
7255	44.3127474	-68.2835908	-120	-68.28359082	44.31274737
7256	44.3127476	-68.2827589	-120	-68.28275889	44.31274763
7257	44.3127516	-68.2765641	-120	-68.27656411	44.31275162
7258	44.3127519	-68.2791428	-120	-68.27914282	44.31275187
7259	44.3127566	-68.2841201	-120	-68.28412011	44.31275663
7260	44.3127656	-68.2858713	-120	-68.28587129	44.31276563
7261	44.312768	-68.2833473	-120	-68.28334729	44.31276801
7262	44.3127746	-68.2824213	-120	-68.28242131	44.31277463
7263	44.3127908	-68.2836761	-120	-68.28367607	44.31279083
7264	44.3127971	-68.2834144	-120	-68.28341439	44.31279712
7265	44.3128008	-68.2765684	-120	-68.27656842	44.31280079
7266	44.3128131	-68.2797111	-120	-68.27971109	44.31281313
7267	44.3128217	-68.282355	-120	-68.28235501	44.31282168
7268	44.3128225	-68.282533	-120	-68.28253297	44.31282251
7269	44.3128256	-68.2842255	-120	-68.28422548	44.3128256

7270	44.3128588	-68.2797702	-120	-68.2797702	44.31285883
7271	44.3128601	-68.279336	-120	-68.27933604	44.31286012
7272	44.3128602	-68.2835323	-120	-68.28353234	44.31286018
7273	44.3128617	-68.2842891	-120	-68.28428908	44.31286172
7274	44.3128634	-68.2837132	-120	-68.28371317	44.31286339
7275	44.312871	-68.2824732	-120	-68.28247323	44.31287098
7276	44.3128747	-68.2794463	-120	-68.27944627	44.31287471
7277	44.3128885	-68.2765879	-120	-68.27658792	44.31288853
7278	44.3128938	-68.2822987	-120	-68.28229869	44.3128938
7279	44.312894	-68.279685	-120	-68.27968504	44.31289399
7280	44.3129075	-68.2835852	-120	-68.28358516	44.31290749
7281	44.3129107	-68.2842922	-120	-68.28429223	44.3129107
7282	44.3129191	-68.2837508	-120	-68.28375081	44.31291912
7283	44.312922	-68.2798363	-120	-68.27983631	44.31292202
7284	44.3129386	-68.2824176	-120	-68.28241762	44.3129386
7285	44.3129409	-68.2765751	-120	-68.27657507	44.31294091
7286	44.3129455	-68.2799129	-120	-68.27991294	44.31294548
7287	44.3129529	-68.2822572	-120	-68.28225718	44.31295287
7288	44.3129725	-68.2842698	-120	-68.28426977	44.31297247
7289	44.3129732	-68.2799784	-120	-68.27997843	44.31297318
7290	44.3129805	-68.283643	-120	-68.28364302	44.31298051
7291	44.3130032	-68.2823791	-120	-68.28237909	44.3130032
7292	44.3130096	-68.2800476	-120	-68.2800476	44.31300963
7293	44.3130105	-68.2765829	-120	-68.27658289	44.31301053
7294	44.3130174	-68.2838399	-120	-68.28383993	44.3130174
7295	44.3130196	-68.2842364	-120	-68.28423644	44.31301959
7296	44.3130259	-68.2822222	-120	-68.28222224	44.31302589
7297	44.3130464	-68.283683	-120	-68.28368299	44.31304639
7298	44.3130567	-68.2800517	-120	-68.28005173	44.31305668
7299	44.3130622	-68.2801234	-120	-68.28012342	44.31306221
7300	44.3130657	-68.2838596	-120	-68.2838596	44.31306568
7301	44.3130751	-68.2766033	-120	-68.27660328	44.31307513
7302	44.3130762	-68.2823639	-120	-68.2823639	44.31307622
7303	44.3130791	-68.2843508	-120	-68.2843508	44.31307911
7304	44.3131021	-68.2821809	-120	-68.28218092	44.31310212
7305	44.313103	-68.2842312	-120	-68.28423123	44.31310302
7306	44.3131123	-68.2837173	-120	-68.28371731	44.31311228
7307	44.3131203	-68.2766018	-120	-68.27660184	44.31312031
7308	44.3131262	-68.2801469	-120	-68.28014686	44.31312623
7309	44.3131358	-68.2838711	-120	-68.2838711	44.3131358
7310	44.3131433	-68.2843787	-120	-68.28437874	44.31314332
7311	44.3131487	-68.284221	-120	-68.28422099	44.31314872
7312	44.31315	-68.2765378	-120	-68.27653779	44.31315001
7313	44.3131527	-68.2802308	-120	-68.28023076	44.31315271
7314	44.3131725	-68.282248	-120	-68.28224802	44.31317251
7315	44.3131729	-68.2837507	-120	-68.28375072	44.31317289
7316	44.313198	-68.2838905	-120	-68.2838905	44.31319802
7317	44.3132024	-68.2821152	-120	-68.28211516	44.31320239
7318	44.3132192	-68.2765348	-120	-68.27653483	44.31321917
7319	44.3132227	-68.2803138	-120	-68.28031377	44.31322271
7320	44.3132273	-68.2764626	-120	-68.2764626	44.31322727
7321	44.3132318	-68.2842002	-120	-68.28420024	44.31323177
7322	44.3132326	-68.2837825	-120	-68.28378252	44.3132326
7323	44.3132618	-68.2821545	-120	-68.28215451	44.31326179
7324	44.3132735	-68.2820523	-120	-68.28205228	44.31327348
7325	44.3132741	-68.2843642	-120	-68.28436418	44.31327413
7326	44.3132821	-68.2803806	-120	-68.2803806	44.3132821
7327	44.3132824	-68.2839067	-120	-68.28390667	44.31328242
7328	44.3132845	-68.2764589	-120	-68.27645892	44.31328448
7329	44.3132861	-68.2838313	-120	-68.2838313	44.31328608
7330	44.3133136	-68.2841693	-120	-68.28416934	44.31331359
7331	44.3133156	-68.2821174	-120	-68.28211741	44.31331559
7332	44.3133237	-68.2861321	-120	-68.28613207	44.31332369
7333	44.313331	-68.2839037	-120	-68.28390371	44.31333101
7334	44.3133424	-68.2804463	-120	-68.28044627	44.31334239
7335	44.3133482	-68.2819844	-120	-68.28198437	44.31334818
7336	44.3133515	-68.2764716	-120	-68.27647158	44.31335152
7337	44.3133583	-68.2840005	-120	-68.28400046	44.31335833
7338	44.3133637	-68.2841352	-120	-68.2841352	44.31336373
7339	44.3133693	-68.2763629	-120	-68.27636289	44.31336932
7340	44.3134005	-68.2820872	-120	-68.28208722	44.3134005
7341	44.3134064	-68.2805081	-120	-68.28050807	44.31340641
7342	44.3134129	-68.2841011	-120	-68.28410107	44.3134129
7343	44.3134152	-68.284031	-120	-68.284031	44.31341522
7344	44.3134285	-68.2763199	-120	-68.27631986	44.31342852
7345	44.3134291	-68.2764816	-120	-68.27648156	44.3134291
7346	44.3134717	-68.2763863	-120	-68.27638633	44.31347172
7347	44.3134733	-68.2820627	-120	-68.2820627	44.31347332
7348	44.3134795	-68.2805041	-120	-68.28050412	44.31347949
7349	44.3134799	-68.2819264	-120	-68.28192642	44.31347988
7350	44.313509	-68.2762526	-120	-68.27625258	44.313509
7351	44.3135107	-68.2806146	-120	-68.28061462	44.31351073
7352	44.3135412	-68.2805338	-120	-68.28053377	44.3135412
7353	44.3135692	-68.2806819	-120	-68.2806819	44.31356922
7354	44.3135751	-68.2761663	-120	-68.27616634	44.31357507
7355	44.3135981	-68.2805536	-120	-68.28055362	44.31359808
7356	44.3136247	-68.2818816	-120	-68.2818816	44.31362469
7357	44.3136248	-68.2819979	-120	-68.28199793	44.31362482
7358	44.3136308	-68.2761292	-120	-68.27612924	44.3136308
7359	44.3136433	-68.2807527	-120	-68.28075269	44.31364327
7360	44.3136591	-68.2805862	-120	-68.28058623	44.31365908
7361	44.3136811	-68.2760744	-120	-68.27607444	44.31368113
7362	44.3137008	-68.2808013	-120	-68.28080128	44.3137008
7363	44.3137238	-68.2819727	-120	-68.28197269	44.31372381
7364	44.3137305	-68.2761091	-120	-68.27610911	44.31373049
7365	44.3137583	-68.2806632	-120	-68.28066321	44.31375833
7366	44.31377	-68.2817529	-120	-68.28175287	44.31377002
7367	44.3137782	-68.276083	-120	-68.27608297	44.31377819

7368	44.3138067	-68.2808904	-120	-68.2808904	44.31380673
7369	44.3138089	-68.2819265	-120	-68.28192651	44.31380891
7370	44.313817	-68.2817303	-120	-68.28173032	44.31381701
7371	44.3138358	-68.2807376	-120	-68.28073759	44.31383578
7372	44.3138654	-68.280945	-120	-68.28094502	44.31386541
7373	44.3138938	-68.2760377	-120	-68.2760377	44.31389382
7374	44.3138983	-68.2816752	-120	-68.28167517	44.31389832
7375	44.313909	-68.2759513	-120	-68.27595128	44.31390989
7376	44.3139233	-68.2809043	-120	-68.28090432	44.31392332
7377	44.3139361	-68.2758837	-120	-68.27588373	44.31393612
7378	44.3139456	-68.2810359	-120	-68.28103592	44.31394563
7379	44.3139494	-68.2817681	-120	-68.28176814	44.31394942
7380	44.3139688	-68.2816039	-120	-68.28160393	44.31396883
7381	44.3139742	-68.2757655	-120	-68.27576551	44.31397423
7382	44.3139945	-68.2810743	-120	-68.28107428	44.31399448
7383	44.3140169	-68.2814149	-120	-68.28141492	44.31401691
7384	44.3140196	-68.2811717	-120	-68.28117166	44.31401961
7385	44.3140271	-68.2757738	-120	-68.27577377	44.31402713
7386	44.314028	-68.2813487	-120	-68.28134872	44.31402803
7387	44.3140369	-68.2812674	-120	-68.28126742	44.3140369
7388	44.3140423	-68.2814922	-120	-68.28149218	44.3140423
7389	44.3140501	-68.2756494	-120	-68.27564936	44.31405008
7390	44.3140519	-68.2864666	-120	-68.2864666	44.31405188
7391	44.3140546	-68.2815958	-120	-68.28159584	44.31405458
7392	44.3140793	-68.2755803	-120	-68.27558028	44.31407932
7393	44.3140892	-68.2815101	-120	-68.28151006	44.31408922
7394	44.3141085	-68.2755163	-120	-68.27551632	44.3141085
7395	44.3141651	-68.275411	-120	-68.27541103	44.31416513
7396	44.3141817	-68.2753081	-120	-68.27530809	44.31418172
7397	44.3142332	-68.2752523	-120	-68.2752523	44.3142332
7398	44.3143035	-68.2752424	-120	-68.27524242	44.31430352
7399	44.3143649	-68.2752408	-120	-68.2752408	44.3143649
7400	44.3144136	-68.2752237	-120	-68.27522374	44.31441362
7401	44.3144752	-68.2752097	-120	-68.27520972	44.3144752
7402	44.3144825	-68.2751321	-120	-68.27513211	44.31448253
7403	44.3145718	-68.275077	-120	-68.27507704	44.31457181
7404	44.314631	-68.2751603	-120	-68.27516031	44.314631
7405	44.31471	-68.275126	-120	-68.275126	44.31471
7406	44.3147525	-68.2866873	-120	-68.28668732	44.31475249
7407	44.3147758	-68.2750603	-120	-68.27506033	44.31477582
7408	44.3147926	-68.2751583	-120	-68.27515834	44.31479259
7409	44.3148253	-68.2750436	-120	-68.27504362	44.31482531
7410	44.3148637	-68.2751713	-120	-68.27517127	44.31486368
7411	44.3149175	-68.2750951	-120	-68.2750951	44.31491748
7412	44.3149388	-68.2750184	-120	-68.27501838	44.31493882
7413	44.3149898	-68.2749383	-120	-68.27493834	44.31498979
7414	44.3150704	-68.2749201	-120	-68.2749201	44.31507039
7415	44.3151247	-68.27489	-120	-68.27489001	44.3151247
7416	44.3151792	-68.2748565	-120	-68.2748565	44.31517921
7417	44.315262	-68.2748918	-120	-68.27489181	44.315262
7418	44.3152938	-68.2749699	-120	-68.27496987	44.31529381
7419	44.3153404	-68.2749085	-120	-68.27490852	44.31534041
7420	44.315376	-68.2750044	-120	-68.27500437	44.31537602
7421	44.3154266	-68.2749184	-120	-68.2749184	44.3154266
7422	44.3154269	-68.2750215	-120	-68.27502152	44.31542693
7423	44.3154834	-68.2869468	-120	-68.28694684	44.31548342
7424	44.3154899	-68.2749308	-120	-68.27493079	44.31548992
7425	44.3155022	-68.2750525	-120	-68.27505252	44.31550219
7426	44.3156033	-68.2750545	-120	-68.27505449	44.3156033
7427	44.3156269	-68.2749311	-120	-68.27493106	44.31562688
7428	44.3156611	-68.2750491	-120	-68.2750491	44.31566108
7429	44.3157173	-68.2750585	-120	-68.27505854	44.31571732
7430	44.3157236	-68.2749083	-120	-68.27490834	44.31572362
7431	44.3157882	-68.2751184	-120	-68.27511836	44.31578821
7432	44.3158233	-68.2748632	-120	-68.27486324	44.31582331
7433	44.3158762	-68.274843	-120	-68.27484303	44.31587621
7434	44.3158963	-68.2751717	-120	-68.27517172	44.31589632
7435	44.3159595	-68.2751975	-120	-68.2751975	44.3159595
7436	44.3159805	-68.274823	-120	-68.274823	44.31598052
7437	44.3160083	-68.2751616	-120	-68.27516157	44.31600829
7438	44.31608	-68.2748671	-120	-68.2748671	44.31608002
7439	44.3160833	-68.2750877	-120	-68.27508773	44.3160833
7440	44.3161324	-68.2748999	-120	-68.27489989	44.3161324
7441	44.316187	-68.2750558	-120	-68.27505584	44.31618697
7442	44.3162225	-68.2749691	-120	-68.27496906	44.31622251
7443	44.3162742	-68.2749973	-120	-68.27499727	44.31627419
7444	44.3163185	-68.2751353	-120	-68.27513534	44.31631848
7445	44.316353	-68.2870915	-120	-68.28709147	44.31635299
7446	44.3163568	-68.2750648	-120	-68.27506482	44.31635678
7447	44.3164047	-68.2751802	-120	-68.27518017	44.31640473
7448	44.3164757	-68.275129	-120	-68.27512896	44.31647569
7449	44.3165067	-68.2752154	-120	-68.27521538	44.31650667
7450	44.3165691	-68.2752743	-120	-68.27527431	44.31656908
7451	44.3166321	-68.2752941	-120	-68.27529407	44.31663213
7452	44.3166798	-68.2753235	-120	-68.27532354	44.31667982
7453	44.3167649	-68.2753042	-120	-68.27530422	44.31676492
7454	44.3168584	-68.275335	-120	-68.27533504	44.31685837
7455	44.3169284	-68.275372	-120	-68.27537196	44.31692843
7456	44.3169804	-68.2754134	-120	-68.27541337	44.31698043
7457	44.317048	-68.2755441	-120	-68.27554407	44.31704798
7458	44.3170554	-68.2754807	-120	-68.27548074	44.31705537
7459	44.3171012	-68.2871532	-120	-68.28715318	44.3171012
7460	44.3171256	-68.2755443	-120	-68.27554434	44.31712562
7461	44.3171913	-68.2755721	-120	-68.2755721	44.31719131
7462	44.3172395	-68.2756173	-120	-68.27561729	44.31723951
7463	44.3173064	-68.2755736	-120	-68.27557363	44.31730642
7464	44.3173696	-68.2756078	-120	-68.27560776	44.3173696
7465	44.3173806	-68.2756858	-120	-68.27568583	44.31738059

7466	44.31743	-68.2755812	-120	-68.2755817	44.31743002
7467	44.3174914	-68.2756057	-120	-68.2756057	44.3174914
7468	44.317495	-68.2755387	-120	-68.27553868	44.317495
7469	44.3175741	-68.2755915	-120	-68.27559151	44.31757412
7470	44.3176642	-68.2756327	-120	-68.27563274	44.31766423
7471	44.3176907	-68.2755532	-120	-68.27555324	44.31769071
7472	44.3177378	-68.2755187	-120	-68.27551874	44.31773782
7473	44.3177832	-68.2877775	-120	-68.28777751	44.3177832
7474	44.3177854	-68.2754412	-120	-68.27544122	44.31778538
7475	44.3178383	-68.2753821	-120	-68.27538211	44.31783828
7476	44.3178484	-68.2754603	-120	-68.27546026	44.31784843
7477	44.3178924	-68.2753717	-120	-68.27537169	44.31789239
7478	44.3179547	-68.275219	-120	-68.27521897	44.31795467
7479	44.3179694	-68.2753403	-120	-68.27534034	44.31796939
7480	44.3181323	-68.2753364	-120	-68.27533638	44.31813232
7481	44.3182111	-68.2753081	-120	-68.27530809	44.31821112
7482	44.3182645	-68.275291	-120	-68.27529102	44.31826453
7483	44.3183154	-68.2753011	-120	-68.27530108	44.31831543
7484	44.3183732	-68.2753352	-120	-68.27533522	44.31837321
7485	44.3184337	-68.275335	-120	-68.27533504	44.31843369
7486	44.3184798	-68.27539	-120	-68.27539001	44.31847977
7487	44.3185527	-68.2754419	-120	-68.27544194	44.31855272
7488	44.3185641	-68.2883768	-120	-68.28837678	44.3185641
7489	44.3186412	-68.2755088	-120	-68.27550877	44.31864122
7490	44.318728	-68.2755281	-120	-68.27552808	44.31872799
7491	44.3187752	-68.275605	-120	-68.27560498	44.31877523
7492	44.3188525	-68.2756492	-120	-68.27564918	44.31885248
7493	44.318965	-68.275666	-120	-68.27566598	44.31896502
7494	44.3190394	-68.2757255	-120	-68.27572553	44.31903938
7495	44.3191205	-68.2757989	-120	-68.27579893	44.31912049
7496	44.3191707	-68.2758067	-120	-68.27580674	44.31917069
7497	44.3192163	-68.2758255	-120	-68.27582552	44.31921632
7498	44.3192993	-68.2758624	-120	-68.27586244	44.3192993
7499	44.3193422	-68.2889557	-120	-68.28895574	44.31934223
7500	44.3193514	-68.2758551	-120	-68.27585507	44.31935142
7501	44.3193528	-68.2759185	-120	-68.27591849	44.31935277
7502	44.3194024	-68.2759496	-120	-68.27594957	44.31940239
7503	44.3194547	-68.275968	-120	-68.27596799	44.3194547
7504	44.3194801	-68.2759038	-120	-68.27590376	44.31948009
7505	44.3195283	-68.2759807	-120	-68.27598066	44.31952829
7506	44.3195888	-68.2760406	-120	-68.27604057	44.31958877
7507	44.3196473	-68.2760672	-120	-68.27606716	44.31964732
7508	44.3196968	-68.2760866	-120	-68.27608657	44.31969681
7509	44.3198088	-68.276083	-120	-68.27608297	44.31980883
7510	44.3198919	-68.2760296	-120	-68.27602961	44.31989193
7511	44.3199156	-68.2759564	-120	-68.2759564	44.31991558
7512	44.3199634	-68.275962	-120	-68.27596197	44.3199634
7513	44.3200084	-68.2759767	-120	-68.2759767	44.32000839
7514	44.320018	-68.2759081	-120	-68.27590807	44.32001803
7515	44.3200903	-68.275966	-120	-68.27596601	44.32009027
7516	44.3200953	-68.2892772	-120	-68.28927716	44.32009528
7517	44.3202064	-68.2758682	-120	-68.27586819	44.3202064
7518	44.3202164	-68.2757897	-120	-68.27578967	44.32021643
7519	44.320217	-68.2757182	-120	-68.27571817	44.32021701
7520	44.3202244	-68.2756177	-120	-68.27561774	44.3202244
7521	44.3202818	-68.2757274	-120	-68.27572742	44.32028179
7522	44.3203646	-68.27568	-120	-68.27567999	44.32036457
7523	44.3204431	-68.2756382	-120	-68.27563822	44.32044311
7524	44.3204989	-68.2755401	-120	-68.27554012	44.32049889
7525	44.3205897	-68.2755589	-120	-68.27555891	44.32058971
7526	44.3206743	-68.2755849	-120	-68.27558486	44.32067428
7527	44.3207351	-68.2755493	-120	-68.27554928	44.32073508
7528	44.3207804	-68.2755958	-120	-68.27559582	44.32078039
7529	44.3208537	-68.2756312	-120	-68.27563121	44.32085372
7530	44.3208611	-68.2891039	-120	-68.28910387	44.32086111
7531	44.3209004	-68.2893719	-120	-68.28937193	44.32090038
7532	44.3209304	-68.2756511	-120	-68.27565106	44.3209304
7533	44.3209831	-68.2756835	-120	-68.27568349	44.3209831
7534	44.3210329	-68.2758536	-120	-68.27585363	44.32103291
7535	44.3210873	-68.2757503	-120	-68.27575033	44.32108728
7536	44.3211181	-68.2758304	-120	-68.27583037	44.32111813
7537	44.3212192	-68.2758581	-120	-68.27585813	44.32121922
7538	44.3212694	-68.2758927	-120	-68.27589271	44.32126941
7539	44.3213217	-68.2758972	-120	-68.2758972	44.32132173
7540	44.3213717	-68.2758889	-120	-68.27588894	44.32137173
7541	44.3214212	-68.2763703	-120	-68.27637034	44.32142122
7542	44.3214263	-68.2758749	-120	-68.27587492	44.32142629
7543	44.3214736	-68.2758536	-120	-68.27585363	44.32147359
7544	44.3215288	-68.2758104	-120	-68.27581042	44.3215288
7545	44.3215401	-68.2760235	-120	-68.27602351	44.32154011
7546	44.3215722	-68.2766914	-120	-68.2766914	44.32157218
7547	44.3215794	-68.2757896	-120	-68.27578958	44.32157938
7548	44.3216261	-68.2757207	-120	-68.27572068	44.3216261
7549	44.3216429	-68.2758755	-120	-68.27587546	44.32164288
7550	44.3216775	-68.2756138	-120	-68.27561378	44.32167752
7551	44.3217034	-68.2896917	-120	-68.28969173	44.32170342
7552	44.3217226	-68.2755438	-120	-68.2755438	44.32172257
7553	44.3218166	-68.2754326	-120	-68.27543259	44.32181659
7554	44.3219319	-68.2753395	-120	-68.27533953	44.32193189
7555	44.3219941	-68.2752753	-120	-68.2752753	44.3219941
7556	44.3220421	-68.2751564	-120	-68.27515636	44.32204211
7557	44.322101	-68.2750267	-120	-68.27502673	44.32210098
7558	44.3221436	-68.2749567	-120	-68.27495667	44.32214359
7559	44.3222084	-68.2748869	-120	-68.27488687	44.32220837
7560	44.3222598	-68.2748863	-120	-68.2748863	44.32225978
7561	44.3223237	-68.2749256	-120	-68.27492558	44.32232373
7562	44.3224154	-68.2749458	-120	-68.2749458	44.32241537
7563	44.3224952	-68.2750003	-120	-68.27500032	44.32249519

7564	44.3226163	-68.2750983	-120	-68.2750983	44.32261627
7565	44.3226694	-68.275118	-120	-68.275118	44.32266942
7566	44.3227174	-68.2751146	-120	-68.27511459	44.32271743
7567	44.3228382	-68.2751673	-120	-68.27516732	44.32283819
7568	44.3229267	-68.2752331	-120	-68.27523308	44.32292668
7569	44.3229944	-68.2753024	-120	-68.27530243	44.32299442
7570	44.3230538	-68.2754264	-120	-68.2754264	44.3230538
7571	44.3231252	-68.2755014	-120	-68.2755014	44.3231252
7572	44.3231763	-68.27551	-120	-68.27551003	44.32317629
7573	44.3232226	-68.2901496	-120	-68.2901496	44.32322263
7574	44.3232288	-68.2754978	-120	-68.27549781	44.3232288
7575	44.3233174	-68.2754757	-120	-68.27547571	44.32331742
7576	44.323414	-68.275452	-120	-68.275452	44.32341401
7577	44.3234788	-68.2754349	-120	-68.27543493	44.32347879
7578	44.3234797	-68.290277	-120	-68.29027698	44.32347969
7579	44.3235291	-68.2754449	-120	-68.2754449	44.32352911
7580	44.323581	-68.2754676	-120	-68.27546763	44.32358098
7581	44.3235977	-68.2903299	-120	-68.29032989	44.32359769
7582	44.3236626	-68.2903589	-120	-68.29035891	44.32366259
7583	44.3236693	-68.2754908	-120	-68.2754908	44.32366928
7584	44.3237322	-68.2903901	-120	-68.29039008	44.32373219
7585	44.3237764	-68.2755098	-120	-68.27550976	44.32377641
7586	44.3238364	-68.2757148	-120	-68.27571484	44.32383637
7587	44.3238394	-68.275513	-120	-68.27551299	44.32383939
7588	44.323904	-68.2755162	-120	-68.27551623	44.32390398
7589	44.3239608	-68.2757325	-120	-68.27573254	44.32396079
7590	44.3239925	-68.2755084	-120	-68.27550841	44.32399247
7591	44.3240211	-68.290293	-120	-68.29029297	44.32402107
7592	44.3240839	-68.2754842	-120	-68.27548416	44.32408392
7593	44.324197	-68.2754991	-120	-68.27549907	44.32419703
7594	44.3242861	-68.275545	-120	-68.27554497	44.3242861
7595	44.3243475	-68.2756573	-120	-68.27565726	44.32434747
7596	44.3243786	-68.2755462	-120	-68.27554623	44.32437858
7597	44.3243942	-68.2756225	-120	-68.2756225	44.32439419
7598	44.3244327	-68.2755407	-120	-68.27554066	44.32443269
7599	44.3245085	-68.275514	-120	-68.27551398	44.32450852
7600	44.3245166	-68.2754015	-120	-68.27540151	44.32451662
7601	44.3245676	-68.2753208	-120	-68.27532084	44.32456758
7602	44.3245719	-68.2754456	-120	-68.27544562	44.32457189
7603	44.324617	-68.2752005	-120	-68.27520047	44.324617
7604	44.3246198	-68.2753306	-120	-68.27533063	44.32461983
7605	44.3246315	-68.2751374	-120	-68.27513741	44.32463152
7606	44.3246419	-68.2753986	-120	-68.27539864	44.32464187
7607	44.3247079	-68.2750781	-120	-68.27507812	44.32470787
7608	44.3247431	-68.2750845	-120	-68.2750845	44.32474309
7609	44.3247442	-68.2750821	-120	-68.27508207	44.32474418
7610	44.3247455	-68.2751155	-120	-68.27511549	44.32474553
7611	44.3248594	-68.2750713	-120	-68.27507129	44.32485941
7612	44.3248605	-68.2749961	-120	-68.2749961	44.3248605
7613	44.3249134	-68.2750999	-120	-68.27509986	44.32491339
7614	44.3249334	-68.2750339	-120	-68.27503392	44.32493337
7615	44.3249764	-68.2751263	-120	-68.27512627	44.32497643
7616	44.3250096	-68.2750509	-120	-68.2750509	44.32500959
7617	44.3250531	-68.2751311	-120	-68.27513112	44.3250531
7618	44.3251233	-68.2750821	-120	-68.27508207	44.32512328
7619	44.3251786	-68.2750723	-120	-68.27507228	44.32517861
7620	44.3252391	-68.2750723	-120	-68.27507228	44.32523908
7621	44.3253022	-68.2750753	-120	-68.27507533	44.32530219
7622	44.3253477	-68.2750779	-120	-68.27507794	44.32534769
7623	44.3254015	-68.2910299	-120	-68.29102986	44.32540147
7624	44.3254584	-68.275046	-120	-68.27504596	44.32545841
7625	44.3255441	-68.274995	-120	-68.27499502	44.32554408
7626	44.3257089	-68.274953	-120	-68.27495298	44.32570891
7627	44.3257375	-68.2750501	-120	-68.27505009	44.32573751
7628	44.3259286	-68.2750555	-120	-68.27505548	44.32592863
7629	44.3259748	-68.2750657	-120	-68.27506572	44.32597477
7630	44.3260614	-68.2750644	-120	-68.27506437	44.3260614
7631	44.3260617	-68.2914992	-120	-68.29149923	44.32606172
7632	44.3261355	-68.2750787	-120	-68.27507866	44.32613549
7633	44.3262057	-68.2750967	-120	-68.27509671	44.32620567
7634	44.3262872	-68.2750956	-120	-68.27509564	44.32628722
7635	44.3263437	-68.2751146	-120	-68.27511459	44.3263437
7636	44.3263889	-68.2751493	-120	-68.27514926	44.32638888
7637	44.3263996	-68.2917528	-120	-68.29175283	44.32639961
7638	44.3264578	-68.2751323	-120	-68.27513229	44.32645777
7639	44.326596	-68.2751456	-120	-68.27514558	44.326596
7640	44.3266766	-68.2751908	-120	-68.27519077	44.32667659
7641	44.326723	-68.2751652	-120	-68.27516517	44.32672298
7642	44.3267965	-68.2752763	-120	-68.27527629	44.3267965
7643	44.3268864	-68.2920423	-120	-68.29204226	44.3268864
7644	44.3269014	-68.2753423	-120	-68.27534231	44.32690138
7645	44.3269499	-68.2753288	-120	-68.27532884	44.32694989
7646	44.3272611	-68.2754122	-120	-68.2754122	44.32726112
7647	44.3273535	-68.2754682	-120	-68.27546817	44.32735352
7648	44.3274326	-68.2754622	-120	-68.27546224	44.32743263
7649	44.3274807	-68.275483	-120	-68.27548299	44.3274807
7650	44.3275301	-68.2755042	-120	-68.27550419	44.32753011
7651	44.3275807	-68.2755193	-120	-68.27551928	44.32758069
7652	44.3275904	-68.2924276	-120	-68.29242764	44.32759039
7653	44.3276488	-68.2755637	-120	-68.27556366	44.32764881
7654	44.3277076	-68.2752657	-120	-68.27526569	44.32770761
7655	44.3277325	-68.2755945	-120	-68.27559447	44.32773247
7656	44.3277792	-68.2752892	-120	-68.27528922	44.32777919
7657	44.3277801	-68.2755969	-120	-68.2755969	44.32778009
7658	44.3277877	-68.2755307	-120	-68.27553069	44.32778767
7659	44.3278042	-68.2753815	-120	-68.27538148	44.32780419
7660	44.3278359	-68.2752995	-120	-68.27529946	44.32783587
7661	44.3278395	-68.2755309	-120	-68.27553087	44.32783947

7662	44.3278824	-68.275298	-120	-68.27529803	44.3278824
7663	44.3278883	-68.275504	-120	-68.27550401	44.32788831
7664	44.3279333	-68.2754687	-120	-68.27546871	44.32793329
7665	44.3279422	-68.2753106	-120	-68.2753106	44.32794222
7666	44.3279541	-68.2926085	-120	-68.29260847	44.32795411
7667	44.3280176	-68.2753065	-120	-68.27530647	44.3280176
7668	44.3280195	-68.2753963	-120	-68.2753963	44.32801953
7669	44.3280432	-68.2753277	-120	-68.27532767	44.32804318
7670	44.3280441	-68.2927726	-120	-68.29277259	44.32804408
7671	44.3280732	-68.2926726	-120	-68.29267261	44.32807319
7672	44.3281088	-68.2753585	-120	-68.27535848	44.32810879
7673	44.3281405	-68.2927088	-120	-68.29270881	44.32814047
7674	44.3282162	-68.2927495	-120	-68.29274951	44.32821617
7675	44.3285273	-68.2929939	-120	-68.29299394	44.32852732
7676	44.3287454	-68.2928322	-120	-68.29283224	44.32874542
7677	44.3288706	-68.2928303	-120	-68.29283027	44.3288706
7678	44.3289957	-68.2930171	-120	-68.29301712	44.32899571
7679	44.3290387	-68.2930957	-120	-68.29309572	44.3290387
7680	44.3307173	-68.2927222	-120	-68.2927222	44.33071728
7681	44.3308285	-68.2926789	-120	-68.2926789	44.33082851
7682	44.3311901	-68.2925308	-120	-68.29253077	44.33119009
7683	44.3314398	-68.2924286	-120	-68.29242863	44.33143979
7684	44.3315426	-68.292366	-120	-68.29236602	44.3315426
7685	44.3315974	-68.2922875	-120	-68.2922875	44.33159741
7686	44.3316714	-68.2921163	-120	-68.29211628	44.33167137
7687	44.3317137	-68.2919937	-120	-68.29199366	44.33171372
7688	44.3317369	-68.2919262	-120	-68.2919262	44.33173692
7689	44.332404	-68.2905936	-120	-68.29059364	44.33240403
7690	44.3325589	-68.2907706	-120	-68.29077061	44.33255889
7691	44.3328673	-68.2920794	-120	-68.29207936	44.33286731
7692	44.3332046	-68.2937575	-120	-68.29375751	44.33320459
7693	44.3332804	-68.2942641	-120	-68.29426407	44.33328041
7694	44.3333147	-68.2945515	-120	-68.29455153	44.33331472
7695	44.3334022	-68.2944472	-120	-68.29444723	44.33340218
7696	44.3349744	-68.2947478	-120	-68.29474781	44.33497442
7697	44.3367866	-68.2959558	-120	-68.29595577	44.33678659
7698	44.3457317	-68.3003287	-120	-68.30032868	44.34573171
7699	44.3464349	-68.3006359	-120	-68.30063591	44.34643489
7700	44.3471733	-68.3011119	-120	-68.30111192	44.34717327
7701	44.3479233	-68.3014469	-120	-68.30144691	44.34792327
7702	44.3486593	-68.3017117	-120	-68.30171173	44.34865932
7703	44.3534235	-68.3034797	-120	-68.3034797	44.3534235
7704	44.3550213	-68.3039523	-120	-68.30395231	44.35502128
7705	44.3557247	-68.3040139	-120	-68.30401393	44.35572468
7706	44.3629944	-68.3069442	-120	-68.30694424	44.36299437
7707	44.3630686	-68.3069412	-120	-68.30694118	44.36306861
7708	44.3631615	-68.3069389	-120	-68.30693894	44.36316148
7709	44.3633397	-68.3069302	-120	-68.30693022	44.3633397
7710	44.363493	-68.3069611	-120	-68.30696112	44.36349299
7711	44.3635385	-68.3070303	-120	-68.30703029	44.36353853
7712	44.3636167	-68.306989	-120	-68.3069897	44.36361669
7713	44.3636261	-68.3070532	-120	-68.3070532	44.36362613
7714	44.363666	-68.3069125	-120	-68.30691253	44.36366601
7715	44.3782567	-68.2752645	-120	-68.27526452	44.37825672
7716	44.3789303	-68.2350856	-120	-68.23508557	44.3789303
7717	44.37933	-68.271772	-120	-68.2717721	44.37932998
7718	44.3797646	-68.2340697	-120	-68.23406967	44.37976458
7719	44.3804748	-68.2325978	-120	-68.23259778	44.3804748
7720	44.3808294	-68.2268932	-120	-68.22689321	44.3808294
7721	44.3810319	-68.229999	-120	-68.22999904	44.38103189
7722	44.3810339	-68.2307191	-120	-68.23071913	44.38103388
7723	44.3811403	-68.229281	-120	-68.22928102	44.38114027
7724	44.3821025	-68.2212677	-120	-68.22126769	44.38210247
7725	44.3825509	-68.2211334	-120	-68.22113339	44.38255092
7726	44.3831312	-68.2209095	-120	-68.22090953	44.38313123
7727	44.3832648	-68.2207219	-120	-68.22072187	44.38326483
7728	44.3835511	-68.2205802	-120	-68.2205802	44.3835511
7729	44.3843073	-68.2199922	-120	-68.21999217	44.38430731
7730	44.3847868	-68.2196034	-120	-68.21960338	44.38478681
7731	44.3851637	-68.2193985	-120	-68.21939847	44.38516372
7732	44.3857252	-68.2187667	-120	-68.21876669	44.3857252
7733	44.3860753	-68.2122845	-120	-68.21228453	44.38607527
7734	44.3860911	-68.2126587	-120	-68.21265868	44.38609113
7735	44.3860926	-68.2127658	-120	-68.21276576	44.3860926
7736	44.3861256	-68.2117561	-120	-68.21175614	44.3861256
7737	44.3861265	-68.2119318	-120	-68.21193176	44.3861265
7738	44.3861457	-68.2134648	-120	-68.21346483	44.38614569
7739	44.3861675	-68.2130713	-120	-68.21307128	44.38616752
7740	44.3861802	-68.2131672	-120	-68.21316722	44.38618017
7741	44.386201	-68.2133144	-120	-68.21331436	44.38620097
7742	44.3862169	-68.2107477	-120	-68.21074769	44.38621689
7743	44.3862172	-68.2181232	-120	-68.21812322	44.38621721
7744	44.3863159	-68.2095266	-120	-68.20952661	44.38631588
7745	44.3863307	-68.2114796	-120	-68.21147964	44.38633071
7746	44.3864348	-68.2089697	-120	-68.20896966	44.38643477
7747	44.3864496	-68.211122	-120	-68.21112202	44.3864496
7748	44.3865257	-68.2138521	-120	-68.21385209	44.38652568
7749	44.3865508	-68.2103938	-120	-68.21039376	44.38655078
7750	44.3865551	-68.2084296	-120	-68.20842959	44.38655508
7751	44.3866079	-68.20966	-120	-68.20966001	44.38660791
7752	44.386707	-68.2174574	-120	-68.21745739	44.38670697
7753	44.386756	-68.207741	-120	-68.20774103	44.38675602
7754	44.3867999	-68.2170105	-120	-68.21701048	44.38679993
7755	44.3868181	-68.2074856	-120	-68.20748564	44.38681809
7756	44.3868266	-68.2144991	-120	-68.21449906	44.38682663
7757	44.3868895	-68.2086469	-120	-68.20864689	44.38688948
7758	44.3869027	-68.2063698	-120	-68.20636976	44.3869027
7759	44.3869028	-68.2062387	-120	-68.20623869	44.38690277

7760	44.3869057	-68.2061604	-120	-68.20616036	44.38690572
7761	44.3869105	-68.2060894	-120	-68.20608939	44.38691047
7762	44.3869457	-68.214641	-120	-68.21464099	44.38694572
7763	44.3869457	-68.214641	-120	-68.21464099	44.38694572
7764	44.3869551	-68.2155279	-120	-68.2155279	44.38695509
7765	44.3869606	-68.2161551	-120	-68.2161551	44.38696061
7766	44.3869617	-68.2083458	-120	-68.20834578	44.3869617
7767	44.3870038	-68.2058927	-120	-68.20589266	44.38700381
7768	44.3870122	-68.2064996	-120	-68.20649956	44.38701222
7769	44.3870353	-68.2066884	-120	-68.20668839	44.38703527
7770	44.3870845	-68.2074367	-120	-68.20743668	44.38708451
7771	44.3870903	-68.2062487	-120	-68.20624866	44.38709029
7772	44.3871368	-68.2056704	-120	-68.20567042	44.38713683
7773	44.3871567	-68.2060714	-120	-68.20607142	44.38715673
7774	44.3871865	-68.2057576	-120	-68.20575764	44.38718652
7775	44.3871887	-68.2067072	-120	-68.20670716	44.3871887
7776	44.3871912	-68.2068558	-120	-68.20685583	44.3871912
7777	44.3872008	-68.2069758	-120	-68.20697576	44.38720077
7778	44.3872213	-68.205876	-120	-68.20587604	44.38722131
7779	44.387303	-68.2055245	-120	-68.20552453	44.38730297
7780	44.3873843	-68.205562	-120	-68.20556199	44.38738431
7781	44.3873909	-68.2053148	-120	-68.20531477	44.38739092
7782	44.3873912	-68.2050989	-120	-68.20509891	44.38739117
7783	44.3873929	-68.2051966	-120	-68.20519656	44.38739291
7784	44.3874094	-68.2050353	-120	-68.20503531	44.38740941
7785	44.3874308	-68.2048371	-120	-68.20483714	44.38743078
7786	44.3874695	-68.2054452	-120	-68.20544521	44.38746949
7787	44.3874848	-68.2045893	-120	-68.20458929	44.38748477
7788	44.3875192	-68.2044618	-120	-68.20446182	44.38751918
7789	44.3876097	-68.2055714	-120	-68.20557142	44.3876097
7790	44.3876397	-68.2055056	-120	-68.20550558	44.38763968
7791	44.3876567	-68.2046055	-120	-68.20460546	44.38765669
7792	44.3876615	-68.2056085	-120	-68.20560852	44.3876615
7793	44.3876736	-68.2042593	-120	-68.20425934	44.38767357
7794	44.387675	-68.2047562	-120	-68.2047562	44.38767498
7795	44.387736	-68.2056053	-120	-68.20560529	44.38773597
7796	44.3877693	-68.2042658	-120	-68.20426581	44.38776929
7797	44.3877819	-68.205016	-120	-68.20501599	44.38778187
7798	44.3878241	-68.2058181	-120	-68.2058181	44.38782411
7799	44.3878298	-68.2056806	-120	-68.20568057	44.38782982
7800	44.3878383	-68.2050878	-120	-68.20508777	44.3878383
7801	44.3878544	-68.2043325	-120	-68.20433247	44.38785441
7802	44.3878761	-68.2058681	-120	-68.20586814	44.38787611
7803	44.3878859	-68.2057143	-120	-68.20571434	44.38788593
7804	44.3879292	-68.2058876	-120	-68.20588763	44.3879292
7805	44.3879362	-68.2043591	-120	-68.20435906	44.3879362
7806	44.387943	-68.2056079	-120	-68.20560789	44.387943
7807	44.3879508	-68.2051101	-120	-68.20511014	44.38795077
7808	44.3879787	-68.2055306	-120	-68.20553064	44.38797869
7809	44.3880041	-68.2051784	-120	-68.20517841	44.38800411
7810	44.3880135	-68.2054345	-120	-68.20543452	44.38801349
7811	44.388135	-68.2044395	-120	-68.20443946	44.38813501
7812	44.3882084	-68.2044801	-120	-68.20448006	44.38820838
7813	44.3882301	-68.2046893	-120	-68.20468928	44.38823008
7814	44.3882343	-68.2050843	-120	-68.20508427	44.38823432
7815	44.3882723	-68.2045466	-120	-68.20454662	44.38827232
7816	44.3882743	-68.2052412	-120	-68.2052412	44.38827431
7817	44.3882777	-68.2053774	-120	-68.20537739	44.38827771
7818	44.3883137	-68.2046318	-120	-68.20463178	44.38831373
7819	44.3885717	-68.2048366	-120	-68.2048366	44.38857173
7820	44.2918259	-68.2873707	-120	-68.28737066	44.29182591
7821	44.2918404	-68.2869546	-120	-68.28695457	44.29184038
7822	44.2920296	-68.2875806	-120	-68.2875806	44.29202961
7823	44.2925601	-68.2843502	-120	-68.28435017	44.29256009
7824	44.2929416	-68.2843693	-120	-68.2843693	44.29294158
7825	44.2929877	-68.2843716	-120	-68.28437164	44.29298768
7826	44.2935085	-68.2845404	-120	-68.28454043	44.29350851
7827	44.293658	-68.2845918	-120	-68.28459182	44.293658
7828	44.2937239	-68.2846111	-120	-68.28461113	44.29372391
7829	44.2938317	-68.2893848	-120	-68.28938478	44.29383167
7830	44.2941034	-68.289354	-120	-68.28935397	44.2941034
7831	44.2941288	-68.2892809	-120	-68.28928093	44.2941288
7832	44.2941855	-68.2891997	-120	-68.28919972	44.29418551
7833	44.2942554	-68.2890875	-120	-68.28908752	44.2942554
7834	44.2963264	-68.2867651	-120	-68.28676511	44.2963264
7835	44.296844	-68.2860224	-120	-68.28602238	44.29684398
7836	44.2968669	-68.2861687	-120	-68.28616872	44.29686687
7837	44.2968953	-68.2859684	-120	-68.28596839	44.29689529
7838	44.2969472	-68.2859147	-120	-68.28591468	44.29694718
7839	44.2973585	-68.2854897	-120	-68.28548968	44.29735847
7840	44.298387	-68.2845235	-120	-68.28452354	44.29838698
7841	44.3038873	-68.2849511	-120	-68.28495114	44.30388729
7842	44.3051731	-68.2841955	-120	-68.28419548	44.30517309
7843	44.3054112	-68.284052	-120	-68.28405202	44.30541121
7844	44.3060878	-68.2840093	-120	-68.28400926	44.30608781
7845	44.306759	-68.2840331	-120	-68.28403306	44.30675901
7846	44.3090463	-68.2846662	-120	-68.2846662	44.30904627
7847	44.3094357	-68.284822	-120	-68.28482196	44.30943569
7848	44.309836	-68.2849309	-120	-68.28493093	44.30983603
7849	44.3107018	-68.2850155	-120	-68.28501546	44.31070183
7850	44.3109274	-68.276469	-120	-68.27646898	44.31092738
7851	44.3109301	-68.2765618	-120	-68.27656178	44.31093008
7852	44.3109317	-68.2763821	-120	-68.27638211	44.31093169
7853	44.3109359	-68.2766543	-120	-68.2766543	44.31093587
7854	44.310944	-68.2767575	-120	-68.27675752	44.31094403
7855	44.3109533	-68.2768569	-120	-68.27685687	44.31095329
7856	44.3109791	-68.2769669	-120	-68.27696692	44.31097913
7857	44.3109873	-68.2762433	-120	-68.27624332	44.31098729

7858	44.3110061	-68.2765381	-120	-68.27653806	44.31100613
7859	44.3110157	-68.2770328	-120	-68.27703276	44.3110157
7860	44.3110218	-68.2768376	-120	-68.27683756	44.31102181
7861	44.3110274	-68.2769318	-120	-68.27693179	44.3110274
7862	44.3110287	-68.2766228	-120	-68.27662277	44.31102869
7863	44.3110575	-68.2771284	-120	-68.27712843	44.31105749
7864	44.3110692	-68.2771957	-120	-68.27719572	44.31106918
7865	44.3110741	-68.2761715	-120	-68.27617496	44.31107407
7866	44.3110833	-68.2772618	-120	-68.27726183	44.31108333
7867	44.3110902	-68.276254	-120	-68.27625401	44.3110902
7868	44.3111063	-68.285163	-120	-68.28516297	44.31110627
7869	44.3111214	-68.277379	-120	-68.27737897	44.31112138
7870	44.31114	-68.2772577	-120	-68.2772577	44.31114002
7871	44.3111501	-68.2761695	-120	-68.27616948	44.31115011
7872	44.3111612	-68.2774889	-120	-68.27748893	44.31116117
7873	44.3111972	-68.2761784	-120	-68.27617837	44.31119723
7874	44.3112328	-68.2777005	-120	-68.27770048	44.31123278
7875	44.3112463	-68.2774679	-120	-68.27746791	44.31124627
7876	44.3112605	-68.2776345	-120	-68.27763454	44.31126048
7877	44.3112724	-68.2761882	-120	-68.27618817	44.31127237
7878	44.3113021	-68.2777443	-120	-68.27774432	44.31130207
7879	44.3113333	-68.2762362	-120	-68.27623623	44.31133331
7880	44.3114124	-68.2762499	-120	-68.27624988	44.31141237
7881	44.3114197	-68.2777019	-120	-68.27770192	44.3114197
7882	44.3114404	-68.2763278	-120	-68.27632776	44.3114404
7883	44.3114746	-68.2777624	-120	-68.27776237	44.31147459
7884	44.3115186	-68.2763337	-120	-68.27633369	44.31151863
7885	44.3115333	-68.2856001	-120	-68.28560009	44.31153328
7886	44.3115771	-68.2763795	-120	-68.27637951	44.31157712
7887	44.3116326	-68.2763999	-120	-68.2763999	44.31163259
7888	44.3116413	-68.2779614	-120	-68.27796144	44.31164127
7889	44.311702	-68.2764034	-120	-68.2764034	44.31170201
7890	44.3117191	-68.2780096	-120	-68.27800959	44.31171911
7891	44.3117193	-68.2763355	-120	-68.27633549	44.31171931
7892	44.311751	-68.2781049	-120	-68.2781049	44.31175099
7893	44.3117775	-68.2763893	-120	-68.2763893	44.31177748
7894	44.3118114	-68.2763115	-120	-68.27631151	44.31181142
7895	44.3118344	-68.2763815	-120	-68.27638148	44.31183443
7896	44.3118495	-68.2782374	-120	-68.2782374	44.31184947
7897	44.3118645	-68.2763175	-120	-68.27631752	44.31186451
7898	44.3118672	-68.2781514	-120	-68.27815143	44.31186721
7899	44.3118814	-68.2764112	-120	-68.27641122	44.31188142
7900	44.3119296	-68.2782042	-120	-68.27820417	44.31192963
7901	44.3119385	-68.2856541	-120	-68.28565407	44.3119385
7902	44.3119579	-68.2765026	-120	-68.27650258	44.31195791
7903	44.3119637	-68.2763392	-120	-68.27633917	44.31196369
7904	44.3119757	-68.2783676	-120	-68.27836757	44.31197571
7905	44.3119918	-68.276614	-120	-68.27661397	44.31199178
7906	44.312014	-68.2765498	-120	-68.27654983	44.31201402
7907	44.3120261	-68.2784044	-120	-68.2784044	44.31202611
7908	44.3120286	-68.2763913	-120	-68.27639128	44.31202861
7909	44.312041	-68.2854009	-120	-68.28540093	44.31204102
7910	44.3120466	-68.2782243	-120	-68.27822429	44.31204661
7911	44.3120488	-68.2764641	-120	-68.27646413	44.3120488
7912	44.3120585	-68.2852919	-120	-68.28529187	44.3120585
7913	44.3120628	-68.285229	-120	-68.28522899	44.31206281
7914	44.3120648	-68.2856752	-120	-68.28567518	44.3120648
7915	44.3120688	-68.2766827	-120	-68.27668269	44.31206879
7916	44.3120705	-68.2765768	-120	-68.27657678	44.31207052
7917	44.3120717	-68.2848131	-120	-68.28481307	44.31207168
7918	44.3120725	-68.2850444	-120	-68.28504439	44.31207252
7919	44.3120796	-68.2851128	-120	-68.28511284	44.31207959
7920	44.3120896	-68.2847124	-120	-68.28471237	44.31208961
7921	44.3120998	-68.2784639	-120	-68.27846387	44.31209977
7922	44.3121089	-68.2853591	-120	-68.28535907	44.3121089
7923	44.3121089	-68.2782399	-120	-68.27823992	44.3121089
7924	44.3121141	-68.2764941	-120	-68.27649413	44.31211411
7925	44.3121235	-68.284644	-120	-68.28464401	44.31212349
7926	44.3121282	-68.2854589	-120	-68.28545887	44.31212818
7927	44.3121282	-68.2854589	-120	-68.28545887	44.31212818
7928	44.3121455	-68.2848664	-120	-68.28486643	44.31214547
7929	44.3121485	-68.2847803	-120	-68.28478028	44.31214849
7930	44.3121604	-68.2851561	-120	-68.28515614	44.31216039
7931	44.312167	-68.2853141	-120	-68.28531406	44.31216701
7932	44.3121684	-68.2850184	-120	-68.28501843	44.31216842
7933	44.3121712	-68.2765053	-120	-68.27650527	44.31217118
7934	44.3121719	-68.2785324	-120	-68.27853241	44.31217189
7935	44.3121724	-68.2767142	-120	-68.27671422	44.31217241
7936	44.3121735	-68.2846698	-120	-68.28466979	44.3121735
7937	44.3121747	-68.2850927	-120	-68.28509272	44.31217472
7938	44.3121774	-68.2854396	-120	-68.28543956	44.31217742
7939	44.3121941	-68.285397	-120	-68.28539698	44.31219413
7940	44.3122047	-68.285529	-120	-68.28552903	44.31220467
7941	44.3122196	-68.2853453	-120	-68.28534532	44.31221959
7942	44.3122196	-68.2845719	-120	-68.28457187	44.31221959
7943	44.3122247	-68.2854252	-120	-68.28542518	44.31222473
7944	44.3122344	-68.2846543	-120	-68.28465434	44.31223437
7945	44.312238	-68.2786005	-120	-68.2786005	44.31223797
7946	44.3122466	-68.2783788	-120	-68.2783788	44.31224658
7947	44.3122473	-68.2767239	-120	-68.27672392	44.31224729
7948	44.3122547	-68.2855057	-120	-68.28550567	44.31225468
7949	44.3122608	-68.2857049	-120	-68.28570492	44.31226079
7950	44.3122687	-68.2844446	-120	-68.28444458	44.31226869
7951	44.312286	-68.2846414	-120	-68.2846414	44.31228599
7952	44.3122932	-68.276715	-120	-68.27671503	44.31229318
7953	44.312297	-68.2855732	-120	-68.28557323	44.31229698
7954	44.3123031	-68.2786753	-120	-68.27867533	44.31230308
7955	44.3123076	-68.2843662	-120	-68.28436616	44.31230758

7956	44.3123338	-68.2845042	-120	-68.28450423	44.31233381
7957	44.3123394	-68.2764593	-120	-68.27645928	44.3123394
7958	44.3123444	-68.2842898	-120	-68.2842898	44.31234441
7959	44.3123706	-68.2856086	-120	-68.28560862	44.31237058
7960	44.3123799	-68.2767232	-120	-68.2767232	44.3123799
7961	44.3123856	-68.2787832	-120	-68.27878322	44.31238562
7962	44.3123917	-68.2764646	-120	-68.27646458	44.31239172
7963	44.3124063	-68.2843874	-120	-68.28438736	44.31240631
7964	44.3124175	-68.2856117	-120	-68.28561167	44.3124175
7965	44.3124186	-68.2785522	-120	-68.27855217	44.31241859
7966	44.3124467	-68.2764682	-120	-68.27646817	44.31244668
7967	44.3124562	-68.2767192	-120	-68.27671916	44.31245619
7968	44.3124563	-68.2856967	-120	-68.28569674	44.31245632
7969	44.3124563	-68.2843155	-120	-68.28431549	44.31245632
7970	44.3124616	-68.284106	-120	-68.28410601	44.31246159
7971	44.3124632	-68.2786174	-120	-68.27861739	44.3124632
7972	44.3124927	-68.278912	-120	-68.27891204	44.3124927
7973	44.3124979	-68.2764648	-120	-68.27646476	44.31249791
7974	44.3125072	-68.2786848	-120	-68.27868476	44.31250723
7975	44.3125164	-68.2842676	-120	-68.28426761	44.31251642
7976	44.3125186	-68.2840233	-120	-68.28402327	44.31251861
7977	44.3125373	-68.2790749	-120	-68.2790749	44.31253731
7978	44.3125429	-68.278899	-120	-68.27889901	44.31254291
7979	44.3125477	-68.2787881	-120	-68.27878807	44.31254773
7980	44.3125504	-68.2765028	-120	-68.27650276	44.31255043
7981	44.3125558	-68.2791622	-120	-68.27916222	44.31255583
7982	44.3125558	-68.2789631	-120	-68.27896306	44.31255583
7983	44.3125573	-68.283211	-120	-68.28321102	44.3125573
7984	44.3125693	-68.2830642	-120	-68.28306423	44.31256932
7985	44.3125712	-68.2833056	-120	-68.28330561	44.31257119
7986	44.3125821	-68.2792475	-120	-68.27924747	44.31258211
7987	44.3125856	-68.2839652	-120	-68.28396524	44.31258559
7988	44.3125991	-68.283403	-120	-68.28340299	44.31259908
7989	44.3126066	-68.2793349	-120	-68.27933488	44.3126066
7990	44.3126093	-68.2828797	-120	-68.28287972	44.3126093
7991	44.312624	-68.2827626	-120	-68.28276258	44.31262402
7992	44.3126312	-68.2839428	-120	-68.28394278	44.31263122
7993	44.3126341	-68.283073	-120	-68.28307303	44.31263412
7994	44.3126393	-68.2834829	-120	-68.28348294	44.31263932
7995	44.3126455	-68.2765202	-120	-68.27652018	44.31264549
7996	44.3126473	-68.2826729	-120	-68.28267292	44.31264729
7997	44.3126545	-68.2829493	-120	-68.28294934	44.31265449
7998	44.3126551	-68.2842877	-120	-68.28428774	44.31265507
7999	44.3126774	-68.2790643	-120	-68.2790643	44.31267737
8000	44.3126866	-68.2795282	-120	-68.27952819	44.31268663
8001	44.3126917	-68.2835399	-120	-68.28353989	44.31269171
8002	44.3126939	-68.2832592	-120	-68.28325917	44.31269389
8003	44.3126941	-68.2840039	-120	-68.28400387	44.31269409
8004	44.3127085	-68.282522	-120	-68.28252201	44.31270849
8005	44.3127275	-68.2842757	-120	-68.2842757	44.31272751
8006	44.3127315	-68.2795979	-120	-68.2795979	44.3127315
8007	44.3127474	-68.2835908	-120	-68.28359082	44.31274737
8008	44.3127476	-68.2827589	-120	-68.28275889	44.31274763
8009	44.3127516	-68.2765641	-120	-68.27656411	44.31275162
8010	44.3127519	-68.2791428	-120	-68.27914282	44.31275187
8011	44.3127566	-68.2841201	-120	-68.28412011	44.31275663
8012	44.3127656	-68.2858713	-120	-68.28587129	44.31276563
8013	44.312768	-68.2833473	-120	-68.28334729	44.31276801
8014	44.3127746	-68.2824213	-120	-68.28242131	44.31277463
8015	44.3127908	-68.2836761	-120	-68.28367607	44.31279083
8016	44.3127971	-68.2834144	-120	-68.28341439	44.31279712
8017	44.3128008	-68.2765684	-120	-68.27656842	44.31280079
8018	44.3128131	-68.2797111	-120	-68.27971109	44.31281313
8019	44.3128217	-68.282355	-120	-68.28235501	44.31282168
8020	44.3128225	-68.282533	-120	-68.28253297	44.31282251
8021	44.3128256	-68.2842255	-120	-68.28422548	44.3128256
8022	44.3128588	-68.2797702	-120	-68.2797702	44.31285883
8023	44.3128601	-68.279336	-120	-68.27933604	44.31286012
8024	44.3128602	-68.2835323	-120	-68.28353234	44.31286018
8025	44.3128617	-68.2842891	-120	-68.28428908	44.31286172
8026	44.3128634	-68.2837132	-120	-68.28371317	44.31286339
8027	44.312871	-68.2824732	-120	-68.28247323	44.31287098
8028	44.3128747	-68.2794463	-120	-68.27944627	44.31287471
8029	44.3128885	-68.2765879	-120	-68.27658792	44.31288853
8030	44.3128938	-68.2822987	-120	-68.28229869	44.3128938
8031	44.312894	-68.279685	-120	-68.27968504	44.31289399
8032	44.3129075	-68.2835852	-120	-68.28358516	44.31290749
8033	44.3129107	-68.2842922	-120	-68.28429223	44.3129107
8034	44.3129191	-68.2837508	-120	-68.28375081	44.31291912
8035	44.312922	-68.2798363	-120	-68.27983631	44.31292202
8036	44.3129386	-68.2824176	-120	-68.28241762	44.3129386
8037	44.3129409	-68.2765751	-120	-68.27657507	44.31294091
8038	44.3129455	-68.2799129	-120	-68.27991294	44.31294548
8039	44.3129529	-68.2822572	-120	-68.28225718	44.31295287
8040	44.3129725	-68.2842698	-120	-68.28426977	44.31297247
8041	44.3129732	-68.2799784	-120	-68.27997843	44.31297318
8042	44.3129805	-68.283643	-120	-68.28364302	44.31298051
8043	44.3130032	-68.2823791	-120	-68.28237909	44.3130032
8044	44.3130096	-68.2800476	-120	-68.2800476	44.31300963
8045	44.3130105	-68.2765829	-120	-68.27658289	44.31301053
8046	44.3130174	-68.2838399	-120	-68.28383993	44.3130174
8047	44.3130196	-68.2842364	-120	-68.28423644	44.31301959
8048	44.3130259	-68.2822222	-120	-68.28222224	44.31302589
8049	44.3130464	-68.283683	-120	-68.28368299	44.31304639
8050	44.3130567	-68.2800517	-120	-68.28005173	44.31305668
8051	44.3130622	-68.2801234	-120	-68.28012342	44.31306221
8052	44.3130657	-68.2838596	-120	-68.2838596	44.31306568
8053	44.3130751	-68.2766033	-120	-68.27660328	44.31307513

8054	44.3130762	-68.2823639	-120	-68.2823639	44.31307622
8055	44.3130791	-68.2843508	-120	-68.2843508	44.31307911
8056	44.3131021	-68.2821809	-120	-68.28218092	44.31310212
8057	44.313103	-68.2842312	-120	-68.28423123	44.31310302
8058	44.3131123	-68.2837173	-120	-68.28371731	44.31311228
8059	44.3131203	-68.2766018	-120	-68.27660184	44.31312031
8060	44.3131262	-68.2801469	-120	-68.28014686	44.31312623
8061	44.3131358	-68.2838711	-120	-68.2838711	44.3131358
8062	44.3131433	-68.2843787	-120	-68.28437874	44.31314332
8063	44.3131487	-68.2842221	-120	-68.28422099	44.31314872
8064	44.31315	-68.2765378	-120	-68.27653779	44.31315001
8065	44.3131527	-68.2802308	-120	-68.28023076	44.31315271
8066	44.3131725	-68.282248	-120	-68.28224802	44.31317251
8067	44.3131729	-68.2837507	-120	-68.28375072	44.31317289
8068	44.313198	-68.2838905	-120	-68.2838905	44.31319802
8069	44.3132024	-68.2821152	-120	-68.28211516	44.31320239
8070	44.3132192	-68.2765348	-120	-68.27653483	44.31321917
8071	44.3132227	-68.2803138	-120	-68.28031377	44.31322271
8072	44.3132273	-68.2764626	-120	-68.2764626	44.31322727
8073	44.3132318	-68.2842002	-120	-68.28420024	44.31323177
8074	44.3132326	-68.2837825	-120	-68.28378252	44.3132326
8075	44.3132618	-68.2821545	-120	-68.28215451	44.31326179
8076	44.3132735	-68.2820523	-120	-68.28205228	44.31327348
8077	44.3132741	-68.2843642	-120	-68.28436418	44.31327413
8078	44.3132821	-68.2803806	-120	-68.2803806	44.3132821
8079	44.3132824	-68.2839067	-120	-68.28390667	44.31328242
8080	44.3132845	-68.2764589	-120	-68.27645892	44.31328448
8081	44.3132861	-68.2838313	-120	-68.2838313	44.31328608
8082	44.3133136	-68.2841693	-120	-68.28416934	44.31331359
8083	44.3133156	-68.2821174	-120	-68.28211741	44.31331559
8084	44.3133237	-68.2861321	-120	-68.28613207	44.31332369
8085	44.313331	-68.2839037	-120	-68.28390371	44.31333101
8086	44.3133424	-68.2804463	-120	-68.28044627	44.31334239
8087	44.3133482	-68.2819844	-120	-68.28198437	44.31334818
8088	44.3133515	-68.2764716	-120	-68.27647158	44.31335152
8089	44.3133583	-68.2840005	-120	-68.28400046	44.31335833
8090	44.3133637	-68.2841352	-120	-68.2841352	44.31336373
8091	44.3133693	-68.2763629	-120	-68.27636289	44.31336932
8092	44.3134005	-68.2820872	-120	-68.28208722	44.3134005
8093	44.3134064	-68.2805081	-120	-68.28050807	44.31340641
8094	44.3134129	-68.2841011	-120	-68.28410107	44.3134129
8095	44.3134152	-68.284031	-120	-68.284031	44.31341522
8096	44.3134285	-68.2763199	-120	-68.27631986	44.31342851
8097	44.3134291	-68.2764816	-120	-68.27648156	44.3134291
8098	44.3134717	-68.2763863	-120	-68.27638633	44.31347172
8099	44.3134733	-68.2820627	-120	-68.2820627	44.31347332
8100	44.3134795	-68.2805041	-120	-68.28050412	44.31347949
8101	44.3134799	-68.2819264	-120	-68.28192642	44.31347988
8102	44.313509	-68.2762526	-120	-68.27625258	44.313509
8103	44.3135107	-68.2806146	-120	-68.28061462	44.31351073
8104	44.3135412	-68.2805338	-120	-68.28053377	44.3135412
8105	44.3135692	-68.2806819	-120	-68.2806819	44.31356922
8106	44.3135751	-68.2761663	-120	-68.27616634	44.31357507
8107	44.3135981	-68.2805536	-120	-68.28055362	44.31359808
8108	44.3136247	-68.2818816	-120	-68.2818816	44.31362469
8109	44.3136248	-68.2819979	-120	-68.28199793	44.31362482
8110	44.3136308	-68.2761292	-120	-68.27612924	44.3136308
8111	44.3136433	-68.2807527	-120	-68.28075269	44.31364327
8112	44.3136591	-68.2805862	-120	-68.28058623	44.31365908
8113	44.3136811	-68.2760744	-120	-68.27607444	44.31368113
8114	44.3137008	-68.2808013	-120	-68.28080128	44.3137008
8115	44.3137238	-68.2819727	-120	-68.28197269	44.31372381
8116	44.3137305	-68.2761091	-120	-68.27610911	44.31373049
8117	44.3137583	-68.2806632	-120	-68.28066321	44.31375833
8118	44.31377	-68.2817529	-120	-68.28175287	44.31377002
8119	44.3137782	-68.276083	-120	-68.27608297	44.31377819
8120	44.3138067	-68.2808904	-120	-68.2808904	44.31380673
8121	44.3138089	-68.2819265	-120	-68.28192651	44.31380891
8122	44.313817	-68.2817303	-120	-68.28173032	44.31381701
8123	44.3138358	-68.2807376	-120	-68.28073759	44.31383578
8124	44.3138654	-68.280945	-120	-68.28094502	44.31386541
8125	44.3138938	-68.2760377	-120	-68.2760377	44.31389382
8126	44.3138983	-68.2816752	-120	-68.28167517	44.31389832
8127	44.313909	-68.2759513	-120	-68.27595128	44.31390899
8128	44.3139233	-68.2809043	-120	-68.28090432	44.31392332
8129	44.3139361	-68.2758837	-120	-68.27588373	44.31393612
8130	44.3139456	-68.2810359	-120	-68.28103592	44.31394563
8131	44.3139494	-68.2817681	-120	-68.28176814	44.31394942
8132	44.3139688	-68.2816039	-120	-68.28160393	44.31396883
8133	44.3139742	-68.2757655	-120	-68.27576551	44.31397423
8134	44.3139945	-68.2810743	-120	-68.28107428	44.31399448
8135	44.3140169	-68.2814149	-120	-68.28141492	44.31401691
8136	44.3140196	-68.2811717	-120	-68.28117166	44.31401961
8137	44.3140271	-68.2757738	-120	-68.27577377	44.31402713
8138	44.314028	-68.2813487	-120	-68.28134872	44.31402803
8139	44.3140369	-68.2812674	-120	-68.28126742	44.3140369
8140	44.3140423	-68.2814922	-120	-68.28149218	44.3140423
8141	44.3140501	-68.2756494	-120	-68.27564936	44.31405008
8142	44.3140519	-68.2864666	-120	-68.2864666	44.31405188
8143	44.3140546	-68.2815958	-120	-68.28159584	44.31405458
8144	44.3140793	-68.2755803	-120	-68.27558028	44.31407932
8145	44.3140892	-68.2815101	-120	-68.28151006	44.31408922
8146	44.3141085	-68.2755163	-120	-68.27551632	44.3141085
8147	44.3141651	-68.275411	-120	-68.27541103	44.31416513
8148	44.3141817	-68.2753081	-120	-68.27530809	44.31418172
8149	44.3142332	-68.2752523	-120	-68.2752523	44.3142332
8150	44.3143035	-68.2752424	-120	-68.27524242	44.31430352
8151	44.3143649	-68.2752408	-120	-68.2752408	44.3143649

8152	44.3144136	-68.2752237	-120	-68.27522374	44.31441362
8153	44.3144752	-68.2752097	-120	-68.27520972	44.3144752
8154	44.3144825	-68.2751321	-120	-68.27513211	44.31448253
8155	44.3145718	-68.275077	-120	-68.27507704	44.31457181
8156	44.314631	-68.2751603	-120	-68.27516031	44.314631
8157	44.31471	-68.275126	-120	-68.275126	44.31471
8158	44.3147525	-68.2866873	-120	-68.28668732	44.31475249
8159	44.3147758	-68.2750603	-120	-68.27506033	44.31477582
8160	44.3147926	-68.2751583	-120	-68.27515834	44.31479259
8161	44.3148253	-68.2750436	-120	-68.27504362	44.31482531
8162	44.3148637	-68.2751713	-120	-68.27517127	44.31486368
8163	44.3149175	-68.2750951	-120	-68.2750951	44.31491748
8164	44.3149388	-68.2750184	-120	-68.27501838	44.31493882
8165	44.3149898	-68.2749383	-120	-68.27493834	44.31498979
8166	44.3150704	-68.2749201	-120	-68.2749201	44.31507039
8167	44.3151247	-68.27489	-120	-68.27489001	44.3151247
8168	44.3151792	-68.2748565	-120	-68.2748565	44.31517921
8169	44.315262	-68.2748918	-120	-68.27489181	44.315262
8170	44.3152938	-68.2749699	-120	-68.27496987	44.31529381
8171	44.3153404	-68.2749085	-120	-68.27490852	44.31534041
8172	44.315376	-68.2750044	-120	-68.27500437	44.31537602
8173	44.3154266	-68.2749184	-120	-68.2749184	44.3154266
8174	44.3154269	-68.2750215	-120	-68.27502152	44.31542693
8175	44.3154834	-68.2869468	-120	-68.28694684	44.31548342
8176	44.3154899	-68.2749308	-120	-68.27493079	44.31548992
8177	44.3155022	-68.2750525	-120	-68.27505252	44.31550219
8178	44.3156033	-68.2750545	-120	-68.27505449	44.3156033
8179	44.3156269	-68.2749311	-120	-68.27493106	44.31562688
8180	44.3156611	-68.2750491	-120	-68.2750491	44.31566108
8181	44.3157173	-68.2750585	-120	-68.27505854	44.31571732
8182	44.3157236	-68.2749083	-120	-68.27490834	44.31572362
8183	44.3157882	-68.2751184	-120	-68.27511836	44.31578821
8184	44.3158233	-68.2748632	-120	-68.27486324	44.31582331
8185	44.3158762	-68.274843	-120	-68.27484303	44.31587621
8186	44.3158963	-68.2751717	-120	-68.27517172	44.31589632
8187	44.3159595	-68.2751975	-120	-68.2751975	44.3159595
8188	44.3159805	-68.274823	-120	-68.274823	44.31598052
8189	44.3160083	-68.2751616	-120	-68.27516157	44.31600829
8190	44.31608	-68.2748671	-120	-68.2748671	44.31608002
8191	44.3160833	-68.2750877	-120	-68.27508773	44.3160833
8192	44.3161324	-68.2748999	-120	-68.27489989	44.3161324
8193	44.316187	-68.2750558	-120	-68.27505584	44.31618697
8194	44.3162225	-68.2749691	-120	-68.27496906	44.31622251
8195	44.3162742	-68.2749973	-120	-68.27499727	44.31627419
8196	44.3163185	-68.2751353	-120	-68.27513534	44.31631848
8197	44.316353	-68.2870915	-120	-68.28709147	44.31635299
8198	44.3163568	-68.2750648	-120	-68.27506482	44.31635678
8199	44.3164047	-68.2751802	-120	-68.27518017	44.31640473
8200	44.3164757	-68.275129	-120	-68.27512896	44.31647569
8201	44.3165067	-68.2752154	-120	-68.27521538	44.31650667
8202	44.3165691	-68.2752743	-120	-68.27527431	44.31656908
8203	44.3166321	-68.2752941	-120	-68.27529407	44.31663213
8204	44.3166798	-68.2753235	-120	-68.27532354	44.31667982
8205	44.3167649	-68.2753042	-120	-68.27530422	44.31676492
8206	44.3168584	-68.275335	-120	-68.27533504	44.31685837
8207	44.3169284	-68.275372	-120	-68.27537196	44.31692843
8208	44.3169804	-68.2754134	-120	-68.27541337	44.31698043
8209	44.317048	-68.2755441	-120	-68.27554407	44.31704798
8210	44.3170554	-68.2754807	-120	-68.27548074	44.31705537
8211	44.3171012	-68.2871532	-120	-68.28715318	44.3171012
8212	44.3171256	-68.2755443	-120	-68.27554434	44.31712562
8213	44.3171913	-68.2755721	-120	-68.2755721	44.31719131
8214	44.3172395	-68.2756173	-120	-68.27561729	44.31723951
8215	44.3173064	-68.2755736	-120	-68.27557363	44.31730642
8216	44.3173696	-68.2756078	-120	-68.27560776	44.3173696
8217	44.3173806	-68.2756858	-120	-68.27568583	44.31738059
8218	44.31743	-68.2755812	-120	-68.27558117	44.31743002
8219	44.3174914	-68.2756057	-120	-68.2756057	44.3174914
8220	44.317495	-68.2755387	-120	-68.27553868	44.317495
8221	44.3175741	-68.2755915	-120	-68.27559151	44.31757412
8222	44.3176642	-68.2756327	-120	-68.27563274	44.31766423
8223	44.3176907	-68.2755532	-120	-68.27555324	44.31769071
8224	44.3177378	-68.2755187	-120	-68.27551874	44.31773782
8225	44.3177832	-68.2877775	-120	-68.28777751	44.3177832
8226	44.3177854	-68.2754412	-120	-68.27544122	44.31778538
8227	44.3178383	-68.2753821	-120	-68.27538211	44.31783828
8228	44.3178484	-68.2754603	-120	-68.27546026	44.31784843
8229	44.3178924	-68.2753717	-120	-68.27537169	44.31789239
8230	44.3179547	-68.275219	-120	-68.27521897	44.31795467
8231	44.3179694	-68.2753403	-120	-68.27534034	44.31796939
8232	44.3181323	-68.2753364	-120	-68.27533638	44.31813232
8233	44.3182111	-68.2753081	-120	-68.27530809	44.31821112
8234	44.3182645	-68.275291	-120	-68.27529102	44.31826453
8235	44.3183154	-68.2753011	-120	-68.27530108	44.31831543
8236	44.3183732	-68.2753352	-120	-68.27533522	44.31837321
8237	44.3184337	-68.275335	-120	-68.27533504	44.31843369
8238	44.3184798	-68.27539	-120	-68.27539001	44.31847977
8239	44.3185527	-68.2754419	-120	-68.27544194	44.31855272
8240	44.3185641	-68.2883768	-120	-68.28837678	44.3185641
8241	44.3186412	-68.2755088	-120	-68.27550877	44.31864122
8242	44.318728	-68.2755281	-120	-68.27552808	44.31872799
8243	44.3187752	-68.275605	-120	-68.27560498	44.31877523
8244	44.3188525	-68.2756492	-120	-68.27564918	44.31885248
8245	44.318965	-68.275666	-120	-68.27566598	44.31896502
8246	44.3190394	-68.2757255	-120	-68.27572553	44.31903938
8247	44.3191205	-68.2757989	-120	-68.27579893	44.31912049
8248	44.3191707	-68.2758067	-120	-68.27580674	44.31917069
8249	44.3192163	-68.2758255	-120	-68.27582552	44.31921632

8250	44.3192993	-68.2758624	-120	-68.2758624	44.3192993
8251	44.3193422	-68.2889557	-120	-68.2889557	44.3193422
8252	44.3193514	-68.2758551	-120	-68.2758551	44.3193514
8253	44.3193528	-68.2759185	-120	-68.2759185	44.3193527
8254	44.3194024	-68.2759496	-120	-68.2759495	44.3194023
8255	44.3194547	-68.275968	-120	-68.2759679	44.3194547
8256	44.3194801	-68.2759038	-120	-68.2759037	44.3194800
8257	44.3195283	-68.2759807	-120	-68.2759806	44.3195282
8258	44.3195888	-68.2760406	-120	-68.2760405	44.3195887
8259	44.3196473	-68.2760672	-120	-68.2760671	44.3196473
8260	44.3196968	-68.2760866	-120	-68.2760865	44.3196968
8261	44.3198088	-68.276083	-120	-68.2760829	44.3198088
8262	44.3198919	-68.2760296	-120	-68.2760296	44.3198919
8263	44.3199156	-68.2759564	-120	-68.2759564	44.3199155
8264	44.3199634	-68.275962	-120	-68.2759619	44.3199634
8265	44.3200084	-68.2759767	-120	-68.2759767	44.3200083
8266	44.320018	-68.2759081	-120	-68.2759080	44.3200180
8267	44.3200903	-68.275966	-120	-68.2759660	44.3200902
8268	44.3200953	-68.2892772	-120	-68.2892771	44.3200952
8269	44.3202064	-68.2758682	-120	-68.2758681	44.3202064
8270	44.3202164	-68.2757897	-120	-68.2757896	44.3202164
8271	44.320217	-68.2757182	-120	-68.2757181	44.3202170
8272	44.3202244	-68.2756177	-120	-68.2756177	44.3202244
8273	44.3202818	-68.2757274	-120	-68.2757274	44.3202817
8274	44.3203646	-68.27568	-120	-68.2756799	44.3203645
8275	44.3204431	-68.2756382	-120	-68.2756382	44.3204431
8276	44.3204989	-68.2755401	-120	-68.2755401	44.3204988
8277	44.3205897	-68.2755589	-120	-68.2755589	44.3205897
8278	44.3206743	-68.2755849	-120	-68.2755848	44.3206742
8279	44.3207351	-68.2755493	-120	-68.2755492	44.3207350
8280	44.3207804	-68.2755958	-120	-68.2755958	44.3207803
8281	44.3208537	-68.2756312	-120	-68.2756312	44.3208537
8282	44.3208611	-68.2891039	-120	-68.2891038	44.3208611
8283	44.3209004	-68.2893719	-120	-68.2893719	44.3209003
8284	44.3209304	-68.2756511	-120	-68.2756510	44.3209304
8285	44.3209831	-68.2756835	-120	-68.2756834	44.3209831
8286	44.3210329	-68.2758536	-120	-68.2758536	44.3210329
8287	44.3210873	-68.2757503	-120	-68.2757503	44.3210872
8288	44.3211181	-68.2758304	-120	-68.2758303	44.3211181
8289	44.3212192	-68.2758581	-120	-68.2758581	44.3212192
8290	44.3212694	-68.2758927	-120	-68.2758927	44.3212694
8291	44.3213217	-68.2758972	-120	-68.2758972	44.3213217
8292	44.3213717	-68.2758889	-120	-68.2758889	44.3213717
8293	44.3214212	-68.2763703	-120	-68.2763703	44.3214212
8294	44.3214263	-68.2758749	-120	-68.2758749	44.3214262
8295	44.3214736	-68.2758536	-120	-68.2758536	44.3214735
8296	44.3215288	-68.2758104	-120	-68.2758104	44.3215288
8297	44.3215401	-68.2760235	-120	-68.2760235	44.3215401
8298	44.3215722	-68.2766914	-120	-68.2766914	44.3215721
8299	44.3215794	-68.2757896	-120	-68.2757895	44.3215793
8300	44.3216261	-68.2757207	-120	-68.2757206	44.3216261
8301	44.3216429	-68.2758755	-120	-68.2758754	44.3216428
8302	44.3216775	-68.2756138	-120	-68.2756137	44.3216775
8303	44.3217034	-68.2896917	-120	-68.2896917	44.3217034
8304	44.3217226	-68.2755438	-120	-68.2755438	44.3217225
8305	44.3218166	-68.2754326	-120	-68.2754325	44.3218165
8306	44.3219319	-68.2753395	-120	-68.2753395	44.3219318
8307	44.3219941	-68.2752753	-120	-68.2752753	44.3219941
8308	44.3220421	-68.2751564	-120	-68.2751563	44.3220421
8309	44.322101	-68.2750267	-120	-68.2750267	44.3221009
8310	44.3221436	-68.2749567	-120	-68.2749566	44.3221435
8311	44.3222084	-68.2748869	-120	-68.2748868	44.3222083
8312	44.3222598	-68.2748863	-120	-68.2748863	44.3222597
8313	44.3223237	-68.2749256	-120	-68.2749255	44.3223237
8314	44.3224154	-68.2749458	-120	-68.2749458	44.3224153
8315	44.3224952	-68.2750003	-120	-68.2750002	44.3224951
8316	44.3226163	-68.2750983	-120	-68.2750983	44.3226162
8317	44.3226694	-68.275118	-120	-68.275118	44.3226694
8318	44.3227174	-68.2751146	-120	-68.2751145	44.3227173
8319	44.3228382	-68.2751673	-120	-68.2751673	44.3228381
8320	44.3229267	-68.2752331	-120	-68.2752330	44.3229266
8321	44.3229944	-68.2753024	-120	-68.2753023	44.3229942
8322	44.3230538	-68.2754264	-120	-68.2754264	44.3230538
8323	44.3231252	-68.2755014	-120	-68.2755014	44.3231252
8324	44.3231763	-68.27551	-120	-68.2755103	44.3231762
8325	44.3232226	-68.2901496	-120	-68.2901496	44.3232226
8326	44.3232288	-68.2754978	-120	-68.2754978	44.3232288
8327	44.3233174	-68.2754757	-120	-68.2754757	44.3233174
8328	44.323414	-68.275452	-120	-68.275452	44.3234140
8329	44.3234788	-68.2754349	-120	-68.2754349	44.3234787
8330	44.3234797	-68.2902777	-120	-68.2902798	44.3234796
8331	44.3235291	-68.2754449	-120	-68.2754449	44.3235291
8332	44.323581	-68.2754676	-120	-68.2754676	44.3235808
8333	44.3235977	-68.2903299	-120	-68.2903298	44.3235976
8334	44.3236626	-68.2903589	-120	-68.2903589	44.3236625
8335	44.3236693	-68.2754908	-120	-68.2754908	44.3236692
8336	44.3237322	-68.2903901	-120	-68.2903900	44.3237321
8337	44.3237764	-68.2755098	-120	-68.2755097	44.3237764
8338	44.3238364	-68.2757148	-120	-68.2757148	44.3238363
8339	44.3238394	-68.275513	-120	-68.2755129	44.3238393
8340	44.323904	-68.2755162	-120	-68.2755162	44.3239039
8341	44.3239608	-68.2757325	-120	-68.2757325	44.3239607
8342	44.3239925	-68.2755084	-120	-68.2755084	44.3239924
8343	44.3240211	-68.290293	-120	-68.2902927	44.3240210
8344	44.3240839	-68.2754842	-120	-68.2754841	44.3240839
8345	44.324197	-68.2754991	-120	-68.2754990	44.3241970
8346	44.3242861	-68.2755445	-120	-68.2755447	44.3242861
8347	44.3243475	-68.2756573	-120	-68.2756572	44.3243474

8348	44.3243786	-68.2755462	-120	-68.27554623	44.32437858
8349	44.3243942	-68.2756225	-120	-68.2756225	44.32439419
8350	44.3244327	-68.2755407	-120	-68.27554066	44.32443269
8351	44.3245085	-68.275514	-120	-68.27551398	44.32450852
8352	44.3245166	-68.2754015	-120	-68.27540151	44.32451662
8353	44.3245676	-68.2753208	-120	-68.27532084	44.32456758
8354	44.3245719	-68.2754456	-120	-68.27544562	44.32457189
8355	44.324617	-68.2752005	-120	-68.27520047	44.324617
8356	44.3246198	-68.2753306	-120	-68.27533063	44.32461983
8357	44.3246315	-68.2751374	-120	-68.27513741	44.32463152
8358	44.3246419	-68.2753986	-120	-68.27539864	44.32464187
8359	44.3247079	-68.2750781	-120	-68.27507812	44.32470787
8360	44.3247431	-68.2750845	-120	-68.2750845	44.32474309
8361	44.3247442	-68.2750821	-120	-68.27508207	44.32474418
8362	44.3247455	-68.2751155	-120	-68.27511549	44.32474553
8363	44.3248594	-68.2750713	-120	-68.27507129	44.32485941
8364	44.3248605	-68.2749961	-120	-68.2749961	44.3248605
8365	44.3249134	-68.2750999	-120	-68.27509986	44.32491339
8366	44.3249334	-68.2750339	-120	-68.27503392	44.32493337
8367	44.3249764	-68.2751263	-120	-68.27512627	44.32497643
8368	44.3250096	-68.2750509	-120	-68.2750509	44.32500959
8369	44.3250531	-68.2751311	-120	-68.27513112	44.3250531
8370	44.3251233	-68.2750821	-120	-68.27508207	44.32512328
8371	44.3251786	-68.2750723	-120	-68.27507228	44.32517861
8372	44.3252391	-68.2750723	-120	-68.27507228	44.32523908
8373	44.3253022	-68.2750753	-120	-68.27507533	44.32530219
8374	44.3253477	-68.2750779	-120	-68.27507794	44.32534769
8375	44.3254015	-68.2910299	-120	-68.29102986	44.32540147
8376	44.3254584	-68.275046	-120	-68.27504596	44.32545841
8377	44.3255441	-68.274995	-120	-68.27499502	44.32554408
8378	44.3257089	-68.274953	-120	-68.27495298	44.32570891
8379	44.3257375	-68.2750501	-120	-68.27505009	44.32573751
8380	44.3259286	-68.2750555	-120	-68.27505548	44.32592863
8381	44.3259748	-68.2750657	-120	-68.27506572	44.32597477
8382	44.3260614	-68.2750644	-120	-68.27506437	44.3260614
8383	44.3260617	-68.2914992	-120	-68.29149923	44.32606172
8384	44.3261355	-68.2750787	-120	-68.27507866	44.32613549
8385	44.3262057	-68.2750967	-120	-68.27509671	44.32620567
8386	44.3262872	-68.2750956	-120	-68.27509564	44.32628722
8387	44.3263437	-68.2751146	-120	-68.27511459	44.3263437
8388	44.3263889	-68.2751493	-120	-68.27514926	44.32638888
8389	44.3263996	-68.2917528	-120	-68.29175283	44.32639961
8390	44.3264578	-68.2751323	-120	-68.27513229	44.32645777
8391	44.326596	-68.2751456	-120	-68.27514558	44.326596
8392	44.3266766	-68.2751908	-120	-68.27519077	44.32667659
8393	44.326723	-68.2751652	-120	-68.27516517	44.32672298
8394	44.3267965	-68.2752763	-120	-68.27527629	44.3267965
8395	44.3268864	-68.2920423	-120	-68.29204226	44.3268864
8396	44.3269014	-68.2753423	-120	-68.27534231	44.32690138
8397	44.3269499	-68.2753288	-120	-68.27532884	44.32694989
8398	44.3272611	-68.2754122	-120	-68.2754122	44.32726112
8399	44.3273535	-68.2754682	-120	-68.27546817	44.32735352
8400	44.3274326	-68.2754622	-120	-68.27546224	44.32743263
8401	44.3274807	-68.275483	-120	-68.27548299	44.3274807
8402	44.3275301	-68.2755042	-120	-68.27550419	44.32753011
8403	44.3275807	-68.2755193	-120	-68.27551928	44.32758069
8404	44.3275904	-68.2924276	-120	-68.29242764	44.32759039
8405	44.3276488	-68.2755637	-120	-68.27556366	44.32764881
8406	44.3277076	-68.2752657	-120	-68.27526569	44.32770761
8407	44.3277325	-68.2755945	-120	-68.27559447	44.32773247
8408	44.3277792	-68.2752892	-120	-68.27528922	44.32777919
8409	44.3277801	-68.2755969	-120	-68.2755969	44.32778009
8410	44.3277877	-68.2755307	-120	-68.27553069	44.32778767
8411	44.3278042	-68.2753815	-120	-68.27538148	44.32780419
8412	44.3278359	-68.2752995	-120	-68.27529946	44.32783587
8413	44.3278395	-68.2755309	-120	-68.27553087	44.32783947
8414	44.3278824	-68.275298	-120	-68.27529803	44.3278824
8415	44.3278883	-68.275504	-120	-68.27550401	44.32788831
8416	44.3279333	-68.2754687	-120	-68.27546871	44.32793329
8417	44.3279422	-68.2753106	-120	-68.2753106	44.32794222
8418	44.3279541	-68.2926085	-120	-68.29260847	44.32795411
8419	44.3280176	-68.2753065	-120	-68.27530647	44.3280176
8420	44.3280195	-68.2753963	-120	-68.2753963	44.32801953
8421	44.3280432	-68.2753277	-120	-68.27532767	44.32804318
8422	44.3280441	-68.2927726	-120	-68.29277259	44.32804408
8423	44.3280732	-68.2926726	-120	-68.29267261	44.32807319
8424	44.3281088	-68.2753585	-120	-68.27535848	44.32810879
8425	44.3281405	-68.2927088	-120	-68.29270881	44.32814047
8426	44.3282162	-68.2927495	-120	-68.29274951	44.32821617
8427	44.3285273	-68.2929939	-120	-68.29299394	44.32852732
8428	44.3287454	-68.2928322	-120	-68.29283224	44.32874542
8429	44.3288706	-68.2928303	-120	-68.29283027	44.3288706
8430	44.3289957	-68.2930171	-120	-68.29301712	44.32899571
8431	44.3290387	-68.2930957	-120	-68.29309572	44.3290387
8432	44.3307173	-68.2927222	-120	-68.2927222	44.33071728
8433	44.3308285	-68.2926789	-120	-68.2926789	44.33082851
8434	44.3311901	-68.2925308	-120	-68.29253077	44.33119009
8435	44.3314398	-68.2924286	-120	-68.29242863	44.33143979
8436	44.3315426	-68.292366	-120	-68.29236602	44.3315426
8437	44.3315974	-68.2922875	-120	-68.2922875	44.33159741
8438	44.3316714	-68.2921163	-120	-68.29211628	44.33167137
8439	44.3317137	-68.2919937	-120	-68.29199366	44.33171372
8440	44.3317369	-68.2919262	-120	-68.2919262	44.33173692
8441	44.332404	-68.2905936	-120	-68.29059364	44.33240403
8442	44.3325589	-68.2907706	-120	-68.29077061	44.33255889
8443	44.3328673	-68.2920794	-120	-68.29207936	44.33286731
8444	44.3332046	-68.2937575	-120	-68.29375751	44.33320459
8445	44.3332804	-68.2942641	-120	-68.29426407	44.33328041

8446	44.3333147	-68.2945515	-120	-68.2945515	44.3333147
8447	44.3334022	-68.2944472	-120	-68.2944472	44.33340218
8448	44.3349744	-68.2947478	-120	-68.2947478	44.33497442
8449	44.3367866	-68.2959558	-120	-68.2959557	44.33678659
8450	44.3457317	-68.3003287	-120	-68.30032868	44.34573171
8451	44.3464349	-68.3006359	-120	-68.30063591	44.34643489
8452	44.3471733	-68.3011119	-120	-68.30111192	44.34717327
8453	44.3479233	-68.3014469	-120	-68.30144691	44.34792327
8454	44.3534235	-68.3034797	-120	-68.3034797	44.3534235
8455	44.3550213	-68.3039523	-120	-68.30395231	44.35502128
8456	44.3557247	-68.3040139	-120	-68.30401393	44.35572468
8457	44.3629944	-68.3069442	-120	-68.30694424	44.36299437
8458	44.3630686	-68.3069412	-120	-68.30694118	44.36306861
8459	44.3631615	-68.3069389	-120	-68.30693894	44.36316148
8460	44.3633397	-68.3069302	-120	-68.30693022	44.3633397
8461	44.363493	-68.3069611	-120	-68.30696112	44.36349299
8462	44.3635385	-68.3070303	-120	-68.30703029	44.36353853
8463	44.3636167	-68.306989	-120	-68.30698897	44.36361669
8464	44.3636261	-68.3070532	-120	-68.3070532	44.36362613
8465	44.363666	-68.3069125	-120	-68.30691253	44.36366601
8466	44.3782567	-68.2752645	-120	-68.27526452	44.37825672
8467	44.3789303	-68.2350856	-120	-68.23508557	44.3789303
8468	44.3797646	-68.2340697	-120	-68.23406967	44.37976458
8469	44.3804748	-68.2325978	-120	-68.23259778	44.3804748
8470	44.3808294	-68.2268932	-120	-68.22689321	44.3808294
8471	44.3810319	-68.229999	-120	-68.22999904	44.38103189
8472	44.3810339	-68.2307191	-120	-68.23071913	44.38103388
8473	44.3811403	-68.229281	-120	-68.22928102	44.38114027
8474	44.3821025	-68.2212677	-120	-68.22126769	44.38210247
8475	44.3825509	-68.2211334	-120	-68.22113339	44.38255092
8476	44.3831312	-68.2209095	-120	-68.22090953	44.38313123
8477	44.3832648	-68.2207219	-120	-68.22072187	44.38326483
8478	44.3835511	-68.2205802	-120	-68.2205802	44.3835511
8479	44.3843073	-68.2199922	-120	-68.21999217	44.38430731
8480	44.3847868	-68.2196034	-120	-68.21960338	44.38478681
8481	44.3851637	-68.2193985	-120	-68.21939847	44.38516372
8482	44.3857252	-68.2187667	-120	-68.21876669	44.3857252
8483	44.3860753	-68.2122845	-120	-68.21228453	44.38607527
8484	44.3860911	-68.2126587	-120	-68.21265868	44.38609113
8485	44.3860926	-68.2127658	-120	-68.21276576	44.3860926
8486	44.3861256	-68.2117561	-120	-68.21175614	44.3861256
8487	44.3861265	-68.2119318	-120	-68.21193176	44.3861265
8488	44.3861457	-68.2134648	-120	-68.21346483	44.38614569
8489	44.3861675	-68.2130713	-120	-68.21307128	44.38616752
8490	44.3861802	-68.2131672	-120	-68.21316722	44.38618017
8491	44.386201	-68.2133144	-120	-68.21331436	44.38620097
8492	44.3862169	-68.2107477	-120	-68.21074769	44.38621689
8493	44.3862172	-68.2181232	-120	-68.21812322	44.38621721
8494	44.3863159	-68.2095266	-120	-68.20952661	44.38631588
8495	44.3863307	-68.2114796	-120	-68.21147964	44.38633071
8496	44.3864348	-68.2089697	-120	-68.20896966	44.38643477
8497	44.3864496	-68.211122	-120	-68.21112202	44.3864496
8498	44.3865257	-68.2138521	-120	-68.21385209	44.38652568
8499	44.3865508	-68.2103938	-120	-68.21039376	44.38655078
8500	44.3865551	-68.2084296	-120	-68.20842959	44.38655508
8501	44.3866079	-68.20966	-120	-68.20966001	44.38660791
8502	44.386707	-68.2174574	-120	-68.21745739	44.38670697
8503	44.3867999	-68.2170105	-120	-68.21701048	44.38679993
8504	44.3868181	-68.2074856	-120	-68.20748564	44.38681809
8505	44.3868266	-68.2144991	-120	-68.21449906	44.38682663
8506	44.3868895	-68.2086469	-120	-68.20864689	44.38688948
8507	44.3869027	-68.2063698	-120	-68.20636976	44.3869027
8508	44.3869028	-68.2062387	-120	-68.20623869	44.38690272
8509	44.3869057	-68.2061604	-120	-68.20616036	44.38690572
8510	44.3869105	-68.2060894	-120	-68.20608939	44.38691047
8511	44.3869457	-68.214641	-120	-68.21464099	44.38694572
8512	44.3869457	-68.214641	-120	-68.21464099	44.38694572
8513	44.3869551	-68.2155279	-120	-68.2155279	44.38695509
8514	44.3869606	-68.2161551	-120	-68.2161551	44.38696061
8515	44.3869617	-68.2083458	-120	-68.20834578	44.3869617
8516	44.3870038	-68.2058927	-120	-68.20589266	44.38700381
8517	44.3870122	-68.2064996	-120	-68.20649956	44.38701222
8518	44.3870353	-68.2066884	-120	-68.20668839	44.38703527
8519	44.3870845	-68.2074367	-120	-68.20743668	44.38708451
8520	44.3870903	-68.2062487	-120	-68.20624866	44.38709029
8521	44.3871368	-68.2056704	-120	-68.20567042	44.38713683
8522	44.3871567	-68.2060714	-120	-68.20607142	44.38715673
8523	44.3871865	-68.2057576	-120	-68.20575764	44.38718652
8524	44.3871912	-68.2068558	-120	-68.20685583	44.3871912
8525	44.3872008	-68.2069758	-120	-68.20697576	44.38720077
8526	44.3872213	-68.205876	-120	-68.20587604	44.38722131
8527	44.3873843	-68.205562	-120	-68.20556199	44.38738431
8528	44.3873909	-68.2053148	-120	-68.20531477	44.38739092
8529	44.3873929	-68.2051966	-120	-68.20519656	44.38739291
8530	44.3874094	-68.2050353	-120	-68.20503531	44.38740941
8531	44.3874308	-68.2048371	-120	-68.20483714	44.38743078
8532	44.3874695	-68.2054452	-120	-68.20544521	44.38746949
8533	44.3874848	-68.2045893	-120	-68.20458929	44.38748477
8534	44.3875192	-68.2044618	-120	-68.20446182	44.38751918
8535	44.3876615	-68.2056085	-120	-68.20560852	44.3876615
8536	44.3876736	-68.2042593	-120	-68.20425934	44.38767357
8537	44.387675	-68.2047562	-120	-68.2047562	44.38767498
8538	44.387736	-68.2056053	-120	-68.20560529	44.38773597
8539	44.3877693	-68.2042658	-120	-68.20426581	44.38776929
8540	44.3878241	-68.2058181	-120	-68.2058181	44.38782411
8541	44.3878298	-68.2056806	-120	-68.20568057	44.38782982
8542	44.3878544	-68.2043325	-120	-68.20433247	44.38785441
8543	44.3878761	-68.2058681	-120	-68.20586814	44.38787611

8544	44.3879292	-68.2058876	-120	-68.20588763	44.3879292
8545	44.3879362	-68.2043591	-120	-68.20435906	44.3879362
8546	44.387943	-68.2056079	-120	-68.20560789	44.387943
8547	44.3879508	-68.2051101	-120	-68.20511014	44.38795077
8548	44.3879787	-68.2055306	-120	-68.20553064	44.38797869
8549	44.3880041	-68.2051784	-120	-68.20517841	44.38800411
8550	44.3880135	-68.2054345	-120	-68.20543452	44.38801349
8551	44.388135	-68.2044395	-120	-68.20443946	44.38813501
8552	44.3882084	-68.2044801	-120	-68.20448006	44.38820838
8553	44.3882301	-68.2046893	-120	-68.20468928	44.38823008
8554	44.3882343	-68.2050843	-120	-68.20508427	44.38823432
8555	44.3882723	-68.2045466	-120	-68.20454662	44.38827232
8556	44.3882743	-68.2052412	-120	-68.2052412	44.38827431
8557	44.3882777	-68.2053774	-120	-68.20537739	44.38827771
8558	44.3883137	-68.2046318	-120	-68.20463178	44.38831373
8559	44.3885717	-68.2048366	-120	-68.2048366	44.38857173
8560	44.3943591	-68.2221776	-120	-68.22217759	44.39435911
8561	44.2918259	-68.2873707	-120	-68.28737066	44.29182591
8562	44.2918404	-68.2869546	-120	-68.28695457	44.29184038
8563	44.2920296	-68.2875806	-120	-68.2875806	44.29202961
8564	44.2925601	-68.2843502	-120	-68.28435017	44.29256009
8565	44.2929416	-68.2843693	-120	-68.2843693	44.29294158
8566	44.2929877	-68.2843716	-120	-68.28437164	44.29298768
8567	44.2935085	-68.2845404	-120	-68.28454043	44.29350851
8568	44.293658	-68.2845918	-120	-68.28459182	44.293658
8569	44.2937239	-68.2846111	-120	-68.28461113	44.29372391
8570	44.2938317	-68.2893848	-120	-68.28938478	44.29383167
8571	44.2941034	-68.289354	-120	-68.28935397	44.2941034
8572	44.2941288	-68.2892809	-120	-68.28928093	44.2941288
8573	44.2941855	-68.2891997	-120	-68.28919972	44.29418551
8574	44.2942554	-68.2890875	-120	-68.28908752	44.2942554
8575	44.2953629	-68.3284092	-120	-68.32840921	44.29536292
8576	44.295399	-68.3285422	-120	-68.32854216	44.29539899
8577	44.2954629	-68.3287281	-120	-68.32872811	44.2954629
8578	44.2958444	-68.3288129	-120	-68.32881291	44.29584437
8579	44.2962561	-68.3288768	-120	-68.32887678	44.29625613
8580	44.2963264	-68.2867651	-120	-68.28676511	44.2963264
8581	44.296844	-68.2860224	-120	-68.28602238	44.29684398
8582	44.2968669	-68.2861687	-120	-68.28616872	44.29686687
8583	44.2968953	-68.2859684	-120	-68.28596839	44.29689529
8584	44.2969472	-68.2859147	-120	-68.28591468	44.29694718
8585	44.2969865	-68.3289792	-120	-68.32897919	44.29698652
8586	44.2973585	-68.2854897	-120	-68.28548968	44.29735847
8587	44.2974952	-68.3292357	-120	-68.32923566	44.29749522
8588	44.2981208	-68.3291306	-120	-68.32913056	44.29812081
8589	44.298387	-68.2845235	-120	-68.28452354	44.29838698
8590	44.2986697	-68.3293279	-120	-68.32932792	44.29866968
8591	44.2991828	-68.3292398	-120	-68.32923979	44.2991828
8592	44.2996552	-68.3293834	-120	-68.32938343	44.29965522
8593	44.3001757	-68.3292368	-120	-68.32923683	44.30017573
8594	44.3011987	-68.3293425	-120	-68.32934247	44.30119873
8595	44.3017862	-68.3292252	-120	-68.32922524	44.30178621
8596	44.3027566	-68.3294462	-120	-68.32944623	44.30275659
8597	44.3038873	-68.2849511	-120	-68.28495114	44.30388729
8598	44.3038975	-68.3297337	-120	-68.32973369	44.30389752
8599	44.3051731	-68.2841955	-120	-68.28419548	44.30517309
8600	44.3054112	-68.284052	-120	-68.28405202	44.30541121
8601	44.3057455	-68.3300996	-120	-68.33009957	44.3057455
8602	44.3060878	-68.2840093	-120	-68.28400926	44.30608781
8603	44.3062752	-68.3306013	-120	-68.33060128	44.30627521
8604	44.306759	-68.2840331	-120	-68.28403306	44.30675901
8605	44.3079705	-68.331238	-120	-68.33123801	44.3079705
8606	44.3083512	-68.3312947	-120	-68.33129469	44.30835118
8607	44.3090463	-68.2846662	-120	-68.2846662	44.30904627
8608	44.3094357	-68.284822	-120	-68.28482196	44.30943569
8609	44.309836	-68.2849309	-120	-68.28493093	44.30983603
8610	44.3107018	-68.2850155	-120	-68.28501546	44.31070183
8611	44.3107758	-68.3322549	-120	-68.3322549	44.31077581
8612	44.3109274	-68.276469	-120	-68.27646898	44.31092738
8613	44.3109301	-68.2765618	-120	-68.27656178	44.31093008
8614	44.3109317	-68.2763821	-120	-68.27638211	44.31093169
8615	44.3109359	-68.2766543	-120	-68.2766543	44.31093587
8616	44.310944	-68.2767575	-120	-68.27675752	44.31094403
8617	44.3109533	-68.2768569	-120	-68.27685687	44.31095329
8618	44.3109791	-68.2769669	-120	-68.27696692	44.31097913
8619	44.3109873	-68.2762433	-120	-68.27624332	44.31098729
8620	44.3110061	-68.2765381	-120	-68.27653806	44.31100613
8621	44.3110157	-68.2770328	-120	-68.27703276	44.3110157
8622	44.3110218	-68.2768376	-120	-68.27683756	44.31102181
8623	44.3110274	-68.2769318	-120	-68.27693179	44.3110274
8624	44.3110287	-68.2766228	-120	-68.27662277	44.31102869
8625	44.3110575	-68.2771284	-120	-68.27712843	44.31105749
8626	44.3110692	-68.2771957	-120	-68.27719572	44.31106918
8627	44.3110741	-68.276175	-120	-68.27617496	44.31107407
8628	44.3110833	-68.2772618	-120	-68.27726183	44.31108333
8629	44.3110902	-68.276254	-120	-68.27625401	44.3110902
8630	44.3111063	-68.285163	-120	-68.28516297	44.31110627
8631	44.3111214	-68.277379	-120	-68.27737897	44.31112138
8632	44.31114	-68.2772577	-120	-68.2772577	44.31114002
8633	44.3111501	-68.2761695	-120	-68.27616948	44.31115011
8634	44.3111612	-68.2774889	-120	-68.27748893	44.31116117
8635	44.3111972	-68.2761784	-120	-68.27617837	44.31119723
8636	44.3112328	-68.2777005	-120	-68.27770048	44.31123278
8637	44.3112463	-68.2774679	-120	-68.27746791	44.31124627
8638	44.3112605	-68.2776345	-120	-68.27763454	44.31126048
8639	44.3112724	-68.2761882	-120	-68.27618817	44.31127237
8640	44.3113021	-68.2777443	-120	-68.27774432	44.31130207
8641	44.3113333	-68.2762362	-120	-68.27623623	44.31133331

8642	44.3114124	-68.2762499	-120	-68.27624988	44.31141237
8643	44.3114197	-68.2777019	-120	-68.27770192	44.3114197
8644	44.3114404	-68.2763278	-120	-68.27632776	44.3114404
8645	44.3114746	-68.2777624	-120	-68.27776237	44.31147459
8646	44.3115186	-68.2763337	-120	-68.27633369	44.31151863
8647	44.3115333	-68.2856001	-120	-68.28560009	44.31153328
8648	44.3115771	-68.2763795	-120	-68.27637951	44.31157712
8649	44.3116326	-68.2763999	-120	-68.2763999	44.31163259
8650	44.3116413	-68.2779614	-120	-68.27796144	44.31164127
8651	44.311702	-68.2764034	-120	-68.2764034	44.31170201
8652	44.3117191	-68.2780096	-120	-68.27800959	44.31171911
8653	44.3117193	-68.2763355	-120	-68.27633549	44.31171931
8654	44.2780733	-68.3599654	-120	-68.35996541	44.27807327
8655	44.2780733	-68.3599654	-120	-68.35996541	44.27807327
8656	44.2781714	-68.3595639	-120	-68.35956386	44.27817142
8657	44.2786749	-68.3579001	-120	-68.35790009	44.27867488
8658	44.279218	-68.3573109	-120	-68.35731089	44.27921801
8659	44.2797569	-68.3569559	-120	-68.35695587	44.2797569
8660	44.280255	-68.3570463	-120	-68.35704633	44.28025501
8661	44.2823672	-68.3532252	-120	-68.35322517	44.28236722
8662	44.282538	-68.352999	-120	-68.35299897	44.28253803
8663	44.282705	-68.3530308	-120	-68.35303077	44.28270498
8664	44.2836404	-68.3511999	-120	-68.35119992	44.28364037
8665	44.2840936	-68.3501201	-120	-68.35012014	44.28409363
8666	44.2843675	-68.3489897	-120	-68.3489897	44.28436752
8667	44.2847004	-68.3479266	-120	-68.34792664	44.28470038
8668	44.2854787	-68.3450499	-120	-68.34504987	44.2854787
8669	44.2869844	-68.3419042	-120	-68.34190424	44.28698438
8670	44.2880505	-68.3407964	-120	-68.34079644	44.2880505
8671	44.2881555	-68.3393298	-120	-68.33932976	44.28815551
8672	44.2883553	-68.3382668	-120	-68.33826678	44.2883553
8673	44.2883608	-68.3380588	-120	-68.33805882	44.28836077
8674	44.2883675	-68.3393771	-120	-68.33937711	44.28836752
8675	44.2884836	-68.3361849	-120	-68.33618494	44.28848359
8676	44.288511	-68.3348634	-120	-68.33486343	44.28851099
8677	44.2885328	-68.3359571	-120	-68.33595712	44.28853278
8678	44.2885724	-68.3291795	-120	-68.32917952	44.2885724
8679	44.2885731	-68.3349117	-120	-68.33491167	44.2885731
8680	44.2885859	-68.3336496	-120	-68.33364962	44.2885859
8681	44.2886358	-68.3324526	-120	-68.33245262	44.2886358
8682	44.2886758	-68.329015	-120	-68.32901503	44.2886758
8683	44.2886895	-68.3313275	-120	-68.33132748	44.28868949
8684	44.2886954	-68.3291009	-120	-68.32910091	44.28869541
8685	44.2886961	-68.3295803	-120	-68.32958034	44.28869612
8686	44.2887052	-68.3309895	-120	-68.33098953	44.28870518
8687	44.2891153	-68.3289761	-120	-68.32897614	44.28911531
8688	44.2892287	-68.3287405	-120	-68.32874051	44.28922868
8689	44.2902928	-68.3292248	-120	-68.32922479	44.29029277
8690	44.2902972	-68.329329	-120	-68.329329	44.2902972
8691	44.2909563	-68.3289934	-120	-68.32899338	44.2909563
8692	44.2916746	-68.328866	-120	-68.328866	44.29167461
8693	44.2917267	-68.3289244	-120	-68.32892439	44.29172669
8694	44.2922912	-68.3288964	-120	-68.32889637	44.29229119
8695	44.2942008	-68.3284742	-120	-68.32847416	44.29420081
8696	44.2947771	-68.3628572	-120	-68.36285718	44.29477711
8697	44.2948301	-68.3628923	-120	-68.3628923	44.29483009
8698	44.2948515	-68.3628225	-120	-68.3628225	44.2948515
8699	44.2948988	-68.3627967	-120	-68.36279672	44.29489883
8700	44.2949007	-68.3629556	-120	-68.36295563	44.29490069
8701	44.2949318	-68.3628891	-120	-68.36288907	44.29493181
8702	44.2949485	-68.3629541	-120	-68.3629541	44.29494853
8703	44.2949673	-68.3630444	-120	-68.36304438	44.2949673
8704	44.2949904	-68.3621072	-120	-68.36210717	44.29499038
8705	44.2950094	-68.3628005	-120	-68.36280049	44.29500942
8706	44.2950235	-68.3629011	-120	-68.3629011	44.2950235
8707	44.2950367	-68.3630073	-120	-68.36300728	44.29503668
8708	44.2950824	-68.3629728	-120	-68.36297279	44.29508239
8709	44.2952154	-68.3615575	-120	-68.36155749	44.29521542
8710	44.2953348	-68.3609697	-120	-68.36096973	44.29533482
8711	44.2958347	-68.3603857	-120	-68.36038573	44.29583473
8712	44.2960567	-68.3599368	-120	-68.35993684	44.29605668
8713	44.2961339	-68.3593027	-120	-68.35930272	44.2961339
8714	44.2961573	-68.3596264	-120	-68.35962639	44.2961573
8715	44.2962409	-68.3287248	-120	-68.32872479	44.29624089
8716	44.2962824	-68.3584199	-120	-68.35841986	44.29628242
8717	44.2963234	-68.3572007	-120	-68.35720066	44.29632338
8718	44.2963234	-68.3572007	-120	-68.35720066	44.29632338
8719	44.2963234	-68.3572007	-120	-68.35720066	44.29632338
8720	44.2964371	-68.3576269	-120	-68.35762691	44.29643712
8721	44.2964379	-68.3574934	-120	-68.35749343	44.29643789
8722	44.2964508	-68.3574284	-120	-68.35742839	44.29645081
8723	44.2964701	-68.3572941	-120	-68.35729409	44.2964701
8724	44.2965264	-68.357277	-120	-68.35727702	44.29652643
8725	44.296567	-68.3572114	-120	-68.35721144	44.296567
8726	44.296599	-68.3571282	-120	-68.35712817	44.29659902
8727	44.2967949	-68.3568294	-120	-68.35682939	44.29679492
8728	44.2970745	-68.3287376	-120	-68.32873763	44.29707448
8729	44.2976249	-68.3288212	-120	-68.32882118	44.29762491
8730	44.2982767	-68.3291957	-120	-68.32919569	44.29827672
8731	44.2987606	-68.3290442	-120	-68.32904423	44.29876059
8732	44.2992536	-68.3291499	-120	-68.32914987	44.29925359
8733	44.300975	-68.3292805	-120	-68.32928049	44.300975
8734	44.3020131	-68.3292285	-120	-68.32922847	44.30201309
8735	44.3031021	-68.3296554	-120	-68.32965544	44.30310208
8736	44.3045459	-68.3297091	-120	-68.32970907	44.30454592
8737	44.3049467	-68.32982	-120	-68.32982001	44.30494668
8738	44.3057101	-68.3300743	-120	-68.33007433	44.30571007
8739	44.307335	-68.330597	-120	-68.33059697	44.307335

8740	44.3076427	-68.331242	-120	-68.33124196	44.30764272
8741	44.3088326	-68.3315736	-120	-68.33157362	44.3088326
8742	44.3090258	-68.331783	-120	-68.33178301	44.30902583
8743	44.3100037	-68.3321199	-120	-68.33211988	44.31000368
8744	44.3102946	-68.3322142	-120	-68.3322142	44.31029461
8745	44.3114956	-68.3325478	-120	-68.33254784	44.31149561
8746	44.3121284	-68.3328334	-120	-68.33283336	44.31212837
8747	44.3128531	-68.3329164	-120	-68.33291642	44.31285311
8748	44.3129648	-68.3333004	-120	-68.33330036	44.31296482
8749	44.314957	-68.3434312	-120	-68.3434312	44.31495701
8750	44.3150108	-68.3434998	-120	-68.34349983	44.31501081
8751	44.3150684	-68.3435186	-120	-68.3435186	44.3150684
8752	44.3151213	-68.343483	-120	-68.34348303	44.3151213
8753	44.3151475	-68.3436228	-120	-68.34362281	44.31514752
8754	44.3151476	-68.3436229	-120	-68.3436229	44.31514759
8755	44.3151701	-68.3430461	-120	-68.34304609	44.31517008
8756	44.3152052	-68.3435985	-120	-68.34359846	44.31520518
8757	44.3152376	-68.3431545	-120	-68.34315452	44.31523757
8758	44.3152616	-68.3430867	-120	-68.34308669	44.31526161
8759	44.3152681	-68.3437027	-120	-68.34370267	44.3152681
8760	44.315274	-68.3436141	-120	-68.34361409	44.31527402
8761	44.3153069	-68.3431098	-120	-68.34310978	44.31530692
8762	44.3153219	-68.3435427	-120	-68.34354268	44.3153219
8763	44.3153757	-68.3435329	-120	-68.34353289	44.3153757
8764	44.3153857	-68.3434278	-120	-68.34342778	44.31538573
8765	44.3154056	-68.3432845	-120	-68.3432845	44.31540559
8766	44.3154109	-68.3432216	-120	-68.34322162	44.31541092
8767	44.3154387	-68.3430803	-120	-68.34308032	44.31543869
8768	44.315469	-68.3434816	-120	-68.34348159	44.31546903
8769	44.3154832	-68.3430148	-120	-68.34301483	44.31548323
8770	44.3155635	-68.3429372	-120	-68.34293721	44.31556351
8771	44.3155943	-68.342873	-120	-68.34287298	44.3155943
8772	44.3156587	-68.3428424	-120	-68.34284244	44.3156587
8773	44.3156627	-68.3432212	-120	-68.34322117	44.31566269
8774	44.3158241	-68.3429731	-120	-68.34297306	44.31582408
8775	44.3160372	-68.3427227	-120	-68.3427227	44.31603721
8776	44.3162201	-68.341214	-120	-68.34121398	44.31622007
8777	44.3162914	-68.3424873	-120	-68.34248734	44.31629142
8778	44.3163288	-68.3413058	-120	-68.34130578	44.31632882
8779	44.3163328	-68.3413913	-120	-68.3413913	44.31633281
8780	44.3163386	-68.3411688	-120	-68.34116879	44.31633859
8781	44.3163408	-68.341457	-120	-68.34145697	44.31634078
8782	44.3163471	-68.3410793	-120	-68.34107932	44.31634708
8783	44.3163672	-68.3416407	-120	-68.34164068	44.3163672
8784	44.3163724	-68.3418102	-120	-68.34181019	44.3163724
8785	44.3163738	-68.3419653	-120	-68.34196533	44.31637382
8786	44.316375	-68.341888	-120	-68.34188798	44.31637497
8787	44.3163832	-68.3408951	-120	-68.34089507	44.3163832
8788	44.3163887	-68.3423288	-120	-68.34232879	44.31638873
8789	44.3164037	-68.3411137	-120	-68.34111372	44.3164037
8790	44.3164346	-68.3407927	-120	-68.34079267	44.31643462
8791	44.3164399	-68.3414382	-120	-68.3414382	44.31643989
8792	44.3164424	-68.3421491	-120	-68.34214912	44.3164424
8793	44.3164465	-68.3415199	-120	-68.34151994	44.31644651
8794	44.3164503	-68.3410077	-120	-68.34100772	44.3164503
8795	44.3164582	-68.3422139	-120	-68.34221389	44.31645821
8796	44.3164909	-68.3407847	-120	-68.34078467	44.31649092
8797	44.3165053	-68.3407215	-120	-68.34072152	44.31650532
8798	44.3165371	-68.3403396	-120	-68.34033956	44.31653707
8799	44.3165411	-68.3402374	-120	-68.34023742	44.31654112
8800	44.3165651	-68.340457	-120	-68.34045697	44.31656509
8801	44.3165772	-68.3401465	-120	-68.34014651	44.31657718
8802	44.3165882	-68.3405716	-120	-68.34057159	44.31658817
8803	44.3165991	-68.3407365	-120	-68.34073652	44.31659909
8804	44.3166332	-68.3401626	-120	-68.34016259	44.31663322
8805	44.3166374	-68.3404273	-120	-68.34042732	44.3166374
8806	44.3166479	-68.3403176	-120	-68.34031764	44.31664788
8807	44.3166557	-68.3402384	-120	-68.34023841	44.31665572
8808	44.3166597	-68.3407259	-120	-68.34072592	44.3166597
8809	44.3167314	-68.3402166	-120	-68.34021658	44.31673137
8810	44.3167469	-68.3403929	-120	-68.34039292	44.31674692
8811	44.3167832	-68.3401501	-120	-68.3401501	44.31678317
8812	44.3167929	-68.3403755	-120	-68.34037549	44.31679288
8813	44.3168007	-68.3406346	-120	-68.34063456	44.31680072
8814	44.3168566	-68.3401075	-120	-68.34010752	44.31685667
8815	44.3168695	-68.3406128	-120	-68.34061282	44.31686949
8816	44.3169136	-68.3400066	-120	-68.34000664	44.31691358
8817	44.316934	-68.3406122	-120	-68.34061219	44.31693402
8818	44.3169465	-68.3439738	-120	-68.34397378	44.31694649
8819	44.3169633	-68.339952	-120	-68.33995202	44.31696327
8820	44.316993	-68.3405964	-120	-68.34059638	44.31699303
8821	44.3170547	-68.3405493	-120	-68.34054931	44.31705473
8822	44.3170975	-68.3404716	-120	-68.34047161	44.31709747
8823	44.317099	-68.3398974	-120	-68.33989741	44.31709901
8824	44.3171577	-68.3404371	-120	-68.34043711	44.31715769
8825	44.3172039	-68.3404265	-120	-68.34042651	44.31720391
8826	44.3172587	-68.3404046	-120	-68.34040459	44.31725873
8827	44.3172768	-68.339738	-120	-68.33973804	44.31727679
8828	44.3173248	-68.3396731	-120	-68.3396731	44.3173248
8829	44.3173269	-68.3403107	-120	-68.34031072	44.31732692
8830	44.3173708	-68.3396934	-120	-68.3396934	44.31737082
8831	44.3174221	-68.339692	-120	-68.33969196	44.31742211
8832	44.3174512	-68.3396142	-120	-68.33961417	44.31745123
8833	44.3175037	-68.3396906	-120	-68.33969061	44.31750367
8834	44.3175911	-68.3397683	-120	-68.33976832	44.31759109
8835	44.3175931	-68.3438441	-120	-68.34384406	44.31759308
8836	44.3175952	-68.3399086	-120	-68.33990863	44.3175952
8837	44.3176265	-68.3398369	-120	-68.33983686	44.3176265

8838	44.3181512	-68.3438548	-120	-68.34385484	44.31815122
8839	44.3189696	-68.3437227	-120	-68.3437227	44.31896959
8840	44.3190549	-68.3335175	-120	-68.33351748	44.31905487
8841	44.3192173	-68.3433807	-120	-68.34338071	44.31921729
8842	44.3194879	-68.3434752	-120	-68.34347522	44.31948793
8843	44.3197917	-68.3432894	-120	-68.34328944	44.31979167
8844	44.3199591	-68.3432857	-120	-68.34328567	44.31995909
8845	44.3205769	-68.3431119	-120	-68.34311903	44.32057692
8846	44.3206494	-68.3428999	-120	-68.34289993	44.32064941
8847	44.3217224	-68.3430914	-120	-68.34309137	44.32172238
8848	44.3219824	-68.3433686	-120	-68.34336859	44.3219824
8849	44.3223493	-68.3434958	-120	-68.34349579	44.32234931
8850	44.3223578	-68.3434035	-120	-68.34340353	44.32235779
8851	44.3230179	-68.3322725	-120	-68.3322725	44.32301788
8852	44.3234206	-68.3441426	-120	-68.34414257	44.32342057
8853	44.3235087	-68.344122	-120	-68.344122	44.32350868
8854	44.3240943	-68.3443395	-120	-68.34433948	44.32409433
8855	44.3250701	-68.3325047	-120	-68.33250472	44.32507013
8856	44.3251955	-68.3450194	-120	-68.34501942	44.32519551
8857	44.3254377	-68.3448711	-120	-68.34487111	44.32543772
8858	44.3259306	-68.3454353	-120	-68.34543534	44.32593062
8859	44.3259708	-68.3455244	-120	-68.34552436	44.32597079
8860	44.3263087	-68.3458011	-120	-68.34580113	44.32630868
8861	44.3263975	-68.3323523	-120	-68.33235228	44.32639749
8862	44.3269578	-68.3464388	-120	-68.34643876	44.3269578
8863	44.3276134	-68.3469842	-120	-68.34698421	44.3276134
8864	44.3283655	-68.3477562	-120	-68.34775623	44.32836551
8865	44.3298316	-68.3486384	-120	-68.34863837	44.3298316
8866	44.3300375	-68.3487394	-120	-68.34873943	44.33003749
8867	44.3307411	-68.3490458	-120	-68.34904576	44.33074112
8868	44.3309034	-68.3492889	-120	-68.34928893	44.33090343
8869	44.3313675	-68.1883315	-120	-68.18833149	44.3313675
8870	44.3313696	-68.1882833	-120	-68.18828334	44.33136962
8871	44.3313805	-68.1884002	-120	-68.18840022	44.33138048
8872	44.3313953	-68.1884758	-120	-68.18847576	44.33139532
8873	44.3314041	-68.1885251	-120	-68.18852508	44.33140413
8874	44.3314174	-68.3494017	-120	-68.34940167	44.33141743
8875	44.3314226	-68.1882466	-120	-68.1882466	44.33142257
8876	44.331472	-68.1882296	-120	-68.18822963	44.33147198
8877	44.3314897	-68.1881828	-120	-68.18818282	44.33148972
8878	44.331501	-68.188136	-120	-68.18813602	44.33150103
8879	44.3315018	-68.1881004	-120	-68.18810036	44.3315018
8880	44.3315018	-68.1881004	-120	-68.18810036	44.3315018
8881	44.3315018	-68.1881004	-120	-68.18810036	44.3315018
8882	44.3316219	-68.1898859	-120	-68.18988594	44.3316219
8883	44.3316443	-68.1877811	-120	-68.1877811	44.33164432
8884	44.3316507	-68.1897494	-120	-68.1897494	44.33165068
8885	44.3316657	-68.3497899	-120	-68.34978992	44.33166572
8886	44.3317068	-68.1876677	-120	-68.18766773	44.33170678
8887	44.3317362	-68.1876344	-120	-68.1876344	44.33173621
8888	44.3317954	-68.1903001	-120	-68.19030006	44.33179539
8889	44.3318536	-68.187514	-120	-68.18751403	44.33185361
8890	44.3318709	-68.1875033	-120	-68.18750334	44.33187089
8891	44.331913	-68.1870667	-120	-68.18706667	44.33191298
8892	44.3319196	-68.1869208	-120	-68.18692078	44.3319196
8893	44.3319223	-68.1870038	-120	-68.18700378	44.3319223
8894	44.3319296	-68.187522	-120	-68.18752202	44.33192962
8895	44.3319332	-68.3497009	-120	-68.3497009	44.33193322
8896	44.3319384	-68.1859506	-120	-68.1859506	44.33193842
8897	44.3319468	-68.1859844	-120	-68.18598438	44.33194678
8898	44.3319473	-68.1868232	-120	-68.18682322	44.33194729
8899	44.3319521	-68.1871716	-120	-68.18717159	44.33195211
8900	44.3319611	-68.1874037	-120	-68.18740371	44.33196111
8901	44.3319631	-68.1870773	-120	-68.18707727	44.3319631
8902	44.331977	-68.1873403	-120	-68.18734029	44.33197698
8903	44.331978	-68.1871803	-120	-68.1871803	44.33197801
8904	44.331978	-68.1871803	-120	-68.1871803	44.33197801
8905	44.3319798	-68.1872296	-120	-68.18722962	44.33197981
8906	44.3320003	-68.1872282	-120	-68.18722818	44.3320003
8907	44.3320003	-68.1872282	-120	-68.18722818	44.3320003
8908	44.3320237	-68.1910203	-120	-68.19102033	44.33202369
8909	44.3320462	-68.1909023	-120	-68.19090229	44.33204618
8910	44.3320566	-68.1872069	-120	-68.18720689	44.33205659
8911	44.3320644	-68.1882367	-120	-68.18823672	44.33206437
8912	44.3320675	-68.1907703	-120	-68.19077033	44.33206752
8913	44.332084	-68.1866417	-120	-68.18664167	44.33208403
8914	44.3320844	-68.1882274	-120	-68.18822738	44.33208442
8915	44.332089	-68.1907066	-120	-68.19070664	44.33208898
8916	44.332099	-68.1882206	-120	-68.18822064	44.332099
8917	44.3321045	-68.1882075	-120	-68.18820753	44.33210453
8918	44.3321333	-68.1911013	-120	-68.19110127	44.33213332
8919	44.3321335	-68.1866071	-120	-68.18660709	44.33213351
8920	44.332137	-68.1881111	-120	-68.18811114	44.33213698
8921	44.3321511	-68.1881023	-120	-68.18810233	44.33215111
8922	44.3321542	-68.1881781	-120	-68.18817806	44.3321542
8923	44.3321722	-68.1881117	-120	-68.18811168	44.33217219
8924	44.3322073	-68.1881342	-120	-68.18813422	44.33220727
8925	44.33221	-68.1911068	-120	-68.19110684	44.33220997
8926	44.3322289	-68.1881278	-120	-68.18812776	44.33222893
8927	44.3322923	-68.1881221	-120	-68.1881221	44.33229229
8928	44.3322935	-68.1911134	-120	-68.1911134	44.33229351
8929	44.332303	-68.1880936	-120	-68.18809362	44.33230302
8930	44.3323214	-68.1880792	-120	-68.18807916	44.33232139
8931	44.3323214	-68.1880792	-120	-68.18807916	44.33232139
8932	44.332336	-68.1880079	-120	-68.18800792	44.33233598
8933	44.33234	-68.1879828	-120	-68.18798277	44.33234003
8934	44.3323491	-68.1879374	-120	-68.1879374	44.33234909
8935	44.3323491	-68.1879374	-120	-68.1879374	44.33234909

8936	44.3323664	-68.1911346	-120	-68.1911346	44.33236637
8937	44.3323687	-68.1877856	-120	-68.1877859	44.33236869
8938	44.3323688	-68.1877881	-120	-68.1877881	44.33236882
8939	44.3323724	-68.1877888	-120	-68.18778882	44.33237241
8940	44.3323737	-68.1879158	-120	-68.18791584	44.3323737
8941	44.3323737	-68.1879158	-120	-68.18791584	44.3323737
8942	44.3323751	-68.1877806	-120	-68.18778056	44.33237511
8943	44.3323813	-68.1879195	-120	-68.18791953	44.33238128
8944	44.3324023	-68.1878223	-120	-68.18782233	44.33240229
8945	44.3324072	-68.1880344	-120	-68.18803442	44.33240718
8946	44.3324108	-68.1877684	-120	-68.18776843	44.33241077
8947	44.3324241	-68.1880024	-120	-68.18800244	44.33242408
8948	44.3324255	-68.1911795	-120	-68.19117951	44.33242549
8949	44.3324419	-68.1879395	-120	-68.18793947	44.33244187
8950	44.3324444	-68.1878803	-120	-68.18788027	44.33244438
8951	44.3324479	-68.1878505	-120	-68.18785054	44.33244791
8952	44.3324491	-68.1878368	-120	-68.18783679	44.33244907
8953	44.3324655	-68.1878029	-120	-68.18780293	44.33246552
8954	44.3324655	-68.1878029	-120	-68.18780293	44.33246552
8955	44.3324655	-68.1878029	-120	-68.18780293	44.33246552
8956	44.3324655	-68.1878029	-120	-68.18780293	44.33246552
8957	44.3324707	-68.1879433	-120	-68.18794333	44.33247073
8958	44.3324926	-68.1877468	-120	-68.18774678	44.33249257
8959	44.3324926	-68.1877468	-120	-68.18774678	44.33249257
8960	44.3325233	-68.1877891	-120	-68.18778909	44.33252329
8961	44.3325263	-68.1879444	-120	-68.18794441	44.3325263
8962	44.3325687	-68.1878405	-120	-68.18784048	44.33256872
8963	44.3325785	-68.1880317	-120	-68.18803173	44.33257848
8964	44.3325872	-68.1877652	-120	-68.18776522	44.33258722
8965	44.3325926	-68.1912998	-120	-68.1912998	44.33259262
8966	44.3326038	-68.1881001	-120	-68.18810009	44.3326038
8967	44.3326363	-68.1878626	-120	-68.18786257	44.33263631
8968	44.3326443	-68.1879381	-120	-68.18793812	44.33264428
8969	44.3326513	-68.1913253	-120	-68.19132531	44.33265129
8970	44.3326576	-68.1881413	-120	-68.18814132	44.33265758
8971	44.3326844	-68.1878514	-120	-68.18785143	44.33268438
8972	44.3326928	-68.1877674	-120	-68.18776744	44.33269279
8973	44.3327002	-68.1913514	-120	-68.19135136	44.33270018
8974	44.3327354	-68.1881655	-120	-68.18816549	44.3327354
8975	44.332738	-68.1882476	-120	-68.18824759	44.33273803
8976	44.3327637	-68.1913683	-120	-68.19136834	44.33276367
8977	44.3327767	-68.1878305	-120	-68.1878305	44.33277671
8978	44.3327798	-68.1878159	-120	-68.18781586	44.3327798
8979	44.3327942	-68.1878198	-120	-68.18781981	44.33279419
8980	44.3327972	-68.1878192	-120	-68.18781919	44.33279721
8981	44.3328229	-68.1878151	-120	-68.18781514	44.33282291
8982	44.3328453	-68.1913665	-120	-68.19136654	44.33284527
8983	44.3328507	-68.1874359	-120	-68.18743587	44.33285067
8984	44.3328546	-68.1878604	-120	-68.18786042	44.33285459
8985	44.3328561	-68.1878003	-120	-68.18780302	44.33285607
8986	44.3328979	-68.3505428	-120	-68.3505428	44.3328979
8987	44.332904	-68.1879436	-120	-68.1879436	44.332904
8988	44.3329129	-68.1879482	-120	-68.18794818	44.33291287
8989	44.3329192	-68.1878746	-120	-68.18787461	44.33291917
8990	44.3329431	-68.1878735	-120	-68.18787353	44.33294307
8991	44.3329491	-68.1878779	-120	-68.18787794	44.33294911
8992	44.3329611	-68.1879022	-120	-68.18790219	44.33296113
8993	44.3329625	-68.187955	-120	-68.18795501	44.33296248
8994	44.3329712	-68.1879365	-120	-68.18793651	44.33297122
8995	44.3329791	-68.1878953	-120	-68.18789527	44.33297912
8996	44.3330321	-68.1878693	-120	-68.18786931	44.33303213
8997	44.3330321	-68.1878693	-120	-68.18786931	44.33303213
8998	44.3330408	-68.1878749	-120	-68.18787488	44.3330408
8999	44.333043	-68.1878691	-120	-68.18786913	44.33304299
9000	44.3330477	-68.1878867	-120	-68.18788674	44.33304768
9001	44.3330528	-68.1878948	-120	-68.18789482	44.33305282
9002	44.333053	-68.1878885	-120	-68.18788854	44.33305301
9003	44.333053	-68.1878885	-120	-68.18788854	44.33305301
9004	44.3330565	-68.1879004	-120	-68.18790039	44.33305648
9005	44.3330587	-68.1878919	-120	-68.18789186	44.33305873
9006	44.3330601	-68.1878122	-120	-68.18781218	44.33306008
9007	44.3330621	-68.1879086	-120	-68.18790857	44.33306207
9008	44.3330621	-68.1879086	-120	-68.18790857	44.33306207
9009	44.3330621	-68.1878445	-120	-68.18784452	44.33306207
9010	44.3330621	-68.1878445	-120	-68.18784452	44.33306207
9011	44.3330629	-68.187909	-120	-68.18790902	44.33306291
9012	44.333063	-68.1879055	-120	-68.18790551	44.33306297
9013	44.3330638	-68.1879116	-120	-68.18791162	44.33306381
9014	44.3330641	-68.1879131	-120	-68.18791306	44.33306413
9015	44.3330645	-68.1879148	-120	-68.18791477	44.33306451
9016	44.333065	-68.1879158	-120	-68.18791584	44.33306503
9017	44.3330652	-68.1879162	-120	-68.1879162	44.33306522
9018	44.3330679	-68.1879531	-120	-68.18795312	44.33306792
9019	44.3330765	-68.1879729	-120	-68.18797289	44.33307653
9020	44.333078	-68.1879711	-120	-68.18797109	44.33307801
9021	44.3330789	-68.1879206	-120	-68.1879206	44.33307891
9022	44.3330816	-68.1879604	-120	-68.1879604	44.33308161
9023	44.3330825	-68.1879116	-120	-68.18791162	44.33308251
9024	44.3330825	-68.1879116	-120	-68.18791162	44.33308251
9025	44.3330842	-68.1879116	-120	-68.18791162	44.33308418
9026	44.3330842	-68.1879116	-120	-68.18791162	44.33308418
9027	44.3330856	-68.1879222	-120	-68.18792222	44.33308559
9028	44.3330873	-68.1878644	-120	-68.18786437	44.33308733
9029	44.3330877	-68.1879152	-120	-68.18791522	44.33308771
9030	44.3330898	-68.1879231	-120	-68.18792312	44.33308983
9031	44.3330916	-68.1879135	-120	-68.18791351	44.33309163
9032	44.3330926	-68.1879237	-120	-68.18792366	44.33309259
9033	44.3330933	-68.187914	-120	-68.18791396	44.3330933

9034	44.3330938	-68.1878368	-120	-68.18783679	44.33309381
9035	44.3330954	-68.1879145	-120	-68.1879145	44.33309542
9036	44.3330984	-68.1879155	-120	-68.18791548	44.33309838
9037	44.3331015	-68.1879171	-120	-68.1879171	44.33310153
9038	44.3331061	-68.1879308	-120	-68.18793076	44.33310609
9039	44.3331086	-68.1879222	-120	-68.18792222	44.33310859
9040	44.3331111	-68.187924	-120	-68.18792402	44.3331111
9041	44.3331132	-68.187856	-120	-68.18785602	44.33311322
9042	44.3331146	-68.1878599	-120	-68.18785988	44.33311457
9043	44.333119	-68.1879321	-120	-68.1879321	44.333119
9044	44.3331279	-68.1879039	-120	-68.1879039	44.33312787
9045	44.3331301	-68.1879251	-120	-68.1879251	44.33313012
9046	44.3331358	-68.1878968	-120	-68.1878968	44.33313577
9047	44.3331373	-68.1879057	-120	-68.18790569	44.33313732
9048	44.3331376	-68.1879364	-120	-68.18793642	44.33313757
9049	44.3331376	-68.1879364	-120	-68.18793642	44.33313757
9050	44.3331381	-68.1878926	-120	-68.18789258	44.33313809
9051	44.3331395	-68.1878924	-120	-68.1878924	44.3331395
9052	44.3331396	-68.187894	-120	-68.18789401	44.33313963
9053	44.3331398	-68.1878932	-120	-68.18789321	44.33313982
9054	44.3331399	-68.1878941	-120	-68.1878941	44.33313989
9055	44.33314	-68.1878952	-120	-68.18789518	44.33314001
9056	44.3331401	-68.187896	-120	-68.18789599	44.33314008
9057	44.3331402	-68.1878964	-120	-68.18789644	44.33314021
9058	44.3331404	-68.1878969	-120	-68.18789689	44.3331404
9059	44.3331407	-68.1878978	-120	-68.18789779	44.33314072
9060	44.3331411	-68.1878908	-120	-68.18789078	44.33314111
9061	44.3331415	-68.1878984	-120	-68.18789842	44.33314149
9062	44.3331419	-68.1878995	-120	-68.18789949	44.33314188
9063	44.3331419	-68.1878867	-120	-68.18788674	44.33314188
9064	44.333142	-68.1878872	-120	-68.18788719	44.33314201
9065	44.3331421	-68.1878879	-120	-68.18788791	44.33314207
9066	44.333143	-68.1878996	-120	-68.18789958	44.33314297
9067	44.333143	-68.1878996	-120	-68.18789958	44.33314297
9068	44.3331435	-68.1878975	-120	-68.18789752	44.33314348
9069	44.3331436	-68.1878999	-120	-68.18789994	44.33314361
9070	44.333144	-68.1878915	-120	-68.1878915	44.333144
9071	44.3331526	-68.1878773	-120	-68.18787731	44.33315261
9072	44.3331857	-68.1878452	-120	-68.18784524	44.3331857
9073	44.3331857	-68.1878452	-120	-68.18784524	44.3331857
9074	44.3331857	-68.1878452	-120	-68.18784524	44.3331857
9075	44.3331906	-68.1878452	-120	-68.18784524	44.33319058
9076	44.3331906	-68.1878452	-120	-68.18784524	44.33319058
9077	44.3331972	-68.1878922	-120	-68.18789222	44.3331972
9078	44.3332336	-68.1879778	-120	-68.18797783	44.33323357
9079	44.3332355	-68.1879066	-120	-68.18790659	44.3332355
9080	44.3332379	-68.1880011	-120	-68.18800109	44.33323788
9081	44.3332486	-68.1879361	-120	-68.18793606	44.33324861
9082	44.3332651	-68.1879181	-120	-68.18791809	44.33326512
9083	44.3332937	-68.1879242	-120	-68.1879242	44.33329371
9084	44.3333011	-68.1880354	-120	-68.18803541	44.3333011
9085	44.3333158	-68.1879171	-120	-68.1879171	44.33331582
9086	44.3333158	-68.1879171	-120	-68.1879171	44.33331582
9087	44.3333384	-68.1913358	-120	-68.19133582	44.33333837
9088	44.3333951	-68.1913328	-120	-68.19133277	44.33339511
9089	44.3334464	-68.1880568	-120	-68.18805679	44.33344638
9090	44.3334495	-68.1913608	-120	-68.19136079	44.33344947
9091	44.3334935	-68.1880451	-120	-68.18804511	44.33349348
9092	44.333521	-68.1913743	-120	-68.19137427	44.33352098
9093	44.3335453	-68.1879738	-120	-68.18797379	44.33354527
9094	44.3335996	-68.1913816	-120	-68.19138163	44.33359957
9095	44.3336097	-68.1909707	-120	-68.19097074	44.33360972
9096	44.3336219	-68.190899	-120	-68.19089897	44.33362193
9097	44.3336287	-68.1910508	-120	-68.19105078	44.33362868
9098	44.3336488	-68.1908349	-120	-68.19083492	44.33364879
9099	44.3336592	-68.3509245	-120	-68.35092449	44.3336592
9100	44.3336622	-68.187958	-120	-68.18795797	44.33366222
9101	44.333684	-68.1907523	-120	-68.19075227	44.333684
9102	44.3337087	-68.1905876	-120	-68.19058761	44.33370867
9103	44.3337364	-68.1880256	-120	-68.18802562	44.33373643
9104	44.3337763	-68.1905648	-120	-68.1905648	44.33377627
9105	44.3337845	-68.1880326	-120	-68.18803262	44.33378449
9106	44.3338223	-68.1889596	-120	-68.1889596	44.33382228
9107	44.3338327	-68.1888931	-120	-68.18889312	44.33383268
9108	44.333842	-68.1880467	-120	-68.18804673	44.333842
9109	44.3338565	-68.1891404	-120	-68.18914043	44.33385652
9110	44.3338727	-68.1881659	-120	-68.18816593	44.33387272
9111	44.333876	-68.1905739	-120	-68.19057387	44.33387599
9112	44.3338773	-68.1888008	-120	-68.18880077	44.33387728
9113	44.3338817	-68.1893104	-120	-68.18931039	44.33388171
9114	44.33389	-68.1887344	-120	-68.18873439	44.33389
9115	44.3338995	-68.1882955	-120	-68.18829547	44.33389951
9116	44.3339158	-68.1880721	-120	-68.18807206	44.33391583
9117	44.3339226	-68.1905999	-120	-68.19059992	44.33392258
9118	44.3339231	-68.1886172	-120	-68.18861716	44.33392309
9119	44.3339265	-68.1883688	-120	-68.18836877	44.3339265
9120	44.33394	-68.1894623	-120	-68.18946229	44.33393999
9121	44.3339411	-68.1885541	-120	-68.1885541	44.33394108
9122	44.3339433	-68.1884488	-120	-68.18844881	44.33394333
9123	44.3339767	-68.1904861	-120	-68.1904861	44.33397668
9124	44.3339807	-68.1906019	-120	-68.1906019	44.33398073
9125	44.3339888	-68.1904007	-120	-68.19040067	44.33398882
9126	44.3340189	-68.1896056	-120	-68.18960557	44.33401889
9127	44.3340247	-68.1905366	-120	-68.19053659	44.33402468
9128	44.3340462	-68.1903632	-120	-68.19036321	44.3340462
9129	44.3340754	-68.1896042	-120	-68.18960423	44.33407537
9130	44.3341257	-68.1896371	-120	-68.18963711	44.33412569
9131	44.3341326	-68.1903205	-120	-68.19032054	44.33413262

9132	44.3341757	-68.1897389	-120	-68.1897388	44.33417568
9133	44.3342158	-68.190269	-120	-68.1902698	44.33421577
9134	44.3342417	-68.1897921	-120	-68.18979207	44.33424173
9135	44.3342727	-68.1898582	-120	-68.18985818	44.3342727
9136	44.334289	-68.1899239	-120	-68.18992394	44.33428902
9137	44.3343536	-68.1901595	-120	-68.19015948	44.3343536
9138	44.3344336	-68.190117	-120	-68.19011699	44.33443359
9139	44.3345552	-68.1900578	-120	-68.19005779	44.33455522
9140	44.335099	-68.3516773	-120	-68.35167728	44.335099
9141	44.335651	-68.356137	-120	-68.356137	44.335651
9142	44.3357198	-68.3520001	-120	-68.35200014	44.33571982
9143	44.3369062	-68.3523932	-120	-68.35239324	44.33690623
9144	44.3372769	-68.335741	-120	-68.33574099	44.33727689
9145	44.3380437	-68.3528045	-120	-68.35280449	44.33804372
9146	44.3382841	-68.33583	-120	-68.33583001	44.33828408
9147	44.3387763	-68.3529447	-120	-68.35294472	44.3387763
9148	44.339232	-68.3533195	-120	-68.35331949	44.33923202
9149	44.3394259	-68.3359074	-120	-68.33590736	44.33942592
9150	44.3396196	-68.3357615	-120	-68.33576147	44.33961963
9151	44.3397973	-68.353666	-120	-68.35366597	44.33979727
9152	44.3404411	-68.3537472	-120	-68.35374718	44.3404411
9153	44.3404652	-68.3354892	-120	-68.33548919	44.34046519
9154	44.3408667	-68.3484531	-120	-68.34845314	44.34086668
9155	44.341272	-68.3531675	-120	-68.3531675	44.34127201
9156	44.3415905	-68.3485239	-120	-68.34852393	44.34159048
9157	44.341752	-68.3352246	-120	-68.33522464	44.34175199
9158	44.3422005	-68.3353865	-120	-68.33538651	44.34220049
9159	44.3435493	-68.3383146	-120	-68.33831457	44.34354931
9160	44.3440773	-68.3504636	-120	-68.35046357	44.34407733
9161	44.3441738	-68.3367607	-120	-68.33676067	44.34417383
9162	44.3443903	-68.3360051	-120	-68.33600509	44.34439033
9163	44.3444117	-68.3356751	-120	-68.33567514	44.34441172
9164	44.3451507	-68.3357787	-120	-68.33577872	44.3451507
9165	44.3458687	-68.336001	-120	-68.33600096	44.34586867
9166	44.3470025	-68.3361208	-120	-68.3361208	44.34700252
9167	44.3479995	-68.3358249	-120	-68.33582489	44.34799952
9168	44.3533852	-68.3433443	-120	-68.34334433	44.35338522
9169	44.3538134	-68.3423919	-120	-68.34239194	44.35381339
9170	44.3542593	-68.3422729	-120	-68.34227291	44.3542593
9171	44.3545146	-68.3371613	-120	-68.33716132	44.35451462
9172	44.35544	-68.3416966	-120	-68.34169664	44.35544399
9173	44.3555155	-68.3373241	-120	-68.33732409	44.35551548
9174	44.3558924	-68.3415396	-120	-68.34153962	44.35589238
9175	44.3559711	-68.3407502	-120	-68.34075018	44.35597113
9176	44.3559805	-68.3414959	-120	-68.34149587	44.35598051
9177	44.3561259	-68.3399399	-120	-68.3399399	44.35612592
9178	44.3566387	-68.3391815	-120	-68.33918154	44.35663867
9179	44.357343	-68.3378163	-120	-68.33781628	44.35734301
9180	44.3574257	-68.3377376	-120	-68.33773759	44.35742567
9181	44.3574743	-68.3377281	-120	-68.33772806	44.35747429
9182	44.3575641	-68.337704	-120	-68.33770399	44.35756409
9183	44.3576582	-68.3375678	-120	-68.3375678	44.35765818
9184	44.3584258	-68.33756	-120	-68.33755999	44.35842577
9185	44.3593225	-68.3372933	-120	-68.33729328	44.35932251
9186	44.3601088	-68.336526	-120	-68.33652603	44.36010877
9187	44.3603856	-68.3362003	-120	-68.3362003	44.36038559
9188	44.3610609	-68.3356796	-120	-68.33567964	44.36106091
9189	44.3613809	-68.3352875	-120	-68.33528752	44.36138088
9190	44.3616934	-68.3352147	-120	-68.33521467	44.3616934
9191	44.3618549	-68.3347829	-120	-68.33478294	44.36185492
9192	44.3621187	-68.3343343	-120	-68.33433432	44.36211869
9193	44.3623994	-68.3341977	-120	-68.33419768	44.36239941
9194	44.3628878	-68.3336892	-120	-68.33368924	44.36288783
9195	44.3630496	-68.3336974	-120	-68.33369741	44.3630496
9196	44.3632272	-68.3334924	-120	-68.33349242	44.36322718
9197	44.3634128	-68.3332688	-120	-68.33326883	44.36341278
9198	44.3636257	-68.3071088	-120	-68.30710881	44.36362568
9199	44.3637211	-68.3330094	-120	-68.33300939	44.36372111
9200	44.3640955	-68.3123055	-120	-68.31230547	44.36409552
9201	44.3641764	-68.3090378	-120	-68.30903776	44.36417638
9202	44.3643345	-68.3102615	-120	-68.31026153	44.36433449
9203	44.3647718	-68.3320248	-120	-68.33202484	44.36477177
9204	44.3653804	-68.3315688	-120	-68.33156876	44.36538039
9205	44.3653834	-68.3037502	-120	-68.30375019	44.36538341
9206	44.365478	-68.3163613	-120	-68.31636128	44.36547801
9207	44.36601	-68.3026908	-120	-68.3026908	44.36601
9208	44.3662143	-68.3312049	-120	-68.33120486	44.36621428
9209	44.3663488	-68.3015789	-120	-68.30157887	44.36634882
9210	44.3666779	-68.3007912	-120	-68.30079123	44.36667788
9211	44.3672295	-68.3308393	-120	-68.33083933	44.36722952
9212	44.3674581	-68.3309779	-120	-68.33097794	44.36745807
9213	44.367483	-68.3188315	-120	-68.31883146	44.36748298
9214	44.3675907	-68.3309382	-120	-68.33093824	44.36759068
9215	44.3676939	-68.3308673	-120	-68.33086727	44.36769388
9216	44.3678459	-68.3308836	-120	-68.33088362	44.36784588
9217	44.3681417	-68.3196492	-120	-68.3196492	44.36814173
9218	44.3682814	-68.3308408	-120	-68.33084077	44.3682814
9219	44.368614	-68.3306677	-120	-68.33066766	44.36861398
9220	44.3686619	-68.3306435	-120	-68.3306435	44.36866188
9221	44.3686624	-68.3305297	-120	-68.33052968	44.3686624
9222	44.3688487	-68.3303392	-120	-68.33033924	44.36884869
9223	44.3688744	-68.3297049	-120	-68.32970494	44.36887438
9224	44.3689161	-68.3293443	-120	-68.32934427	44.36891612
9225	44.3689949	-68.3206825	-120	-68.32068253	44.36899491
9226	44.369047	-68.3275582	-120	-68.32755824	44.3690467
9227	44.3697872	-68.3267869	-120	-68.32678694	44.3697872
9228	44.3699404	-68.3225247	-120	-68.32252471	44.36994042
9229	44.3703068	-68.3316643	-120	-68.33166426	44.37030683

9230	44.3704404	-68.3248252	-120	-68.3248252	44.3704404
9231	44.3711463	-68.3319234	-120	-68.3319234	44.3711463
9232	44.3720547	-68.3315403	-120	-68.33154029	44.37205473
9233	44.3728231	-68.3318344	-120	-68.3318344	44.3728231
9234	44.373682	-68.3320638	-120	-68.33206383	44.37368199
9235	44.3747249	-68.3320567	-120	-68.33205673	44.3747249
9236	44.3758131	-68.3317778	-120	-68.3317778	44.37581311
9237	44.3764656	-68.3315139	-120	-68.33151388	44.3764656
9238	44.3778549	-68.3306795	-120	-68.33067952	44.37785492
9239	44.3786401	-68.3306707	-120	-68.33067073	44.37864009
9240	44.37913	-68.3305241	-120	-68.33052411	44.37912998
9241	44.3816294	-68.3306671	-120	-68.33066713	44.38162943
9242	44.382663	-68.3314515	-120	-68.33145153	44.38266301
9243	44.3847104	-68.3319704	-120	-68.3319704	44.38471042
9244	44.3847732	-68.2034702	-120	-68.20347017	44.3847732
9245	44.389171	-68.3318091	-120	-68.33180906	44.38917098
9246	44.3901586	-68.3321576	-120	-68.33215761	44.3901586
9247	44.390773	-68.332399	-120	-68.33239899	44.39077299
9248	44.3943228	-68.2221869	-120	-68.22218693	44.39432278
9249	44.3959149	-68.3341203	-120	-68.33412034	44.39591488
9250	44.396248	-68.3341735	-120	-68.33417352	44.39624801
9251	44.3968889	-68.334253	-120	-68.33425302	44.39688891
9252	44.3975072	-68.3343429	-120	-68.33434294	44.3975072
9253	44.3979553	-68.3281501	-120	-68.32815014	44.39795528
9254	44.3981381	-68.3304861	-120	-68.33048612	44.39813807
9255	44.3981516	-68.3343852	-120	-68.33438516	44.39815162
9256	44.3982991	-68.3324094	-120	-68.33240941	44.39829911
9257	44.3983433	-68.3332756	-120	-68.33327556	44.39834327
9258	44.3984247	-68.3343762	-120	-68.33437618	44.39842472
9259	44.3984461	-68.3340808	-120	-68.33408081	44.39844609
9260	44.399395	-68.3257179	-120	-68.32571786	44.39939498
9261	44.4017491	-68.3204783	-120	-68.32047834	44.4017491
9262	44.4051423	-68.319293	-120	-68.31929302	44.40514227
9263	44.4064617	-68.318381	-120	-68.31838096	44.40646173
9264	44.4067557	-68.3139347	-120	-68.31393466	44.40675571
9265	44.4069973	-68.3132286	-120	-68.31322858	44.40699733
9266	44.4070531	-68.3151128	-120	-68.3151128	44.4070531
9267	44.4075416	-68.3123367	-120	-68.31233673	44.40754159
9268	44.4076611	-68.3166012	-120	-68.31660122	44.40766108
9269	44.408293	-68.3119211	-120	-68.31192108	44.408293
9270	44.4088081	-68.3116461	-120	-68.31164611	44.40880811
9271	44.4106516	-68.3088299	-120	-68.30882989	44.41065163
9272	44.4109392	-68.3077103	-120	-68.30771032	44.41093918
9273	44.4109392	-68.3077103	-120	-68.30771032	44.41093918
9274	44.411075	-68.3053253	-120	-68.30532529	44.41107503
9275	44.4114944	-68.2499598	-120	-68.24995979	44.41149438
9276	44.4121416	-68.250706	-120	-68.25070602	44.41214159
9277	44.4123708	-68.3034726	-120	-68.30347261	44.4123708
9278	44.4126925	-68.3024309	-120	-68.30243092	44.41269247
9279	44.4127632	-68.3012051	-120	-68.30120508	44.41276319
9280	44.4128253	-68.2507501	-120	-68.25075012	44.4128253
9281	44.4128253	-68.2507501	-120	-68.25075012	44.4128253
9282	44.4128658	-68.3003931	-120	-68.30039309	44.41286579
9283	44.4134721	-68.2986024	-120	-68.29860239	44.41347211
9284	44.4134721	-68.2986024	-120	-68.29860239	44.41347211
9285	44.4134721	-68.2986024	-120	-68.29860239	44.41347211
9286	44.4135121	-68.2509589	-120	-68.25095889	44.41351209
9287	44.4140042	-68.2511766	-120	-68.25117664	44.41400419
9288	44.4140676	-68.2524706	-120	-68.25247058	44.41406758
9289	44.414181	-68.2530599	-120	-68.25305987	44.41418103
9290	44.4142173	-68.2517507	-120	-68.25175067	44.41421728
9291	44.4142173	-68.2517507	-120	-68.25175067	44.41421728
9292	44.4142432	-68.2513621	-120	-68.25136206	44.41424321
9293	44.4143995	-68.251332	-120	-68.25133196	44.41439952
9294	44.4143995	-68.251332	-120	-68.25133196	44.41439952
9295	44.4144197	-68.2540242	-120	-68.25402421	44.41441973
9296	44.4147243	-68.2609389	-120	-68.26093891	44.41472433
9297	44.4147243	-68.2609389	-120	-68.26093891	44.41472433
9298	44.4148117	-68.2548884	-120	-68.25488839	44.41481172
9299	44.4148117	-68.2548884	-120	-68.25488839	44.41481172
9300	44.4149412	-68.2596121	-120	-68.25961209	44.41494121
9301	44.4149906	-68.2590909	-120	-68.25909089	44.41499061
9302	44.415019	-68.2889357	-120	-68.28893571	44.41501898
9303	44.4150277	-68.2871101	-120	-68.28711006	44.4150277
9304	44.4150714	-68.2858519	-120	-68.28585188	44.4150714
9305	44.4150714	-68.2858519	-120	-68.28585188	44.4150714
9306	44.4151321	-68.2881898	-120	-68.28818984	44.4151321
9307	44.4152087	-68.2580906	-120	-68.25809062	44.41520871
9308	44.4152519	-68.2558514	-120	-68.25585139	44.4152519
9309	44.4152562	-68.2852727	-120	-68.28527274	44.4152562
9310	44.4153694	-68.2843596	-120	-68.2843596	44.41536938
9311	44.4153741	-68.2636314	-120	-68.26363143	44.41537413
9312	44.4155474	-68.2644507	-120	-68.26445069	44.41554738
9313	44.4158358	-68.2654335	-120	-68.26543354	44.4158358
9314	44.4158358	-68.2654335	-120	-68.26543354	44.4158358
9315	44.4161066	-68.2661753	-120	-68.26617527	44.41610657
9316	44.4161869	-68.2667921	-120	-68.26679206	44.41618691
9317	44.4163577	-68.2675758	-120	-68.26757584	44.41635771
9318	44.4164706	-68.2816339	-120	-68.28163393	44.41647058
9319	44.4164931	-68.2712668	-120	-68.27126684	44.4164931
9320	44.4165944	-68.2722392	-120	-68.27223917	44.41659442
9321	44.4166157	-68.2684431	-120	-68.26844307	44.41661572
9322	44.4166157	-68.2684431	-120	-68.26844307	44.41661572
9323	44.4167036	-68.273496	-120	-68.27349601	44.41670362
9324	44.4167969	-68.2691347	-120	-68.26913468	44.41679692
9325	44.4168557	-68.2702312	-120	-68.27023117	44.41685569
9326	44.4169688	-68.2798417	-120	-68.2798417	44.41696881
9327	44.4171828	-68.2787213	-120	-68.27872133	44.4171828

6269	44.3828917	-68.2042212	-120	-68.20422116	44.3828917	6269	44.4028374	-68.2350119	-104	-68.23501191	44.40283739
6270	44.3828918	-68.2047059	-120	-68.2047059	44.38289182	6270	44.3725138	-68.1968504	-104	-68.1968504	44.37251379
6271	44.3829056	-68.2046416	-120	-68.20464158	44.38290563	6271	44.3793318	-68.2013293	-104	-68.20132931	44.37933177
6272	44.382906	-68.2043834	-120	-68.2043834	44.38290601	6272	44.3827125	-68.2030532	-104	-68.2030532	44.38271251
6273	44.382914	-68.2050819	-120	-68.20508193	44.38291397	6273	44.3830849	-68.2031603	-104	-68.20316034	44.38308488
6274	44.3829429	-68.2041438	-120	-68.20414382	44.38294293	6274	44.3834177	-68.2032482	-104	-68.2032482	44.38341769
6275	44.38297	-68.2051224	-120	-68.20512244	44.38297002	6275	44.3836511	-68.2033198	-104	-68.2033198	44.38365112
6276	44.3829835	-68.2039543	-120	-68.20395428	44.3829835	6276	44.3858762	-68.2038734	-104	-68.20387343	44.38587619
6277	44.3830006	-68.2040793	-120	-68.20407932	44.38300058	6277	44.3869678	-68.2038546	-104	-68.2038546	44.3869678
6278	44.3830525	-68.2035547	-120	-68.2035547	44.38305252	6278	44.3863396	-68.2133248	-104	-68.21332478	44.38633957
6279	44.3830601	-68.2036316	-120	-68.2036316	44.38306009	6279	44.3864254	-68.2134367	-104	-68.21343671	44.3864254
6280	44.3830611	-68.2034307	-120	-68.20343074	44.38306112	6280	44.3921427	-68.2198539	-104	-68.21985392	44.39214271
6281	44.3830931	-68.203201	-120	-68.20320104	44.38309309	6281	44.409069	-68.2478371	-104	-68.2478371	44.40906897
6282	44.3831139	-68.2030419	-120	-68.20304186	44.3831139	6282	44.4093672	-68.248233	-104	-68.24823304	44.40936718
6283	44.383124	-68.203134	-120	-68.20313402	44.38312397	6283	44.4095077	-68.2468982	-104	-68.24689824	44.40950772
6284	44.3831605	-68.2051746	-120	-68.20517464	44.3831605	6284	44.4095097	-68.2480762	-104	-68.2480762	44.40950971
6285	44.3832059	-68.2030278	-120	-68.20302784	44.38320589	6285	44.4096064	-68.2473981	-104	-68.2473981	44.40960641
6286	44.3832143	-68.2051579	-120	-68.20515793	44.3832143	6286	44.3843625	-68.2201268	-104	-68.22012682	44.38436252
6287	44.3832774	-68.2052023	-120	-68.2052023	44.38327741	6287	44.3849958	-68.2196954	-104	-68.21969536	44.38499578
6288	44.3832777	-68.2030809	-120	-68.20308093	44.38327767	6288	44.3869684	-68.2187528	-104	-68.2187528	44.38696838
6289	44.3833289	-68.203057	-120	-68.20305704	44.3833289	6289	44.3873841	-68.2181701	-104	-68.21817011	44.38738411
6290	44.383412	-68.2052704	-120	-68.2052704	44.38341198	6290	44.3877007	-68.2181434	-104	-68.21814343	44.38770073
6291	44.3834222	-68.2030734	-120	-68.20307339	44.38342219	6291	44.388054	-68.2182202	-104	-68.21822024	44.38805399
6292	44.383487	-68.2030572	-120	-68.20305722	44.38348703	6292	44.4059063	-68.2374853	-104	-68.23748533	44.40590629
6293	44.3835299	-68.2053453	-120	-68.20534532	44.38352991	6293	44.408004	-68.2382728	-104	-68.23827279	44.40800403
6294	44.3835715	-68.2030696	-120	-68.20306961	44.38357152	6294	44.4083378	-68.2389893	-104	-68.23898929	44.40833779
6295	44.3835803	-68.2052838	-120	-68.20528378	44.38358031	6295	44.4088554	-68.2447444	-104	-68.24474444	44.40885541
6296	44.3836075	-68.2051475	-120	-68.20514751	44.38360747	6296	44.4090793	-68.2453456	-104	-68.24534559	44.40907931
6297	44.3836172	-68.2050646	-120	-68.20506459	44.38361723	6297	44.3807133	-68.2249573	-104	-68.22495734	44.38071332
6298	44.3836302	-68.2030692	-120	-68.20306917	44.38363019	6298	44.3862078	-68.2090284	-104	-68.20902841	44.38620777
6299	44.3836608	-68.20494772	-120	-68.20494772	44.38366082	6299	44.3245933	-68.3277898	-104	-68.32778982	44.32459329
6300	44.3836615	-68.2053862	-120	-68.20538624	44.38366152	6300	44.3246613	-68.3273794	-104	-68.32737938	44.32466128
6301	44.3836641	-68.2036732	-120	-68.20367319	44.38366409	6301	44.3943776	-68.2223003	-104	-68.22230033	44.39437759
6302	44.3836652	-68.2038911	-120	-68.20389112	44.38366518	6302	44.3944755	-68.222065	-104	-68.22206503	44.39447548
6303	44.3836873	-68.2040493	-120	-68.20404932	44.38368727	6303	44.3947729	-68.2221325	-104	-68.22213249	44.39477293
6304	44.3837069	-68.2042046	-120	-68.20420464	44.38370691	6304	44.3950476	-68.2224111	-104	-68.22241106	44.39504759
6305	44.383714	-68.2048292	-120	-68.20482923	44.38371398	6305	44.3583742	-68.2284853	-104	-68.22848529	44.3583742
6306	44.3837146	-68.2034698	-120	-68.20346981	44.38371462	6306	44.3588606	-68.2311506	-104	-68.23115059	44.35886059
6307	44.3837158	-68.2031263	-120	-68.2031263	44.38371577	6307	44.3594332	-68.2312817	-104	-68.23128174	44.35943318
6308	44.3837337	-68.2046971	-120	-68.20469709	44.38373369	6308	44.3847669	-68.2290452	-104	-68.22904521	44.38476691
6309	44.3837438	-68.2045974	-120	-68.20459738	44.38374383	6309	44.3907608	-68.2250506	-104	-68.22505058	44.39076079
6310	44.383744	-68.2045017	-120	-68.20450171	44.38374402	6310	44.3943247	-68.2227149	-104	-68.22271487	44.3943247
6311	44.3837454	-68.2043078	-120	-68.20430776	44.38374537	6311	44.3612269	-68.2315071	-104	-68.23150713	44.36122687
6312	44.3837712	-68.2032056	-120	-68.20320562	44.38377118	6312	44.4106766	-68.3084491	-104	-68.30844909	44.41067659
6313	44.3837844	-68.2034564	-120	-68.20345643	44.3837844	6313	44.4109243	-68.3078022	-104	-68.30780222	44.41092429
6314	44.3838695	-68.2034124	-120	-68.20341241	44.38386947	6314	44.3331921	-68.1879473	-104	-68.18794728	44.33319213
6315	44.3838969	-68.2032035	-120	-68.20320346	44.38389688	6315	44.3934015	-68.2204179	-104	-68.22041797	44.39340147
6316	44.3839594	-68.2031893	-120	-68.20318927	44.38395941	6316	44.3934573	-68.2202202	-104	-68.22022016	44.39345732
6317	44.3839701	-68.20340172	-120	-68.20340172	44.38397007	6317	44.3936084	-68.2200254	-104	-68.22002541	44.39360842
6318	44.3840116	-68.2032338	-120	-68.20323383	44.38401161	6318	44.3937495	-68.2198206	-104	-68.21982059	44.39374951
6319	44.3840365	-68.2034324	-120	-68.20343244	44.38403652	6319	44.3937791	-68.2197112	-104	-68.21971112	44.3937791
6320	44.3840696	-68.2032728	-120	-68.20327281	44.38406958	6320	44.3989236	-68.2297253	-104	-68.22972532	44.39892362
6321	44.3841109	-68.2034696	-120	-68.20346963	44.38411092	6321	44.4024632	-68.2330913	-104	-68.23309133	44.40246323
6322	44.38412	-68.2032691	-120	-68.20326913	44.38411998	6322	44.4090996	-68.3115284	-104	-68.31152843	44.40909958
6323	44.3841961	-68.2035011	-120	-68.20350108	44.38419612	6323	44.4109102	-68.3077857	-104	-68.30778569	44.41091017
6324	44.3842212	-68.2033804	-120	-68.20338043	44.38422122	6324	44.4109402	-68.3067808	-104	-68.30678083	44.41094021
6325	44.3842893	-68.2035769	-120	-68.20357689	44.38428927	6325	44.4113651	-68.3050485	-104	-68.30504852	44.41136507
6326	44.3843107	-68.203446	-120	-68.20344601	44.38431071	6326	44.4118839	-68.3040915	-104	-68.30409146	44.41188388
6327	44.3843175	-68.2054394	-120	-68.20543937	44.38431752	6327	44.4166015	-68.2715977	-104	-68.27159769	44.41660147
6328	44.3843182	-68.2051436	-120	-68.20514364	44.38431822	6328	44.4166711	-68.2706475	-104	-68.27064754	44.41667109
6329	44.3843202	-68.2032655	-120	-68.20326554	44.38432021	6329	44.3502394	-68.2292201	-104	-68.22922011	44.35023937
6330	44.3843216	-68.2049882	-120	-68.20498824	44.38432163	6330	44.3509856	-68.2291455	-104	-68.22914546	44.35098561
6331	44.3843285	-68.2052462	-120	-68.20524623	44.3843285	6331	44.3591837	-68.2312807	-104	-68.23128067	44.35918372
6332	44.3843336	-68.2049139	-120	-68.20491386	44.38433363	6332	44.3682864	-68.2344902	-104	-68.23449017	44.36828641
6333	44.3843392	-68.2053747	-120	-68.20537469	44.38433922	6333	44.3684774	-68.2337246	-104	-68.23372462	44.36847739
6334	44.3843512	-68.2036061	-120	-68.20360609	44.38435122	6334	44.3685157	-68.2297778	-104	-68.22977779	44.36851573
6335	44.3843606	-68.2046886	-120	-68.20468856	44.3843606	6335	44.3687257	-68.2385485	-104	-68.23854849	44.36872571
6336	44.384364	-68.2047933	-120	-68.2047933	44.384364	6336	44.3689122	-68.2382448	-104	-68.23824477	44.3689122
6337	44.3843655	-68.2031534	-120	-68.20315343	44.38436547	6337	44.3689404	-68.238483	-104	-68.238483	44.36894039
6338	44.3843726	-68.2055142	-120	-68.2055142	44.3843726	6338	44.3692001	-68.2293794	-104	-68.22937938	44.36920008
6339	44.3843732	-68.2032819	-120	-68.20328189	44.38437318	6339	44.3694089	-68.2373661	-104	-68.23736612	44.36940891
6340	44.3843958	-68.2040666	-120	-68.20406663	44.38439578	6340	44.3698229	-68.2367383	-104	-68.23673829	44.36982291
6341	44.3843964	-68.2027876	-120	-68.20278763	44.38439642	6341	44.3699152	-68.2297084	-104	-68.22970844	44.36991518
6342	44.3844076	-68.2035191	-120	-68.20351913	44.38440759	6342	44.3705128	-68.2297924	-104	-68.22979243	44.37051283
6343	44.3844223	-68.20431	-120	-68.20431001	44.38442229	6343	44.3707031	-68.2302209	-104	-68.23022092	44.3707031
6344	44.3844315	-68.204537	-120	-68.20453701	44.38443147	6344	44.3708908	-68.2308475	-104	-68.2308475	44.3708908
6345	44.38443										

6367	44.3845878	-68.2055485	-120	-68.20554852	44.3845878	6367	44.383412	-68.2052704	-103	-68.2052704	44.38341198
6368	44.384609	-68.2016143	-120	-68.20161434	44.38460898	6368	44.3834222	-68.2030734	-103	-68.20307339	44.38342219
6369	44.384629	-68.2032049	-120	-68.2032049	44.38462901	6369	44.383487	-68.2030572	-103	-68.20305722	44.38348703
6370	44.3846384	-68.205627	-120	-68.20562703	44.38463838	6370	44.3835299	-68.2053453	-103	-68.20534532	44.38352991
6371	44.384651	-68.2036468	-120	-68.20364678	44.38465103	6371	44.3837146	-68.2034698	-103	-68.20346981	44.38371462
6372	44.3846544	-68.201584	-120	-68.20158398	44.38465437	6372	44.3837158	-68.2031263	-103	-68.2031263	44.38371577
6373	44.3846841	-68.2007725	-120	-68.20077253	44.38468409	6373	44.3838695	-68.2034124	-103	-68.20341241	44.38386947
6374	44.3846914	-68.2056314	-120	-68.20563143	44.38469141	6374	44.3840116	-68.2032338	-103	-68.20323383	44.38401161
6375	44.3847012	-68.2004863	-120	-68.20048633	44.38470117	6375	44.3843726	-68.2055142	-103	-68.2055142	44.3843726
6376	44.3847058	-68.2012603	-120	-68.20126032	44.38470579	6376	44.384441	-68.2055212	-103	-68.20552121	44.38444097
6377	44.3847284	-68.2005877	-120	-68.20058766	44.38472839	6377	44.3847363	-68.2036187	-103	-68.20361866	44.38473629
6378	44.3847363	-68.2036187	-120	-68.20361866	44.38473629	6378	44.385041	-68.2045604	-103	-68.20456037	44.38504098
6379	44.3847544	-68.200383	-120	-68.20038302	44.38475439	6379	44.3850589	-68.2046992	-103	-68.20469916	44.38505889
6380	44.3847644	-68.2011966	-120	-68.20119663	44.38476441	6380	44.3851337	-68.2038087	-103	-68.20380866	44.38513368
6381	44.3847681	-68.2009317	-120	-68.20093171	44.38476813	6381	44.3851991	-68.197445	-103	-68.19744499	44.3851991
6382	44.3847774	-68.2003147	-120	-68.20031466	44.38477738	6382	44.3852151	-68.2037539	-103	-68.20375386	44.38521508
6383	44.3847882	-68.201126	-120	-68.20112602	44.38478823	6383	44.3852303	-68.2036259	-103	-68.20362594	44.3852303
6384	44.3847896	-68.2010499	-120	-68.20104993	44.38478957	6384	44.3852699	-68.2037665	-103	-68.20376653	44.38526991
6385	44.3847983	-68.205604	-120	-68.20560403	44.3847983	6385	44.3852989	-68.1982345	-103	-68.19823452	44.38529892
6386	44.3848201	-68.2033906	-120	-68.20339058	44.38482013	6386	44.3887947	-68.2001222	-103	-68.20012224	44.38879467
6387	44.3848268	-68.2035374	-120	-68.20353737	44.38482681	6387	44.3889246	-68.2115626	-103	-68.21156256	44.3889246
6388	44.3848373	-68.20097474	-120	-68.20097474	44.38483727	6388	44.3892653	-68.2161959	-103	-68.21619589	44.38926528
6389	44.384842	-68.2001234	-120	-68.20012341	44.38484202	6389	44.3892916	-68.2162734	-103	-68.21627341	44.3892916
6390	44.3848436	-68.2002803	-120	-68.20028026	44.38484363	6390	44.3893479	-68.2163799	-103	-68.21637986	44.3893479
6391	44.3848469	-68.1996483	-120	-68.19964829	44.3848469	6391	44.3893621	-68.2164466	-103	-68.21644661	44.38936209
6392	44.3848565	-68.2055599	-120	-68.20555992	44.38485647	6392	44.3893755	-68.2167961	-103	-68.21679614	44.3893755
6393	44.3848672	-68.1999117	-120	-68.19991168	44.38486719	6393	44.3893844	-68.2168953	-103	-68.21689532	44.38938443
6394	44.3848761	-68.199718	-120	-68.199718	44.38487611	6394	44.3894198	-68.2155933	-103	-68.2155933	44.3894198
6395	44.3848849	-68.2053006	-120	-68.20530058	44.38488491	6395	44.389449	-68.2170231	-103	-68.21702306	44.38944901
6396	44.3848861	-68.2010156	-120	-68.20101562	44.38488613	6396	44.390518	-68.2095945	-103	-68.20959453	44.39051801
6397	44.3848869	-68.2035442	-120	-68.20354419	44.3848869	6397	44.3905222	-68.2089348	-103	-68.2089348	44.39052219
6398	44.3848881	-68.2053695	-120	-68.20536948	44.38488812	6398	44.3905851	-68.2093969	-103	-68.2093969	44.39058509
6399	44.3849119	-68.2054448	-120	-68.20544476	44.38491187	6399	44.3905878	-68.2093035	-103	-68.20930347	44.39058779
6400	44.3849249	-68.1995845	-120	-68.19958451	44.3849249	6400	44.3907439	-68.2082964	-103	-68.20829637	44.39074391
6401	44.3849378	-68.205187	-120	-68.20518703	44.38493781	6401	44.3908755	-68.2026596	-103	-68.20265962	44.3908755
6402	44.3849568	-68.2035939	-120	-68.20359387	44.38495681	6402	44.3909647	-68.2071538	-103	-68.2071538	44.39096473
6403	44.3849735	-68.2051061	-120	-68.2051061	44.3849735	6403	44.3913449	-68.2190795	-103	-68.21907948	44.39134487
6404	44.3849772	-68.19951884	-120	-68.19951884	44.38497723	6404	44.3936044	-68.2195625	-103	-68.2195625	44.39360438
6405	44.3849842	-68.1987386	-120	-68.19873857	44.38498422	6405	44.3936707	-68.2198767	-103	-68.21987673	44.39367068
6406	44.3849864	-68.1991706	-120	-68.19917057	44.38498641	6406	44.3861047	-68.2119367	-103	-68.2119367	44.38610467
6407	44.384998	-68.1990464	-120	-68.19904642	44.38499803	6407	44.3861955	-68.2136141	-103	-68.21361413	44.38619551
6408	44.3850057	-68.2049946	-120	-68.20499461	44.38500573	6408	44.3867479	-68.2075405	-103	-68.20754053	44.38674793
6409	44.3850092	-68.1994158	-120	-68.19941581	44.3850092	6409	44.3867585	-68.2174003	-103	-68.21740026	44.38675852
6410	44.3850101	-68.2042369	-120	-68.20423689	44.3850101	6410	44.3867824	-68.21569	-103	-68.21569	44.3867824
6411	44.3850179	-68.2049252	-120	-68.20492517	44.38501793	6411	44.3868054	-68.2165427	-103	-68.21654273	44.38680538
6412	44.385028	-68.2043381	-120	-68.20433813	44.38502801	6412	44.3881926	-68.2143882	-103	-68.21438821	44.38819259
6413	44.385035	-68.204479	-120	-68.20447898	44.38503501	6413	44.3886197	-68.2146781	-103	-68.21467809	44.38861968
6414	44.385037	-68.203651	-120	-68.203651	44.385037	6414	44.3887957	-68.2150085	-103	-68.21500849	44.3887957
6415	44.385041	-68.2045604	-120	-68.20456037	44.38504098	6415	44.3896453	-68.2187987	-103	-68.21879867	44.38964531
6416	44.3850551	-68.204786	-120	-68.20478603	44.3850551	6416	44.3896504	-68.2185356	-103	-68.21853566	44.38965038
6417	44.3850579	-68.2040893	-120	-68.20408929	44.38505792	6417	44.389681	-68.2181546	-103	-68.21815466	44.389681
6418	44.3850589	-68.2046992	-120	-68.20469916	44.38505889	6418	44.3964458	-68.2254164	-103	-68.22541637	44.39644577
6419	44.3850903	-68.204009	-120	-68.20400898	44.38509028	6419	44.3964621	-68.2253477	-103	-68.22534774	44.39646207
6420	44.3851074	-68.20371	-120	-68.20371002	44.38510742	6420	44.3967778	-68.2252842	-103	-68.22528423	44.3967778
6421	44.3851161	-68.1976154	-120	-68.1976154	44.38511609	6421	44.3969544	-68.2255194	-103	-68.22551941	44.39695438
6422	44.3851235	-68.2038948	-120	-68.20389481	44.38512347	6422	44.4063911	-68.2375074	-103	-68.23750743	44.40639107
6423	44.3851337	-68.2038087	-120	-68.20380866	44.38513368	6423	44.3921138	-68.2192074	-103	-68.2192074	44.39211382
6424	44.385138	-68.1985934	-120	-68.1985934	44.38513798	6424	44.4022172	-68.392602	-103	-68.3926023	44.40221722
6425	44.3851704	-68.2034379	-120	-68.20343792	44.3851704	6425	44.4197762	-68.2502934	-103	-68.25029342	44.41977622
6426	44.385172	-68.2036472	-120	-68.20364723	44.385172	6426	44.403374	-68.2771155	-103	-68.2771155	44.4033743
6427	44.3851991	-68.197445	-120	-68.19744499	44.3851991	6427	44.3910991	-68.209902	-103	-68.20990202	44.39109908
6428	44.3852121	-68.1977622	-120	-68.19776219	44.38521213	6428	44.3919084	-68.2100243	-103	-68.21002428	44.39190841
6429	44.3852151	-68.2037539	-120	-68.20375386	44.38521508	6429	44.3991911	-68.212937	-103	-68.21293698	44.39919107
6430	44.385221	-68.1971493	-120	-68.19714927	44.38522099	6430	44.371532	-68.1972994	-103	-68.1972994	44.37153197
6431	44.3852303	-68.2036259	-120	-68.20362594	44.3852303	6431	44.3719607	-68.1973562	-103	-68.19735624	44.37196072
6432	44.3852395	-68.1983339	-120	-68.19833388	44.38523948	6432	44.3848669	-68.2278935	-103	-68.22789348	44.38486687
6433	44.3852408	-68.198416	-120	-68.19841598	44.38524083	6433	44.3860524	-68.2127151	-103	-68.21271509	44.38605242
6434	44.385246	-68.1973518	-120	-68.19735184	44.38524603	6434	44.3860921	-68.2120521	-103	-68.21205214	44.38609209
6435	44.3852495	-68.1970052	-120	-68.19700527	44.38524949	6435	44.3875709	-68.213597	-103	-68.21359697	44.38757092
6436	44.3852588	-68.1972845	-120	-68.19728446	44.3852588	6436	44.3892848	-68.2196914	-103	-68.21969141	44.3892848
6437	44.3852699	-68.2037665	-120	-68.20376653	44.38526991	6437	44.3903682	-68.2228956	-103	-68.22289561	44.39036819
6438	44.3852884	-68.2036973	-120	-68.20369727	44.3852884	6438	44.3903859	-68.2227894	-103	-68.22278943	44.39038591
6439	44.3852961	-68.1980262	-120	-68.1980262	44.3852961	6439	44.3906078	-68.2226448	-103	-68.2226448	44.39060782
6440	44.3852989	-68.1982345	-120	-68.19823452	44.38529892	6440	44.3913868	-68.2227469	-103	-68.22274694	44.39138679
6441	44.3853206	-68.1969781	-120	-68.19697814	44.38532062	6441	44.3916575	-68.2228572	-103	-68.22285716	44.39165749
6442	44.3853439	-68.2037388	-120	-68.20373877	44.38534393	6442	44.3930296	-68.2287128	-103	-68.22871283	44.39302962
6443	44.3853766	-68.1969567	-120	-68.196956							

6465	44.3860471	-68.2038685	-120	-68.20386849	44.38604709	6465	44.3846434	-68.2282987	-103	-68.22829871	44.38464339
6466	44.3860657	-68.2036396	-120	-68.2036396	44.3860657	6466	44.3496074	-68.231267	-103	-68.23126701	44.34960741
6467	44.3860952	-68.2038735	-120	-68.20387352	44.38609517	6467	44.3502363	-68.2316551	-103	-68.23165508	44.35023629
6468	44.3861007	-68.1970678	-120	-68.19706779	44.38610069	6468	44.3507468	-68.2315957	-103	-68.23159571	44.35074678
6469	44.3861051	-68.2035718	-120	-68.20357177	44.38610512	6469	44.3513814	-68.2317292	-103	-68.2317292	44.35138143
6470	44.3861081	-68.2040612	-120	-68.20406117	44.38610807	6470	44.3565995	-68.3888597	-103	-68.38885972	44.35659949
6471	44.3861264	-68.2036502	-120	-68.2036502	44.38612637	6471	44.3606669	-68.2329308	-103	-68.23293078	44.36066689
6472	44.3861435	-68.2039744	-120	-68.2039744	44.38614351	6472	44.3683215	-68.2354793	-103	-68.2354793	44.36832147
6473	44.3861487	-68.2037253	-120	-68.20372529	44.38614871	6473	44.3684662	-68.2363868	-103	-68.23638678	44.36846622
6474	44.3861787	-68.1971302	-120	-68.19713022	44.38617869	6474	44.3685683	-68.2339125	-103	-68.23391246	44.36856832
6475	44.3861937	-68.2058885	-120	-68.20588853	44.38619371	6475	44.3686833	-68.2368544	-103	-68.23685444	44.36868333
6476	44.386196	-68.2056627	-120	-68.20566269	44.38619603	6476	44.3687164	-68.2378734	-103	-68.2378734	44.3687164
6477	44.3861972	-68.2040206	-120	-68.20402057	44.38619718	6477	44.3687282	-68.238412	-103	-68.23841203	44.36872822
6478	44.3861987	-68.2057961	-120	-68.20579609	44.38619872	6478	44.3688488	-68.2373782	-103	-68.23737816	44.36884882
6479	44.3862053	-68.2054753	-120	-68.2054753	44.38620527	6479	44.3689322	-68.2384907	-103	-68.23849072	44.36893217
6480	44.3862132	-68.2039445	-120	-68.20394448	44.38621323	6480	44.3691924	-68.2381954	-103	-68.23819536	44.36919237
6481	44.3862274	-68.2037197	-120	-68.20371973	44.38622742	6481	44.3808402	-68.2263684	-103	-68.22636841	44.38084018
6482	44.3862294	-68.2035092	-120	-68.20350916	44.38622941	6482	44.3844749	-68.2198654	-103	-68.21986542	44.38447487
6483	44.3862493	-68.2059231	-120	-68.20592311	44.38624931	6483	44.3848039	-68.2196418	-103	-68.21964182	44.38480389
6484	44.3862583	-68.1972329	-120	-68.19723299	44.3862583	6484	44.3850927	-68.2193286	-103	-68.2193286	44.38509272
6485	44.386275	-68.2037172	-120	-68.20371721	44.38627499	6485	44.4054247	-68.2351998	-103	-68.23519984	44.40542471
6486	44.386299	-68.2052407	-120	-68.20524066	44.386299	6486	44.4066351	-68.3181177	-103	-68.31811766	44.40663513
6487	44.3863063	-68.1972972	-120	-68.19729722	44.38630632	6487	44.4120716	-68.2503138	-103	-68.25031381	44.41207158
6488	44.3863105	-68.2041485	-120	-68.20414849	44.38631049	6488	44.4146263	-68.2542106	-103	-68.2542106	44.41462628
6489	44.3863212	-68.2034725	-120	-68.20347251	44.38632121	6489	44.418885	-68.255228	-103	-68.25522796	44.4188853
6490	44.3863214	-68.2059941	-120	-68.20599408	44.3863214	6490	44.4046669	-68.3196762	-103	-68.31967624	44.40466691
6491	44.3863255	-68.2037696	-120	-68.20376958	44.38632551	6491	44.4166855	-68.273739	-103	-68.273739	44.41668553
6492	44.386344	-68.2051041	-120	-68.20510412	44.386344	6492	44.3391448	-68.2443185	-103	-68.24431846	44.33914483
6493	44.3863706	-68.2059807	-120	-68.20598069	44.38637058	6493	44.3392121	-68.2443137	-103	-68.24431369	44.3392121
						6494	44.339594	-68.2443668	-103	-68.24436678	44.33959399
						6495	44.3396561	-68.2442901	-103	-68.24429001	44.33965612
						6496	44.3397105	-68.2442081	-103	-68.24420814	44.33971048
						6497	44.3397693	-68.2441457	-103	-68.24414571	44.33976933
						6498	44.3398468	-68.2441062	-103	-68.24410618	44.33984681
						6499	44.3400602	-68.244113	-103	-68.24411301	44.34006018
						6500	44.3402411	-68.2440752	-103	-68.24407519	44.3402411
						6501	44.3402998	-68.2440366	-103	-68.24403656	44.34029982
						6502	44.3454751	-68.2430614	-103	-68.24306144	44.34547513
						6503	44.368626	-68.2342311	-103	-68.23423109	44.36862599
						6504	44.3686338	-68.2382178	-103	-68.23821782	44.36863382
						6505	44.3686505	-68.2381137	-103	-68.2381137	44.36865052
						6506	44.36902	-68.2335594	-103	-68.23355942	44.36902002
						6507	44.3690876	-68.2381939	-103	-68.23819392	44.36908757
						6508	44.3693518	-68.2328062	-103	-68.23280619	44.36935182
						6509	44.3696622	-68.2323136	-103	-68.23231364	44.36966218
						6510	44.3699635	-68.2365666	-103	-68.23656662	44.36996347
						6511	44.3752246	-68.2338705	-103	-68.23387051	44.37522457
						6512	44.375882	-68.2335906	-103	-68.23359059	44.37588201
						6513	44.3890639	-68.2103449	-103	-68.21034498	44.38906391
						6514	44.3891073	-68.209882	-103	-68.20988199	44.3891073
						6515	44.389253	-68.2294754	-103	-68.22947541	44.38925302
						6516	44.3895078	-68.2094838	-103	-68.20948377	44.38950781
						6517	44.3900915	-68.2095799	-103	-68.20957988	44.39009152
						6518	44.3832531	-68.2029692	-102	-68.20296918	44.38325308
						6519	44.383874	-68.2054053	-102	-68.20540532	44.38387403
						6520	44.3840406	-68.2054595	-102	-68.20545949	44.38404062
						6521	44.3853807	-68.2037939	-102	-68.20379393	44.38538071
						6522	44.3855191	-68.2038755	-102	-68.20387549	44.38551912
						6523	44.3856696	-68.2039219	-102	-68.20392194	44.3856696
						6524	44.3885244	-68.213969	-102	-68.21396896	44.38852442
						6525	44.3885524	-68.2137954	-102	-68.21379541	44.3885524
						6526	44.3885891	-68.2136583	-102	-68.21365833	44.38858912
						6527	44.3886102	-68.2135934	-102	-68.21359338	44.38861018
						6528	44.3839701	-68.2034017	-102	-68.20340172	44.38397007
						6529	44.3841961	-68.2035011	-102	-68.20350108	44.38419612
						6530	44.385481	-68.2037178	-102	-68.20371784	44.38548099
						6531	44.3855522	-68.2037045	-102	-68.20370454	44.38555219
						6532	44.3870714	-68.1976309	-102	-68.19763094	44.38707141
						6533	44.3871082	-68.1977101	-102	-68.19771009	44.3871082
						6534	44.3874337	-68.197931	-102	-68.19793098	44.38743367
						6535	44.3874799	-68.1979812	-102	-68.1979812	44.38747989
						6536	44.3877117	-68.1988545	-102	-68.19885454	44.3877117
						6537	44.3879394	-68.1995543	-102	-68.19955433	44.38793941
						6538	44.3890167	-68.2118827	-102	-68.21188272	44.38901672
						6539	44.3890855	-68.2119878	-102	-68.21198782	44.38908547
						6540	44.3891087	-68.2120774	-102	-68.21207738	44.38910871
						6541	44.3891127	-68.2121995	-102	-68.21219946	44.38911269
						6542	44.3894149	-68.2154193	-102	-68.21541929	44.38941492
						6543	44.3894591	-68.2122627	-102	-68.2122627	44.38945908
						6544	44.3894649	-68.2154213	-102	-68.21542127	44.38946493
						6545	44.3895872	-68.2122199	-102	-68.21221994	44.38958721
						6546	44.3896384	-68.2120902	-102	-68.21209023	44.38963838
						6547	44.3898461	-68.2137983	-102	-68.21379828	44.38984611
						6548	44.3898692	-68.2132651	-102	-68.21326513	44.38986922
						6549	44.3898823	-68.2133633	-102	-68.21336332	44.38988231
						6550	44.3901903	-68.2116	-102	-68.21160002	44.39019031
						6551	44.3905093	-68.2101113	-102	-68.21011133	44.39050928
						6552	44.3905189	-68.2102485	-102	-68.2102485	44.39051891
						6553	44.3905254	-68.2103144	-102	-68.21031444	44.3905254
						6554	44.3907327	-68.2030333	-102	-68.20303332	44.39073267
						6555	44.3907573	-68.2075526	-102	-68.20755257	44.39075732
						6556	44.3907793	-68.2074397	-102	-68.20743974	44.39077928
						6557	44.390801	-68.2031705	-102	-68.2031705	44.39080097

Appendix D

Raw csv Sprint Internet Speed Data

Provider,Latitude (N),Longitude (W),Ping (ms),Download (Mbps),Upload (Mbps),Time (Approx),Elevation (ft)

Sprint,44.323142,-68.332493,0,0,0,10:13,N/A
Sprint,44.323112,-68.322740,0,0,0,11:53,N/A
Sprint,44.321388,-68.189145,0,0,0,2:34,N/A
Sprint,44.327174,-68.185650,0,0,0,12:32,N/A
Sprint,44.321328,-68.189403,0,0,0,11:05,N/A
Sprint,44.328354,-68.174611,0,0,0,12:32,N/A
Sprint,44.377601,-68.249888,0,0,0,9:56,N/A
Sprint,44.371692,-68.300343,0,0,0,10:03,N/A
Sprint,44.320215,-68.253394,0,0,0,11:03,N/A
Sprint,44.340155,-68.258209,0,0,0,12:11,N/A
Sprint,44.335688,-68.253618,0,0,0,12:21,N/A
Sprint,44.323568,-68.250640,0,0,0,12:46,N/A
Sprint,44.342187,-68.249785,0,0,0,2:42,N/A
Sprint,44.350187,-68.241209,0,0,0,2:44,N/A
Sprint,44.377371,-68.253186,0,0,0,11:32,N/A
Sprint,44.359000,-68.261844,0,0,0,11:51,N/A
Sprint,44.353022,-68.263922,0,0,0,12:07,N/A
Sprint,44.315930,-68.234325,0,0,0,1:02,N/A
Sprint,44.320187,-68.255189,0,0,0,1:26,N/A
Sprint,44.317368,-68.318500,0,0,0,00:10:38,N/A
Sprint,44.307402,-68.191504,0,0,0,00:2:40,N/A
Sprint,44.362361,-68.207623,0,0,0,2:16,N/A
Sprint,44.329755,-68.183869,0,0,0,2:26,N/A
Sprint,44.311030,-68.189653,0,0,0,2:38,N/A
Sprint,44.398986,-68.228789,0,0,0,11:18,N/A
Sprint,44.296428,-68.241622,188,0,131,0,00:11:10:58,N/A
Sprint,44.328046,-68.275359,210,0,158,0,11:12:930
Sprint,44.320415,-68.316759,215,0,227,0,00:11:12,N/A
Sprint,44.316946,-68.275379,203,0,266,0,00:12:25:650
Sprint,44.319326,-68.275893,227,0,274,0,12:34:750
Sprint,44.315099,-68.274883,226,0,282,0,00:12:20:600
Sprint,44.318732,-68.253284,298,0,320,0,00:11:21,N/A
Sprint,44.313820,-68.276114,429,0,329,0,04:12:11,510
Sprint,44.313018,-68.276613,209,0,331,0,00:06:12:08,464
Sprint,44.353793,-68.245189,242,0,348,0,01:12:25,N/A
Sprint,44.318010,-68.275221,218,0,394,0,00:12:30,700
Sprint,44.317829,-68.316967,190,0,487,0,10:50,N/A
Sprint,44.311669,-68.285476,182,0,489,0,196,10:14,N/A
Sprint,44.329405,-68.293115,192,0,593,24,10:11,N/A
Sprint,44.323878,-68.318064,302,0,611,0,00:11:38,N/A
Sprint,44.233743,-68.320206,297,0,617,0,029:6:00,N/A
Sprint,44.314452,-68.275216,193,0,674,0,284,12:16,550
Sprint,44.314514,-68.256910,304,0,689,0,1:31,N/A
Sprint,44.314468,-68.253919,199,0,703,0,059,1:36,N/A
Sprint,44.294121,-68.289422,200,0,705,0,00:10:18,N/A
Sprint,44.229536,-68.312941,279,0,706,0,6:28,N/A
Sprint,44.312484,-68.276501,208,0,732,0,326,12:03,400
Sprint,44.311319,-68.277607,195,0,773,0,339,11:56,326
Sprint,44.329499,-68.292822,211,0,787,0,003,11:29,N/A
Sprint,44.2950493,-68.3629876,226,0,796,0,123,10:11,N/A
Sprint,44.313421,-68.284207,192,0,810,0,276,11:43,250
Sprint,44.303919,-68.281768,197,0,819,0,028,10:51,N/A
Sprint,44.312142,-68.285598,185,0,826,0,11:32,250
Sprint,44.313989,-68.281505,197,0,831,0,366,11:50,287
Sprint,44.396429,-68.225414,185,0,872,0,022,11:21,N/A
Sprint,44.228721,-68.309422,249,0,882,0,7:09,N/A
Sprint,44.294003,-68.285096,199,0,981,0,319,10:41,N/A
Sprint,44.391322,-68.204889,49,14,62,1,55,2:20,N/A
Sprint,44.395094,-68.224639,70,2,50,0,092,11:23,N/A
Sprint,44.391771,-68.222573,160,2,62,0,004,11:25,N/A
Sprint,44.390987,-68.222772,51,5,64,1,36,11:26,N/A
Sprint,44.409201,-68.247462,65,6,05,929,11:14,N/A
Sprint,44.386185,-68.203699,49,66,21,926,1:27,N/A
Sprint,44.353018,-68.224750,43,71,01,4,27,2:42,N/A
Sprint,44.388017,-68.205305,43,71,98,5,54,11:36,N/A
Sprint,44.387656,-68.204166,47,73,70,1,22,12:32,N/A
Sprint,44.390125,-68.219745,48,8,28,1,23,11:30,N/A
Sprint,44.3173434,-68.3396239,207,0,701,0,178,11:42,N/A
Sprint,44.2966395,-68.3571217,268,0,882,0,130,10:20,N/A
Sprint,44.3173435,-68.3396240,207,0,701,0,178,11:42,N/A
Sprint,44.350545,-68.230326,0,0,0,11:59,N/A
Sprint,44.333104,-68.187925,279,0,0,1:00,N/A
Sprint,44.341888,-68.243567,192,0,326,0,001,1:55,
Sprint,44.337389,-68.245806,0,0,0,2:17,
Sprint,44.322460,-68.242987,186,0,605,0,3:09,
Sprint,44.3268762,-68.313402,367,0,975,0,002,1:55,

Raw csv AT&T Internet Speed Data

Provider,Latitude (N),Longitude (W),Ping (ms),Download (Mbps),Upload (Mbps),Time (Approx),Elevation (ft)

TMobile,44.387656,-68.204166,-1,0,0,12:46,N/A
TMobile,44.386185,-68.203699,m/a,0,0,1:26,N/A
TMobile,44.391322,-68.204889,254,083,0,002,2:18,N/A
TMobile,44.353018,-68.224750,-1,0,0,2:41,N/A
TMobile,44.409201,-68.247462,-1,0,0,11:13,N/A
TMobile,44.398986,-68.228789,-1,0,0,11:17,N/A
TMobile,44.396429,-68.225414,-1,0,0,11:20,N/A
TMobile,44.395094,-68.224639,-1,0,0,11:22,N/A
TMobile,44.391771,-68.222573,-1,0,0,11:24,N/A
TMobile,44.390987,-68.222772,-1,0,0,11:25,N/A
TMobile,44.390125,-68.219745,-1,0,0,11:29,N/A
TMobile,44.388017,-68.205305,-1,0,0,11:35,N/A
TMobile,44.362362,-68.207624,254,0083,0,002,2:18,N/A
TMobile,44.329756,-68.183870,-1,0,0,2:28,N/A
TMobile,44.321389,-68.189146,-1,0,0,2:34,N/A
TMobile,44.311031,-68.189654,-0,0,2:37,N/A
TMobile,44.307403,-68.191505,140,0,094,0,067,2:42,N/A
TMobile,44.327175,-68.185651,-1,0,0,10:35,N/A
TMobile,44.321529,-68.189404,-1,0,0,11:05,N/A
TMobile,44.328355,-68.174612,117,0,178,0,229,12:34,N/A
TMobile,44.377601,-68.249888,-0,0,9:56,N/A
TMobile,44.371692,-68.300343,-0,0,10:03,N/A
TMobile,44.329405,-68.293115,218,0,176,0,068,10:11,N/A
TMobile,44.311669,-68.285476,-0,0,071,10:14,N/A
TMobile,44.294121,-68.289422,185,0,113,0,076,10:18,N/A
TMobile,44.294003,-68.285096,186,0,094,0,069,10:41,N/A
TMobile,44.303919,-68.281768,185,0,072,0,108,10:51,N/A
TMobile,44.296428,-68.241622,-0,0,10:58,N/A
TMobile,44.320215,-68.253394,-0,0,11:03,N/A
TMobile,44.340155,-68.258209,-1,0,0,12:11,N/A
TMobile,44.335688,-68.253618,...,12:21,N/A
TMobile,44.323568,-68.250640,-0,0,12:46,N/A
TMobile,44.342187,-68.249785,-0,0,2:42,N/A
TMobile,44.350187,-68.241209,-0,0,2:44,N/A
TMobile,44.233743,-68.320206,-0,0,6:00,N/A
TMobile,44.229536,-68.312941,196,0,103,0,001,6:28,N/A
TMobile,44.228721,-68.309422,231,0,103,0,005,7:09,N/A
TMobile,44.329499,-68.292822,-1,0,0,11:29,N/A
TMobile,44.312142,-68.285598,-1,0,0,019,11:32,250
TMobile,44.313421,-68.284207,206,0,114,0,105,11:43,250
TMobile,44.313989,-68.281505,-0,0,028,11:50,287
TMobile,44.311319,-68.277607,-0,0,136,11:56,326
TMobile,44.312484,-68.276501,-0,0,133,12:03,400
TMobile,44.313018,-68.276613,-0,0,044,12:08,464
TMobile,44.313820,-68.276114,-0,0,014,12:11,510
TMobile,44.314452,-68.275216,-0,0,128,12:16,550
TMobile,44.315099,-68.274883,-0,0,032,12:20,600
TMobile,44.316946,-68.275379,-0,0,12:25,650
TMobile,44.318010,-68.275221,-0,0,039,12:30,700
TMobile,44.319326,-68.275893,-0,0,019,12:34,750
TMobile,44.328046,-68.275359,-0,0,1:12,930
TMobile,44.323142,-68.332493,-0,0,10:13,N/A
TMobile,44.317368,-68.318500,-0,0,10:38,N/A
TMobile,44.317829,-68.316967,-0,0,10:50,N/A
TMobile,44.320415,-68.316759,-0,0,11:12,N/A
TMobile,44.323878,-68.318064,103,25,85,11:70,11:38,N/A
TMobile,44.323112,-68.322740,-0,0,11:53,N/A
TMobile,44.377371,-68.253186,-0,0,11:32,N/A
TMobile,44.359000,-68.261844,-0,0,11:51,N/A
TMobile,44.353022,-68.263922,-0,0,12:07,N/A
TMobile,44.353793,-68.245189,-0,0,12:25,N/A
TMobile,44.315930,-68.234325,-0,0,1:02,N/A
TMobile,44.318732,-68.253284,-0,0,1:21,N/A
TMobile,44.320187,-68.255189,-0,0,1:26,N/A
TMobile,44.314514,-68.256910,-0,0,1:31,N/A
TMobile,44.314468,-68.253919,-0,0,1:36,N/A
TMobile,44.2950495,-68.3629878,-1,0,0,11:11,
TMobile,44.2966397,-68.3571219,-1,0,0,
TMobile,44.3173436,-68.3396241,-1,0,0,

Raw csv Verizon Internet Speed Data

Provider,Latitude (N),Longitude (W),Ping (ms),Download (Mbps),Upload (Mbps),Time (Approx),Elevation (ft)

Verizon,44.387656,-68.204166,45.42,35,24,80,12:31,N/A
Verizon,44.386185,-68.203699,67,28,78,7,31,1:26,N/A
Verizon,44.391322,-68.204889,55,3,66,a,2:19,N/A
Verizon,44.353018,-68.224750,51,6,23,7,88,2:41,N/A
Verizon,44.409201,-68.247462,73,3,20,0,570,11:13,N/A
Verizon,44.398986,-68.228789,84,0,298,0,015,11:17,N/A
Verizon,44.396429,-68.225414,64,4,62,1,16,11:20,N/A
Verizon,44.395094,-68.224639,84,1,83,0,564,11:22,N/A
Verizon,44.391771,-68.222573,56,8,24,5,86,11:24,N/A
Verizon,44.390987,-68.222772,54,5,71,6,17,11:25,N/A
Verizon,44.390125,-68.219745,56,17,32,12,10,11:29,N/A
Verizon,44.388017,-68.205305,52,31,12,10,65,11:35,N/A
Verizon,44.362360,-68.207622,88,0,670,0,038,2:16,N/A
Verizon,44.329754,-68.183868,-1,0,0,2:26,N/A
Verizon,44.321387,-68.189144,-1,0,0,2:34,N/A
Verizon,44.311029,-68.189652,-1,0,0,2:37,N/A
Verizon,44.307401,-68.191503,-1,0,0,2:40,N/A
Verizon,44.327173,-68.185649,-1,0,0,10:33,N/A
Verizon,44.321327,-68.189402,-1,0,0,11:03,N/A
Verizon,44.328353,-68.174610,118,0,0,12:32,N/A
Verizon,44.377601,-68.249888,-1,0,0,9:56,N/A
Verizon,44.371692,-68.300343,-0,0,10:03,N/A

Verizon,44.329405,-68.293115,-,0.136,0.001,10:11,N/A
Verizon,44.311669,-68.285476,-,0.0148,0.002,10:14,N/A
Verizon,44.294121,-68.289422,-,0.0,10:18,N/A
Verizon,44.294003,-68.285096,-,0.0,10:41,N/A
Verizon,44.303919,-68.281768,-,0.0,10:51,N/A
Verizon,44.296428,-68.241622,-,0.0,10:58,N/A
Verizon,44.320215,-68.253394,-,0.0,11:03,N/A
Verizon,44.340155,-68.258209,-,0.0,12:11,N/A
Verizon,44.335688,-68.253618,-,0.0,12:21,N/A
Verizon,44.323568,-68.250640,-,0.0,12:46,N/A
Verizon,44.342187,-68.249785,-,0.0,2:42,N/A
Verizon,44.350187,-68.241209,-,0.0,2:44,N/A
Verizon,44.233743,-68.320206,-,0.0,6:00,N/A
Verizon,44.229536,-68.312941,-,0.0,6:28,N/A
Verizon,44.228721,-68.309422,-,0.0,7:09,N/A
Verizon,44.329499,-68.292822,790.0,0,11:29,N/A
Verizon,44.312142,-68.285598,-,0.0,11:32,250
Verizon,44.313421,-68.284207,-,0.0,11:43,250
Verizon,44.313989,-68.281505,-,0.0,11:50,287
Verizon,44.311319,-68.277607,-,0.0,073,11:56,326
Verizon,44.312484,-68.276501,-,0.0,12:03,400
Verizon,44.313018,-68.276613,153.0,142.0,12:08,464
Verizon,44.313820,-68.276114,-,0.057,0,12:11,510
Verizon,44.314452,-68.275216,-,0.0,12:16,550
Verizon,44.315099,-68.274883,-,0.0,12:20,600
Verizon,44.316946,-68.275379,-,0.0,12:25,650
Verizon,44.318010,-68.275221,-,0.0,12:30,700
Verizon,44.319326,-68.275893,-,0.0,12:34,750
Verizon,44.328046,-68.275359,-,0.0,1:12,930
Verizon,44.323142,-68.332493,-,0.2,10:13,N/A
Verizon,44.317368,-68.318500,-,0.0,10:38,N/A
Verizon,44.317829,-68.316967,-,0.0,10:50,N/A
Verizon,44.320415,-68.316759,-,0.0,11:12,N/A
Verizon,44.323878,-68.318064,96.0,240.0,043,11:38,N/A
Verizon,44.323112,-68.322740,-,0.0,11:53,N/A
Verizon,44.377371,-68.253186,-,0.0,11:32,N/A
Verizon,44.359000,-68.261844,-,0.0,11:51,N/A
Verizon,44.353022,-68.263922,-,0.0,12:07,N/A
Verizon,44.353793,-68.245189,-,0.0,12:25,N/A
Verizon,44.315930,-68.234325,-,0.0,1:02,N/A
Verizon,44.318732,-68.253284,-,0.0,1:21,N/A
Verizon,44.320187,-68.255189,-,0.0,1:26,N/A
Verizon,44.314514,-68.256910,-,0.0,1:31,N/A
Verizon,44.314468,-68.253919,-,0.0,1:36,N/A