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## **EVALUATION OF OPTIMAL TRAFFIC MONITORING STATION SPACING ON FREEWAYS**

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## EXECUTIVE SUMMARY

Traffic Monitoring Stations on Interstate 15 in Utah's Salt Lake City metropolitan region are placed at approximately ½ mile spacing. It is time to replace and upgrade the detectors that constitute these Traffic Monitoring Stations. The half-mile spacing owes little to logical design. So where should the new detectors be deployed and how many of them are required is the focus of this project.

The research reported here has two parts. The first part evaluated the effectiveness and reliability of the detectors in traffic monitoring stations deployed by the Utah Department of Transportation (UDOT) on Interstate 15 (I-15) freeway. The purpose of the second part of the project was to develop an analytical methodology to calculate travel time measures considering the trade-off between spacing and accuracy of the estimates. The project identifies the optimal locations of a finite set of point detectors on the freeway corridor in order to minimize the error in travel time estimation, within the constraints of available capital and state maintenance funding.

The freeway section (I-15) between 800 South in Salt Lake City to 400 South in Orem was chosen as the study section. While there are other potentially important uses of the data collected by freeway point detectors, the recommendations in this report deal specifically with travel time estimation. It is often assumed that the scenario with the smallest sensor spacing (i.e., greater density of sensors) is the one closely capturing actual traffic conditions. However, the project answered the question "If detector spacing is increased, how the quality of the traffic data will be affected?" Several uniform spacing cases (0.5, 1, 1.5, 2, 2.5, 3 mile) were examined to obtain a relationship between spacing and accuracy of travel time estimates. Detector speed data from both VISSIM micro simulation and the Field were used in the analysis. The investigators found that there exists no systematic variation of the travel time error with respect to the detector spacing. The analysis showed that the actual location of the detector is important in the estimation of travel time for the freeway section. Depending on which detectors are "selected" one can obtain a rather different picture for the congestion along the freeway section. Further analysis by strategically selecting detectors located near congestion/bottlenecks and other important locations along I-15 showed that UDOT can reduce the number of detectors currently maintained by TMCs and can deploy far fewer than the ½ mile spacing guidelines. This should

result in significant cost savings in capital, operations, and maintenance costs. Further, we propose the future work that will enhance the robustness of the methodology in evaluating the optimal spacing of the traffic monitoring stations on I-15.



## **1.0 INTRODUCTION**

Inductive loop detectors are installed on many freeways in the United States. Loop detectors monitor traffic conditions at single-point locations wherever the detector is located. They supply several pieces of data about traffic conditions: vehicle presence, flow, occupancy and speed. Flow and occupancy may be extracted directly from loop data; however, algorithms must be developed to calculate point speed and travel time. Evaluation of freeway performance is based on the information derived from the loop detectors. The reliability and accuracy of these data depends on the allocation and placement of loop detectors. Through proper placement of loop detectors, transportation agencies can derive more accurate information for performance monitoring, which in turn would improve traffic operation activities overall, such as ramp metering. On the other hand, as DOT's deploy more detectors, the associated operating and maintenance cost increases. Thus, traffic agencies often need to decide where to add new detectors and which detectors should continue receiving maintenance given their resource constraints.

The research reported here has two parts. The first part evaluated the effectiveness and reliability of the detectors in traffic monitoring stations deployed by the Utah Department of Transportation (UDOT) on Interstate 15 (I-15) freeway. The second part evaluates the optimal placement of detectors considering the trade-off between spacing and accuracy of the estimates.

UDOT deployed TMS on I-15 in Salt Lake City metropolitan region at approximately ½ mile spacing. A traffic monitoring station consists of a set of inductive loop detectors that covers each mainline and ramps. This spacing is a product of early requirements for real-time data collection and used by Traffic Management Centers in the region to manage traffic and incidents and provide information to the motorists about prevailing conditions. With the advent of Closed Circuit Television (CCTV) technology, the use of these data for incident detection has decreased to some extent. There are other important uses of the data that likely have different requirements for detector placement than the original incident detection focus. For example, there is a desire to derive travel time estimates from the detector data. This is feasible if the detectors are placed so that they can sample the freeway conditions effectively. Unfortunately, there is little guidance on how to place these detectors for effective sampling. Further, as deployment increases, the

operating and maintenance cost associated with these detector systems also increases. Therefore, there is a tradeoff between detector spacing and accuracy of travel time estimates. As detectors become more closely spaced, the accuracy of the travel time estimate increases. However, this additional accuracy comes with much higher capital as all detectors require regular maintenance to continue to report accurate data. UDOT is therefore seeking a method to indicate the most appropriate locations for detector deployment. The criterion is to minimize the travel time estimate error, within the constraints of available capital and maintenance funding.

Limited research to date has been devoted to develop computationally tractable methods for optimal detector placement for travel time estimation on freeways. In general, the methods to solve this problem in the scientific field are: Simulation Method, Algorithmic Method, Geometric Method, and Optimization Method. Most of the studies rely heavily on simulated data from different micro-simulation software such as CORSIM or PARAMICS. However, they provide no conclusive evidence supporting any one technique over the other. Efforts on the comparison of different speed based travel time estimation models found to underestimate the actual travel times. There is no evidence validating any particular estimation algorithm over the other. Studies have focused on the evaluation of the sensor density; however the question on optimal location of sensors remains unanswered.

The research reported here details an analytical technique to calculate travel time error considering the trade-off between detector spacing and accuracy of travel time estimates. This tool analyses the sensitivity between “estimated accuracy of travel time” and “number of detectors (or total maintenance costs)”. This leads to recommend the optimal placement of detectors for the available funding. In the first part of the project, the accuracy and reliability of the TMS on the freeway section was examined. The methodology involved the comparison of the GPS speed data ( $I$ ) with the TMS detector speed data to assess the reliability of the TMS. The loop detector speed data was derived from the VISUM-Online (V-On) software now called PTV Traffic Platform. These data were then extracted from its original *xml* file format and converted into *txt* format. This was done by means of several algorithms and computer coding.

This process provided the detector speed data for the second part of the project which consists of evaluating the optimal placement of the detectors. Several hypothetical uniform spacing cases

(0.5, 1, 1.5, 2, 2.5, 3 mile) are examined to obtain the relationship between spacing and accuracy of travel time estimates. Detector speed data from both VISSIM micro simulation and the Field are used in the analysis. The results quantify the trade-off between spacing and the accuracy of travel time estimates. Further, analysis shows that the actual location of the detector is an important factor in the estimation of travel time for freeways. The picture of the freeway congestion depends on which detectors are selected. Further analysis shows the importance of strategically selecting detectors located near congestion/bottleneck and other important locations along I-15.

A review on the research publications relevant to detector placement is presented in Section 2.0, with the detailed description of the research methodology and data collection in Section 3.0 and 4.0 respectively. The data analysis and results are discussed in Section 5.0, followed by the Conclusion drawn from the study in Section 6.0. Suggestions for future work are in Section 7.0.

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## **2.0 LITERATURE REVIEW**

The optimal detector placement problem is a less explored research topic in transportation. Limited research to date has focused on the placement of detectors for freeways with respect to travel time estimation. In general, the methods to solve this problem in the scientific field are: Simulation Method, Algorithmic Method, Geometric Method, and Optimization Method.

For a 9 mile route in California, Kwon et al. (2) studied how congestion parameters such as: total delay, extent and duration of congestion vary with the number of detectors. They infer that accuracy of estimates increases with the increase in the number of detectors. By selecting the detectors in a pre-defined way, Fujito et al. (3) studied the effect of detector spacing on travel time index, using field data from Cincinnati, Ohio, and Atlanta, Georgia. Their analysis concluded that the actual placement of detectors was critical in accurately estimating the congestion levels on the corridor. Bartin et al. (4) proposed a clustering based approach for determining the optimal roadway configuration of detectors for travel time estimation in New Jersey. The developed approach was illustrated using simulation experiments. Liu et al. (5) presented a study for examining some widely used travel time estimation methods with different detector spacing. The travel time estimation approach they investigated included a constant speed based (CSB) algorithm, a piecewise constant speed (PCSB) algorithm, and piecewise linear speed based (PLSB) algorithm for section level travel time estimation, and instantaneous and actual travel time for corridor level travel time estimation. They built a simulation model for the I-70 corridor in Maryland and found that for free flow conditions it is sufficient, for both monitoring and travel time estimation, to have detector stations placed at both ends of the segment as long as the detector data are reliable. In addition, the study found that for congested segments, more detectors certainly provide a better estimate of travel time variation. Based on these findings, they proposed rules and an iterative procedure for locating a limited number of detectors. Li et al. (6) compared the performance of four different algorithms (or models) – an instantaneous model, a time slice model, a dynamic time slice model, and a linear model. All models compute freeway segment travel times by aggregating the travel times of constituent sections (with detectors at the beginning and end of a section). They are, however, different in the way that they estimate the section travel times. The instantaneous model uses speeds reported by detectors at an instant of time  $t$ . The time-slice and dynamic time-slice models use speed

values at the time points when the vehicle is expected to travel on each section. The linear model interpolates speeds within a section instead of averaging the speeds of beginning and ending detectors. Results showed that the estimated travel time error for the four algorithms was similar as they under predicted the travel times. However, the purpose of this study was not to determine the optimal detector locations, but instead to determine the best method to estimate freeway segment travel times.

Ban et al., (7) formulated the dynamic programming algorithm to determine optimal sensor locations. Unlike other studies they tested the model and algorithm using both simulated data and real data from GPS-equipped cellular phones. Results showed that it is optimal to place more sensors in bottleneck areas and just a few in the free flow areas. A study by Bertini (8) described a concept based on the first principles of traffic flow theory. The study evaluated optimal sensor density based on the magnitude of under and over prediction of travel time during shock passages when using a midpoint method. Edara et al., (9) developed a methodology to identify the optimal locations of detectors on freeway (Northern Virginia, I-66 corridor) by minimizing the travel time estimation error. The Genetic Algorithm tool derived the optimal locations of the detectors by increasing the detector density in congested areas of a corridor and only nominal deployment in uncongested areas. The study also considered the trade-off between the detector spacing and the accuracy of travel time estimates. Further, traffic bottlenecks are one of the leading causes of freeway delay, and by far the most important location for the placement of sensors. Upstream of a bottleneck, vehicle densities are higher while speeds are lower. Downstream of the bottleneck, on the other hand, vehicle densities are lower while velocities are higher. This means that additional sensors should be placed around bottleneck areas where traffic conditions are most turbulent. A study by Liu and Danczyk (10) developed a model for optimally locating roadway loop detectors for performance measuring purposes. This model maximizes the total benefit by allocating loop detectors relative to a bottleneck's location and is constrained by monetary and spatial limits. Benefit is determined to be the variation of average speed between any two eligible detector-allocating locations over a given time period. Using the cell transmission model on a pipeline freeway, this paper demonstrates the model's successful ability to place detectors near known bottlenecks. On a case-study network with bottlenecks in unknown

locations, the model successfully allocates loop detectors to locations where bottlenecks are most likely occurring.

This review shows that there are little research efforts in detector placement field with respect to travel time estimation. In most cases, the studies rely heavily on simulated data (4, 5) from different micro-simulation software such as CORSIM or PARAMICS thereby providing no conclusive evidence supporting any one technique over the other. Efforts on the evaluation of different speed based travel time estimation models found to underestimate the actual travel times by 4 to 6 minutes during the peak periods (6). Further, no evidence validating any particular estimation algorithm over the other exists (5, 6). Using the midpoint method, a study has focused on the evaluation of the sensor density; however the question on optimal location of sensors remains unanswered (7). Studies on Optimization method provided some useful results on the allocation of the loop detectors using field data considering a tradeoff between number of detectors and accuracy of travel time estimates. However, the benefit of allocating a certain number of detectors over the other for a marginal increase or decrease of travel time estimate was not addressed (9). Although, this benefit factor was addressed in one of the optimization studies, however the paper did not focus on the optimal detector placement for a freeway section (10).

Some studies have estimated travel time from available field data which came from the loop detectors (9, 10). The optimal detector placement in this regard has not been widely studied. There is a need for validation of their results with simulation data. This is essential considering the low reliability and accuracy of the field detector data (11).

This research addresses the gap between other studies that deals with the optimal placement of detectors on freeway sections. An objective function is formulated that considers the tradeoff between detector spacing (and number of detectors) and the minimum travel time error. The study compares results using both the simulated data from VISSIM micro simulation software and the field detector data. Further, we will investigate the problem using a genetic algorithm to converge on a small, user-defined subset of acceptable solutions, in the Pareto-optimal (P-O) range (12). Solutions in the Pareto optimal set will represent the best possible compromises with respect to the competing objectives. The Pareto optimal analysis will enable us to incorporate the

benefit term in our analysis and give a better justification on the allocation of the optimal number of detectors with respect to the minimum travel time error.



### **3.0 RESEARCH METHODS**

The analysis was done using both VISSIM micro simulation and Field speed data from the detectors to achieve the study objectives. Description of each of the methods is given below.

#### **3.1 VISSIM Analysis**

A model of I-15 between 800 South in Salt Lake City to 400 South in Orem was built in the VISSIM micro-simulation software. UDOT provided the locations of the installed TMS along I-15 on a KMZ file in Google Earth software (12). Google Earth provides a realistic background image. Their image enables users to easily navigate through a network. Using this tool, the actual location of the TMS were identified and added into the I-15 model as data collection points. Figure 1 represents the VISSIM model of I-15 for an intersection showing the built in data collection points that resembles the actual TMS locations from the KMZ file in Google Earth. Both the network and the model input were based on actual traffic data of the I-15 corridor. Successful evaluation of the model generated the speed data at the desired TMS locations which were used for further analysis.

After the required speed data were obtained, several uniform spacing cases were tested. For the purpose of this study, the baseline detector spacing condition was represented by an average spacing of 0.5 mile (the detector spacing that is actually present in I-15). Baseline condition was chosen where no detectors were deleted. It was assumed that the utilization of all the detectors would give a more accurate reading of the actual congestion levels. Starting with the baseline scenario of half-mile spacing and increasing the spacing in an increment of half-mile lead up to three mile spacing produced six different uniform spacing cases (0.5, 1, 1.5, 2, 2.5 and 3 mile). In order to generate files of different detector spacing, the files with the detector information were edited. Table 3.1 presents a listing of the different detector spacing that was generated. In Mile 1 detector condition, every other detector in the detector file was deleted to create detector spacing of one mile. This generated two replications where one replication contained the odd numbered detectors, and the other replication contained the even numbered detectors. The detector files were then compiled in an excel file and the travel time statistics were computed for the freeway segments. Table 3.2 shows a part of the excel file that was generated to compute the

travel time error for a certain placement of the detectors. The other detector spacing conditions also generated multiple replications.

To proceed, two notions of travel time for a freeway section were defined; Ground Truth Travel Time (GTTT) and Estimated Travel Time (ETT). Likewise, two travel time sections were defined, one each for freeway sections entering and exiting in the VISSIM model. The difference in the travel times between the two sections represents the GTTT. ETT is calculated indirectly. Travel time for the whole freeway section will be estimated from the travel times of constituent detector ‘zones of influence’ travel times. The zone of influence of a detector can be defined as half the distance upstream and downstream to the neighboring detector (see Figure 3.2).

Travel time for each zone of influence is estimated from the speed data obtained at the detector location from the VISSIM micro simulation. A key assumption in this calculation was that the speed measured at the point detector was approximately equal to the average speed for the entire Zone of Influence (ZOI). The greater the length of the ZOI, the greater is the potential for differences in speeds across the zone. The length of the ZOI is divided by this speed to obtain the travel time value ( $TT_i = \frac{ZOI_i}{V_i}$ ) at each detector location. ETT for the entire freeway section is then obtained by adding individual travel time estimates ( $TT_i$ ) for all constituent ZOI ( $\sum_{i=1}^n TT_i$ ). Finally, the difference in both the ETT and GTTT gives the travel time error ( $e = abs(\sum_{i=1}^n TT_i - GTTT)$ ).

### 3.2 Field Data Analysis

All TMS loop detector speeds were collected from the VISUM-Online (V-On) software, now called PTV Traffic Platform. Description of the speed data extraction methodology is provided in the next section of this report. To calculate the ETT for the whole freeway section, the same procedure as detailed above was followed. However, for the GTTT computation, GPS travel time for the freeway section was used. In this method, a GPS device is installed in the vehicle and then a driver drives this vehicle according to the “flow of traffic” throughout the study region. While the vehicle is running, the GPS device automatically logs latitude and longitude points and times ( $t$ ). Travel time for the whole freeway section obtained from the GPS device is taken as the GTTT, and the difference in both the ETT and GTTT gives the required travel time error.

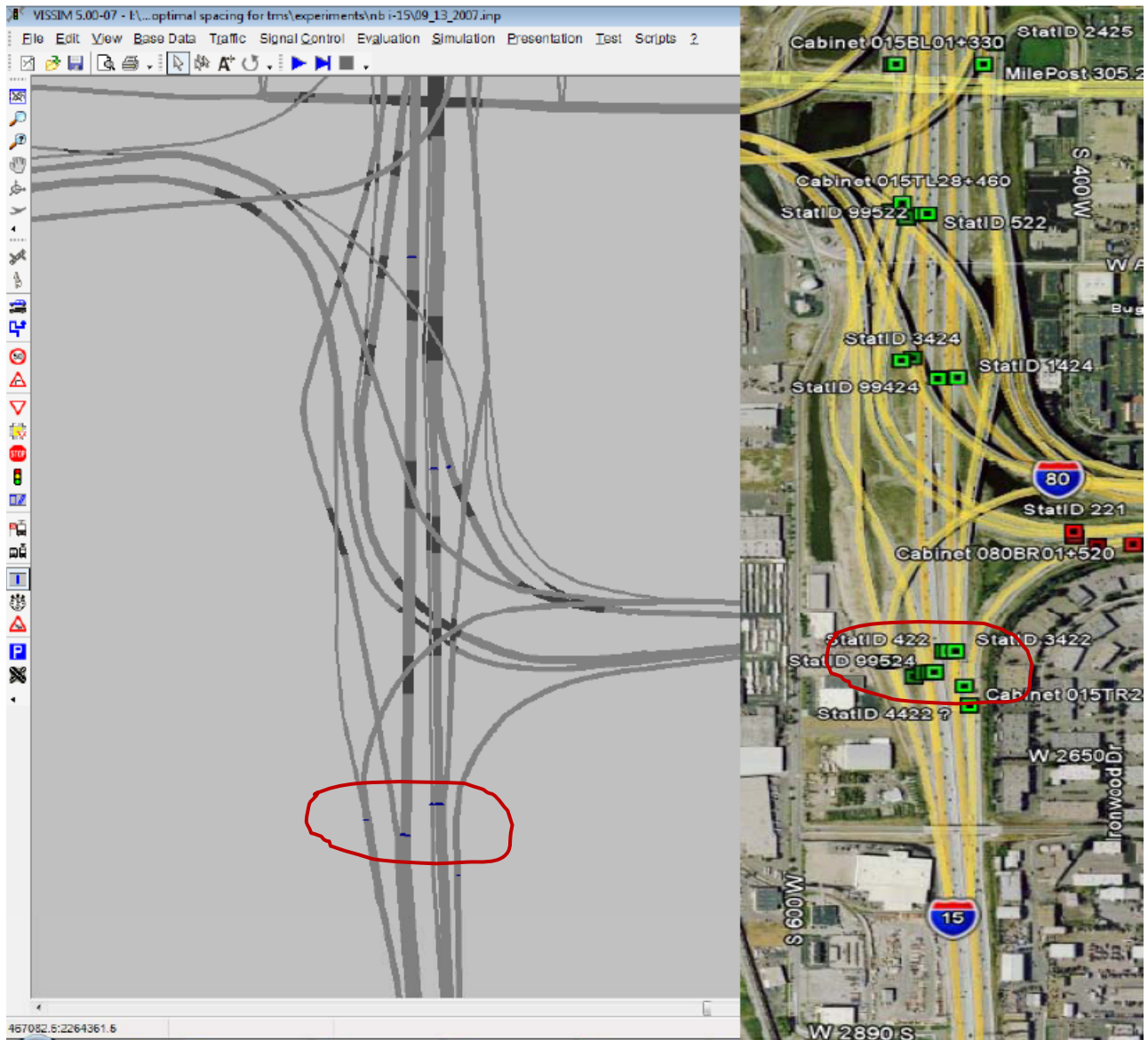


Figure 3.1: Model of a part of I-15 showing built in TMS locations

Table 3.1: Detector Spacing Conditions Generated for the Study

Name	Average distance between TMS (miles)	I-15 (800 S in SLC to 400 S in Orem)	
		Replications: No of possible data sets	No of TMS skipped
Baseline	0.5	1	0
Mile 1	1.0	2	1
Mile 1.5	1.5	3	2
Mile 2	2.0	4	3
Mile 2.5	2.5	5	4
Mile 3	3.0	6	5

Table 3.2: Excel Table to compute travel time error

Nos.	LOCATION	STATION ID	Data Collection points #	Vissim speed (mph)	Distance (mile)	ZOI	TT(1-1-1)
NB	ALONG I-15	NB	NB	NB	NB	mile	(mins)
		origin					
1	800 S, SLC	88431	4672	68.2	0.004	0.502	0.44164224
2		431	4673	68.2		0.102	0.08973606
3		430	4657, 4658	72.65	0.28	0.24	0.1982106
4	1300 S	428, 1428	4627, 4628, 4629, 4630, 4631	72		0.465	0.38749998
5	1700 S	426, 4425	4603, 4608, 4607, 4606	70.1	0.61	0.63	0.53922966
6	2100 S	424	4017, 4015, 4016	69.7		0.47	0.4045911
7		3422, 422	4005, 4006, 4007, 4008	51.08	0.56	0.445	0.5227095
7		99422	6009	76.1			
8	2700 S	420	4021, 4022, 4023, 4024	69.3		0.48	0.41558442
8		99420	4025	75.9			
9		419	1001, 1002, 1003, 1004	70.05	0.0045	0.202239584	0.1732245
9		99419	1005	74.4			
10		418	4040, 4039, 4038, 4035	69.9		0.222239584	0.19076358
10		99418	4041	74.6			
11		99416	4064	75.9	0.52		
11		416	4065, 4066, 4067, 4068	69.475		0.48	0.4145376

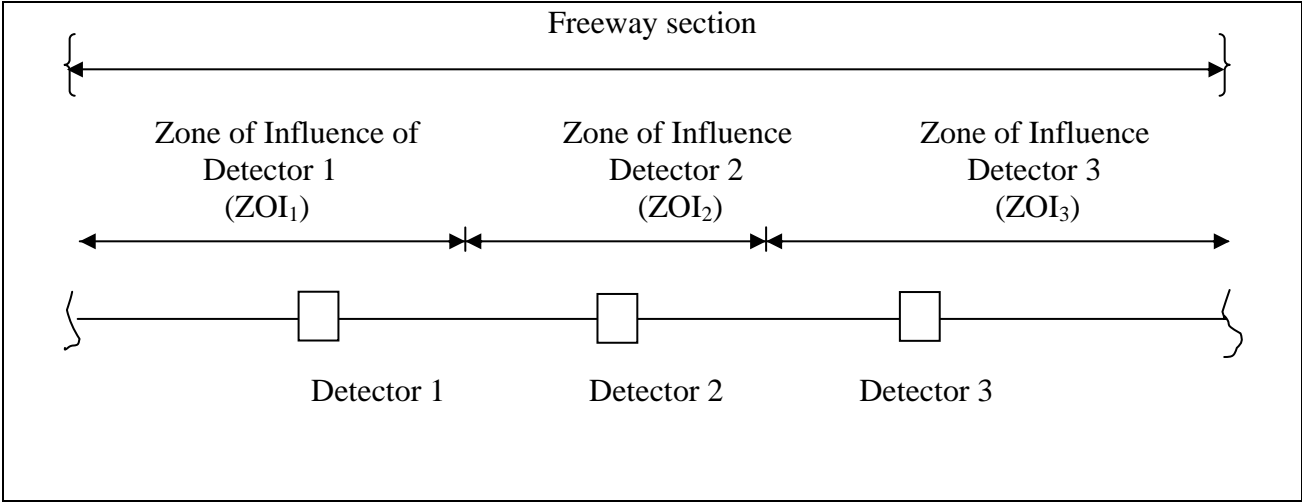


Figure 3.2: Freeway section and Zones of Influence for detectors

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## **4.0 DATA COLLECTION**

All TMS loop detector speeds were collected from the VISUM-Online (V-On) software, now called PTV Traffic Platform. PTV Traffic Platform is a traffic management system for processing online traffic data. It was used to collect and retrieve the 20 seconds TMS data. The system implements both a road network model and a traffic demand model. It uses all available real-time and historic data to calculate current and forecasted traffic conditions, not only for detectorized links, but also for all links in the network.

PTV Traffic Platform, a complex system consists of three separate components- a Database server, an Application server and a Communications server (11). The Database server hosts the Traffic Platform database. The Application server hosts the detector analysis and forecasting procedures. Traffic Platform modules operate on the Application server. The Communications server takes care of all the data exchange with the database. It receives detector data from TMS stations, reformats them and writes them to the database. The advantage of using an XML Web service is that it can be accessed by any system using Internet standards (i.e XML and Hypertext Transfer Protocol (HTTP)). The Traffic importer uses a Jboss java importer to download data from the web server database. Downloaded data are in the XML format and comprise information about traffic conditions in the region. Data are then stored and archived on the database server. Jboss downloads XML files from the web server every 20 seconds. Using this tool, UTL downloaded the data for the year 2007 from January to August. Traffic Platform uses the archived data for short and long-term forecasting.

UDOT provided the locations of the installed TMS along I-15 on a KMZ file in Google Earth software (13). Google Earth provides a realistic background image. The image enables users to navigate through a network easily. Using this tool, the latitudes and longitudes of each TMS and corresponding detectors were identified and documented. The KMZ file shows that most (but not all) TMSs belonging to the HOT and GP lanes have a unique Identification (ID) number. Station IDs starting with 99xxx belong to HOT lane whereas others belong to GP lanes.

For the purpose of collecting the TMS detector speeds, all the TMS stations with corresponding detectors IDs and respective locations (latitudes and longitudes) were recorded from the KMZ file for the study stretch along I-15. The file containing TMS locations was used to identify records from GPS runs which contain relevant speed data. Details on the GPS data collection has been provided in the Interim report of this project (11). The entire process

consisted of three steps of manipulating the data, which are graphically shown in Figure 1. The program for data extraction was written in C++ and it extracted the 20 seconds TMS speed data that were used for further analysis.

All TMS loop detector speeds were collected from the VISUM-Online (V-On) software, now called PTV Traffic Platform. PTV Traffic Platform is a traffic management system for processing online traffic data. It was used to collect and retrieve the 20 seconds TMS data. The system implements both a road network model and a traffic demand model. It uses all available real-time and historic data to calculate current and forecasted traffic conditions, not only for detectorized links, but also for all links in the network.

PTV Traffic Platform, a complex system consists of three separate components- a Database server, an Application server and a Communications server (11). The Database server hosts the Traffic Platform database. The Application server hosts the detector analysis and forecasting procedures. Traffic Platform modules operate on the Application server. The Communications server takes care of all the data exchange with the database. It receives detector data from TMS stations, reformats them and writes them to the database. The advantage of using an XML Web service is that it can be accessed by any system using Internet standards (i.e XML and Hypertext Transfer Protocol (HTTP)). The Traffic importer uses a Jboss java importer to download data from the web server database. Downloaded data are in the XML format and comprise information about traffic conditions in the region. Data are then stored and archived on the database server. Jboss downloads XML files from the web server every 20 seconds. Using this tool, UTL downloaded the data for the year 2007 from January to August. Traffic Platform uses the archived data for short and long-term forecasting.

UDOT provided the locations of the installed TMS along I-15 on a KMZ file in Google Earth software (13). Google Earth provides a realistic background image. The image enables users to navigate through a network easily. Using this tool, the latitudes and longitudes of each TMS and corresponding detectors were identified and documented. The KMZ file shows that most (but not all) TMSs belonging to the HOT and GP lanes have a unique Identification (ID) number. Station IDs starting with 99xxx belong to HOT lane whereas others belong to GP lanes.

For the purpose of collecting the TMS detector speeds, all the TMS stations with corresponding detectors IDs and respective locations (latitudes and longitudes) were recorded from the KMZ file for the study stretch along I-15. The file containing TMS locations was used



to identify records from GPS runs which contain relevant speed data. Details on the GPS data collection has been provided in the Interim report of this project (11). The entire process consisted of three steps of manipulating the data, which are graphically shown in Figure 4.1. The program for data extraction was written in C++ and it extracted the 20 seconds TMS speed data that were used for further analysis.

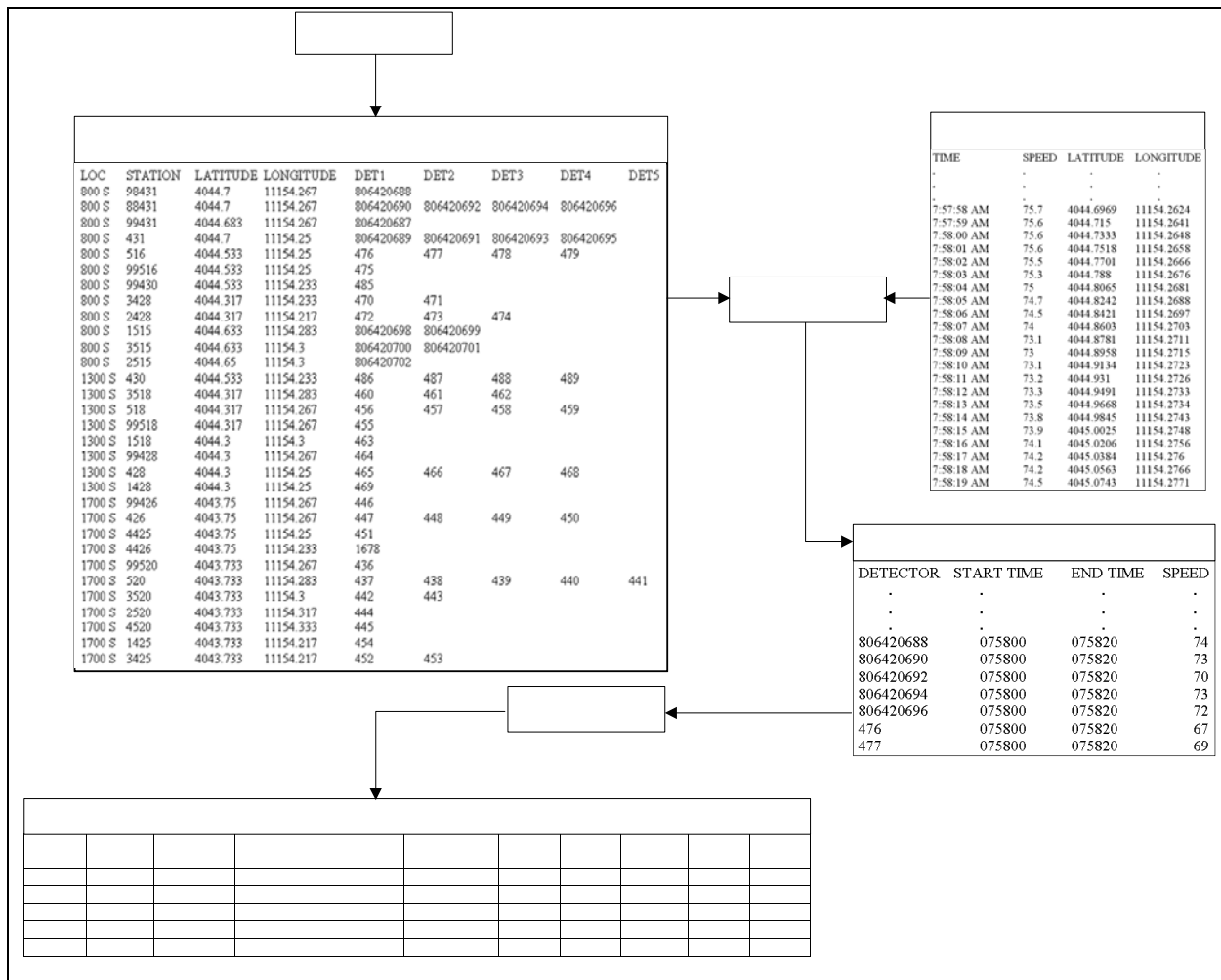


Figure 4.1 : Flowchart showing the sequence of steps involved in extracting the TMS speed data.

Step 1 identifies and notes the latitudes and longitudes of all TMS from the KMZ file in Google Earth. Step 2 has two parts of matching the TMS location to the nearest GPS location (latitude and longitude) and recording the corresponding GPS speed and GPS time of data collection. GPS time is recorded in order to extract the specific 20-second speed data from the loop detector dataset (XML files) that contains the GPS time within its 20 seconds interval. Step 3 lists all the

TMS detect

required loop detector files based on the recorded GPS times that are required for converting to the program executable format (TXT format). Next, it searches for the TMS detector IDs in each of the converted 20-second files and records corresponding detector speeds for comparison with the GPS speeds. The final output of this step provides the GPS speeds and the detector speeds for all TMSs.

In this method, both GPS and TMS detector speeds were extracted in order to conduct the study for the first part of this project (11). In this second part of the project, only the extracted TMS detector speeds were used to perform the field analysis. The field data analysis was conducted in order to develop a comparison between the results from simulation (VISSIM) and field detector data.

## **5.0 DATA EVALUATION/ANALYSIS**

### **5.1 VISSIM Analysis**

Table 5.1 provides the results of the analysis using VISSIM micro simulation speed data for all the generated detector files of different spacing.

Table 5.1: VISSIM results of travel time error for different TMS spacing

<b>Spacing (mile)</b>	<b>No. of TMS</b>	<b>TT error (min)</b>
0.5	57	1.01
1.0	29	0.61
1.0	28	1.93
1.5	19	2.71
1.5	19	3.64
1.5	19	4.14
2.0	15	7.32
2.0	14	4.85
2.0	14	4.47
2.0	14	0.03
2.5	12	3.59
2.5	12	1.62
2.5	11	16.63
2.5	11	2.92
2.5	11	4.51
3.0	10	5.21
3.0	10	2.9
3.0	10	2.6
3.0	9	1.8
3.0	9	15.8
3.0	9	2.12

Figure 5.1 summarizes the same results graphically. Different replications for each detector spacing condition provided different travel time error. However, there exists no systematic pattern in the error value with respect to the spacing. There is no evidence of obvious increase or decrease in the travel time error with the increase or decrease of detector spacing. For Mile 1 scenario, it was observed that for a certain detector placement, the error value was smaller than the error for the baseline scenario where none of the detectors had been deleted. Similar observation is also noted for the Mile 2 scenario. In addition to examining general trends among

replications, the creation of these replications provided a way to study the effect of detector location, while controlling for the average detector spacing.

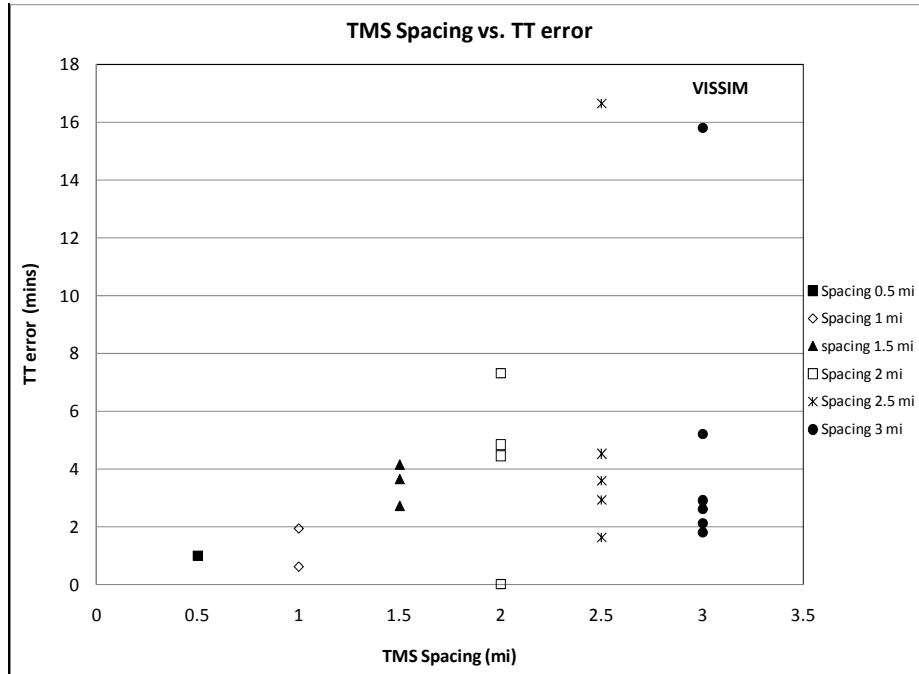


Figure 5.1: Travel Time error as a function of TMS spacing

Figure 5.2 provides the relationship between the travel time error and the number of TMS deployed for all replications of different spacing scenarios. Overall, the increase of TMS deployment decreases the travel time error, although there is no general trend of any such increase or decrease of error between individual replications. However, it does appear that 1 mile detector spacing can provide a reasonable estimate of performance measures for tracking congestion.

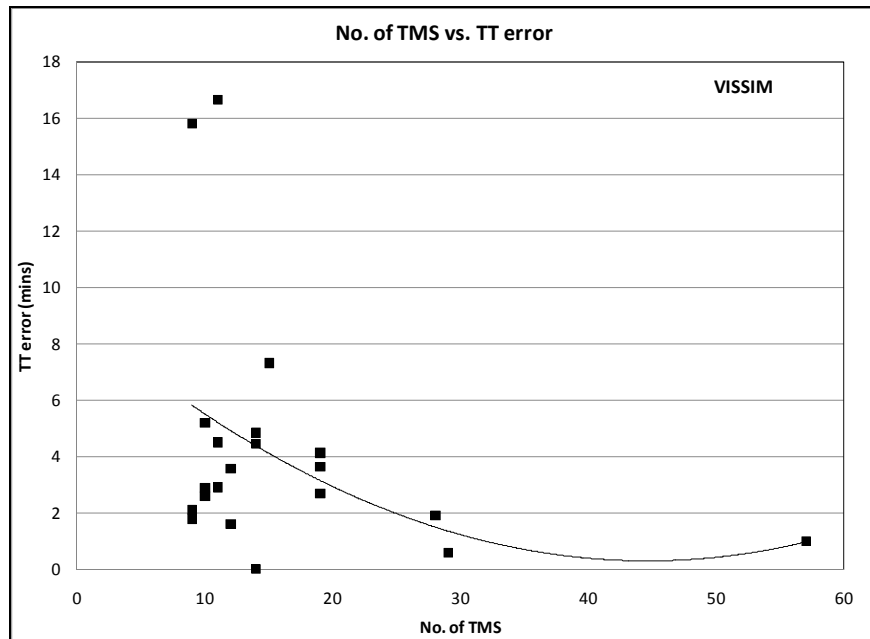


Figure 5.2: Travel Time error as a function of No. of TMS deployed

## 5.2 FIELD Data Analysis

The results of the data analysis using the Field data have been tabulated in Table 5.2. Similar to VISSIM results, there does not appear to be systematic bias in the direction of over or under estimation of error as the detector spacing increases relative to the base line condition of 0.5 mile average spacing.

Table 5.2: FIELD results of travel time error for different TMS spacing

<b>TMS spacing (mile)</b>	<b>No of TMS</b>	<b>TT error (min)</b>
0.5	57	3.44
1.0	29	4.36
1.0	28	1.74
1.5	19	2.73
1.5	19	2.23
1.5	19	5.18
2.0	15	3.15
2.0	14	1.36
2.0	14	5.32
2.0	14	3.11
2.5	12	0.82
2.5	12	3.94
2.5	11	5.08
2.5	11	3.00
2.5	11	2.83
3.0	10	4.01
3.0	10	5.03
3.0	10	2.94
3.0	9	0.60
3.0	9	4.95
3.0	9	2.04

Figure 5.3 summarizes the results graphically. The baseline scenario gives more error than most of the other detector placement scenarios. Figure 5.4 provides the relationship between the travel time error and the number of TMS deployed for all replications of different spacing scenarios. In general, the error value lies within the same range for the different detector spacing.

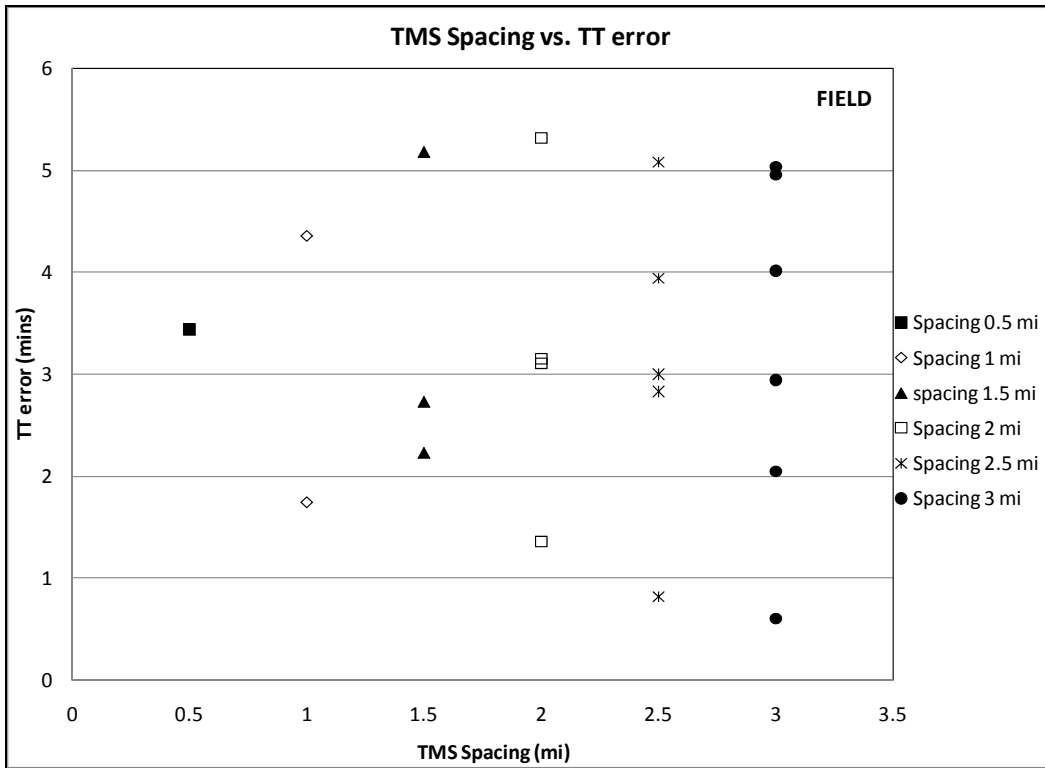


Figure 5.3: Travel Time Error as a function of TMS spacing

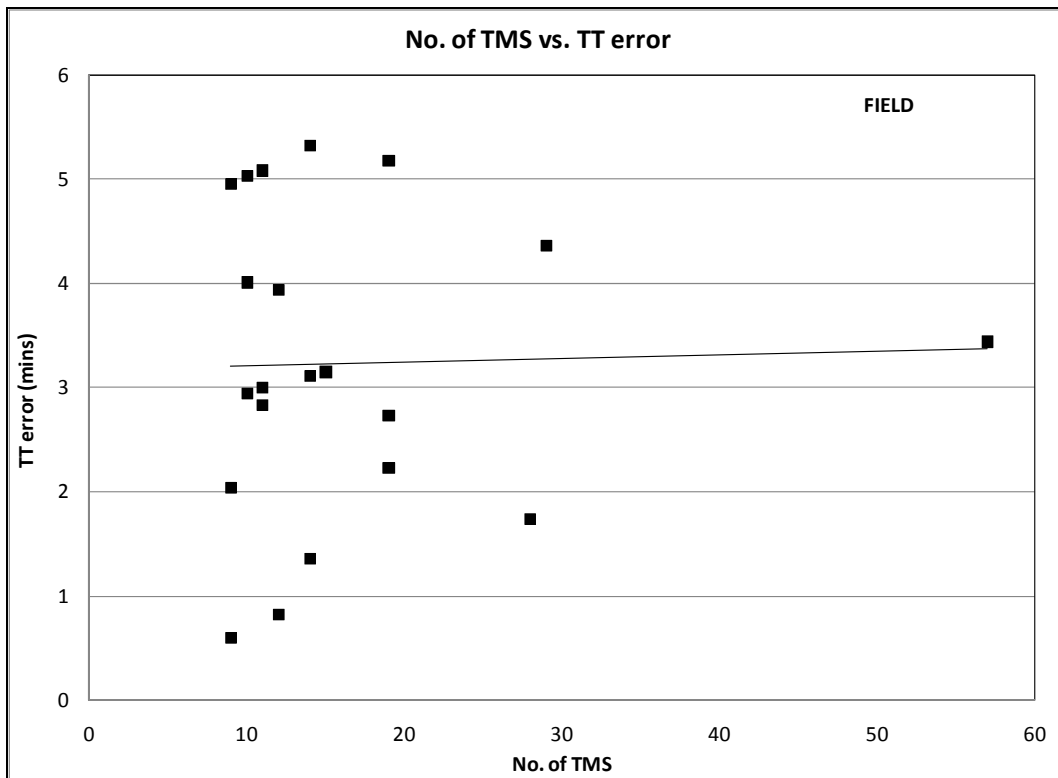


Figure 5.4: Travel Time Error as a function of No. of TMS deployed

### 5.3 VISSIM vs. FIELD Data Analysis

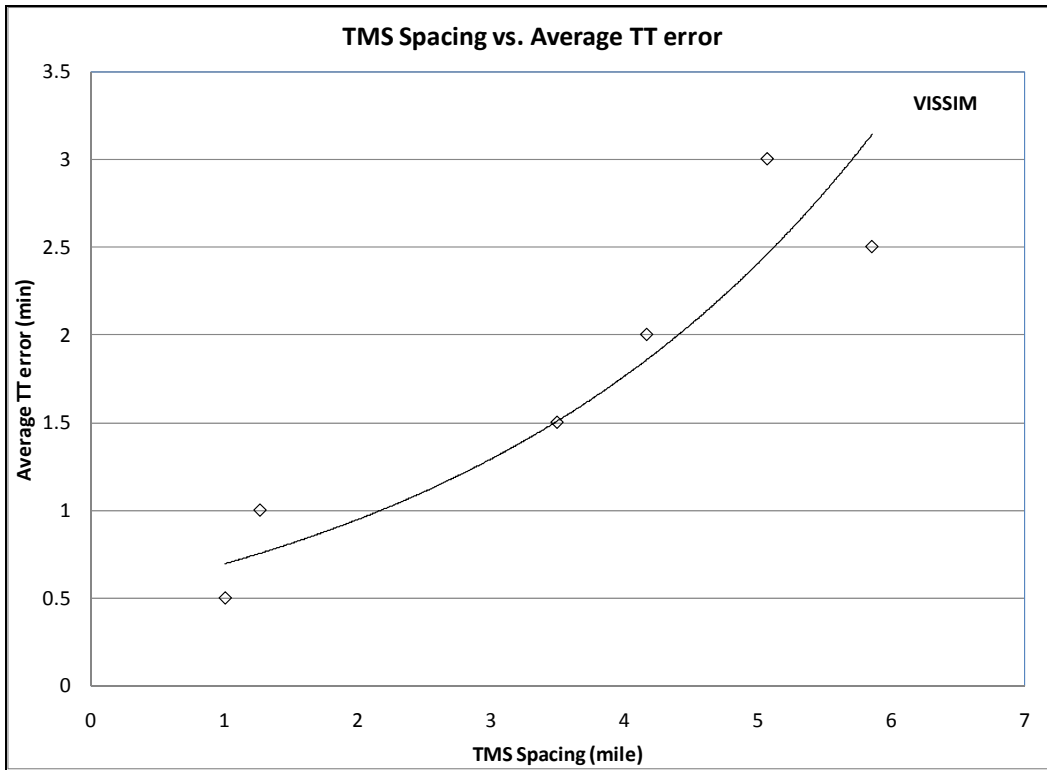
The average travel time error over all the replications of individual spacing cases was compiled in order to facilitate an overall comparison between both the VISSIM and Field results. Table 5.3 provides these results for comparison. The VISSIM results show that with an increase in detector spacing the average travel time error gradually increases. However, for the Field results, there is no systematic variation. The travel time error value lies within a short range for all detector spacing.

Table 5.3: Comparison between VISSIM and FIELD results

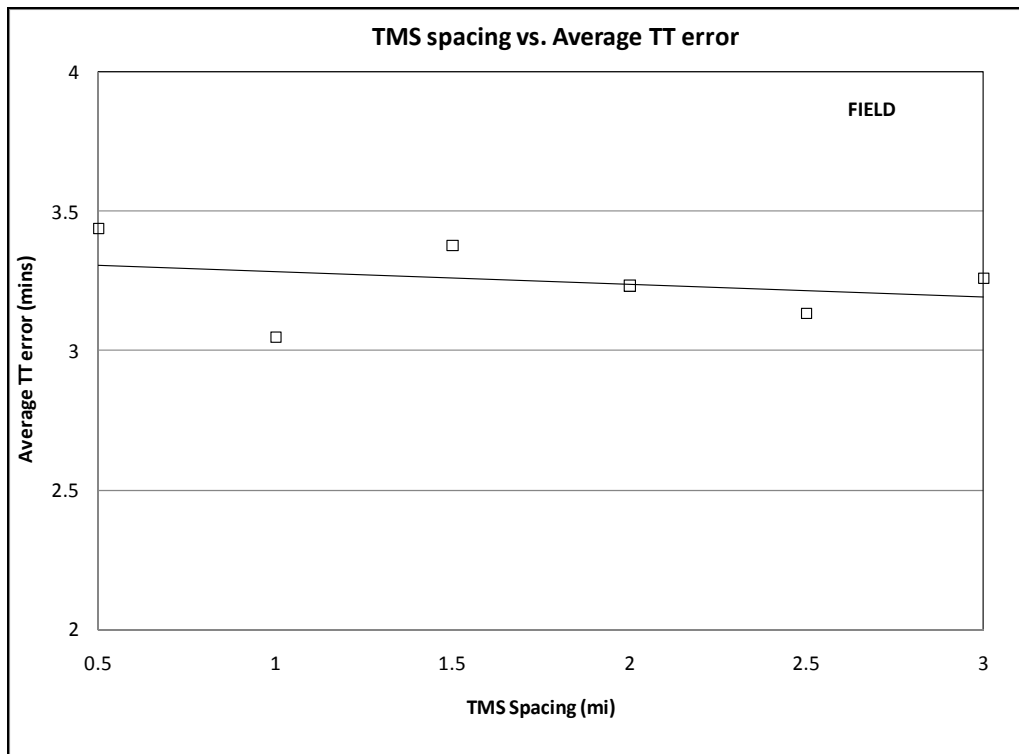
Name	Average distance between TMS (miles)	Replications: No of possible data sets	Average TT error (min)	
			VISSIM	FIELD
Baseline	0.5	1	1.01	3.44
Mile 1	1.0	2	1.27	3.05
Mile 1.5	1.5	3	3.49	3.38
Mile 2	2.0	4	4.17	3.24
Mile 2.5	2.5	5	5.86	3.13
Mile 3	3.0	6	5.07	3.26

Figure 5.5 provides the trade-off plot between TMS spacing and the average travel time error for both the VISSIM and FIELD results. As noted earlier, VISSIM results show a definite pattern between the average errors with the spacing, however, the FIELD results show no such behavior. Therefore, VISSIM results are in agreement to the general consideration that travel time error increases with the increase in the detector spacing. For the FIELD results there is no definite trend of results, which might be due to the malfunctioning of a large number of detectors producing unreliable and inaccurate detector speed. Detailed analysis and discussion about the reliability of these field detectors are noted in the first part of this project.





(a)



(b)

Figure 5.5: Comparison between VISSIM and FIELD results

#### **5.4 Further Analysis of TMS Location on Travel Time Error**

In the previous section, the travel time error produced by different detector spacings was compared. The result indicated that detector spacing has an impact on the travel time error. However, the effect is not systematic in that as detector spacing increases there is not a consistent over or under estimation of the error value. Part of the complexity has to do with the actual location of the detectors. Depending on which detectors are “selected” one can obtain a rather different picture for the congestion along the corridor. The results could change if a different detector spacing replication were selected for comparison. However, in the analysis where detector spacing was controlled, the different replications containing different detector locations indicated that different travel time error would result. A replication may contain a detector that is located in a more congested part of the freeway thereby changing the overall picture of the freeway. Consequently, further analysis was performed by strategically selecting detectors located near merge or diverge and other important locations along the corridor.

VISSIM micro-simulation provided more reliable results than Field results hence further analysis with strategically selected TMS was continued with the VISSIM data only. The methodology followed to choose the important detector locations is described below.

Looking at the magnitude of the freeway speed data profile and the speed limitation criteria, the congested regions were easily identified. Technically, the regions where travel speed are much lower than the speed limit are the potential locations of congestion. Firstly, we have arranged all the speed data on the freeway section in an ascending order of their magnitude. Next, we started our analysis with 10 lowest speed data and applied our objective function using the ZOI concept to compute the travel time error estimate. Then, we added one more detector to the existing 10 detectors which is next in the ascending speed rank list and followed the same procedure to compute the minimum travel time error. Similar speed data in the rank list were selected together. This procedure enabled us to analyse the effect of each and every TMS in the freeway section. However, the effect of the random selection of TMS were missing in our approach which requires the application of the Genetic Algorithm optimization tool.

Figure 5.6 shows the trade-off plot of the travel time error as a function of the number of detectors selected strategically. It can be inferred that deploying 29 TMS would result in the least maximum TT error (~ 0.15 min) and an acceptable error distribution. In the condition with strategically located detectors, the travel time error varies greatly from the baseline detector spacing condition. In comparison, the strategically located detectors seem to overestimate the travel time error during the peak periods. One reason for this discrepancy may be the average of TT derived from detectors included in baseline spacing condition depresses the actual congestion at merge or diverge locations. Furthermore, the ZOI for some of these selected detectors is larger, so the TT computed over a longer distance, may account for some of the differences in the calculation of the TT. The layout of the optimal set of TMS is shown in Figure 5.7. We can conclude that 29 TMS as opposed to the 57 TMS(baseline condition), are more than is needed to provide reasonably accurate travel time estimates, which significantly reduces the maintenance costs of the TMS detectors.

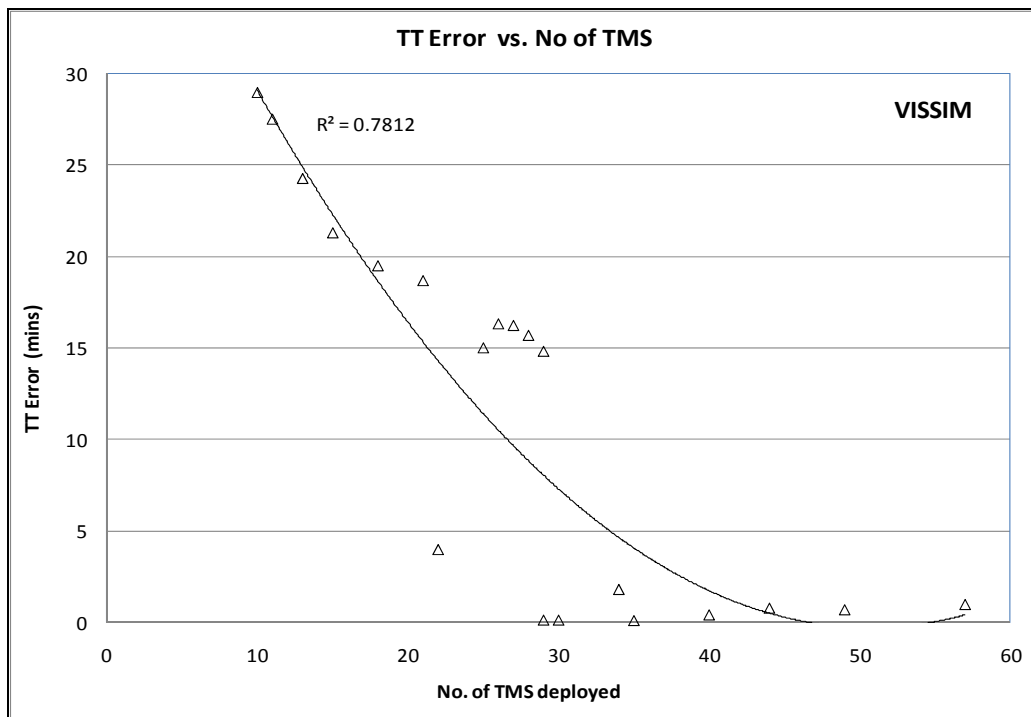


Figure 5.6: Travel Time error vs. No. of TMS deployed “strategically”

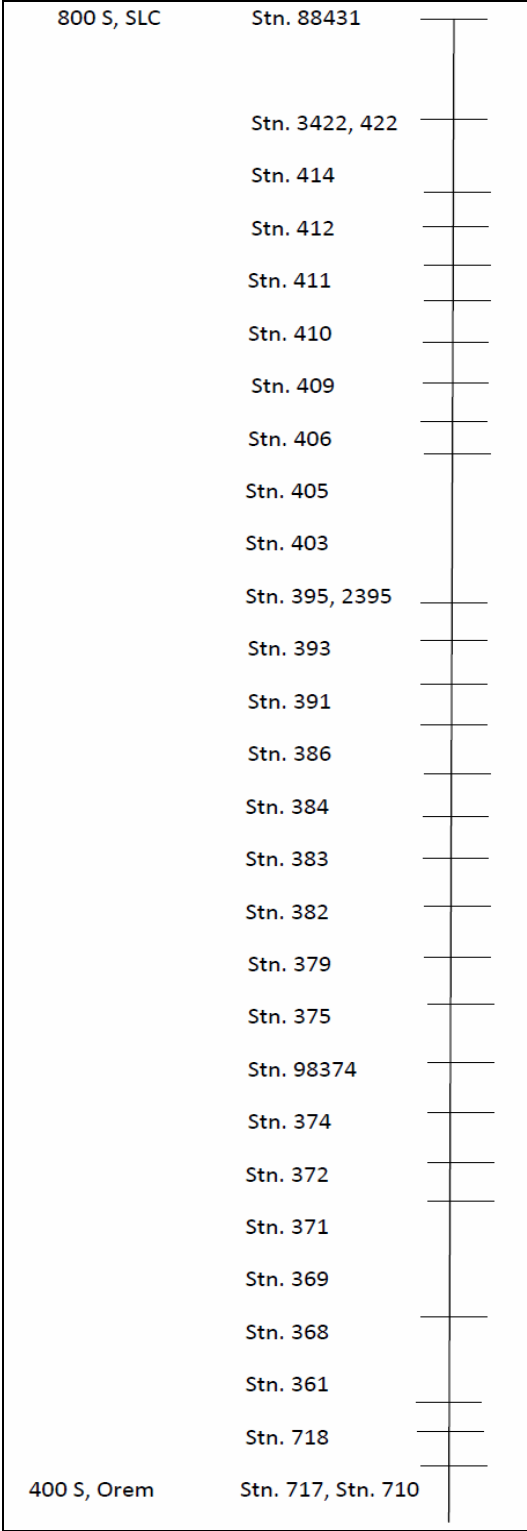


Figure 5.7: Location of the Optimal Set of TMS for I-15 NB study section (29 TMS)

## **6.0 CONCLUSIONS**

The goal of this project was to evaluate the optimal spacing of the traffic monitoring stations considering the trade-off between TMS spacing and accuracy of travel time estimates. This empirical analysis addressed the question “what is the impact of decreasing detector coverage on a freeway corridor on the computation of congestion measure (travel time error)?” The results showed that when detectors were deleted relative to the actual baseline detector spacing, the travel time error varied. Increasing the TMS spacing led to over or under estimating travel time error relative to the baseline condition. Evidence that the travel time error became “worse” as more TMS were deleted was not found (e.g., 1 mile vs. 2 miles). Rather, the results varied with TMS spacing and location of the detectors. The analysis showed, as might be expected, that the actual location of the detectors is important in the estimating of TT for the corridor.

Further analysis was conducted where “strategically” selected detectors were included in the computation of travel time error for the corridor. Rather than deleting detectors in a mechanistic or uniform manner, for example: deleting every other detector or every two detectors, etc. detectors were selected at point where congestion were expected to occur, such as merging or diverging freeway points. This empirical study illustrates the effect of detector spacing on the calculation of corridor congestion measure such as travel time error. Selection of specific placement of the detectors is a key element in obtaining valid measures of corridor congestion.

The results presented in this report are premature for recommending how practitioners should prioritize their budgets for repair and maintenance. Comparison of the results with an optimization technique is required in order to ensure robustness. However, the results suggest that more detectors are not necessarily “better”, depending on the usage of the data. It does appear that detector spacing of 1 mile should provide a reasonable estimate of performance measures for tracking congestion. The actual spacing between two adjacent detectors may be narrower or wider, depending on the freeway geometry. One factor that practitioners should consider is the detector location. Finally, more work on the theoretical underpinnings of this study needs to be done.

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## **7.0 RECOMMENDATIONS/ IMPLEMENTATIONS**

The efforts on this current research project have resulted in the identification of future research directions. The necessary future work is outlined here as a proposal to extend the current project.

The study on the evaluation of the optimal spacing of the TMS considering the trade-off between detector spacing and travel time error has been completed. The mathematical technique followed in this analysis procedure was based on the objective function ( $s = \text{abs}(\sum_{i=1}^n TT_i - GTTT)$ ).

The outcome of our analysis validates the existing literature on the optimal detector placement problem. However, in order to increase the robustness of the analysis we propose to apply an optimization and heuristic approach to the problem. From literature review, we have chosen the optimization or search technique to solve this problem. In general, an optimization technique searches for an intelligent arrangement of solutions that satisfies the objective criteria. This theory is vitally important for modern engineering and planning that incorporate optimization at every step of the complicated decision making process. Unlike most conventional optimization algorithms, genetic algorithms search from a population of individuals, producing an entire set of solutions as the optimization outcome. We, therefore propose to use the Genetic Algorithm (GA) tool as the future optimization technique for the optimal detector placement problem. Pareto Optimality will be applied to the solutions of GA to yield the Pareto Optimal tradeoff curve. Further, the non-dominated (Pareto) solutions will be mated to find new solutions that would be the optimal ones.

### **7.1 Genetic Algorithm**

A Genetic Algorithm is an optimization technique or search algorithm based on the mechanics of natural selection & Darwin's theory of survival of the fittest (12). Here each individual represents a potential solution to a given problem, which evolves through many generations. The generation process is constrained by termination criteria. The searching capability of genetic algorithms is exploited in order to search for an appropriate solution. In GAs, the parameters of the search space are encoded in the form of strings (called chromosomes). A collection of such strings is called a population. Initially, a random population is created, which represents different points in the search space. An objective and fitness function is associated with each string that represents the degree of goodness of the string. Based on the principle of survival of the fittest, a

few of the strings are selected and each is assigned a number of copies that go into the mating pool. In general, the natural genetic processes are:

- natural selection: the fittest individuals have the best chance to survive & reproduce
- recombination: advantageous traits shuffled to offspring
- inheritance: the offspring inherit genes from their parents
- mutation: random modification (preserves diversity within the population)

In GAs recombination and inheritance are combined into an operator “crossover”. Thus, biologically inspired operators like cross over and mutation are applied on the strings to yield a new generation of strings. The process of selection, crossover and mutation continues for a fixed number of generations or till a termination condition is satisfied.

## **7.2 Using GA to Optimize Detector Locations**

The steps involved in the GA for optimizing the detector locations are:

**Step 1:** Encode the parameter set for the problem, as a binary or real number representation.

**Step 2:** Randomly generate the initial population of P solutions (strings) and evaluate the fitness value (objective function value) for each of these solutions.

**Step 3:** Select two strings from the current generation (parents) that will participate in reproduction, the selection probability being proportional to the fitness value.

**Step 4:** Perform Crossover: Parents selected in step 3 are mated by exchanging genetic material to produce two offspring.

**Step 5:** Perform Mutation: With a very low probability, mutation operator is applied to the newly born offspring.

**Step 6:** Repeat steps 3, 4, and 5 until P offspring are generated. These offspring constitute the new generation of solutions.

**Step 7:** Replace the old population of solutions with the newly generated offspring and repeat steps 3 through 7 until a pre-specified number of generations or other convergence criteria is met.

The final solution is the best solution from those discovered during the search. GAs has the ability to arrive at approximate solutions (close to optimal) for complex combinatorial optimization problems. The new generation of solutions, on average is expected to perform



better than the parent population because only the good solutions from the parent population are allowed to participate in future mating.

## **7.2 Pareto Optimality Tradeoff Curve**

Pareto optimality, named after Italian economist Vilfredo Pareto (1906), is a measure of efficiency in multi-criteria objectives. The concept has wide applicability in economics, game theory, multiobjective optimization, multicriteria decision-making, generally. Multicriteria or Multiobjective problems are those in which there are two or more criteria measured in different units and no agreed-upon conversion factor exists to convert all criteria into a single metric.

A solution can be considered Pareto optimal if there is no other solution that performs at least as well on every criteria and strictly better on at least one criteria. A Pareto-optimal solution cannot be improved upon without hurting at least one of the criteria. Solutions that are Pareto-optimal are known as non dominated, non inferior, or Pareto-efficient. A solution is not Pareto-optimal if one criterion can be improved without degrading any others. These solutions are known as dominated or inferior solutions.

Pareto optimality can be visualized in a scatter plot of solutions (Figure 7.1). Each criterion is graphed on a separate axis. In a problem with two criteria, both of which are to be minimized (eg: optimum number of detectors that give smaller travel time error), Pareto-optimal solutions are those in the scatter plot with no points down and to the left of them. Dominated solutions are those with at least one point down and to the left of them.

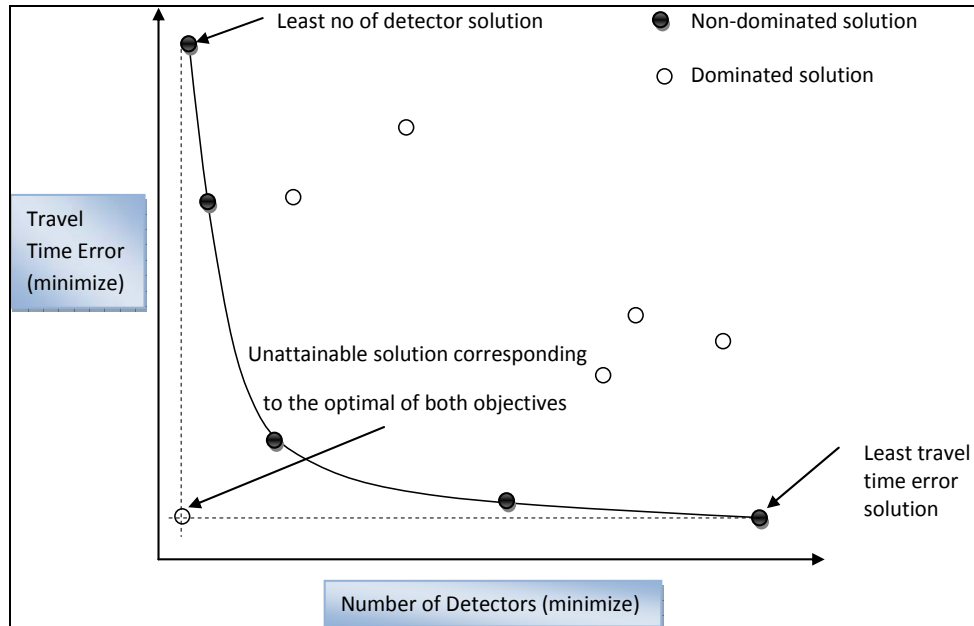


Figure 7.1: Pareto Optimality Tradeoff Curve

### 7.3 Summary

Genetic Algorithm search procedures are designed to locate the global optimum. GA's can maintain a population of solutions, and at the same time search for nondominated solutions. These attributes meet the requirement of seeking a Pareto optimal set in a multiobjective problem. In multiobjective optimization problems via GA's, at each generation the objective or fitness function of each individual is decided accordingly to its nondominated property. Nondominated individuals always have a higher probability of proceeding to the next generation because they have the highest fitness values. As evolution continues, a population converges to its Pareto optimal set (nondominated) zone. Solution points comprise of the nondominated individuals in the population and represent a possible Pareto optimal subset, as well as tradeoffs among design objectives.

The present research could be extended to the findings for the evaluation of the optimal spacing of the TMS detectors on freeways using the Genetic Algorithm with Pareto optimal search approach in order to find the optimum location of detectors. Figure 7.2 shows the flowchart of the Pareto Genetic Algorithm that would be followed to obtain the optimal detector locations with respect to minimum travel time error. The results of this technique would be helpful in

making recommendations on the optimal spacing of the detectors for any freeway section. This would enable practitioners to prioritize their budget for repair and maintenance.

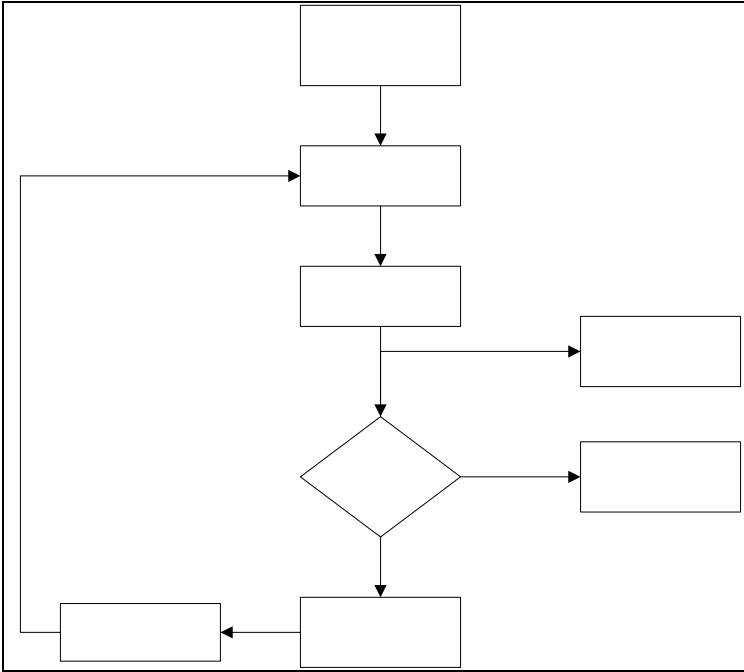


Figure 7.2: Flowchart of Pareto Genetic Algorithm

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## **LIST OF ACRONYMS**

GPS	Global Positioning System
GA	Genetic Algorithm
TMS	Traffic Monitoring Stations
UDOT	Utah Department of Transportation
UTL	Utah Traffic Lab
ZOI	Zone of Influence

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**APPENDIX**

**TMS Detector Speeds  
August, 2007**

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
98431	4044.7	11154.27	801	8:12:50	80.6	0.0	0.0	0.0	0.0
98431	4044.7	11154.27	802	8:12:50	73.8	0.0	0.0	0.0	0.0
98431	4044.7	11154.27	807	8:11:56	80.6	0.0	0.0	0.0	0.0
98431	4044.7	11154.27	808	8:13:47	78.7	0.0	0.0	0.0	0.0
98431	4044.7	11154.27	809	7:36:55	60.8	0.0	0.0	0.0	0.0
98431	4044.7	11154.27	814	8:08:27	76.3	0.0	0.0	0.0	0.0
98431	4044.7	11154.27	815	8:09:33	60.8	0.0	0.0	0.0	0.0
98431	4044.7	11154.27	816	8:08:05	69.4	0.0	0.0	0.0	0.0
98431	4044.7	11154.27	821	8:13:52	70.7	0.0	0.0	0.0	0.0
98431	4044.7	11154.27	822	8:48:45	66.3	0.0	0.0	0.0	0.0
98431	4044.7	11154.27	823	8:14:05	73.8	0.0	0.0	0.0	0.0
98431	4044.7	11154.27	828	8:08:32	78.7	0.0	0.0	0.0	0.0
98431	4044.7	11154.27	829	8:13:01	69.4	0.0	0.0	0.0	0.0
98431	4044.7	11154.27	830	8:22:47	60.8	0.0	0.0	0.0	0.0
88431	4044.7	11154.27	801	8:12:50	65.7	63.2	69.4	50.8	0.0
88431	4044.7	11154.27	802	8:12:50	54.6	69.4	70.7	63.2	0.0
88431	4044.7	11154.27	807	8:11:56	60.8	66.3	65.7	58.3	0.0
88431	4044.7	11154.27	808	8:13:47	66.3	72.5	68.8	64.5	0.0
88431	4044.7	11154.27	809	7:36:55	75.6	79.4	66.3	66.3	0.0
88431	4044.7	11154.27	814	8:08:27	65.7	65.7	71.3	55.8	0.0
88431	4044.7	11154.27	815	8:09:33	68.8	65.7	58.3	60.8	0.0
88431	4044.7	11154.27	816	8:08:05	66.3	63.2	63.2	58.3	0.0
88431	4044.7	11154.27	821	8:13:52	69.4	60.8	64.5	52.7	0.0
88431	4044.7	11154.27	822	8:48:45	59.5	71.3	58.3	61.4	0.0
88431	4044.7	11154.27	823	8:14:05	67.6	66.3	63.2	69.4	0.0
88431	4044.7	11154.27	828	8:08:32	70.7	80.6	68.8	56.4	0.0
88431	4044.7	11154.27	829	8:13:01	65.7	67.6	67.6	63.2	0.0
88431	4044.7	11154.27	830	8:22:47	60.8	61.4	52.7	54.6	0.0
431	4044.7	11154.25	801	8:12:50	65.7	63.2	69.4	50.8	0.0
431	4044.7	11154.25	802	8:12:50	54.6	69.4	70.7	63.2	0.0
431	4044.7	11154.25	807	8:11:55	60.8	66.3	65.7	58.3	0.0
431	4044.7	11154.25	808	8:13:47	66.3	72.5	68.8	64.5	0.0
431	4044.7	11154.25	809	7:36:55	75.6	79.4	66.3	66.3	0.0
431	4044.7	11154.25	814	8:08:27	65.7	65.7	71.3	55.8	0.0
431	4044.7	11154.25	815	8:09:32	68.8	65.7	58.3	60.8	0.0
431	4044.7	11154.25	816	8:08:04	66.3	63.2	63.2	58.3	0.0
431	4044.7	11154.25	821	8:13:51	69.4	60.8	64.5	52.7	0.0
431	4044.7	11154.25	822	8:48:45	59.5	71.3	58.3	61.4	0.0
431	4044.7	11154.25	823	8:14:05	67.6	66.3	63.2	69.4	0.0
431	4044.7	11154.25	828	8:08:32	70.7	80.6	68.8	56.4	0.0
431	4044.7	11154.25	829	8:13:00	65.7	67.6	67.6	63.2	0.0
431	4044.7	11154.25	830	8:22:46	60.8	61.4	52.7	54.6	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
516	4044.53	11154.25	801	8:12:40	61.4	57.7	54.6	50.2	0.0
516	4044.53	11154.25	802	8:12:40	60.8	54.6	54.6	45.9	0.0
516	4044.53	11154.25	807	8:11:46	60.1	56.4	54.6	54.6	0.0
516	4044.53	11154.25	808	8:13:36	84.3	58.9	54.6	49.6	0.0
516	4044.53	11154.25	809	7:36:55	61.4	58.3	49.6	49.0	0.0
516	4044.53	11154.25	814	8:08:17	62.0	57.7	56.4	45.9	0.0
516	4044.53	11154.25	815	8:09:23	61.4	57.0	50.2	49.6	0.0
516	4044.53	11154.25	816	8:07:54	67.0	59.5	68.8	52.7	0.0
516	4044.53	11154.25	821	8:13:42	55.8	53.3	47.1	42.8	0.0
516	4044.53	11154.25	822	8:48:36	66.3	62.0	54.6	63.9	0.0
516	4044.53	11154.25	823	8:13:56	61.4	55.8	54.6	52.7	0.0
516	4044.53	11154.25	828	8:08:22	67.0	62.0	50.8	46.5	0.0
516	4044.53	11154.25	829	8:12:51	62.6	55.8	45.9	76.3	0.0
516	4044.53	11154.25	830	8:22:37	56.4	53.9	39.7	34.7	0.0
3428	4044.32	11154.23	801	8:12:26	0.0	60.1	0.0	0.0	0.0
3428	4044.32	11154.23	802	8:12:26	61.4	55.2	0.0	0.0	0.0
3428	4044.32	11154.23	807	8:11:33	46.5	58.9	0.0	0.0	0.0
3428	4044.32	11154.23	808	8:13:23	60.8	62.0	0.0	0.0	0.0
3428	4044.32	11154.23	809	7:36:55	51.5	56.4	0.0	0.0	0.0
3428	4044.32	11154.23	814	8:08:05	62.0	54.6	0.0	0.0	0.0
3428	4044.32	11154.23	815	8:09:12	53.9	50.2	0.0	0.0	0.0
3428	4044.32	11154.23	816	8:07:42	45.3	56.4	0.0	0.0	0.0
3428	4044.32	11154.23	821	8:13:30	0.0	0.0	0.0	0.0	0.0
3428	4044.32	11154.23	822	8:48:24	0.0	58.3	0.0	0.0	0.0
3428	4044.32	11154.23	823	8:13:43	55.2	59.5	0.0	0.0	0.0
3428	4044.32	11154.23	828	8:08:11	63.2	62.6	0.0	0.0	0.0
3428	4044.32	11154.23	829	8:12:40	62.0	49.6	0.0	0.0	0.0
3428	4044.32	11154.23	830	8:22:24	57.0	60.1	0.0	0.0	0.0
2428	4044.32	11154.22	801	8:12:26	62.6	68.8	55.2	0.0	0.0
2428	4044.32	11154.22	802	8:12:26	0.0	58.9	59.5	0.0	0.0
2428	4044.32	11154.22	807	8:11:34	60.8	57.0	62.6	0.0	0.0
2428	4044.32	11154.22	808	8:13:23	68.8	79.4	60.8	0.0	0.0
2428	4044.32	11154.22	809	7:36:55	64.5	63.2	69.4	0.0	0.0
2428	4044.32	11154.22	814	8:08:05	63.9	62.6	60.1	0.0	0.0
2428	4044.32	11154.22	815	8:09:12	65.7	59.5	49.6	0.0	0.0
2428	4044.32	11154.22	816	8:07:42	67.6	67.0	65.1	0.0	0.0
2428	4044.32	11154.22	821	8:13:30	65.7	68.2	61.4	0.0	0.0
2428	4044.32	11154.22	822	8:48:24	63.9	67.6	62.6	0.0	0.0
2428	4044.32	11154.22	823	8:13:43	68.2	51.5	62.6	0.0	0.0
2428	4044.32	11154.22	828	8:08:11	63.2	65.1	58.9	0.0	0.0
2428	4044.32	11154.22	829	8:12:40	65.1	62.0	71.9	0.0	0.0
2428	4044.32	11154.22	830	8:22:24	62.6	67.0	62.6	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
1	4044.6	11154.22	801	8:12:44	20.5	26.7	0.0	0.0	0.0
1	4044.6	11154.22	802	8:12:44	26.7	21.7	0.0	0.0	0.0
1	4044.6	11154.22	807	8:11:50	18.6	0.0	0.0	0.0	0.0
1	4044.6	11154.22	808	8:13:41	18.6	0.0	0.0	0.0	0.0
1	4044.6	11154.22	809	7:36:55	30.4	0.0	0.0	0.0	0.0
1	4044.6	11154.22	814	8:08:21	0.0	26.7	0.0	0.0	0.0
1	4044.6	11154.22	815	8:09:27	26.7	0.0	0.0	0.0	0.0
1	4044.6	11154.22	816	8:07:58	0.0	26.7	0.0	0.0	0.0
1	4044.6	11154.22	821	8:13:46	0.0	33.5	0.0	0.0	0.0
1	4044.6	11154.22	822	8:48:39	44.6	0.0	0.0	0.0	0.0
1	4044.6	11154.22	823	8:13:59	0.0	21.7	0.0	0.0	0.0
1	4044.6	11154.22	828	8:08:26	0.0	0.0	0.0	0.0	0.0
1	4044.6	11154.22	829	8:12:55	13.6	18.6	0.0	0.0	0.0
1	4044.6	11154.22	830	8:22:41	21.7	0.0	0.0	0.0	0.0
1	4044.65	11154.22	801	8:12:46	6.8	2.5	0.0	0.0	0.0
1	4044.65	11154.22	802	8:12:46	0.0	0.0	0.0	0.0	0.0
1	4044.65	11154.22	807	8:11:52	1.9	5.0	0.0	0.0	0.0
1	4044.65	11154.22	808	8:13:43	0.6	0.0	0.0	0.0	0.0
1	4044.65	11154.22	809	7:36:55	5.0	3.7	0.0	0.0	0.0
1	4044.65	11154.22	814	8:08:24	0.0	0.0	0.0	0.0	0.0
1	4044.65	11154.22	815	8:09:29	5.0	0.0	0.0	0.0	0.0
1	4044.65	11154.22	816	8:08:01	3.7	8.7	0.0	0.0	0.0
1	4044.65	11154.22	821	8:13:48	0.0	10.5	0.0	0.0	0.0
1	4044.65	11154.22	822	8:48:42	0.0	0.0	0.0	0.0	0.0
1	4044.65	11154.22	823	8:14:02	16.7	0.0	0.0	0.0	0.0
1	4044.65	11154.22	828	8:08:29	0.0	0.0	0.0	0.0	0.0
1	4044.65	11154.22	829	8:12:57	8.7	5.0	0.0	0.0	0.0
1	4044.65	11154.22	830	8:22:43	0.0	0.0	0.0	0.0	0.0
1	4044.5	11154.22	801	8:12:38	37.8	50.8	0.0	0.0	0.0
1	4044.5	11154.22	802	8:12:38	0.0	0.0	0.0	0.0	0.0
1	4044.5	11154.22	807	8:11:44	135.2	67.6	0.0	0.0	0.0
1	4044.5	11154.22	808	8:13:35	37.8	0.0	0.0	0.0	0.0
1	4044.5	11154.22	809	7:36:55	26.7	67.6	0.0	0.0	0.0
1	4044.5	11154.22	814	8:08:16	0.0	0.0	0.0	0.0	0.0
1	4044.5	11154.22	815	8:09:22	0.0	0.0	0.0	0.0	0.0
1	4044.5	11154.22	816	8:07:53	0.0	26.7	0.0	0.0	0.0
1	4044.5	11154.22	821	8:13:41	67.6	67.6	0.0	0.0	0.0
1	4044.5	11154.22	822	8:48:34	0.0	0.0	0.0	0.0	0.0
1	4044.5	11154.22	823	8:13:54	0.0	0.0	0.0	0.0	0.0
1	4044.5	11154.22	828	8:08:21	14.9	26.7	0.0	0.0	0.0
1	4044.5	11154.22	829	8:12:50	26.7	50.8	0.0	0.0	0.0
1	4044.5	11154.22	830	8:22:35	0.0	0.0	0.0	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
1515	4044.63	11154.28	801	8:12:47	0.0	0.0	0.0	0.0	0.0
1515	4044.63	11154.28	802	8:12:47	20.5	26.7	0.0	0.0	0.0
1515	4044.63	11154.28	807	8:11:52	24.8	24.8	0.0	0.0	0.0
1515	4044.63	11154.28	808	8:13:43	26.7	25.4	0.0	0.0	0.0
1515	4044.63	11154.28	809	7:36:55	25.4	21.7	0.0	0.0	0.0
1515	4044.63	11154.28	814	8:08:23	21.7	0.0	0.0	0.0	0.0
1515	4044.63	11154.28	815	8:09:29	27.9	0.0	0.0	0.0	0.0
1515	4044.63	11154.28	816	8:08:01	25.4	19.8	0.0	0.0	0.0
1515	4044.63	11154.28	821	8:13:48	23.6	23.6	0.0	0.0	0.0
1515	4044.63	11154.28	822	8:48:42	26.7	26.7	0.0	0.0	0.0
1515	4044.63	11154.28	823	8:14:02	23.6	26.7	0.0	0.0	0.0
1515	4044.63	11154.28	828	8:08:29	0.0	24.8	0.0	0.0	0.0
1515	4044.63	11154.28	829	8:12:57	0.0	0.0	0.0	0.0	0.0
1515	4044.63	11154.28	830	8:22:43	26.7	0.0	0.0	0.0	0.0
3515	4044.63	11154.3	801	8:12:47	24.8	16.7	0.0	0.0	0.0
3515	4044.63	11154.3	802	8:12:47	26.7	16.7	0.0	0.0	0.0
3515	4044.63	11154.3	807	8:11:53	27.9	26.7	0.0	0.0	0.0
3515	4044.63	11154.3	808	8:13:44	24.8	24.8	0.0	0.0	0.0
3515	4044.63	11154.3	809	7:36:55	31.6	24.8	0.0	0.0	0.0
3515	4044.63	11154.3	814	8:08:24	25.4	24.8	0.0	0.0	0.0
3515	4044.63	11154.3	815	8:09:29	26.7	27.9	0.0	0.0	0.0
3515	4044.63	11154.3	816	8:08:01	20.5	24.8	0.0	0.0	0.0
3515	4044.63	11154.3	821	8:13:48	26.7	0.0	0.0	0.0	0.0
3515	4044.63	11154.3	822	8:48:42	29.8	26.7	0.0	0.0	0.0
3515	4044.63	11154.3	823	8:14:02	24.8	26.7	0.0	0.0	0.0
3515	4044.63	11154.3	828	8:08:29	26.7	26.7	0.0	0.0	0.0
3515	4044.63	11154.3	829	8:12:57	24.8	26.7	0.0	0.0	0.0
3515	4044.63	11154.3	830	8:22:43	25.4	26.7	0.0	0.0	0.0
2515	4044.65	11154.3	801	8:12:48	55.8	0.0	0.0	0.0	0.0
2515	4044.65	11154.3	802	8:12:48	80.6	0.0	0.0	0.0	0.0
2515	4044.65	11154.3	807	8:11:54	63.2	0.0	0.0	0.0	0.0
2515	4044.65	11154.3	808	8:13:45	51.5	0.0	0.0	0.0	0.0
2515	4044.65	11154.3	809	7:36:55	50.8	0.0	0.0	0.0	0.0
2515	4044.65	11154.3	814	8:08:25	36.6	0.0	0.0	0.0	0.0
2515	4044.65	11154.3	815	8:09:31	63.2	0.0	0.0	0.0	0.0
2515	4044.65	11154.3	816	8:08:02	63.2	0.0	0.0	0.0	0.0
2515	4044.65	11154.3	821	8:13:50	47.7	0.0	0.0	0.0	0.0
2515	4044.65	11154.3	822	8:48:43	43.4	0.0	0.0	0.0	0.0
2515	4044.65	11154.3	823	8:14:03	59.5	0.0	0.0	0.0	0.0
2515	4044.65	11154.3	828	8:08:30	60.8	0.0	0.0	0.0	0.0
2515	4044.65	11154.3	829	8:12:59	52.7	0.0	0.0	0.0	0.0
2515	4044.65	11154.3	830	8:22:45	59.5	0.0	0.0	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
430	4044.53	11154.23	801	8:12:40	66.3	59.5	55.8	58.3	0.0
430	4044.53	11154.23	802	8:12:40	67.0	65.1	58.9	56.4	0.0
430	4044.53	11154.23	807	8:11:46	66.3	61.4	63.9	55.2	0.0
430	4044.53	11154.23	808	8:13:37	63.9	60.8	57.7	58.9	0.0
430	4044.53	11154.23	809	7:36:55	65.1	61.4	61.4	58.3	0.0
430	4044.53	11154.23	814	8:08:17	63.2	58.9	86.8	57.7	0.0
430	4044.53	11154.23	815	8:09:23	61.4	57.0	52.7	52.7	0.0
430	4044.53	11154.23	816	8:07:54	62.0	63.9	60.1	56.4	0.0
430	4044.53	11154.23	821	8:13:42	62.6	58.9	55.8	58.3	0.0
430	4044.53	11154.23	822	8:48:36	69.4	63.2	57.0	57.7	0.0
430	4044.53	11154.23	823	8:13:56	62.0	58.3	56.4	58.3	0.0
430	4044.53	11154.23	828	8:08:22	62.6	62.6	57.0	54.6	0.0
430	4044.53	11154.23	829	8:12:51	65.1	62.0	61.4	61.4	0.0
430	4044.53	11154.23	830	8:22:37	62.6	59.5	55.8	58.9	0.0
3518	4044.32	11154.28	801	8:12:26	70.1	65.7	62.0	0.0	0.0
3518	4044.32	11154.28	802	8:12:26	64.5	65.1	0.0	0.0	0.0
3518	4044.32	11154.28	807	8:11:33	0.0	0.0	68.8	0.0	0.0
3518	4044.32	11154.28	808	8:13:23	62.6	67.0	62.0	0.0	0.0
3518	4044.32	11154.28	809	7:36:55	63.2	67.0	68.2	0.0	0.0
3518	4044.32	11154.28	814	8:08:05	73.8	66.3	61.4	0.0	0.0
3518	4044.32	11154.28	815	8:09:11	83.7	68.2	65.1	0.0	0.0
3518	4044.32	11154.28	816	8:07:42	70.1	71.9	64.5	0.0	0.0
3518	4044.32	11154.28	821	8:13:30	0.0	66.3	60.1	0.0	0.0
3518	4044.32	11154.28	822	8:48:24	0.0	70.1	72.5	0.0	0.0
3518	4044.32	11154.28	823	8:13:43	74.4	73.8	65.1	0.0	0.0
3518	4044.32	11154.28	828	8:08:10	0.0	68.8	65.1	0.0	0.0
3518	4044.32	11154.28	829	8:12:40	83.7	0.0	68.8	0.0	0.0
3518	4044.32	11154.28	830	8:22:24	72.5	67.6	64.5	0.0	0.0
518	4044.32	11154.27	801	8:12:26	78.7	71.3	65.7	68.8	0.0
518	4044.32	11154.27	802	8:12:26	78.1	75.0	66.3	50.2	0.0
518	4044.32	11154.27	807	8:11:33	80.6	80.0	76.3	63.9	0.0
518	4044.32	11154.27	808	8:13:23	78.7	76.9	57.7	70.1	0.0
518	4044.32	11154.27	809	7:36:55	75.0	75.0	70.1	66.3	0.0
518	4044.32	11154.27	814	8:08:05	79.4	73.2	61.4	69.4	0.0
518	4044.32	11154.27	815	8:09:11	70.7	70.7	63.2	58.3	0.0
518	4044.32	11154.27	816	8:07:42	81.8	80.0	70.7	68.2	0.0
518	4044.32	11154.27	821	8:13:30	89.9	76.3	70.7	65.7	0.0
518	4044.32	11154.27	822	8:48:24	81.2	76.3	67.0	64.5	0.0
518	4044.32	11154.27	823	8:13:43	73.2	68.8	65.7	58.9	0.0
518	4044.32	11154.27	828	8:08:11	81.2	76.9	75.0	63.2	0.0
518	4044.32	11154.27	829	8:12:40	78.7	76.3	75.0	63.9	0.0
518	4044.32	11154.27	830	8:22:24	79.4	76.3	67.0	65.1	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
1518	4044.3	11154.3	801	8:12:24	73.2	0.0	0.0	0.0	0.0
1518	4044.3	11154.3	802	8:12:24	79.4	0.0	0.0	0.0	0.0
1518	4044.3	11154.3	807	8:11:32	0.0	0.0	0.0	0.0	0.0
1518	4044.3	11154.3	808	8:13:21	64.5	0.0	0.0	0.0	0.0
1518	4044.3	11154.3	809	7:36:55	93.6	0.0	0.0	0.0	0.0
1518	4044.3	11154.3	814	8:08:04	0.0	0.0	0.0	0.0	0.0
1518	4044.3	11154.3	815	8:09:10	37.8	0.0	0.0	0.0	0.0
1518	4044.3	11154.3	816	8:07:41	35.3	0.0	0.0	0.0	0.0
1518	4044.3	11154.3	821	8:13:29	91.8	0.0	0.0	0.0	0.0
1518	4044.3	11154.3	822	8:48:23	0.0	0.0	0.0	0.0	0.0
1518	4044.3	11154.3	823	8:13:42	91.8	0.0	0.0	0.0	0.0
1518	4044.3	11154.3	828	8:08:09	130.8	0.0	0.0	0.0	0.0
1518	4044.3	11154.3	829	8:12:39	0.0	0.0	0.0	0.0	0.0
1518	4044.3	11154.3	830	8:22:23	0.0	0.0	0.0	0.0	0.0
428	4044.3	11154.25	801	8:12:25	72.5	66.3	62.6	63.2	0.0
428	4044.3	11154.25	802	8:12:25	67.0	64.5	67.6	62.6	0.0
428	4044.3	11154.25	807	8:11:32	69.4	66.3	68.2	71.9	0.0
428	4044.3	11154.25	808	8:13:22	70.7	62.0	55.8	63.2	0.0
428	4044.3	11154.25	809	7:36:55	68.2	68.8	73.8	68.8	0.0
428	4044.3	11154.25	814	8:08:04	71.3	57.7	58.3	65.1	0.0
428	4044.3	11154.25	815	8:09:11	70.7	60.8	64.5	62.6	0.0
428	4044.3	11154.25	816	8:07:41	76.9	70.1	71.9	68.2	0.0
428	4044.3	11154.25	821	8:13:29	67.0	63.2	54.6	52.7	0.0
428	4044.3	11154.25	822	8:48:23	64.5	68.8	70.7	69.4	0.0
428	4044.3	11154.25	823	8:13:42	70.1	67.0	68.8	57.7	0.0
428	4044.3	11154.25	828	8:08:10	75.6	63.2	67.0	55.2	0.0
428	4044.3	11154.25	829	8:12:39	70.1	65.1	61.4	54.6	0.0
428	4044.3	11154.25	830	8:22:23	65.7	53.9	45.3	34.7	0.0
1428	4044.3	11154.25	801	8:12:25	44.6	0.0	0.0	0.0	0.0
1428	4044.3	11154.25	802	8:12:25	43.4	0.0	0.0	0.0	0.0
1428	4044.3	11154.25	807	8:11:32	50.8	0.0	0.0	0.0	0.0
1428	4044.3	11154.25	808	8:13:22	0.0	0.0	0.0	0.0	0.0
1428	4044.3	11154.25	809	7:36:55	44.6	0.0	0.0	0.0	0.0
1428	4044.3	11154.25	814	8:08:04	43.4	0.0	0.0	0.0	0.0
1428	4044.3	11154.25	815	8:09:11	44.6	0.0	0.0	0.0	0.0
1428	4044.3	11154.25	816	8:07:41	43.4	0.0	0.0	0.0	0.0
1428	4044.3	11154.25	821	8:13:29	34.7	0.0	0.0	0.0	0.0
1428	4044.3	11154.25	822	8:48:23	42.2	0.0	0.0	0.0	0.0
1428	4044.3	11154.25	823	8:13:42	36.6	0.0	0.0	0.0	0.0
1428	4044.3	11154.25	828	8:08:10	35.3	0.0	0.0	0.0	0.0
1428	4044.3	11154.25	829	8:12:39	45.9	0.0	0.0	0.0	0.0
1428	4044.3	11154.25	830	8:22:23	44.6	0.0	0.0	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
426	4043.75	11154.27	801	8:11:47	65.1	67.0	60.8	58.9	0.0
426	4043.75	11154.27	802	8:11:47	60.8	53.3	44.0	48.4	0.0
426	4043.75	11154.27	807	8:11:01	70.1	68.8	62.6	63.9	0.0
426	4043.75	11154.27	808	8:12:49	62.6	66.3	65.1	61.4	0.0
426	4043.75	11154.27	809	7:36:55	73.2	70.1	63.2	68.8	0.0
426	4043.75	11154.27	814	8:07:27	66.3	66.3	65.1	62.6	0.0
426	4043.75	11154.27	815	8:08:41	69.4	71.9	65.7	63.2	0.0
426	4043.75	11154.27	816	8:07:10	65.7	70.7	64.5	65.7	0.0
426	4043.75	11154.27	821	8:12:57	62.0	62.6	60.8	60.1	0.0
426	4043.75	11154.27	822	8:47:53	75.0	74.4	63.9	70.7	0.0
426	4043.75	11154.27	823	8:13:10	72.5	71.3	64.5	62.6	0.0
426	4043.75	11154.27	828	8:07:39	67.6	62.6	63.2	60.1	0.0
426	4043.75	11154.27	829	8:12:09	73.2	67.6	59.5	55.2	0.0
426	4043.75	11154.27	830	8:21:51	69.4	68.2	68.8	68.8	0.0
4425	4043.75	11154.25	801	8:11:47	14.3	0.0	0.0	0.0	0.0
4425	4043.75	11154.25	802	8:11:47	12.4	0.0	0.0	0.0	0.0
4425	4043.75	11154.25	807	8:11:01	6.8	0.0	0.0	0.0	0.0
4425	4043.75	11154.25	808	8:12:49	8.7	0.0	0.0	0.0	0.0
4425	4043.75	11154.25	809	7:36:55	10.5	0.0	0.0	0.0	0.0
4425	4043.75	11154.25	814	8:07:27	13.6	0.0	0.0	0.0	0.0
4425	4043.75	11154.25	815	8:08:41	9.9	0.0	0.0	0.0	0.0
4425	4043.75	11154.25	816	8:07:10	9.9	0.0	0.0	0.0	0.0
4425	4043.75	11154.25	821	8:12:57	1.2	0.0	0.0	0.0	0.0
4425	4043.75	11154.25	822	8:47:53	6.8	0.0	0.0	0.0	0.0
4425	4043.75	11154.25	823	8:13:10	9.3	0.0	0.0	0.0	0.0
4425	4043.75	11154.25	828	8:07:39	14.3	0.0	0.0	0.0	0.0
4425	4043.75	11154.25	829	8:12:09	6.2	0.0	0.0	0.0	0.0
4425	4043.75	11154.25	830	8:21:51	13.6	0.0	0.0	0.0	0.0
4426	4043.75	11154.23	801	8:11:47	56.4	0.0	0.0	0.0	0.0
4426	4043.75	11154.23	802	8:11:47	52.1	0.0	0.0	0.0	0.0
4426	4043.75	11154.23	807	8:11:01	64.5	0.0	0.0	0.0	0.0
4426	4043.75	11154.23	808	8:12:49	63.9	0.0	0.0	0.0	0.0
4426	4043.75	11154.23	809	7:36:55	63.2	0.0	0.0	0.0	0.0
4426	4043.75	11154.23	814	8:07:27	69.4	0.0	0.0	0.0	0.0
4426	4043.75	11154.23	815	8:08:41	59.5	0.0	0.0	0.0	0.0
4426	4043.75	11154.23	816	8:07:10	57.0	0.0	0.0	0.0	0.0
4426	4043.75	11154.23	821	8:12:56	64.5	0.0	0.0	0.0	0.0
4426	4043.75	11154.23	822	8:47:53	68.8	0.0	0.0	0.0	0.0
4426	4043.75	11154.23	823	8:13:10	68.8	0.0	0.0	0.0	0.0
4426	4043.75	11154.23	828	8:07:39	62.0	0.0	0.0	0.0	0.0
4426	4043.75	11154.23	829	8:12:09	68.8	0.0	0.0	0.0	0.0
4426	4043.75	11154.23	830	8:21:51	69.4	0.0	0.0	0.0	0.0



Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
520	4043.73	11154.28	802	8:11:46	78.1	69.4	67.0	76.3	77.5
520	4043.73	11154.28	807	8:11:00	0.0	0.0	0.0	0.0	0.0
520	4043.73	11154.28	808	8:12:48	76.9	71.3	62.6	77.5	81.2
520	4043.73	11154.28	809	7:36:55	76.3	68.2	69.4	76.3	79.4
520	4043.73	11154.28	814	8:07:26	77.5	70.1	66.3	74.4	82.5
520	4043.73	11154.28	815	8:08:40	70.7	81.8	65.1	72.5	75.6
520	4043.73	11154.28	816	8:07:09	112.2	116.6	91.8	113.5	125.2
520	4043.73	11154.28	821	8:12:56	74.4	71.3	67.0	0.0	84.3
520	4043.73	11154.28	822	8:47:52	0.0	0.0	0.0	0.0	0.0
520	4043.73	11154.28	823	8:13:09	77.5	380.7	65.1	75.0	76.3
520	4043.73	11154.28	828	8:07:38	77.5	67.6	65.7	69.4	0.0
520	4043.73	11154.28	829	8:12:08	75.0	71.9	65.7	73.2	109.7
520	4043.73	11154.28	830	8:21:50	76.3	68.2	62.6	68.8	71.9
3520	4043.73	11154.3	801	8:11:46	0.0	0.0	0.0	0.0	0.0
3520	4043.73	11154.3	802	8:11:46	65.7	61.4	0.0	0.0	0.0
3520	4043.73	11154.3	807	8:11:00	0.0	0.0	0.0	0.0	0.0
3520	4043.73	11154.3	808	8:12:48	61.4	70.1	0.0	0.0	0.0
3520	4043.73	11154.3	809	7:36:55	73.2	68.2	0.0	0.0	0.0
3520	4043.73	11154.3	814	8:07:26	62.6	71.3	0.0	0.0	0.0
3520	4043.73	11154.3	815	8:08:40	71.3	62.0	0.0	0.0	0.0
3520	4043.73	11154.3	816	8:07:09	0.0	70.7	0.0	0.0	0.0
3520	4043.73	11154.3	821	8:12:56	73.2	68.2	0.0	0.0	0.0
3520	4043.73	11154.3	822	8:47:52	0.0	0.0	0.0	0.0	0.0
3520	4043.73	11154.3	823	8:13:09	60.8	69.4	0.0	0.0	0.0
3520	4043.73	11154.3	828	8:07:38	75.0	70.1	0.0	0.0	0.0
3520	4043.73	11154.3	829	8:12:08	59.5	69.4	0.0	0.0	0.0
3520	4043.73	11154.3	830	8:21:50	77.5	64.5	0.0	0.0	0.0
2520	4043.73	11154.32	801	8:11:46	117.2	0.0	0.0	0.0	0.0
2520	4043.73	11154.32	802	8:11:46	83.1	0.0	0.0	0.0	0.0
2520	4043.73	11154.32	807	8:11:00	0.0	0.0	0.0	0.0	0.0
2520	4043.73	11154.32	808	8:12:48	95.5	0.0	0.0	0.0	0.0
2520	4043.73	11154.32	809	7:36:55	68.2	0.0	0.0	0.0	0.0
2520	4043.73	11154.32	814	8:07:26	0.0	0.0	0.0	0.0	0.0
2520	4043.73	11154.32	815	8:08:40	0.0	0.0	0.0	0.0	0.0
2520	4043.73	11154.32	816	8:07:10	76.9	0.0	0.0	0.0	0.0
2520	4043.73	11154.32	821	8:12:56	111.0	0.0	0.0	0.0	0.0
2520	4043.73	11154.32	822	8:47:52	0.0	0.0	0.0	0.0	0.0
2520	4043.73	11154.32	823	8:13:09	114.7	0.0	0.0	0.0	0.0
2520	4043.73	11154.32	828	8:07:38	23.6	0.0	0.0	0.0	0.0
2520	4043.73	11154.32	829	8:12:08	101.7	0.0	0.0	0.0	0.0
2520	4043.73	11154.32	830	8:21:50	101.7	0.0	0.0	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
4520	4043.73	11154.33	801	8:11:46	152.5	0.0	0.0	0.0	0.0
4520	4043.73	11154.33	802	8:11:46	152.5	0.0	0.0	0.0	0.0
4520	4043.73	11154.33	807	8:11:00	0.0	0.0	0.0	0.0	0.0
4520	4043.73	11154.33	808	8:12:48	124.0	0.0	0.0	0.0	0.0
4520	4043.73	11154.33	809	7:36:55	122.1	0.0	0.0	0.0	0.0
4520	4043.73	11154.33	814	8:07:26	120.3	0.0	0.0	0.0	0.0
4520	4043.73	11154.33	815	8:08:40	122.1	0.0	0.0	0.0	0.0
4520	4043.73	11154.33	816	8:07:10	152.5	0.0	0.0	0.0	0.0
4520	4043.73	11154.33	821	8:12:56	109.7	0.0	0.0	0.0	0.0
4520	4043.73	11154.33	822	8:47:52	0.0	0.0	0.0	0.0	0.0
4520	4043.73	11154.33	823	8:13:09	119.7	0.0	0.0	0.0	0.0
4520	4043.73	11154.33	828	8:07:38	130.8	0.0	0.0	0.0	0.0
4520	4043.73	11154.33	829	8:12:08	101.7	0.0	0.0	0.0	0.0
4520	4043.73	11154.33	830	8:21:50	114.7	0.0	0.0	0.0	0.0
1425	4043.73	11154.22	801	8:11:46	42.8	0.0	0.0	0.0	0.0
1425	4043.73	11154.22	802	8:11:46	0.0	0.0	0.0	0.0	0.0
1425	4043.73	11154.22	807	8:11:00	48.4	0.0	0.0	0.0	0.0
1425	4043.73	11154.22	808	8:12:48	0.0	0.0	0.0	0.0	0.0
1425	4043.73	11154.22	809	7:36:55	0.0	0.0	0.0	0.0	0.0
1425	4043.73	11154.22	814	8:07:26	42.8	0.0	0.0	0.0	0.0
1425	4043.73	11154.22	815	8:08:40	44.6	0.0	0.0	0.0	0.0
1425	4043.73	11154.22	816	8:07:09	27.9	0.0	0.0	0.0	0.0
1425	4043.73	11154.22	821	8:12:55	46.5	0.0	0.0	0.0	0.0
1425	4043.73	11154.22	822	8:47:52	50.8	0.0	0.0	0.0	0.0
1425	4043.73	11154.22	823	8:13:09	0.0	0.0	0.0	0.0	0.0
1425	4043.73	11154.22	828	8:07:38	49.0	0.0	0.0	0.0	0.0
1425	4043.73	11154.22	829	8:12:08	0.0	0.0	0.0	0.0	0.0
1425	4043.73	11154.22	830	8:21:50	49.6	0.0	0.0	0.0	0.0
3425	4043.73	11154.22	801	8:11:46	61.4	58.3	0.0	0.0	0.0
3425	4043.73	11154.22	802	8:11:46	62.6	60.1	0.0	0.0	0.0
3425	4043.73	11154.22	807	8:11:00	65.7	55.8	0.0	0.0	0.0
3425	4043.73	11154.22	808	8:12:48	65.7	67.0	0.0	0.0	0.0
3425	4043.73	11154.22	809	7:36:55	68.8	62.6	0.0	0.0	0.0
3425	4043.73	11154.22	814	8:07:26	62.0	60.8	0.0	0.0	0.0
3425	4043.73	11154.22	815	8:08:40	76.9	68.8	0.0	0.0	0.0
3425	4043.73	11154.22	816	8:07:09	67.0	67.6	0.0	0.0	0.0
3425	4043.73	11154.22	821	8:12:55	70.1	67.6	0.0	0.0	0.0
3425	4043.73	11154.22	822	8:47:52	67.0	66.3	0.0	0.0	0.0
3425	4043.73	11154.22	823	8:13:09	66.3	63.9	0.0	0.0	0.0
3425	4043.73	11154.22	828	8:07:38	60.8	58.9	0.0	0.0	0.0
3425	4043.73	11154.22	829	8:12:08	62.0	55.2	0.0	0.0	0.0
3425	4043.73	11154.22	830	8:21:50	67.0	65.7	0.0	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
522	4043.4	11154.28	801	8:11:28	80.6	75.0	19.8	0.0	0.0
522	4043.4	11154.28	802	8:11:28	79.4	78.1	72.5	0.0	0.0
522	4043.4	11154.28	807	8:10:41	78.7	79.4	71.9	0.0	0.0
522	4043.4	11154.28	808	8:12:29	78.7	77.5	76.9	0.0	0.0
522	4043.4	11154.28	809	7:36:55	83.1	72.5	72.5	0.0	0.0
522	4043.4	11154.28	814	8:07:06	89.9	75.6	75.0	0.0	0.0
522	4043.4	11154.28	815	8:08:22	78.1	72.5	69.4	0.0	0.0
522	4043.4	11154.28	816	8:06:51	81.8	75.6	72.5	0.0	0.0
522	4043.4	11154.28	821	8:12:36	74.4	80.0	70.1	0.0	0.0
522	4043.4	11154.28	822	8:47:33	86.2	85.6	68.8	0.0	0.0
522	4043.4	11154.28	823	8:12:50	76.9	76.3	70.7	0.0	0.0
522	4043.4	11154.28	828	8:07:19	80.6	78.1	71.9	0.0	0.0
522	4043.4	11154.28	829	8:11:50	83.7	80.6	69.4	0.0	0.0
522	4043.4	11154.28	830	8:21:30	79.4	80.0	69.4	0.0	0.0
3522	4043.4	11154.32	801	8:11:28	62.0	0.0	0.0	0.0	0.0
3522	4043.4	11154.32	802	8:11:28	0.0	0.0	0.0	0.0	0.0
3522	4043.4	11154.32	807	8:10:41	51.5	0.0	0.0	0.0	0.0
3522	4043.4	11154.32	808	8:12:29	58.9	0.0	0.0	0.0	0.0
3522	4043.4	11154.32	809	7:36:55	61.4	0.0	0.0	0.0	0.0
3522	4043.4	11154.32	814	8:07:06	52.1	0.0	0.0	0.0	0.0
3522	4043.4	11154.32	815	8:08:22	0.0	0.0	0.0	0.0	0.0
3522	4043.4	11154.32	816	8:06:51	53.9	0.0	0.0	0.0	0.0
3522	4043.4	11154.32	821	8:12:36	0.0	0.0	0.0	0.0	0.0
3522	4043.4	11154.32	822	8:47:33	0.0	0.0	0.0	0.0	0.0
3522	4043.4	11154.32	823	8:12:50	52.7	0.0	0.0	0.0	0.0
3522	4043.4	11154.32	828	8:07:19	0.0	0.0	0.0	0.0	0.0
3522	4043.4	11154.32	829	8:11:50	0.0	0.0	0.0	0.0	0.0
3522	4043.4	11154.32	830	8:21:30	57.0	0.0	0.0	0.0	0.0
1424	4043.23	11154.25	801	8:11:19	38.4	5.0	6.2	0.0	0.0
1424	4043.23	11154.25	802	8:11:19	38.4	5.0	6.2	0.0	0.0
1424	4043.23	11154.25	807	8:10:32	38.4	5.0	6.2	0.0	0.0
1424	4043.23	11154.25	808	8:12:20	38.4	5.0	6.2	0.0	0.0
1424	4043.23	11154.25	809	7:36:55	38.4	5.0	6.2	0.0	0.0
1424	4043.23	11154.25	814	8:06:56	38.4	5.0	6.2	0.0	0.0
1424	4043.23	11154.25	815	8:08:13	38.4	5.0	6.2	0.0	0.0
1424	4043.23	11154.25	816	8:06:41	38.4	5.0	6.2	0.0	0.0
1424	4043.23	11154.25	821	8:12:26	38.4	5.0	6.2	0.0	0.0
1424	4043.23	11154.25	822	8:47:24	38.4	5.0	6.2	0.0	0.0
1424	4043.23	11154.25	823	8:12:39	38.4	5.0	6.2	0.0	0.0
1424	4043.23	11154.25	828	8:07:10	38.4	5.0	6.2	0.0	0.0
1424	4043.23	11154.25	829	8:11:41	38.4	5.0	6.2	0.0	0.0
1424	4043.23	11154.25	830	8:21:19	38.4	5.0	6.2	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
424	4043.22	11154.25	801	8:11:18	38.4	5.0	6.2	0.0	0.0
424	4043.22	11154.25	802	8:11:18	38.4	5.0	6.2	0.0	0.0
424	4043.22	11154.25	807	8:10:31	38.4	5.0	6.2	0.0	0.0
424	4043.22	11154.25	808	8:12:19	38.4	5.0	6.2	0.0	0.0
424	4043.22	11154.25	809	7:36:55	38.4	5.0	6.2	0.0	0.0
424	4043.22	11154.25	814	8:06:55	38.4	5.0	6.2	0.0	0.0
424	4043.22	11154.25	815	8:08:13	38.4	5.0	6.2	0.0	0.0
424	4043.22	11154.25	816	8:06:40	38.4	5.0	6.2	0.0	0.0
424	4043.22	11154.25	821	8:12:25	38.4	5.0	6.2	0.0	0.0
424	4043.22	11154.25	822	8:47:23	38.4	5.0	6.2	0.0	0.0
424	4043.22	11154.25	823	8:12:38	38.4	5.0	6.2	0.0	0.0
424	4043.22	11154.25	828	8:07:09	38.4	5.0	6.2	0.0	0.0
424	4043.22	11154.25	829	8:11:40	38.4	5.0	6.2	0.0	0.0
424	4043.22	11154.25	830	8:21:18	38.4	5.0	6.2	0.0	0.0
3422	4042.93	11154.25	801	8:11:01	0.0	0.0	0.0	0.0	0.0
3422	4042.93	11154.25	802	8:11:01	0.0	0.0	0.0	0.0	0.0
3422	4042.93	11154.25	807	8:10:14	0.0	0.0	0.0	0.0	0.0
3422	4042.93	11154.25	808	8:12:02	0.0	0.0	0.0	0.0	0.0
3422	4042.93	11154.25	809	7:36:55	0.0	0.0	0.0	0.0	0.0
3422	4042.93	11154.25	814	8:06:39	0.0	0.0	0.0	0.0	0.0
3422	4042.93	11154.25	815	8:07:57	0.0	0.0	0.0	0.0	0.0
3422	4042.93	11154.25	816	8:06:23	0.0	0.0	0.0	0.0	0.0
3422	4042.93	11154.25	821	8:12:07	53.9	49.0	0.0	0.0	0.0
3422	4042.93	11154.25	822	8:47:07	0.0	0.0	0.0	0.0	0.0
3422	4042.93	11154.25	823	8:12:19	0.0	0.0	0.0	0.0	0.0
3422	4042.93	11154.25	828	8:06:52	0.0	0.0	0.0	0.0	0.0
3422	4042.93	11154.25	829	8:11:24	0.0	0.0	0.0	0.0	0.0
3422	4042.93	11154.25	830	8:21:00	0.0	0.0	0.0	0.0	0.0
422	4042.93	11154.25	801	8:11:01	0.0	0.0	0.0	0.0	0.0
422	4042.93	11154.25	802	8:11:01	0.0	0.0	0.0	0.0	0.0
422	4042.93	11154.25	807	8:10:14	0.0	0.0	0.0	0.0	0.0
422	4042.93	11154.25	808	8:12:02	0.0	0.0	0.0	0.0	0.0
422	4042.93	11154.25	809	7:36:55	0.0	0.0	0.0	0.0	0.0
422	4042.93	11154.25	814	8:06:39	0.0	0.0	0.0	0.0	0.0
422	4042.93	11154.25	815	8:07:57	0.0	0.0	0.0	0.0	0.0
422	4042.93	11154.25	816	8:06:23	0.0	0.0	0.0	0.0	0.0
422	4042.93	11154.25	821	8:12:07	19.8	63.9	47.1	0.0	0.0
422	4042.93	11154.25	822	8:47:07	0.0	0.0	0.0	0.0	0.0
422	4042.93	11154.25	823	8:12:19	0.0	0.0	0.0	0.0	0.0
422	4042.93	11154.25	828	8:06:52	0.0	0.0	0.0	0.0	0.0
422	4042.93	11154.25	829	8:11:24	0.0	0.0	0.0	0.0	0.0
422	4042.93	11154.25	830	8:21:00	0.0	0.0	0.0	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
3524	4042.93	11154.32	801	8:11:01	0.0	0.0	0.0	0.0	0.0
3524	4042.93	11154.32	802	8:11:01	0.0	58.3	0.0	0.0	0.0
3524	4042.93	11154.32	807	8:10:14	0.0	54.6	0.0	0.0	0.0
3524	4042.93	11154.32	808	8:12:02	0.0	65.7	0.0	0.0	0.0
3524	4042.93	11154.32	809	7:36:55	0.0	60.1	0.0	0.0	0.0
3524	4042.93	11154.32	814	8:06:39	0.0	65.1	0.0	0.0	0.0
3524	4042.93	11154.32	815	8:07:57	0.0	60.8	0.0	0.0	0.0
3524	4042.93	11154.32	816	8:06:23	0.0	47.7	0.0	0.0	0.0
3524	4042.93	11154.32	821	8:12:07	0.0	0.0	0.0	0.0	0.0
3524	4042.93	11154.32	822	8:47:07	0.0	73.8	0.0	0.0	0.0
3524	4042.93	11154.32	823	8:12:20	0.0	58.9	0.0	0.0	0.0
3524	4042.93	11154.32	828	8:06:52	0.0	8.1	0.0	0.0	0.0
3524	4042.93	11154.32	829	8:11:24	0.0	63.9	0.0	0.0	0.0
3524	4042.93	11154.32	830	8:21:00	0.0	62.6	0.0	0.0	0.0
4524	4042.93	11154.32	801	8:11:01	81.8	0.0	0.0	0.0	0.0
4524	4042.93	11154.32	802	8:11:01	63.2	0.0	0.0	0.0	0.0
4524	4042.93	11154.32	807	8:10:14	57.7	0.0	0.0	0.0	0.0
4524	4042.93	11154.32	808	8:12:02	65.1	0.0	0.0	0.0	0.0
4524	4042.93	11154.32	809	7:36:55	67.0	0.0	0.0	0.0	0.0
4524	4042.93	11154.32	814	8:06:39	61.4	0.0	0.0	0.0	0.0
4524	4042.93	11154.32	815	8:07:57	55.2	0.0	0.0	0.0	0.0
4524	4042.93	11154.32	816	8:06:23	63.9	0.0	0.0	0.0	0.0
4524	4042.93	11154.32	821	8:12:07	78.7	0.0	0.0	0.0	0.0
4524	4042.93	11154.32	822	8:47:07	63.2	0.0	0.0	0.0	0.0
4524	4042.93	11154.32	823	8:12:20	60.8	0.0	0.0	0.0	0.0
4524	4042.93	11154.32	828	8:06:52	42.2	0.0	0.0	0.0	0.0
4524	4042.93	11154.32	829	8:11:24	67.0	0.0	0.0	0.0	0.0
4524	4042.93	11154.32	830	8:21:00	55.2	0.0	0.0	0.0	0.0
1524	4042.93	11154.27	801	8:11:01	64.5	0.0	0.0	0.0	0.0
1524	4042.93	11154.27	802	8:11:01	67.0	59.5	0.0	0.0	0.0
1524	4042.93	11154.27	807	8:10:14	65.7	63.9	0.0	0.0	0.0
1524	4042.93	11154.27	808	8:12:02	64.5	65.7	0.0	0.0	0.0
1524	4042.93	11154.27	809	7:36:55	67.0	66.3	0.0	0.0	0.0
1524	4042.93	11154.27	814	8:06:39	0.0	62.0	0.0	0.0	0.0
1524	4042.93	11154.27	815	8:07:57	63.9	57.0	0.0	0.0	0.0
1524	4042.93	11154.27	816	8:06:23	0.0	65.1	0.0	0.0	0.0
1524	4042.93	11154.27	821	8:12:07	63.9	62.6	0.0	0.0	0.0
1524	4042.93	11154.27	822	8:47:07	71.9	67.0	0.0	0.0	0.0
1524	4042.93	11154.27	823	8:12:19	71.9	64.5	0.0	0.0	0.0
1524	4042.93	11154.27	828	8:06:52	58.9	56.4	0.0	0.0	0.0
1524	4042.93	11154.27	829	8:11:24	70.7	67.0	0.0	0.0	0.0
1524	4042.93	11154.27	830	8:21:00	64.5	60.8	0.0	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
524	4042.93	11154.27	801	8:11:01	72.5	70.7	0.0	0.0	0.0
524	4042.93	11154.27	802	8:11:01	75.6	62.6	0.0	0.0	0.0
524	4042.93	11154.27	807	8:10:14	65.1	64.5	0.0	0.0	0.0
524	4042.93	11154.27	808	8:12:02	69.4	65.7	0.0	0.0	0.0
524	4042.93	11154.27	809	7:36:55	69.4	69.4	0.0	0.0	0.0
524	4042.93	11154.27	814	8:06:39	71.9	65.1	0.0	0.0	0.0
524	4042.93	11154.27	815	8:07:57	71.9	65.1	0.0	0.0	0.0
524	4042.93	11154.27	816	8:06:23	75.0	69.4	0.0	0.0	0.0
524	4042.93	11154.27	821	8:12:07	67.6	60.8	53.9	0.0	0.0
524	4042.93	11154.27	822	8:47:07	70.7	65.1	0.0	0.0	0.0
524	4042.93	11154.27	823	8:12:19	70.1	67.6	0.0	0.0	0.0
524	4042.93	11154.27	828	8:06:52	68.8	55.2	0.0	0.0	0.0
524	4042.93	11154.27	829	8:11:24	75.0	73.2	0.0	0.0	0.0
524	4042.93	11154.27	830	8:21:00	73.2	65.1	0.0	0.0	0.0
4422	4042.88	11154.23	801	8:10:58	0.0	0.0	0.0	0.0	0.0
4422	4042.88	11154.23	802	8:10:58	0.0	0.0	0.0	0.0	0.0
4422	4042.88	11154.23	807	8:10:11	0.0	0.0	0.0	0.0	0.0
4422	4042.88	11154.23	808	8:11:59	0.0	0.0	0.0	0.0	0.0
4422	4042.88	11154.23	809	7:36:55	0.0	0.0	0.0	0.0	0.0
4422	4042.88	11154.23	814	8:06:36	0.0	0.0	0.0	0.0	0.0
4422	4042.88	11154.23	815	8:07:54	0.0	0.0	0.0	0.0	0.0
4422	4042.88	11154.23	816	8:06:20	0.0	0.0	0.0	0.0	0.0
4422	4042.88	11154.23	821	8:12:04	47.1	68.2	0.0	0.0	0.0
4422	4042.88	11154.23	822	8:47:04	0.0	0.0	0.0	0.0	0.0
4422	4042.88	11154.23	823	8:12:16	0.0	0.0	0.0	0.0	0.0
4422	4042.88	11154.23	828	8:06:49	0.0	0.0	0.0	0.0	0.0
4422	4042.88	11154.23	829	8:11:21	0.0	0.0	0.0	0.0	0.0
4422	4042.88	11154.23	830	8:20:56	0.0	0.0	0.0	0.0	0.0
526	4042.45	11154.23	801	8:10:26	56.4	60.8	53.9	59.5	60.1
526	4042.45	11154.23	802	8:10:26	33.5	32.2	21.7	29.8	42.2
526	4042.45	11154.23	807	8:09:45	58.3	53.3	57.0	52.7	57.0
526	4042.45	11154.23	808	8:11:28	37.2	40.9	27.3	41.5	34.7
526	4042.45	11154.23	809	7:36:55	81.2	60.8	251.1	57.7	225.1
526	4042.45	11154.23	814	8:06:11	40.9	60.1	47.7	48.4	34.1
526	4042.45	11154.23	815	8:07:29	62.0	67.0	52.7	58.3	61.4
526	4042.45	11154.23	816	8:05:52	42.2	42.8	36.6	36.6	43.4
526	4042.45	11154.23	821	8:11:34	39.1	39.7	38.4	501.6	127.7
526	4042.45	11154.23	822	8:46:40	57.0	63.2	58.9	105.4	50.2
526	4042.45	11154.23	823	8:11:47	56.4	51.5	49.6	217.0	45.9
526	4042.45	11154.23	828	8:06:23	43.4	50.8	29.1	33.5	40.3
526	4042.45	11154.23	829	8:10:57	29.8	42.8	40.9	51.5	50.8
526	4042.45	11154.23	830	8:20:26	22.9	34.1	21.1	40.9	42.8

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
1418	4042.15	11154.17	801	8:09:59	5.0	16.7	0.0	0.0	0.0
1418	4042.15	11154.17	802	8:09:59	9.9	5.6	0.0	0.0	0.0
1418	4042.15	11154.17	807	8:09:27	12.4	16.7	0.0	0.0	0.0
1418	4042.15	11154.17	808	8:11:04	18.6	12.4	0.0	0.0	0.0
1418	4042.15	11154.17	809	7:36:55	14.9	11.8	0.0	0.0	0.0
1418	4042.15	11154.17	814	8:05:53	9.9	14.9	0.0	0.0	0.0
1418	4042.15	11154.17	815	8:07:10	23.6	33.5	0.0	0.0	0.0
1418	4042.15	11154.17	816	8:05:28	16.7	16.7	0.0	0.0	0.0
1418	4042.15	11154.17	821	8:11:12	9.9	14.9	0.0	0.0	0.0
1418	4042.15	11154.17	822	8:46:23	16.7	11.8	0.0	0.0	0.0
1418	4042.15	11154.17	823	8:11:26	23.6	16.7	0.0	0.0	0.0
1418	4042.15	11154.17	828	8:06:02	10.5	18.6	0.0	0.0	0.0
1418	4042.15	11154.17	829	8:10:40	13.6	14.9	0.0	0.0	0.0
1418	4042.15	11154.17	830	8:20:00	13.6	12.4	0.0	0.0	0.0
1	4042.15	11154.15	801	8:09:59	0.0	0.6	0.0	0.0	0.0
1	4042.15	11154.15	802	8:09:59	0.0	0.0	0.0	0.0	0.0
1	4042.15	11154.15	807	8:09:26	0.0	1.9	0.0	0.0	0.0
1	4042.15	11154.15	808	8:11:03	0.6	0.6	0.0	0.0	0.0
1	4042.15	11154.15	809	7:36:55	0.0	5.6	0.0	0.0	0.0
1	4042.15	11154.15	814	8:05:53	0.6	3.7	0.0	0.0	0.0
1	4042.15	11154.15	815	8:07:10	15.5	13.6	0.0	0.0	0.0
1	4042.15	11154.15	816	8:05:28	0.6	0.0	0.0	0.0	0.0
1	4042.15	11154.15	821	8:11:12	1.9	1.9	0.0	0.0	0.0
1	4042.15	11154.15	822	8:46:23	0.6	5.0	0.0	0.0	0.0
1	4042.15	11154.15	823	8:11:26	0.0	1.9	0.0	0.0	0.0
1	4042.15	11154.15	828	8:06:01	0.0	11.8	0.0	0.0	0.0
1	4042.15	11154.15	829	8:10:39	0.6	0.0	0.0	0.0	0.0
1	4042.15	11154.15	830	8:19:59	0.0	0.0	0.0	0.0	0.0
419	4042.13	11154.17	801	8:09:58	79.4	74.4	62.6	62.6	0.0
419	4042.13	11154.17	802	8:09:58	65.7	58.3	50.8	45.9	0.0
419	4042.13	11154.17	807	8:09:26	77.5	66.3	73.8	58.3	0.0
419	4042.13	11154.17	808	8:11:02	69.4	66.3	50.8	50.8	0.0
419	4042.13	11154.17	809	7:36:55	77.5	77.5	74.4	71.3	0.0
419	4042.13	11154.17	814	8:05:52	80.6	71.3	63.2	73.8	0.0
419	4042.13	11154.17	815	8:07:09	76.3	71.3	63.2	54.6	0.0
419	4042.13	11154.17	816	8:05:27	62.6	50.8	50.8	58.3	0.0
419	4042.13	11154.17	821	8:11:11	50.8	52.7	43.4	46.5	0.0
419	4042.13	11154.17	822	8:46:22	82.5	71.3	79.4	64.5	0.0
419	4042.13	11154.17	823	8:11:25	69.4	60.8	55.8	49.6	0.0
419	4042.13	11154.17	828	8:06:00	49.6	43.4	47.7	39.7	0.0
419	4042.13	11154.17	829	8:10:39	73.8	69.4	66.3	61.4	0.0
419	4042.13	11154.17	830	8:19:59	53.3	38.4	42.8	37.8	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
418	4042.13	11154.17	801	8:09:58	79.4	74.4	62.6	62.6	0.0
418	4042.13	11154.17	802	8:09:58	65.7	58.3	50.8	45.9	0.0
418	4042.13	11154.17	807	8:09:26	77.5	66.3	73.8	58.3	0.0
418	4042.13	11154.17	808	8:11:02	69.4	66.3	50.8	50.8	0.0
418	4042.13	11154.17	809	7:36:55	77.5	77.5	74.4	71.3	0.0
418	4042.13	11154.17	814	8:05:52	80.6	71.3	63.2	73.8	0.0
418	4042.13	11154.17	815	8:07:09	76.3	71.3	63.2	54.6	0.0
418	4042.13	11154.17	816	8:05:27	62.6	50.8	50.8	58.3	0.0
418	4042.13	11154.17	821	8:11:11	50.8	52.7	43.4	46.5	0.0
418	4042.13	11154.17	822	8:46:22	82.5	71.3	79.4	64.5	0.0
418	4042.13	11154.17	823	8:11:25	69.4	60.8	55.8	49.6	0.0
418	4042.13	11154.17	828	8:06:00	49.6	43.4	47.7	39.7	0.0
418	4042.13	11154.17	829	8:10:39	73.8	69.4	66.3	61.4	0.0
418	4042.13	11154.17	830	8:19:59	53.3	38.4	42.8	37.8	0.0
528	4042.13	11154.18	801	8:09:59	68.8	70.1	69.4	65.7	0.0
528	4042.13	11154.18	802	8:09:59	70.1	77.5	72.5	73.2	0.0
528	4042.13	11154.18	807	8:09:26	60.8	72.5	67.6	58.3	0.0
528	4042.13	11154.18	808	8:11:03	74.4	79.4	67.0	73.2	0.0
528	4042.13	11154.18	809	7:36:55	59.5	75.6	67.0	69.4	0.0
528	4042.13	11154.18	814	8:05:53	73.2	73.8	68.8	65.7	0.0
528	4042.13	11154.18	815	8:07:10	71.3	73.8	69.4	70.1	0.0
528	4042.13	11154.18	816	8:05:27	56.4	73.2	70.1	66.3	0.0
528	4042.13	11154.18	821	8:11:11	72.5	74.4	68.2	69.4	0.0
528	4042.13	11154.18	822	8:46:23	74.4	73.2	67.0	63.2	0.0
528	4042.13	11154.18	823	8:11:25	72.5	71.3	64.5	67.0	0.0
528	4042.13	11154.18	828	8:06:01	55.2	60.1	53.9	57.0	0.0
528	4042.13	11154.18	829	8:10:39	74.4	66.3	64.5	66.3	0.0
528	4042.13	11154.18	830	8:19:59	71.3	72.5	67.0	70.7	0.0
2528	4042.13	11154.2	801	8:09:59	36.6	0.0	0.0	0.0	0.0
2528	4042.13	11154.2	802	8:09:59	37.2	37.8	0.0	0.0	0.0
2528	4042.13	11154.2	807	8:09:26	36.6	33.5	0.0	0.0	0.0
2528	4042.13	11154.2	808	8:11:03	34.7	38.4	0.0	0.0	0.0
2528	4042.13	11154.2	809	7:36:55	32.9	37.2	0.0	0.0	0.0
2528	4042.13	11154.2	814	8:05:53	37.8	36.6	0.0	0.0	0.0
2528	4042.13	11154.2	815	8:07:10	25.4	31.6	0.0	0.0	0.0
2528	4042.13	11154.2	816	8:05:28	36.6	25.4	0.0	0.0	0.0
2528	4042.13	11154.2	821	8:11:12	34.1	39.7	0.0	0.0	0.0
2528	4042.13	11154.2	822	8:46:23	38.4	39.7	0.0	0.0	0.0
2528	4042.13	11154.2	823	8:11:26	34.7	25.4	0.0	0.0	0.0
2528	4042.13	11154.2	828	8:06:01	0.0	0.0	0.0	0.0	0.0
2528	4042.13	11154.2	829	8:10:39	29.1	0.0	0.0	0.0	0.0
2528	4042.13	11154.2	830	8:20:00	42.2	38.4	0.0	0.0	0.0



Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
1	4042.08	11154.12	801	8:09:54	44.6	3.7	0.0	0.0	0.0
1	4042.08	11154.12	802	8:09:54	0.0	16.7	0.0	0.0	0.0
1	4042.08	11154.12	807	8:09:22	37.8	29.8	0.0	0.0	0.0
1	4042.08	11154.12	808	8:10:57	11.8	0.6	0.0	0.0	0.0
1	4042.08	11154.12	809	7:36:55	3.7	7.4	0.0	0.0	0.0
1	4042.08	11154.12	814	8:05:49	0.0	0.0	0.0	0.0	0.0
1	4042.08	11154.12	815	8:07:06	101.7	59.5	0.0	0.0	0.0
1	4042.08	11154.12	816	8:05:23	0.0	1.9	0.0	0.0	0.0
1	4042.08	11154.12	821	8:11:06	0.0	44.6	0.0	0.0	0.0
1	4042.08	11154.12	822	8:46:19	0.0	0.0	0.0	0.0	0.0
1	4042.08	11154.12	823	8:11:20	28.5	33.5	0.0	0.0	0.0
1	4042.08	11154.12	828	8:05:54	0.0	0.0	0.0	0.0	0.0
1	4042.08	11154.12	829	8:10:35	29.8	25.4	0.0	0.0	0.0
1	4042.08	11154.12	830	8:19:53	33.5	26.7	0.0	0.0	0.0
531	4041.8	11154.12	801	8:09:38	65.7	58.3	61.4	57.7	0.0
531	4041.8	11154.12	802	8:09:38	64.5	54.6	63.2	47.7	0.0
531	4041.8	11154.12	807	8:09:06	62.6	60.8	59.5	57.7	0.0
531	4041.8	11154.12	808	8:10:38	70.7	63.2	67.6	58.3	0.0
531	4041.8	11154.12	809	7:36:55	69.4	63.2	52.7	58.3	0.0
531	4041.8	11154.12	814	8:05:33	68.8	61.4	60.8	53.3	0.0
531	4041.8	11154.12	815	8:06:49	66.3	63.2	56.4	52.7	0.0
531	4041.8	11154.12	816	8:05:07	70.7	63.2	67.6	61.4	0.0
531	4041.8	11154.12	821	8:10:44	60.8	63.2	59.5	55.8	0.0
531	4041.8	11154.12	822	8:46:04	69.4	65.7	64.5	54.6	0.0
531	4041.8	11154.12	823	8:11:00	62.6	66.3	74.4	56.4	0.0
531	4041.8	11154.12	828	8:05:25	63.2	68.8	58.3	54.6	0.0
531	4041.8	11154.12	829	8:10:20	61.4	59.5	60.8	43.4	0.0
531	4041.8	11154.12	830	8:19:12	68.8	61.4	61.4	53.3	0.0
530	4041.8	11154.12	801	8:09:38	65.7	58.3	61.4	57.7	0.0
530	4041.8	11154.12	802	8:09:38	64.5	54.6	63.2	47.7	0.0
530	4041.8	11154.12	807	8:09:06	62.6	60.8	59.5	57.7	0.0
530	4041.8	11154.12	808	8:10:38	70.7	63.2	67.6	58.3	0.0
530	4041.8	11154.12	809	7:36:55	69.4	63.2	52.7	58.3	0.0
530	4041.8	11154.12	814	8:05:33	68.8	61.4	60.8	53.3	0.0
530	4041.8	11154.12	815	8:06:49	66.3	63.2	56.4	52.7	0.0
530	4041.8	11154.12	816	8:05:07	70.7	63.2	67.6	61.4	0.0
530	4041.8	11154.12	821	8:10:44	60.8	63.2	59.5	55.8	0.0
530	4041.8	11154.12	822	8:46:04	69.4	65.7	64.5	54.6	0.0
530	4041.8	11154.12	823	8:11:00	62.6	66.3	74.4	56.4	0.0
530	4041.8	11154.12	828	8:05:25	63.2	68.8	58.3	54.6	0.0
530	4041.8	11154.12	829	8:10:20	61.4	59.5	60.8	43.4	0.0
530	4041.8	11154.12	830	8:19:12	68.8	61.4	61.4	53.3	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
1	4041.8	11154.13	801	8:09:38	11.8	12.4	0.0	0.0	0.0
1	4041.8	11154.13	802	8:09:38	14.9	12.4	0.0	0.0	0.0
1	4041.8	11154.13	807	8:09:06	13.6	12.4	14.9	0.0	0.0
1	4041.8	11154.13	808	8:10:38	0.0	0.0	12.4	0.0	0.0
1	4041.8	11154.13	809	7:36:55	0.0	0.0	0.0	0.0	0.0
1	4041.8	11154.13	814	8:05:33	14.9	14.9	0.0	0.0	0.0
1	4041.8	11154.13	815	8:06:49	18.6	0.0	14.9	0.0	0.0
1	4041.8	11154.13	816	8:05:07	0.0	9.9	0.0	0.0	0.0
1	4041.8	11154.13	821	8:10:44	0.0	14.9	14.9	0.0	0.0
1	4041.8	11154.13	822	8:46:04	16.7	12.4	14.9	0.0	0.0
1	4041.8	11154.13	823	8:11:00	18.6	16.7	11.8	0.0	0.0
1	4041.8	11154.13	828	8:05:25	13.6	8.7	5.6	0.0	0.0
1	4041.8	11154.13	829	8:10:20	13.6	13.6	18.6	0.0	0.0
1	4041.8	11154.13	830	8:19:12	16.7	14.9	14.9	0.0	0.0
1530	4041.8	11154.13	801	8:09:38	22.9	24.8	33.5	0.0	0.0
1530	4041.8	11154.13	802	8:09:38	26.7	26.7	0.0	0.0	0.0
1530	4041.8	11154.13	807	8:09:06	26.7	20.5	33.5	0.0	0.0
1530	4041.8	11154.13	808	8:10:38	0.0	0.0	26.7	0.0	0.0
1530	4041.8	11154.13	809	7:36:55	0.0	0.0	0.0	0.0	0.0
1530	4041.8	11154.13	814	8:05:33	26.7	18.6	0.0	0.0	0.0
1530	4041.8	11154.13	815	8:06:49	26.7	0.0	33.5	0.0	0.0
1530	4041.8	11154.13	816	8:05:07	0.0	16.7	0.0	0.0	0.0
1530	4041.8	11154.13	821	8:10:44	0.0	26.7	26.7	0.0	0.0
1530	4041.8	11154.13	822	8:46:04	26.7	18.6	0.0	0.0	0.0
1530	4041.8	11154.13	823	8:11:00	33.5	18.6	21.7	0.0	0.0
1530	4041.8	11154.13	828	8:05:25	26.7	14.9	21.7	0.0	0.0
1530	4041.8	11154.13	829	8:10:20	23.6	24.8	26.7	0.0	0.0
1530	4041.8	11154.13	830	8:19:12	26.7	26.7	21.7	0.0	0.0
416	4041.77	11154.1	801	8:09:36	70.1	14.9	0.0	22.9	0.0
416	4041.77	11154.1	802	8:09:36	70.1	14.9	0.0	22.9	0.0
416	4041.77	11154.1	807	8:09:04	70.1	14.9	0.0	22.9	0.0
416	4041.77	11154.1	808	8:10:36	70.1	14.9	0.0	22.9	0.0
416	4041.77	11154.1	809	7:36:55	70.1	14.9	0.0	22.9	0.0
416	4041.77	11154.1	814	8:05:31	70.1	14.9	0.0	22.9	0.0
416	4041.77	11154.1	815	8:06:48	70.1	14.9	0.0	22.9	0.0
416	4041.77	11154.1	816	8:05:05	70.1	14.9	0.0	22.9	0.0
416	4041.77	11154.1	821	8:10:42	63.2	52.7	60.1	53.3	0.0
416	4041.77	11154.1	822	8:46:02	77.5	72.5	73.2	63.9	0.0
416	4041.77	11154.1	823	8:10:58	67.6	60.1	55.8	52.7	0.0
416	4041.77	11154.1	828	8:05:23	52.7	47.1	0.0	34.1	0.0
416	4041.77	11154.1	829	8:10:19	73.8	67.0	0.0	56.4	0.0
416	4041.77	11154.1	830	8:19:09	33.5	37.8	2.5	34.7	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
2416	4041.78	11154.08	801	8:09:37	79.4	75.0	0.0	0.0	0.0
2416	4041.78	11154.08	802	8:09:37	79.4	75.0	0.0	0.0	0.0
2416	4041.78	11154.08	807	8:09:05	79.4	75.0	0.0	0.0	0.0
2416	4041.78	11154.08	808	8:10:37	79.4	75.0	0.0	0.0	0.0
2416	4041.78	11154.08	809	7:36:55	79.4	75.0	0.0	0.0	0.0
2416	4041.78	11154.08	814	8:05:32	79.4	75.0	0.0	0.0	0.0
2416	4041.78	11154.08	815	8:06:49	79.4	75.0	0.0	0.0	0.0
2416	4041.78	11154.08	816	8:05:06	79.4	75.0	0.0	0.0	0.0
2416	4041.78	11154.08	821	8:10:43	37.2	38.4	0.0	0.0	0.0
2416	4041.78	11154.08	822	8:46:03	38.4	40.3	0.0	0.0	0.0
2416	4041.78	11154.08	823	8:10:59	37.2	40.3	0.0	0.0	0.0
2416	4041.78	11154.08	828	8:05:24	34.1	0.0	0.0	0.0	0.0
2416	4041.78	11154.08	829	8:10:20	34.1	0.0	0.0	0.0	0.0
2416	4041.78	11154.08	830	8:19:11	22.9	36.0	0.0	0.0	0.0
532	4041.33	11154.2	801	8:09:11	53.9	61.4	41.5	58.9	62.0
532	4041.33	11154.2	802	8:09:11	32.9	56.4	53.9	49.0	73.2
532	4041.33	11154.2	807	8:08:38	50.8	58.3	56.4	49.0	56.4
532	4041.33	11154.2	808	8:10:10	62.6	49.6	38.4	40.3	49.0
532	4041.33	11154.2	809	7:36:55	65.1	51.5	55.2	48.4	62.6
532	4041.33	11154.2	814	8:05:05	56.4	54.6	56.4	53.9	57.0
532	4041.33	11154.2	815	8:06:23	62.0	52.1	46.5	56.4	49.6
532	4041.33	11154.2	816	8:04:41	60.1	61.4	55.2	32.2	59.5
532	4041.33	11154.2	821	8:10:07	51.5	50.2	60.1	46.5	37.2
532	4041.33	11154.2	822	8:45:38	58.9	55.8	53.3	47.1	65.1
532	4041.33	11154.2	823	8:10:28	58.9	55.8	53.3	47.1	65.1
532	4041.33	11154.2	828	8:04:30	47.7	57.0	50.8	45.3	0.0
532	4041.33	11154.2	829	8:09:53	47.7	57.0	50.8	45.3	0.0
532	4041.33	11154.2	830	8:18:38	62.0	55.2	50.8	44.0	36.6
414	4041.35	11154.17	801	8:09:11	70.1	67.0	57.0	59.5	61.4
414	4041.35	11154.17	802	8:09:11	68.8	59.5	66.3	65.7	50.2
414	4041.35	11154.17	807	8:08:39	70.1	66.3	65.7	65.1	67.6
414	4041.35	11154.17	808	8:10:10	71.3	69.4	58.3	63.2	66.3
414	4041.35	11154.17	809	7:36:55	74.4	73.2	69.4	66.3	67.6
414	4041.35	11154.17	814	8:05:06	72.5	66.3	63.2	67.6	62.6
414	4041.35	11154.17	815	8:06:24	70.1	66.3	67.0	64.5	66.3
414	4041.35	11154.17	816	8:04:41	69.4	72.5	65.7	67.6	68.8
414	4041.35	11154.17	821	8:10:08	51.5	45.3	50.8	53.3	65.1
414	4041.35	11154.17	822	8:45:39	76.3	67.0	69.4	68.2	67.0
414	4041.35	11154.17	823	8:10:29	76.3	67.0	69.4	68.2	67.0
414	4041.35	11154.17	828	8:04:31	37.2	37.8	41.5	40.3	57.0
414	4041.35	11154.17	829	8:09:53	37.2	37.8	41.5	40.3	57.0
414	4041.35	11154.17	830	8:18:39	67.6	77.5	68.2	65.7	63.9

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
412	4040.97	11154.13	801	8:08:49	76.9	71.9	63.2	71.3	73.2
412	4040.97	11154.13	802	8:08:49	76.9	71.9	63.2	71.3	73.2
412	4040.97	11154.13	807	8:08:16	63.9	60.8	54.6	54.6	60.8
412	4040.97	11154.13	808	8:09:47	68.2	60.8	50.2	59.5	53.9
412	4040.97	11154.13	809	7:36:55	68.8	83.1	62.6	65.1	65.1
412	4040.97	11154.13	814	8:04:43	67.6	65.7	59.5	56.4	53.3
412	4040.97	11154.13	815	8:06:00	63.9	61.4	59.5	58.3	50.8
412	4040.97	11154.13	816	8:04:20	66.3	63.9	59.5	62.0	66.3
412	4040.97	11154.13	821	8:09:38	72.5	63.2	60.8	54.6	57.7
412	4040.97	11154.13	822	8:45:17	72.5	67.6	61.4	65.1	71.9
412	4040.97	11154.13	823	8:10:05	72.5	67.6	61.4	65.1	71.9
412	4040.97	11154.13	828	8:03:27	42.2	39.1	39.7	47.7	55.2
412	4040.97	11154.13	829	8:09:30	62.0	55.2	53.3	52.7	57.7
412	4040.97	11154.13	830	8:18:15	64.5	62.0	52.7	61.4	59.5
534	4040.95	11154.15	801	8:08:48	9.3	73.8	62.6	63.2	58.9
534	4040.95	11154.15	802	8:08:48	9.3	73.8	62.6	63.2	58.9
534	4040.95	11154.15	807	8:08:15	67.0	66.3	49.6	57.0	26.0
534	4040.95	11154.15	808	8:09:46	53.3	55.8	55.8	50.2	24.8
534	4040.95	11154.15	809	7:36:55	63.2	60.8	56.4	58.9	26.0
534	4040.95	11154.15	814	8:04:42	61.4	64.5	60.8	50.8	24.8
534	4040.95	11154.15	815	8:05:59	63.9	64.5	59.5	59.5	26.7
534	4040.95	11154.15	816	8:04:19	68.2	53.9	54.6	52.7	24.8
534	4040.95	11154.15	821	8:09:37	67.0	61.4	56.4	47.1	26.7
534	4040.95	11154.15	822	8:45:16	63.9	58.9	58.9	53.3	27.3
534	4040.95	11154.15	823	8:10:04	63.9	58.9	58.9	53.3	27.3
534	4040.95	11154.15	828	8:03:25	64.5	62.6	60.8	60.8	25.4
534	4040.95	11154.15	829	8:09:29	70.1	64.5	60.1	36.0	21.7
534	4040.95	11154.15	830	8:18:14	64.5	51.5	94.2	61.4	26.0
2536	4040.65	11154.13	801	8:08:29	37.8	37.8	0.0	0.0	0.0
2536	4040.65	11154.13	802	8:08:29	37.2	37.8	0.0	0.0	0.0
2536	4040.65	11154.13	807	8:07:57	40.9	37.8	0.0	0.0	0.0
2536	4040.65	11154.13	808	8:09:28	40.9	40.3	0.0	0.0	0.0
2536	4040.65	11154.13	809	7:36:55	33.5	37.8	0.0	0.0	0.0
2536	4040.65	11154.13	814	8:04:24	39.7	39.7	0.0	0.0	0.0
2536	4040.65	11154.13	815	8:05:41	41.5	30.4	0.0	0.0	0.0
2536	4040.65	11154.13	816	8:04:02	38.4	0.0	0.0	0.0	0.0
2536	4040.65	11154.13	821	8:09:14	39.7	43.4	0.0	0.0	0.0
2536	4040.65	11154.13	822	8:45:00	43.4	0.0	0.0	0.0	0.0
2536	4040.65	11154.13	823	8:09:45	43.4	0.0	0.0	0.0	0.0
2536	4040.65	11154.13	828	8:03:01	40.3	41.5	0.0	0.0	0.0
2536	4040.65	11154.13	829	8:09:09	39.1	60.8	0.0	0.0	0.0
2536	4040.65	11154.13	830	8:17:54	39.1	60.8	0.0	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
410	4040.62	11154.1	801	8:08:27	51.5	50.8	47.7	51.5	0.0
410	4040.62	11154.1	802	8:08:27	51.5	53.3	56.4	54.6	0.0
410	4040.62	11154.1	807	8:07:55	56.4	48.4	54.6	53.3	0.0
410	4040.62	11154.1	808	8:09:26	58.3	52.7	56.4	59.5	0.0
410	4040.62	11154.1	809	7:36:55	60.8	59.5	60.8	61.4	0.0
410	4040.62	11154.1	814	8:04:22	59.5	56.4	58.3	58.3	0.0
410	4040.62	11154.1	815	8:05:39	52.7	49.6	47.7	53.3	0.0
410	4040.62	11154.1	816	8:04:00	58.3	52.7	55.8	60.8	0.0
410	4040.62	11154.1	821	8:09:12	65.7	58.3	59.5	59.5	0.0
410	4040.62	11154.1	822	8:44:58	65.7	63.2	62.6	61.4	0.0
410	4040.62	11154.1	823	8:09:42	50.8	48.4	47.7	54.6	0.0
410	4040.62	11154.1	828	8:02:58	40.3	39.7	39.7	39.7	0.0
410	4040.62	11154.1	829	8:09:07	44.6	40.3	35.3	37.8	0.0
410	4040.62	11154.1	830	8:17:52	56.4	47.7	55.8	53.3	0.0
411	4040.62	11154.1	801	8:08:27	51.5	50.8	47.7	51.5	0.0
411	4040.62	11154.1	802	8:08:27	51.5	53.3	56.4	54.6	0.0
411	4040.62	11154.1	807	8:07:55	56.4	48.4	54.6	53.3	0.0
411	4040.62	11154.1	808	8:09:26	58.3	52.7	56.4	59.5	0.0
411	4040.62	11154.1	809	7:36:55	60.8	59.5	60.8	61.4	0.0
411	4040.62	11154.1	814	8:04:22	59.5	56.4	58.3	58.3	0.0
411	4040.62	11154.1	815	8:05:39	52.7	49.6	47.7	53.3	0.0
411	4040.62	11154.1	816	8:04:00	58.3	52.7	55.8	60.8	0.0
411	4040.62	11154.1	821	8:09:12	65.7	58.3	59.5	59.5	0.0
411	4040.62	11154.1	822	8:44:58	65.7	63.2	62.6	61.4	0.0
411	4040.62	11154.1	823	8:09:42	50.8	48.4	47.7	54.6	0.0
411	4040.62	11154.1	828	8:02:58	40.3	39.7	39.7	39.7	0.0
411	4040.62	11154.1	829	8:09:07	44.6	40.3	35.3	37.8	0.0
411	4040.62	11154.1	830	8:17:52	56.4	47.7	55.8	53.3	0.0
1410	4040.63	11154.08	801	8:08:28	14.9	10.5	8.7	0.0	0.0
1410	4040.63	11154.08	802	8:08:28	5.6	5.6	3.7	0.0	0.0
1410	4040.63	11154.08	807	8:07:56	16.7	14.9	12.4	0.0	0.0
1410	4040.63	11154.08	808	8:09:27	14.9	13.6	9.9	0.0	0.0
1410	4040.63	11154.08	809	7:36:55	10.5	18.6	1.9	0.0	0.0
1410	4040.63	11154.08	814	8:04:23	11.8	12.4	8.7	0.0	0.0
1410	4040.63	11154.08	815	8:05:40	14.9	5.6	8.7	0.0	0.0
1410	4040.63	11154.08	816	8:04:00	16.7	16.7	7.4	0.0	0.0
1410	4040.63	11154.08	821	8:09:13	12.4	8.7	9.9	0.0	0.0
1410	4040.63	11154.08	822	8:44:58	11.8	9.9	6.8	0.0	0.0
1410	4040.63	11154.08	823	8:09:43	29.8	5.6	7.4	0.0	0.0
1410	4040.63	11154.08	828	8:02:59	10.5	5.0	11.8	0.0	0.0
1410	4040.63	11154.08	829	8:09:08	16.7	13.6	1.9	0.0	0.0
1410	4040.63	11154.08	830	8:17:53	18.6	16.7	11.8	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
537	4040.33	11154.1	801	8:08:08	97.3	102.3	96.7	83.7	0.0
537	4040.33	11154.1	802	8:08:08	103.5	124.6	62.6	220.1	0.0
537	4040.33	11154.1	807	8:07:39	105.4	108.5	68.8	44.6	0.0
537	4040.33	11154.1	808	8:09:07	100.4	159.3	87.4	35.3	0.0
537	4040.33	11154.1	809	7:36:55	109.7	123.4	98.6	98.6	0.0
537	4040.33	11154.1	814	8:04:06	100.4	156.2	76.3	40.3	0.0
537	4040.33	11154.1	815	8:05:22	113.5	142.6	90.5	95.5	0.0
537	4040.33	11154.1	816	8:03:43	112.2	117.2	74.4	48.4	0.0
537	4040.33	11154.1	821	8:08:55	103.5	118.4	83.7	72.5	0.0
537	4040.33	11154.1	822	8:44:41	114.7	121.5	85.6	50.8	0.0
537	4040.33	11154.1	823	8:09:22	121.5	115.3	95.5	30.4	0.0
537	4040.33	11154.1	828	8:02:33	100.4	115.3	76.3	95.5	0.0
537	4040.33	11154.1	829	8:08:47	97.3	130.2	80.6	64.5	0.0
537	4040.33	11154.1	830	8:17:33	97.3	121.5	77.5	87.4	0.0
538	4040.33	11154.1	801	8:08:08	97.3	102.3	96.7	83.7	0.0
538	4040.33	11154.1	802	8:08:08	103.5	124.6	62.6	220.1	0.0
538	4040.33	11154.1	807	8:07:39	105.4	108.5	68.8	44.6	0.0
538	4040.33	11154.1	808	8:09:07	100.4	159.3	87.4	35.3	0.0
538	4040.33	11154.1	809	7:36:55	109.7	123.4	98.6	98.6	0.0
538	4040.33	11154.1	814	8:04:06	100.4	156.2	76.3	40.3	0.0
538	4040.33	11154.1	815	8:05:22	113.5	142.6	90.5	95.5	0.0
538	4040.33	11154.1	816	8:03:43	112.2	117.2	74.4	48.4	0.0
538	4040.33	11154.1	821	8:08:55	103.5	118.4	83.7	72.5	0.0
538	4040.33	11154.1	822	8:44:41	114.7	121.5	85.6	50.8	0.0
538	4040.33	11154.1	823	8:09:22	121.5	115.3	95.5	30.4	0.0
538	4040.33	11154.1	828	8:02:33	100.4	115.3	76.3	95.5	0.0
538	4040.33	11154.1	829	8:08:47	97.3	130.2	80.6	64.5	0.0
538	4040.33	11154.1	830	8:17:33	97.3	121.5	77.5	87.4	0.0
409	4040.32	11154.07	801	8:08:07	62.6	57.0	53.9	50.8	0.0
409	4040.32	11154.07	802	8:08:07	63.9	61.4	45.3	48.4	0.0
409	4040.32	11154.07	807	8:07:38	69.4	55.8	57.7	39.7	0.0
409	4040.32	11154.07	808	8:09:07	70.7	54.6	52.7	50.8	0.0
409	4040.32	11154.07	809	7:36:55	71.3	65.1	66.3	58.9	0.0
409	4040.32	11154.07	814	8:04:05	68.2	60.8	56.4	42.8	0.0
409	4040.32	11154.07	815	8:05:22	68.8	67.6	68.2	45.3	0.0
409	4040.32	11154.07	816	8:03:42	70.7	62.6	66.3	46.5	0.0
409	4040.32	11154.07	821	8:08:54	74.4	64.5	60.8	52.7	0.0
409	4040.32	11154.07	822	8:44:41	79.4	66.3	71.9	53.3	0.0
409	4040.32	11154.07	823	8:09:21	61.4	51.5	50.8	36.0	0.0
409	4040.32	11154.07	828	8:02:31	68.8	58.9	58.9	52.1	0.0
409	4040.32	11154.07	829	8:08:46	26.7	26.7	34.7	27.3	0.0
409	4040.32	11154.07	830	8:17:31	68.8	66.3	63.2	49.6	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
2409	4040.3	11154.07	801	8:08:06	61.4	76.3	0.0	0.0	0.0
2409	4040.3	11154.07	802	8:08:06	78.1	76.3	0.0	0.0	0.0
2409	4040.3	11154.07	807	8:07:37	73.8	83.1	0.0	0.0	0.0
2409	4040.3	11154.07	808	8:09:05	83.1	96.1	0.0	0.0	0.0
2409	4040.3	11154.07	809	7:36:55	75.0	0.0	0.0	0.0	0.0
2409	4040.3	11154.07	814	8:04:04	71.9	0.0	0.0	0.0	0.0
2409	4040.3	11154.07	815	8:05:21	65.1	67.6	0.0	0.0	0.0
2409	4040.3	11154.07	816	8:03:41	80.6	83.1	0.0	0.0	0.0
2409	4040.3	11154.07	821	8:08:53	80.0	0.0	0.0	0.0	0.0
2409	4040.3	11154.07	822	8:44:40	67.6	0.0	0.0	0.0	0.0
2409	4040.3	11154.07	823	8:09:20	68.8	79.4	0.0	0.0	0.0
2409	4040.3	11154.07	828	8:02:30	71.9	70.1	0.0	0.0	0.0
2409	4040.3	11154.07	829	8:08:45	43.4	76.3	0.0	0.0	0.0
2409	4040.3	11154.07	830	8:17:30	63.2	183.5	0.0	0.0	0.0
1537	4040.3	11154.12	801	8:08:06	67.6	26.7	21.7	0.0	0.0
1537	4040.3	11154.12	802	8:08:06	67.6	15.5	0.0	0.0	0.0
1537	4040.3	11154.12	807	8:07:38	67.6	19.8	0.0	0.0	0.0
1537	4040.3	11154.12	808	8:09:06	0.0	18.6	0.0	0.0	0.0
1537	4040.3	11154.12	809	7:36:55	135.2	16.7	33.5	0.0	0.0
1537	4040.3	11154.12	814	8:04:04	59.5	8.7	0.0	0.0	0.0
1537	4040.3	11154.12	815	8:05:21	89.3	22.9	33.5	0.0	0.0
1537	4040.3	11154.12	816	8:03:41	67.6	26.7	23.6	0.0	0.0
1537	4040.3	11154.12	821	8:08:53	135.2	12.4	0.0	0.0	0.0
1537	4040.3	11154.12	822	8:44:40	0.0	29.8	28.5	0.0	0.0
1537	4040.3	11154.12	823	8:09:20	135.2	26.7	44.6	0.0	0.0
1537	4040.3	11154.12	828	8:02:30	53.3	25.4	26.7	0.0	0.0
1537	4040.3	11154.12	829	8:08:45	19.8	26.7	0.0	0.0	0.0
1537	4040.3	11154.12	830	8:17:30	0.0	0.0	0.0	0.0	0.0
1	4040.32	11154.12	801	8:08:07	11.8	16.7	16.7	0.0	0.0
1	4040.32	11154.12	802	8:08:07	8.7	20.5	0.0	0.0	0.0
1	4040.32	11154.12	807	8:07:38	6.8	17.4	0.0	0.0	0.0
1	4040.32	11154.12	808	8:09:07	0.0	21.7	0.0	0.0	0.0
1	4040.32	11154.12	809	7:36:55	16.7	21.7	16.7	0.0	0.0
1	4040.32	11154.12	814	8:04:05	13.6	9.9	0.0	0.0	0.0
1	4040.32	11154.12	815	8:05:22	18.6	24.8	18.6	0.0	0.0
1	4040.32	11154.12	816	8:03:42	8.7	18.6	26.7	0.0	0.0
1	4040.32	11154.12	821	8:08:54	14.9	21.7	0.0	0.0	0.0
1	4040.32	11154.12	822	8:44:41	0.0	23.6	17.4	0.0	0.0
1	4040.32	11154.12	823	8:09:21	8.7	19.8	0.0	0.0	0.0
1	4040.32	11154.12	828	8:02:31	8.7	23.6	26.7	0.0	0.0
1	4040.32	11154.12	829	8:08:46	7.4	11.8	0.0	0.0	0.0
1	4040.32	11154.12	830	8:17:31	0.0	0.0	0.0	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
2541	4039.55	11154.1	801	8:07:11	33.5	46.5	0.0	0.0	0.0
2541	4039.55	11154.1	802	8:07:11	39.7	40.3	0.0	0.0	0.0
2541	4039.55	11154.1	807	8:06:52	40.9	40.3	0.0	0.0	0.0
2541	4039.55	11154.1	808	8:08:18	0.0	40.3	0.0	0.0	0.0
2541	4039.55	11154.1	809	7:36:55	39.7	40.3	0.0	0.0	0.0
2541	4039.55	11154.1	814	8:03:19	38.4	34.7	0.0	0.0	0.0
2541	4039.55	11154.1	815	8:04:37	37.8	39.7	0.0	0.0	0.0
2541	4039.55	11154.1	816	8:03:34	0.0	39.1	0.0	0.0	0.0
2541	4039.55	11154.1	821	8:08:12	0.0	36.6	0.0	0.0	0.0
2541	4039.55	11154.1	822	8:43:58	43.4	39.7	0.0	0.0	0.0
2541	4039.55	11154.1	823	8:08:17	41.5	37.8	0.0	0.0	0.0
2541	4039.55	11154.1	828	8:01:43	42.2	41.5	0.0	0.0	0.0
2541	4039.55	11154.1	829	8:07:52	41.5	38.4	0.0	0.0	0.0
2541	4039.55	11154.1	830	8:16:41	40.3	39.1	0.0	0.0	0.0
541	4039.55	11154.08	801	8:07:11	0.0	96.1	86.2	0.0	0.0
541	4039.55	11154.08	802	8:07:11	6.2	62.6	52.1	0.0	0.0
541	4039.55	11154.08	807	8:06:52	0.0	58.3	58.3	0.0	0.0
541	4039.55	11154.08	808	8:08:18	35.3	46.5	63.9	0.0	0.0
541	4039.55	11154.08	809	7:36:55	0.0	45.9	53.9	0.0	0.0
541	4039.55	11154.08	814	8:03:19	0.6	54.6	42.8	0.0	0.0
541	4039.55	11154.08	815	8:04:37	11.8	64.5	53.3	0.0	0.0
541	4039.55	11154.08	816	8:03:34	3.1	93.0	57.7	0.0	0.0
541	4039.55	11154.08	821	8:08:12	0.0	81.8	52.7	0.0	0.0
541	4039.55	11154.08	822	8:43:58	0.0	75.6	65.7	0.0	0.0
541	4039.55	11154.08	823	8:08:17	17.4	52.1	46.5	0.0	0.0
541	4039.55	11154.08	828	8:01:43	41.5	48.4	56.4	0.0	0.0
541	4039.55	11154.08	829	8:07:53	15.5	57.7	0.0	0.0	0.0
541	4039.55	11154.08	830	8:16:41	3.1	50.2	57.7	0.0	0.0
406	4039.55	11154.07	801	8:07:11	60.8	27.3	18.0	47.1	0.0
406	4039.55	11154.07	802	8:07:11	87.4	67.6	66.3	63.2	0.0
406	4039.55	11154.07	807	8:06:52	83.7	82.5	55.8	70.7	0.0
406	4039.55	11154.07	808	8:08:18	83.7	82.5	55.8	70.7	0.0
406	4039.55	11154.07	809	7:36:55	83.7	82.5	55.8	70.7	0.0
406	4039.55	11154.07	814	8:03:19	83.7	82.5	55.8	70.7	0.0
406	4039.55	11154.07	815	8:04:37	83.7	82.5	55.8	70.7	0.0
406	4039.55	11154.07	816	8:03:34	83.7	82.5	55.8	70.7	0.0
406	4039.55	11154.07	821	8:08:12	114.7	85.6	80.6	87.4	0.0
406	4039.55	11154.07	822	8:43:58	114.7	85.6	80.6	87.4	0.0
406	4039.55	11154.07	823	8:08:17	114.7	85.6	80.6	87.4	0.0
406	4039.55	11154.07	828	8:01:43	114.7	85.6	80.6	87.4	0.0
406	4039.55	11154.07	829	8:07:53	114.7	85.6	80.6	87.4	0.0
406	4039.55	11154.07	830	8:16:41	114.7	85.6	80.6	87.4	0.0



Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
405	4039.53	11154.07	801	8:07:10	60.8	62.6	60.8	64.5	0.0
405	4039.53	11154.07	802	8:07:10	87.4	67.6	66.3	63.2	0.0
405	4039.53	11154.07	807	8:06:51	83.7	82.5	55.8	70.7	0.0
405	4039.53	11154.07	808	8:08:17	83.7	82.5	55.8	70.7	0.0
405	4039.53	11154.07	809	7:36:55	83.7	82.5	55.8	70.7	0.0
405	4039.53	11154.07	814	8:03:18	83.7	82.5	55.8	70.7	0.0
405	4039.53	11154.07	815	8:04:36	83.7	82.5	55.8	70.7	0.0
405	4039.53	11154.07	816	8:03:34	83.7	82.5	55.8	70.7	0.0
405	4039.53	11154.07	821	8:08:11	114.7	85.6	80.6	87.4	0.0
405	4039.53	11154.07	822	8:43:57	114.7	85.6	80.6	87.4	0.0
405	4039.53	11154.07	823	8:08:16	114.7	85.6	80.6	87.4	0.0
405	4039.53	11154.07	828	8:01:42	114.7	85.6	80.6	87.4	0.0
405	4039.53	11154.07	829	8:07:51	114.7	85.6	80.6	87.4	0.0
405	4039.53	11154.07	830	8:16:40	114.7	85.6	80.6	87.4	0.0
1405	4039.53	11154.05	801	8:07:10	28.5	62.6	0.0	0.0	0.0
1405	4039.53	11154.05	802	8:07:10	0.0	0.0	0.0	0.0	0.0
1405	4039.53	11154.05	807	8:06:51	26.7	26.7	0.0	0.0	0.0
1405	4039.53	11154.05	808	8:08:17	26.7	26.7	0.0	0.0	0.0
1405	4039.53	11154.05	809	7:36:55	26.7	26.7	0.0	0.0	0.0
1405	4039.53	11154.05	814	8:03:18	26.7	26.7	0.0	0.0	0.0
1405	4039.53	11154.05	815	8:04:36	26.7	26.7	0.0	0.0	0.0
1405	4039.53	11154.05	816	8:03:34	26.7	26.7	0.0	0.0	0.0
1405	4039.53	11154.05	821	8:08:11	26.7	21.7	0.0	0.0	0.0
1405	4039.53	11154.05	822	8:43:57	26.7	21.7	0.0	0.0	0.0
1405	4039.53	11154.05	823	8:08:16	26.7	21.7	0.0	0.0	0.0
1405	4039.53	11154.05	828	8:01:42	26.7	21.7	0.0	0.0	0.0
1405	4039.53	11154.05	829	8:07:51	26.7	21.7	0.0	0.0	0.0
1405	4039.53	11154.05	830	8:16:40	26.7	21.7	0.0	0.0	0.0
1	4039.53	11154.05	801	8:07:10	33.5	26.7	0.0	0.0	0.0
1	4039.53	11154.05	802	8:07:10	0.0	0.0	0.0	0.0	0.0
1	4039.53	11154.05	807	8:06:51	11.8	15.5	0.0	0.0	0.0
1	4039.53	11154.05	808	8:08:17	11.8	15.5	0.0	0.0	0.0
1	4039.53	11154.05	809	7:36:55	11.8	15.5	0.0	0.0	0.0
1	4039.53	11154.05	814	8:03:18	11.8	15.5	0.0	0.0	0.0
1	4039.53	11154.05	815	8:04:36	11.8	15.5	0.0	0.0	0.0
1	4039.53	11154.05	816	8:03:34	11.8	15.5	0.0	0.0	0.0
1	4039.53	11154.05	821	8:08:11	16.7	10.5	0.0	0.0	0.0
1	4039.53	11154.05	822	8:43:57	16.7	10.5	0.0	0.0	0.0
1	4039.53	11154.05	823	8:08:16	16.7	10.5	0.0	0.0	0.0
1	4039.53	11154.05	828	8:01:42	16.7	10.5	0.0	0.0	0.0
1	4039.53	11154.05	829	8:07:51	16.7	10.5	0.0	0.0	0.0
1	4039.53	11154.05	830	8:16:40	16.7	10.5	0.0	0.0	0.0
1	4039.42	11154.07	801	8:07:02	12.4	12.4	0.0	0.0	0.0
1	4039.42	11154.07	802	8:07:02	0.0	0.0	0.0	0.0	0.0
1	4039.42	11154.07	807	8:06:43	37.8	135.2	0.0	0.0	0.0
1	4039.42	11154.07	808	8:08:10	37.8	135.2	0.0	0.0	0.0
1	4039.42	11154.07	809	7:36:55	37.8	135.2	0.0	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
543	4039.03	11154.13	801	8:06:34	0.0	0.0	0.0	0.0	0.0
543	4039.03	11154.13	802	8:06:34	0.0	0.0	0.0	0.0	0.0
543	4039.03	11154.13	807	8:06:14	0.0	0.0	0.0	0.0	0.0
543	4039.03	11154.13	808	8:07:48	0.0	0.0	0.0	47.7	0.0
543	4039.03	11154.13	809	7:36:55	0.0	0.0	0.0	0.0	0.0
543	4039.03	11154.13	814	8:02:50	0.0	0.0	0.0	0.0	0.0
543	4039.03	11154.13	815	8:04:01	0.0	0.0	0.0	35.3	0.0
543	4039.03	11154.13	816	8:02:06	0.0	0.0	0.0	0.0	0.0
543	4039.03	11154.13	821	8:07:43	0.0	0.0	0.0	0.0	0.0
543	4039.03	11154.13	822	8:43:27	0.0	0.0	0.0	35.3	0.0
543	4039.03	11154.13	823	8:07:35	0.0	0.0	0.0	44.6	0.0
543	4039.03	11154.13	828	8:01:05	0.0	0.0	0.0	0.0	0.0
543	4039.03	11154.13	829	8:07:14	0.0	0.0	0.0	0.0	0.0
543	4039.03	11154.13	830	8:16:01	0.0	0.0	0.0	0.0	0.0
544	4039.03	11154.13	801	8:06:34	0.0	0.0	0.0	0.0	0.0
544	4039.03	11154.13	802	8:06:34	0.0	0.0	0.0	0.0	0.0
544	4039.03	11154.13	807	8:06:14	0.0	0.0	0.0	0.0	0.0
544	4039.03	11154.13	808	8:07:48	0.0	0.0	0.0	0.0	0.0
544	4039.03	11154.13	809	7:36:55	0.0	0.0	0.0	0.0	0.0
544	4039.03	11154.13	814	8:02:50	0.0	0.0	0.0	0.0	0.0
544	4039.03	11154.13	815	8:04:01	0.0	0.0	0.0	0.0	0.0
544	4039.03	11154.13	816	8:02:06	0.0	0.0	0.0	0.0	0.0
544	4039.03	11154.13	821	8:07:43	0.0	0.0	0.0	0.0	0.0
544	4039.03	11154.13	822	8:43:27	0.0	0.0	0.0	0.0	0.0
544	4039.03	11154.13	823	8:07:35	0.0	0.0	0.0	0.0	0.0
544	4039.03	11154.13	828	8:01:05	0.0	0.0	0.0	0.0	0.0
544	4039.03	11154.13	829	8:07:14	0.0	0.0	0.0	0.0	0.0
544	4039.03	11154.13	830	8:16:01	0.0	0.0	0.0	0.0	0.0
403	4039.03	11154.12	801	8:06:34	45.9	42.2	41.5	45.3	0.0
403	4039.03	11154.12	802	8:06:34	53.9	49.6	45.9	47.1	0.0
403	4039.03	11154.12	807	8:06:14	50.8	41.5	49.6	55.2	0.0
403	4039.03	11154.12	808	8:07:48	62.6	57.0	55.8	55.8	0.0
403	4039.03	11154.12	809	7:36:55	61.4	58.3	56.4	53.9	0.0
403	4039.03	11154.12	814	8:02:50	64.5	62.6	57.7	58.3	0.0
403	4039.03	11154.12	815	8:04:01	45.3	42.8	43.4	44.0	0.0
403	4039.03	11154.12	816	8:02:06	56.4	55.2	53.9	53.9	0.0
403	4039.03	11154.12	821	8:07:43	62.6	60.8	60.1	60.1	0.0
403	4039.03	11154.12	822	8:43:28	64.5	62.6	88.7	59.5	0.0
403	4039.03	11154.12	823	8:07:35	40.3	49.6	39.7	42.8	0.0
403	4039.03	11154.12	828	8:01:05	45.9	44.0	50.2	37.8	0.0
403	4039.03	11154.12	829	8:07:14	49.0	48.4	47.7	48.4	0.0
403	4039.03	11154.12	830	8:16:01	36.0	39.1	31.0	34.7	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
1543	4039	11154.15	801	8:06:31	41.5	44.6	0.0	0.0	0.0
1543	4039	11154.15	802	8:06:31	67.6	67.6	0.0	0.0	0.0
1543	4039	11154.15	807	8:06:12	45.9	44.6	0.0	0.0	0.0
1543	4039	11154.15	808	8:07:46	55.8	35.3	0.0	0.0	0.0
1543	4039	11154.15	809	7:36:55	0.0	0.0	0.0	0.0	0.0
1543	4039	11154.15	814	8:02:48	0.0	67.6	0.0	0.0	0.0
1543	4039	11154.15	815	8:03:58	29.8	0.0	0.0	0.0	0.0
1543	4039	11154.15	816	8:02:06	59.5	67.6	0.0	0.0	0.0
1543	4039	11154.15	821	8:07:41	55.8	0.0	0.0	0.0	0.0
1543	4039	11154.15	822	8:43:26	0.0	0.0	0.0	0.0	0.0
1543	4039	11154.15	823	8:07:32	0.0	33.5	0.0	0.0	0.0
1543	4039	11154.15	828	8:01:03	57.7	30.4	0.0	0.0	0.0
1543	4039	11154.15	829	8:07:12	0.0	37.8	0.0	0.0	0.0
1543	4039	11154.15	830	8:15:57	67.6	53.3	0.0	0.0	0.0
1	4039	11154.15	801	8:06:31	29.8	21.7	0.0	0.0	0.0
1	4039	11154.15	802	8:06:31	37.8	44.6	0.0	0.0	0.0
1	4039	11154.15	807	8:06:12	28.5	31.6	0.0	0.0	0.0
1	4039	11154.15	808	8:07:46	29.8	29.8	0.0	0.0	0.0
1	4039	11154.15	809	7:36:55	0.0	0.0	0.0	0.0	0.0
1	4039	11154.15	814	8:02:48	0.0	44.6	0.0	0.0	0.0
1	4039	11154.15	815	8:03:58	21.7	0.0	0.0	0.0	0.0
1	4039	11154.15	816	8:02:06	30.4	24.8	0.0	0.0	0.0
1	4039	11154.15	821	8:07:41	26.7	0.0	0.0	0.0	0.0
1	4039	11154.15	822	8:43:26	0.0	0.0	0.0	0.0	0.0
1	4039	11154.15	823	8:07:32	0.0	26.7	0.0	0.0	0.0
1	4039	11154.15	828	8:01:03	26.7	24.8	0.0	0.0	0.0
1	4039	11154.15	829	8:07:12	0.0	29.8	0.0	0.0	0.0
1	4039	11154.15	830	8:15:57	34.7	89.3	0.0	0.0	0.0
2403	4039	11154.12	801	8:06:31	93.0	37.2	0.0	0.0	0.0
2403	4039	11154.12	802	8:06:31	98.0	0.0	0.0	0.0	0.0
2403	4039	11154.12	807	8:06:12	111.0	0.0	0.0	0.0	0.0
2403	4039	11154.12	808	8:07:47	86.2	60.8	0.0	0.0	0.0
2403	4039	11154.12	809	7:36:55	46.5	130.8	0.0	0.0	0.0
2403	4039	11154.12	814	8:02:49	101.7	101.7	0.0	0.0	0.0
2403	4039	11154.12	815	8:03:58	97.3	0.0	0.0	0.0	0.0
2403	4039	11154.12	816	8:02:06	94.9	0.0	0.0	0.0	0.0
2403	4039	11154.12	821	8:07:41	99.8	91.8	0.0	0.0	0.0
2403	4039	11154.12	822	8:43:26	98.0	130.8	0.0	0.0	0.0
2403	4039	11154.12	823	8:07:32	83.1	88.7	0.0	0.0	0.0
2403	4039	11154.12	828	8:01:03	87.4	89.3	0.0	0.0	0.0
2403	4039	11154.12	829	8:07:12	80.6	101.7	0.0	0.0	0.0
2403	4039	11154.12	830	8:15:57	80.6	101.7	0.0	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
545	4038.73	11154.17	801	8:06:11	71.3	67.0	62.0	62.0	68.8
545	4038.73	11154.17	802	8:06:11	68.2	67.0	58.9	58.9	58.9
545	4038.73	11154.17	807	8:05:55	66.3	68.8	60.1	59.5	58.3
545	4038.73	11154.17	808	8:07:31	71.9	68.2	62.6	67.6	61.4
545	4038.73	11154.17	809	7:36:55	73.8	70.1	62.0	62.0	67.0
545	4038.73	11154.17	814	8:02:34	76.3	71.3	58.9	65.1	75.6
545	4038.73	11154.17	815	8:03:39	72.5	67.6	55.8	58.9	71.3
545	4038.73	11154.17	816	8:02:02	67.0	64.5	56.4	58.9	66.3
545	4038.73	11154.17	821	8:07:25	72.5	72.5	67.0	67.6	67.0
545	4038.73	11154.17	822	8:43:11	71.9	70.1	61.4	67.6	62.6
545	4038.73	11154.17	823	8:07:06	67.6	67.6	63.9	63.2	53.9
545	4038.73	11154.17	828	8:00:41	65.1	57.0	47.7	58.9	56.4
545	4038.73	11154.17	829	8:06:55	74.4	68.2	56.4	52.1	66.3
545	4038.73	11154.17	830	8:15:19	72.5	68.2	62.0	45.3	58.9
401	4038.73	11154.15	801	8:06:11	0.0	47.1	43.4	49.6	37.8
401	4038.73	11154.15	802	8:06:11	0.0	50.8	49.0	53.9	46.5
401	4038.73	11154.15	807	8:05:55	0.0	64.5	66.3	69.4	70.1
401	4038.73	11154.15	808	8:07:31	0.0	62.0	58.3	65.1	64.5
401	4038.73	11154.15	809	7:36:55	0.0	56.4	57.7	67.6	68.8
401	4038.73	11154.15	814	8:02:34	0.0	67.0	63.2	66.3	58.9
401	4038.73	11154.15	815	8:03:39	0.0	53.9	58.9	66.3	63.9
401	4038.73	11154.15	816	8:02:02	0.0	45.3	49.6	58.9	52.1
401	4038.73	11154.15	821	8:07:26	0.0	60.8	60.8	70.1	68.2
401	4038.73	11154.15	822	8:43:11	0.0	64.5	64.5	0.0	66.3
401	4038.73	11154.15	823	8:07:06	0.0	46.5	42.8	47.1	41.5
401	4038.73	11154.15	828	8:00:41	0.0	44.0	44.6	45.3	40.3
401	4038.73	11154.15	829	8:06:55	0.0	45.3	51.5	54.6	53.3
401	4038.73	11154.15	830	8:15:19	0.0	48.4	49.6	52.7	52.7
400	4038.28	11154.23	801	8:05:35	70.7	60.1	57.0	58.9	0.0
400	4038.28	11154.23	802	8:05:35	41.5	44.0	42.8	40.9	0.0
400	4038.28	11154.23	807	8:05:30	67.6	67.6	64.5	55.8	0.0
400	4038.28	11154.23	808	8:07:06	62.0	62.6	60.8	62.0	0.0
400	4038.28	11154.23	809	7:36:55	70.7	67.6	63.9	68.2	0.0
400	4038.28	11154.23	814	8:02:10	70.1	66.3	62.6	63.9	0.0
400	4038.28	11154.23	815	8:03:07	45.9	42.2	40.3	42.2	0.0
400	4038.28	11154.23	816	8:01:16	34.1	30.4	27.3	28.5	0.0
400	4038.28	11154.23	821	8:06:59	67.0	67.6	64.5	65.1	0.0
400	4038.28	11154.23	822	8:42:45	60.8	71.9	55.2	70.7	0.0
400	4038.28	11154.23	823	8:06:17	28.5	21.7	18.0	26.7	0.0
400	4038.28	11154.23	828	7:58:35	9.9	16.7	14.9	20.5	0.0
400	4038.28	11154.23	829	8:06:28	35.3	34.7	21.7	31.0	0.0
400	4038.28	11154.23	830	8:14:40	42.2	41.5	35.3	40.9	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
1400	4038.28	11154.22	801	8:05:35	51.5	55.2	0.0	0.0	0.0
1400	4038.28	11154.22	802	8:05:35	47.7	43.4	0.0	0.0	0.0
1400	4038.28	11154.22	807	8:05:30	53.3	41.5	0.0	0.0	0.0
1400	4038.28	11154.22	808	8:07:07	52.7	55.8	0.0	0.0	0.0
1400	4038.28	11154.22	809	7:36:55	57.0	56.4	0.0	0.0	0.0
1400	4038.28	11154.22	814	8:02:10	52.7	67.0	0.0	0.0	0.0
1400	4038.28	11154.22	815	8:03:07	55.2	56.4	0.0	0.0	0.0
1400	4038.28	11154.22	816	8:01:17	47.1	50.2	0.0	0.0	0.0
1400	4038.28	11154.22	821	8:07:00	48.4	50.8	0.0	0.0	0.0
1400	4038.28	11154.22	822	8:42:46	57.0	55.2	0.0	0.0	0.0
1400	4038.28	11154.22	823	8:06:18	30.4	42.2	0.0	0.0	0.0
1400	4038.28	11154.22	828	7:58:36	34.1	40.9	0.0	0.0	0.0
1400	4038.28	11154.22	829	8:06:28	37.2	37.2	0.0	0.0	0.0
1400	4038.28	11154.22	830	8:14:41	49.6	49.6	0.0	0.0	0.0
4547	4038.28	11154.32	801	8:05:32	54.6	0.0	0.0	0.0	0.0
4547	4038.28	11154.32	802	8:05:32	52.7	49.0	0.0	0.0	0.0
4547	4038.28	11154.32	807	8:05:28	52.1	0.0	0.0	0.0	0.0
4547	4038.28	11154.32	808	8:07:05	52.7	58.3	0.0	0.0	0.0
4547	4038.28	11154.32	809	7:36:55	53.9	61.4	0.0	0.0	0.0
4547	4038.28	11154.32	814	8:02:08	52.7	7.4	0.0	0.0	0.0
4547	4038.28	11154.32	815	8:03:04	52.7	0.0	0.0	0.0	0.0
4547	4038.28	11154.32	816	8:01:13	53.3	0.0	0.0	0.0	0.0
4547	4038.28	11154.32	821	8:06:58	49.6	63.9	0.0	0.0	0.0
4547	4038.28	11154.32	822	8:42:44	53.9	57.0	0.0	0.0	0.0
4547	4038.28	11154.32	823	8:06:12	57.7	0.0	0.0	0.0	0.0
4547	4038.28	11154.32	828	7:58:29	52.1	0.0	0.0	0.0	0.0
4547	4038.28	11154.32	829	8:06:26	55.2	0.0	0.0	0.0	0.0
4547	4038.28	11154.32	830	8:14:37	50.2	0.0	0.0	0.0	0.0
2547	4038.28	11154.32	801	8:05:32	0.0	0.0	0.0	0.0	0.0
2547	4038.28	11154.32	802	8:05:32	57.7	0.0	0.0	0.0	0.0
2547	4038.28	11154.32	807	8:05:28	0.0	0.0	0.0	0.0	0.0
2547	4038.28	11154.32	808	8:07:05	55.8	0.0	0.0	0.0	0.0
2547	4038.28	11154.32	809	7:36:55	60.8	0.0	0.0	0.0	0.0
2547	4038.28	11154.32	814	8:02:08	61.4	0.0	0.0	0.0	0.0
2547	4038.28	11154.32	815	8:03:04	55.8	0.0	0.0	0.0	0.0
2547	4038.28	11154.32	816	8:01:13	0.0	0.0	0.0	0.0	0.0
2547	4038.28	11154.32	821	8:06:58	55.2	0.0	0.0	0.0	0.0
2547	4038.28	11154.32	822	8:42:44	0.0	0.0	0.0	0.0	0.0
2547	4038.28	11154.32	823	8:06:12	0.0	0.0	0.0	0.0	0.0
2547	4038.28	11154.32	828	7:58:29	0.0	0.0	0.0	0.0	0.0
2547	4038.28	11154.32	829	8:06:26	0.0	0.0	0.0	0.0	0.0
2547	4038.28	11154.32	830	8:14:37	55.8	0.0	0.0	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
547	4038.22	11154.28	801	8:05:28	73.2	63.9	57.0	0.0	0.0
547	4038.22	11154.28	802	8:05:28	65.7	57.7	59.5	59.5	0.0
547	4038.22	11154.28	807	8:05:25	71.9	53.3	65.1	57.7	0.0
547	4038.22	11154.28	808	8:07:02	70.7	65.1	58.9	0.0	0.0
547	4038.22	11154.28	809	7:36:55	63.2	62.6	58.3	0.0	0.0
547	4038.22	11154.28	814	8:02:06	71.9	62.6	64.5	67.6	0.0
547	4038.22	11154.28	815	8:03:00	71.3	65.7	63.9	63.2	0.0
547	4038.22	11154.28	816	8:01:08	73.8	65.1	63.2	68.8	0.0
547	4038.22	11154.28	821	8:06:55	77.5	65.7	60.8	60.8	0.0
547	4038.22	11154.28	822	8:42:41	72.5	63.2	68.8	65.7	0.0
547	4038.22	11154.28	823	8:06:03	76.3	68.8	63.2	71.9	0.0
547	4038.22	11154.28	828	7:58:19	71.9	63.2	64.5	0.0	0.0
547	4038.22	11154.28	829	8:06:23	74.4	63.2	62.6	66.3	0.0
547	4038.22	11154.28	830	8:14:34	72.5	63.9	61.4	0.0	0.0
549	4037.9	11154.28	801	8:04:13	80.0	75.6	67.6	69.4	0.0
549	4037.9	11154.28	802	8:04:13	76.3	70.7	68.2	81.8	0.0
549	4037.9	11154.28	807	8:05:08	83.1	72.5	70.7	64.5	0.0
549	4037.9	11154.28	808	8:06:45	84.3	71.3	67.0	68.8	0.0
549	4037.9	11154.28	809	7:36:55	75.0	68.8	70.1	76.9	0.0
549	4037.9	11154.28	814	8:01:49	83.7	69.4	62.6	68.2	0.0
549	4037.9	11154.28	815	8:02:24	80.0	73.8	69.4	70.1	0.0
549	4037.9	11154.28	816	8:00:19	78.7	71.3	63.9	63.2	0.0
549	4037.9	11154.28	821	8:06:37	83.1	76.9	64.5	68.8	0.0
549	4037.9	11154.28	822	8:42:24	81.2	78.7	66.3	75.6	0.0
549	4037.9	11154.28	823	8:05:20	78.1	71.3	76.3	65.1	0.0
549	4037.9	11154.28	828	7:57:07	75.0	76.3	67.0	65.1	0.0
549	4037.9	11154.28	829	8:06:05	77.5	73.2	67.6	67.0	0.0
549	4037.9	11154.28	830	8:13:58	76.3	70.1	68.8	61.4	0.0
399	4037.92	11154.27	801	8:04:39	68.2	67.0	65.1	58.3	0.0
399	4037.92	11154.27	802	8:04:39	13.6	17.4	17.4	5.0	0.0
399	4037.92	11154.27	807	8:05:08	68.8	68.2	62.6	0.0	0.0
399	4037.92	11154.27	808	8:06:46	68.2	72.5	67.0	52.1	0.0
399	4037.92	11154.27	809	7:36:55	71.3	67.6	67.0	62.6	0.0
399	4037.92	11154.27	814	8:01:50	65.1	66.3	69.4	58.3	0.0
399	4037.92	11154.27	815	8:02:26	31.6	24.2	22.9	27.9	0.0
399	4037.92	11154.27	816	8:00:21	28.5	27.3	19.8	6.2	0.0
399	4037.92	11154.27	821	8:06:38	70.1	68.8	65.7	52.7	0.0
399	4037.92	11154.27	822	8:42:24	71.9	70.7	71.9	62.0	0.0
399	4037.92	11154.27	823	8:05:21	32.9	21.7	22.9	0.0	0.0
399	4037.92	11154.27	828	7:57:08	27.9	32.2	38.4	0.0	0.0
399	4037.92	11154.27	829	8:06:06	37.8	29.1	29.8	0.0	0.0
399	4037.92	11154.27	830	8:13:59	52.1	41.5	52.7	47.7	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
2551	4037.55	11154.2	801	8:03:19	104.8	0.0	0.0	0.0	0.0
2551	4037.55	11154.2	802	8:03:19	83.1	0.0	0.0	0.0	0.0
2551	4037.55	11154.2	807	8:04:46	101.7	0.0	0.0	0.0	0.0
2551	4037.55	11154.2	808	8:06:25	101.7	0.0	0.0	0.0	0.0
2551	4037.55	11154.2	809	7:36:55	101.7	0.0	0.0	0.0	0.0
2551	4037.55	11154.2	814	8:01:29	82.5	0.0	0.0	0.0	0.0
2551	4037.55	11154.2	815	8:01:48	93.0	0.0	0.0	0.0	0.0
2551	4037.55	11154.2	816	7:58:31	98.0	0.0	0.0	0.0	0.0
2551	4037.55	11154.2	821	8:06:15	89.9	0.0	0.0	0.0	0.0
2551	4037.55	11154.2	822	8:42:03	95.5	0.0	0.0	0.0	0.0
2551	4037.55	11154.2	823	8:04:35	107.9	0.0	0.0	0.0	0.0
2551	4037.55	11154.2	828	7:56:19	91.8	0.0	0.0	0.0	0.0
2551	4037.55	11154.2	829	8:05:43	98.0	0.0	0.0	0.0	0.0
2551	4037.55	11154.2	830	8:13:22	114.7	0.0	0.0	0.0	0.0
551	4037.55	11154.18	801	8:03:19	67.6	72.5	68.2	0.0	0.0
551	4037.55	11154.18	802	8:03:19	70.7	73.2	67.0	0.0	0.0
551	4037.55	11154.18	807	8:04:46	65.7	76.9	69.4	0.0	0.0
551	4037.55	11154.18	808	8:06:25	71.9	76.3	66.3	0.0	0.0
551	4037.55	11154.18	809	7:36:55	71.3	78.1	61.4	0.0	0.0
551	4037.55	11154.18	814	8:01:29	71.3	80.6	70.1	0.0	0.0
551	4037.55	11154.18	815	8:01:48	72.5	77.5	71.3	0.0	0.0
551	4037.55	11154.18	816	7:58:32	70.1	76.3	61.4	0.0	0.0
551	4037.55	11154.18	821	8:06:15	73.2	76.9	65.7	0.0	0.0
551	4037.55	11154.18	822	8:42:03	70.7	73.8	67.0	0.0	0.0
551	4037.55	11154.18	823	8:04:36	62.0	74.4	60.8	0.0	0.0
551	4037.55	11154.18	828	7:56:19	70.1	73.2	70.7	0.0	0.0
551	4037.55	11154.18	829	8:05:43	68.2	75.0	61.4	0.0	0.0
551	4037.55	11154.18	830	8:13:22	71.9	77.5	67.6	0.0	0.0
4551	4037.53	11154.22	801	8:03:18	71.3	83.1	0.0	0.0	0.0
4551	4037.53	11154.22	802	8:03:18	70.7	71.9	0.0	0.0	0.0
4551	4037.53	11154.22	807	8:04:45	22.3	42.2	0.0	0.0	0.0
4551	4037.53	11154.22	808	8:06:24	94.9	68.8	0.0	0.0	0.0
4551	4037.53	11154.22	809	7:36:55	45.3	84.3	0.0	0.0	0.0
4551	4037.53	11154.22	814	8:01:27	31.0	20.5	0.0	0.0	0.0
4551	4037.53	11154.22	815	8:01:47	85.6	93.0	0.0	0.0	0.0
4551	4037.53	11154.22	816	7:58:22	31.6	34.1	0.0	0.0	0.0
4551	4037.53	11154.22	821	8:06:14	34.1	49.6	0.0	0.0	0.0
4551	4037.53	11154.22	822	8:42:02	89.9	68.8	0.0	0.0	0.0
4551	4037.53	11154.22	823	8:04:34	82.5	88.7	0.0	0.0	0.0
4551	4037.53	11154.22	828	7:56:18	50.8	84.9	0.0	0.0	0.0
4551	4037.53	11154.22	829	8:05:42	67.0	90.5	0.0	0.0	0.0
4551	4037.53	11154.22	830	8:13:20	81.8	107.9	0.0	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
3551	4037.53	11154.22	801	8:03:18	114.7	0.0	0.0	0.0	0.0
3551	4037.53	11154.22	802	8:03:18	83.1	0.0	0.0	0.0	0.0
3551	4037.53	11154.22	807	8:04:45	71.9	101.7	0.0	0.0	0.0
3551	4037.53	11154.22	808	8:06:24	85.6	0.0	0.0	0.0	0.0
3551	4037.53	11154.22	809	7:36:55	0.0	0.0	0.0	0.0	0.0
3551	4037.53	11154.22	814	8:01:27	70.1	0.0	0.0	0.0	0.0
3551	4037.53	11154.22	815	8:01:47	114.7	0.0	0.0	0.0	0.0
3551	4037.53	11154.22	816	7:58:22	0.0	0.0	0.0	0.0	0.0
3551	4037.53	11154.22	821	8:06:14	70.1	0.0	0.0	0.0	0.0
3551	4037.53	11154.22	822	8:42:02	21.1	0.0	0.0	0.0	0.0
3551	4037.53	11154.22	823	8:04:34	0.0	0.0	0.0	0.0	0.0
3551	4037.53	11154.22	828	7:56:18	101.7	0.0	0.0	0.0	0.0
3551	4037.53	11154.22	829	8:05:42	0.0	0.0	0.0	0.0	0.0
3551	4037.53	11154.22	830	8:13:20	0.0	0.0	0.0	0.0	0.0
398	4037.48	11154.17	801	8:03:14	73.8	0.0	11.8	0.0	0.0
398	4037.48	11154.17	802	8:03:14	73.8	0.0	11.8	0.0	0.0
398	4037.48	11154.17	807	8:04:43	67.6	63.2	61.4	62.6	0.0
398	4037.48	11154.17	808	8:06:21	67.6	63.2	61.4	62.6	0.0
398	4037.48	11154.17	809	7:36:55	70.7	64.5	52.7	69.4	0.0
398	4037.48	11154.17	814	8:01:25	69.4	61.4	63.2	63.2	0.0
398	4037.48	11154.17	815	8:01:44	70.7	63.2	58.3	62.6	0.0
398	4037.48	11154.17	816	7:57:33	29.8	45.9	44.6	56.4	0.0
398	4037.48	11154.17	821	8:06:11	69.4	62.6	62.6	60.8	0.0
398	4037.48	11154.17	822	8:41:59	69.4	68.8	68.8	63.2	0.0
398	4037.48	11154.17	823	8:04:27	24.8	24.8	13.6	28.5	0.0
398	4037.48	11154.17	828	7:56:15	69.4	64.5	62.6	64.5	0.0
398	4037.48	11154.17	829	8:05:39	31.6	32.9	28.5	30.4	0.0
398	4037.48	11154.17	830	8:13:15	31.6	32.9	28.5	30.4	0.0
397	4037.48	11154.17	801	8:03:14	70.7	62.6	57.7	62.6	0.0
397	4037.48	11154.17	802	8:03:14	70.7	62.6	57.7	62.6	0.0
397	4037.48	11154.17	807	8:04:43	67.6	63.2	61.4	62.6	0.0
397	4037.48	11154.17	808	8:06:21	67.6	63.2	61.4	62.6	0.0
397	4037.48	11154.17	809	7:36:55	70.7	64.5	52.7	69.4	0.0
397	4037.48	11154.17	814	8:01:25	69.4	61.4	63.2	63.2	0.0
397	4037.48	11154.17	815	8:01:44	70.7	63.2	58.3	62.6	0.0
397	4037.48	11154.17	816	7:57:33	29.8	45.9	44.6	56.4	0.0
397	4037.48	11154.17	821	8:06:11	69.4	62.6	62.6	60.8	0.0
397	4037.48	11154.17	822	8:41:59	69.4	68.8	68.8	63.2	0.0
397	4037.48	11154.17	823	8:04:27	24.8	24.8	13.6	28.5	0.0
397	4037.48	11154.17	828	7:56:15	69.4	64.5	62.6	64.5	0.0
397	4037.48	11154.17	829	8:05:39	31.6	32.9	28.5	30.4	0.0
397	4037.48	11154.17	830	8:13:15	31.6	32.9	28.5	30.4	0.0



Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
1397	4037.48	11154.15	801	8:03:14	70.7	62.6	0.0	0.0	0.0
1397	4037.48	11154.15	802	8:03:14	70.7	62.6	0.0	0.0	0.0
1397	4037.48	11154.15	807	8:04:43	0.0	0.6	0.0	0.0	0.0
1397	4037.48	11154.15	808	8:06:21	0.0	0.6	0.0	0.0	0.0
1397	4037.48	11154.15	809	7:36:55	1.9	1.9	0.0	0.0	0.0
1397	4037.48	11154.15	814	8:01:25	0.6	0.0	0.0	0.0	0.0
1397	4037.48	11154.15	815	8:01:44	0.0	0.6	0.0	0.0	0.0
1397	4037.48	11154.15	816	7:57:34	1.9	0.0	0.0	0.0	0.0
1397	4037.48	11154.15	821	8:06:11	0.0	0.0	0.0	0.0	0.0
1397	4037.48	11154.15	822	8:42:00	0.0	0.0	0.0	0.0	0.0
1397	4037.48	11154.15	823	8:04:28	0.0	0.0	0.0	0.0	0.0
1397	4037.48	11154.15	828	7:56:15	0.6	1.9	0.0	0.0	0.0
1397	4037.48	11154.15	829	8:05:39	0.0	1.9	0.0	0.0	0.0
1397	4037.48	11154.15	830	8:13:15	0.0	1.9	0.0	0.0	0.0
1	4037.48	11154.15	801	8:03:14	19.8	18.6	0.0	0.0	0.0
1	4037.48	11154.15	802	8:03:14	19.8	18.6	0.0	0.0	0.0
1	4037.48	11154.15	807	8:04:43	8.7	13.6	0.0	0.0	0.0
1	4037.48	11154.15	808	8:06:21	8.7	13.6	0.0	0.0	0.0
1	4037.48	11154.15	809	7:36:55	11.8	7.4	0.0	0.0	0.0
1	4037.48	11154.15	814	8:01:25	6.8	9.9	0.0	0.0	0.0
1	4037.48	11154.15	815	8:01:44	10.5	6.8	0.0	0.0	0.0
1	4037.48	11154.15	816	7:57:34	10.5	7.4	0.0	0.0	0.0
1	4037.48	11154.15	821	8:06:11	12.4	8.7	0.0	0.0	0.0
1	4037.48	11154.15	822	8:42:00	11.8	10.5	0.0	0.0	0.0
1	4037.48	11154.15	823	8:04:28	13.6	9.9	0.0	0.0	0.0
1	4037.48	11154.15	828	7:56:15	18.6	11.8	0.0	0.0	0.0
1	4037.48	11154.15	829	8:05:39	5.6	11.8	0.0	0.0	0.0
1	4037.48	11154.15	830	8:13:15	5.6	11.8	0.0	0.0	0.0
1	4037.43	11154.15	801	8:03:11	29.8	33.5	0.0	0.0	0.0
1	4037.43	11154.15	802	8:03:11	29.8	33.5	0.0	0.0	0.0
1	4037.43	11154.15	807	8:04:40	9.9	17.4	0.0	0.0	0.0
1	4037.43	11154.15	808	8:06:19	9.9	17.4	0.0	0.0	0.0
1	4037.43	11154.15	809	7:36:55	1.9	3.7	0.0	0.0	0.0
1	4037.43	11154.15	814	8:01:22	33.5	18.6	0.0	0.0	0.0
1	4037.43	11154.15	815	8:01:41	5.0	3.7	0.0	0.0	0.0
1	4037.43	11154.15	816	7:57:27	21.7	11.8	0.0	0.0	0.0
1	4037.43	11154.15	821	8:06:08	10.5	19.8	0.0	0.0	0.0
1	4037.43	11154.15	822	8:41:57	13.6	0.6	0.0	0.0	0.0
1	4037.43	11154.15	823	8:04:21	8.7	15.5	0.0	0.0	0.0
1	4037.43	11154.15	828	7:56:13	11.8	10.5	0.0	0.0	0.0
1	4037.43	11154.15	829	8:05:36	3.7	5.6	0.0	0.0	0.0
1	4037.43	11154.15	830	8:13:10	3.7	5.6	0.0	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
1555	4036.92	11154.38	801	8:02:38	57.7	53.3	0.0	0.0	0.0
1555	4036.92	11154.38	802	8:02:38	57.7	67.6	0.0	0.0	0.0
1555	4036.92	11154.38	807	8:04:09	57.7	67.6	0.0	0.0	0.0
1555	4036.92	11154.38	808	8:05:48	30.4	33.5	0.0	0.0	0.0
1555	4036.92	11154.38	809	7:36:55	37.8	0.0	0.0	0.0	0.0
1555	4036.92	11154.38	814	8:00:53	67.6	53.3	0.0	0.0	0.0
1555	4036.92	11154.38	815	8:01:11	44.6	67.6	0.0	0.0	0.0
1555	4036.92	11154.38	816	7:56:19	0.0	21.7	0.0	0.0	0.0
1555	4036.92	11154.38	821	8:05:36	0.0	21.7	0.0	0.0	0.0
1555	4036.92	11154.38	822	8:41:27	0.0	44.6	0.0	0.0	0.0
1555	4036.92	11154.38	823	8:02:56	0.0	44.6	0.0	0.0	0.0
1555	4036.92	11154.38	828	7:55:41	39.7	29.8	0.0	0.0	0.0
1555	4036.92	11154.38	829	8:04:58	67.6	0.0	0.0	0.0	0.0
1555	4036.92	11154.38	830	8:12:14	67.6	0.0	0.0	0.0	0.0
555	4036.92	11154.37	801	8:02:39	9.9	0.6	57.7	62.6	71.3
555	4036.92	11154.37	802	8:02:39	12.4	8.7	5.0	52.7	2.5
555	4036.92	11154.37	807	8:04:09	12.4	8.7	5.0	52.7	2.5
555	4036.92	11154.37	808	8:05:48	23.6	7.4	7.4	59.5	11.8
555	4036.92	11154.37	809	7:36:55	20.5	20.5	11.8	60.8	11.8
555	4036.92	11154.37	814	8:00:53	11.8	12.4	6.8	55.8	3.7
555	4036.92	11154.37	815	8:01:11	23.6	5.0	11.8	50.8	15.5
555	4036.92	11154.37	816	7:56:19	17.4	8.7	6.8	57.7	9.9
555	4036.92	11154.37	821	8:05:37	17.4	8.7	6.8	57.7	9.9
555	4036.92	11154.37	822	8:41:27	8.7	5.6	5.0	58.3	8.7
555	4036.92	11154.37	823	8:02:56	8.7	5.6	5.0	58.3	8.7
555	4036.92	11154.37	828	7:55:41	9.9	9.9	13.6	51.5	14.9
555	4036.92	11154.37	829	8:04:58	14.9	5.6	10.5	54.6	12.4
555	4036.92	11154.37	830	8:12:14	3.7	8.7	8.7	60.8	17.4
556	4036.9	11154.37	801	8:02:38	6.8	11.8	9.9	16.7	10.5
556	4036.9	11154.37	802	8:02:38	12.4	8.7	5.0	52.7	2.5
556	4036.9	11154.37	807	8:04:08	12.4	8.7	5.0	52.7	2.5
556	4036.9	11154.37	808	8:05:47	23.6	7.4	7.4	59.5	11.8
556	4036.9	11154.37	809	7:36:55	20.5	20.5	11.8	60.8	11.8
556	4036.9	11154.37	814	8:00:52	11.8	12.4	6.8	55.8	3.7
556	4036.9	11154.37	815	8:01:10	23.6	5.0	11.8	50.8	15.5
556	4036.9	11154.37	816	7:56:18	17.4	8.7	6.8	57.7	9.9
556	4036.9	11154.37	821	8:05:36	17.4	8.7	6.8	57.7	9.9
556	4036.9	11154.37	822	8:41:26	8.7	5.6	5.0	58.3	8.7
556	4036.9	11154.37	823	8:02:53	8.7	5.6	5.0	58.3	8.7
556	4036.9	11154.37	828	7:55:40	9.9	9.9	13.6	51.5	14.9
556	4036.9	11154.37	829	8:04:57	14.9	5.6	10.5	54.6	12.4
556	4036.9	11154.37	830	8:12:13	3.7	8.7	8.7	60.8	17.4
395	4036.9	11154.35	801	8:02:38	300.7	67.6	70.1	63.9	67.6
395	4036.9	11154.35	802	8:02:38	76.9	74.4	75.6	67.0	89.3
395	4036.9	11154.35	807	8:04:08	71.9	71.3	77.5	75.6	75.6

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
395	4036.9	11154.35	801	8:02:38	300.7	67.6	70.1	63.9	67.6
395	4036.9	11154.35	802	8:02:38	76.9	74.4	75.6	67.0	89.3
395	4036.9	11154.35	807	8:04:08	71.9	71.3	77.5	75.6	75.6
395	4036.9	11154.35	808	8:05:48	77.5	65.7	77.5	71.9	78.1
395	4036.9	11154.35	809	7:36:55	78.7	66.3	74.4	70.7	73.2
395	4036.9	11154.35	814	8:00:53	70.7	68.8	73.2	66.3	71.3
395	4036.9	11154.35	815	8:01:10	76.9	75.6	70.7	67.0	69.4
395	4036.9	11154.35	816	7:56:18	70.7	64.5	64.5	61.4	71.3
395	4036.9	11154.35	821	8:05:36	74.4	71.3	68.2	67.6	72.5
395	4036.9	11154.35	822	8:41:27	73.8	70.7	65.1	47.1	65.7
395	4036.9	11154.35	823	8:02:54	8.7	33.5	27.3	34.1	45.3
395	4036.9	11154.35	828	7:55:40	73.2	67.0	76.3	71.3	75.6
395	4036.9	11154.35	829	8:04:58	67.6	65.7	74.4	70.1	65.7
395	4036.9	11154.35	830	8:12:13	65.7	55.8	65.1	67.6	72.5
2395	4036.9	11154.33	801	8:02:38	0.0	0.0	0.0	0.0	0.0
2395	4036.9	11154.33	802	8:02:38	39.1	0.0	0.0	0.0	0.0
2395	4036.9	11154.33	807	8:04:08	45.9	0.0	0.0	0.0	0.0
2395	4036.9	11154.33	808	8:05:48	42.8	0.0	0.0	0.0	0.0
2395	4036.9	11154.33	809	7:36:55	41.5	0.0	0.0	0.0	0.0
2395	4036.9	11154.33	814	8:00:53	41.5	0.0	0.0	0.0	0.0
2395	4036.9	11154.33	815	8:01:11	39.7	0.0	0.0	0.0	0.0
2395	4036.9	11154.33	816	7:56:19	40.3	0.0	0.0	0.0	0.0
2395	4036.9	11154.33	821	8:05:36	46.5	0.0	0.0	0.0	0.0
2395	4036.9	11154.33	822	8:41:27	41.5	0.0	0.0	0.0	0.0
2395	4036.9	11154.33	823	8:02:54	47.7	0.0	0.0	0.0	0.0
2395	4036.9	11154.33	828	7:55:41	46.5	0.0	0.0	0.0	0.0
2395	4036.9	11154.33	829	8:04:58	41.5	0.0	0.0	0.0	0.0
2395	4036.9	11154.33	830	8:12:13	43.4	0.0	0.0	0.0	0.0
557	4036.32	11154.3	801	8:02:03	0.0	70.7	70.1	67.0	57.0
557	4036.32	11154.3	802	8:02:03	0.0	70.1	68.8	65.7	67.0
557	4036.32	11154.3	807	8:03:36	0.0	70.7	63.9	62.6	65.1
557	4036.32	11154.3	808	8:05:14	78.1	70.7	68.2	68.2	71.3
557	4036.32	11154.3	809	7:36:55	75.0	71.9	60.8	63.2	62.6
557	4036.32	11154.3	814	8:00:18	0.0	73.2	69.4	68.8	65.7
557	4036.32	11154.3	815	8:00:36	0.0	70.1	80.6	65.1	63.2
557	4036.32	11154.3	816	7:55:44	0.0	67.0	69.4	67.0	60.8
557	4036.32	11154.3	821	8:05:00	78.1	72.5	66.3	67.6	70.7
557	4036.32	11154.3	822	8:40:55	0.0	72.5	68.2	65.7	59.5
557	4036.32	11154.3	823	8:01:38	0.0	69.4	70.7	65.1	60.8
557	4036.32	11154.3	828	7:55:04	0.0	67.0	66.3	63.9	62.0
557	4036.32	11154.3	829	8:04:21	0.0	70.1	67.0	65.7	67.0
557	4036.32	11154.3	830	8:11:36	0.0	70.7	71.9	71.9	69.4

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
393	4036.32	11154.28	801	8:02:03	72.5	68.2	0.0	65.1	55.8
393	4036.32	11154.28	802	8:02:03	65.7	62.0	0.0	57.0	59.5
393	4036.32	11154.28	807	8:03:35	70.7	69.4	0.0	65.1	64.5
393	4036.32	11154.28	808	8:05:14	68.2	65.1	58.3	62.6	64.5
393	4036.32	11154.28	809	7:36:55	71.9	68.8	0.0	60.8	65.1
393	4036.32	11154.28	814	8:00:18	63.9	63.9	0.0	60.1	61.4
393	4036.32	11154.28	815	8:00:36	72.5	68.8	0.0	64.5	64.5
393	4036.32	11154.28	816	7:55:44	67.0	66.3	77.5	63.2	61.4
393	4036.32	11154.28	821	8:05:00	65.1	66.3	53.9	60.8	61.4
393	4036.32	11154.28	822	8:40:55	65.7	63.9	0.0	49.0	60.1
393	4036.32	11154.28	823	8:01:38	67.0	68.2	0.0	66.3	56.4
393	4036.32	11154.28	828	7:55:04	62.6	62.0	0.0	57.7	53.9
393	4036.32	11154.28	829	8:04:21	72.5	65.1	0.0	68.2	57.0
393	4036.32	11154.28	830	8:11:36	68.8	65.1	0.0	66.3	64.5
559	4035.88	11154.22	801	8:01:38	0.0	68.2	67.6	58.3	53.3
559	4035.88	11154.22	802	8:01:38	0.0	63.2	59.5	49.0	42.8
559	4035.88	11154.22	807	8:03:10	75.0	70.1	148.8	59.5	65.7
559	4035.88	11154.22	808	8:04:48	75.6	73.8	71.3	71.9	62.0
559	4035.88	11154.22	809	7:36:55	80.0	73.2	71.9	66.3	62.6
559	4035.88	11154.22	814	7:59:52	72.5	68.2	67.6	63.2	64.5
559	4035.88	11154.22	815	8:00:08	77.5	70.7	57.0	44.6	34.1
559	4035.88	11154.22	816	7:55:17	0.0	99.8	93.6	93.6	73.8
559	4035.88	11154.22	821	8:04:33	78.7	75.6	70.1	65.1	63.9
559	4035.88	11154.22	822	8:40:32	0.0	73.8	70.1	70.1	62.6
559	4035.88	11154.22	823	8:01:10	80.6	73.8	75.6	65.7	66.3
559	4035.88	11154.22	828	7:54:27	78.7	71.3	70.1	65.1	65.1
559	4035.88	11154.22	829	8:03:54	77.5	71.9	68.8	64.5	55.8
559	4035.88	11154.22	830	8:11:07	68.8	70.7	66.3	66.3	63.9
391	4035.88	11154.2	801	8:01:38	67.6	67.6	54.6	58.3	61.4
391	4035.88	11154.2	802	8:01:38	71.9	68.8	65.1	59.5	61.4
391	4035.88	11154.2	807	8:03:10	70.7	67.6	62.0	63.2	63.9
391	4035.88	11154.2	808	8:04:48	69.4	67.6	63.2	56.4	54.6
391	4035.88	11154.2	809	7:36:55	71.3	68.8	65.1	65.1	64.5
391	4035.88	11154.2	814	7:59:52	75.0	0.0	67.6	63.9	68.8
391	4035.88	11154.2	815	8:00:08	73.2	68.2	61.4	61.4	63.9
391	4035.88	11154.2	816	7:55:17	98.6	107.3	85.6	93.0	95.5
391	4035.88	11154.2	821	8:04:33	66.3	0.0	58.3	58.3	63.9
391	4035.88	11154.2	822	8:40:32	70.1	68.8	63.9	66.3	68.2
391	4035.88	11154.2	823	8:01:10	67.6	58.9	53.3	53.9	53.3
391	4035.88	11154.2	828	7:54:27	65.7	62.6	58.9	58.3	60.8
391	4035.88	11154.2	829	8:03:54	68.2	62.6	62.0	57.7	59.5
391	4035.88	11154.2	830	8:11:07	71.9	68.8	65.7	64.5	64.5

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
1	4035.43	11154.05	801	8:01:08	0.0	5.6	0.0	0.0	0.0
1	4035.43	11154.05	802	8:01:08	0.0	0.0	0.0	0.0	0.0
1	4035.43	11154.05	807	8:02:44	0.0	1.9	0.0	0.0	0.0
1	4035.43	11154.05	808	8:04:22	0.0	0.0	0.0	0.0	0.0
1	4035.43	11154.05	809	7:36:55	0.0	0.0	0.0	0.0	0.0
1	4035.43	11154.05	814	7:59:24	1.9	1.9	0.0	0.0	0.0
1	4035.43	11154.05	815	7:59:39	0.0	0.6	0.0	0.0	0.0
1	4035.43	11154.05	816	7:54:47	0.0	0.0	0.0	0.0	0.0
1	4035.43	11154.05	821	8:04:04	0.0	5.0	0.0	0.0	0.0
1	4035.43	11154.05	822	8:40:05	0.0	2.5	0.0	0.0	0.0
1	4035.43	11154.05	823	8:00:43	0.0	3.7	0.0	0.0	0.0
1	4035.43	11154.05	828	7:53:58	0.0	0.0	0.0	0.0	0.0
1	4035.43	11154.05	829	8:03:27	0.0	1.9	0.0	0.0	0.0
1	4035.43	11154.05	830	8:10:37	0.0	1.9	0.0	0.0	0.0
561	4035.42	11154.08	801	8:01:08	95.5	78.7	66.3	63.9	0.0
561	4035.42	11154.08	802	8:01:08	121.5	65.7	62.6	60.8	0.0
561	4035.42	11154.08	807	8:02:44	115.3	81.8	71.9	127.7	0.0
561	4035.42	11154.08	808	8:04:22	99.2	76.9	65.7	64.5	0.0
561	4035.42	11154.08	809	7:36:55	105.4	93.6	68.8	65.7	0.0
561	4035.42	11154.08	814	7:59:24	87.4	73.2	62.6	63.2	0.0
561	4035.42	11154.08	815	7:59:39	99.8	74.4	70.7	0.0	0.0
561	4035.42	11154.08	816	7:54:47	104.8	73.8	69.4	53.9	0.0
561	4035.42	11154.08	821	8:04:04	101.7	70.7	68.8	68.8	0.0
561	4035.42	11154.08	822	8:40:05	101.7	78.1	67.6	62.6	0.0
561	4035.42	11154.08	823	8:00:43	86.2	71.9	61.4	67.0	0.0
561	4035.42	11154.08	828	7:53:58	106.0	70.1	68.8	56.4	0.0
561	4035.42	11154.08	829	8:03:27	102.9	78.7	65.1	64.5	0.0
561	4035.42	11154.08	830	8:10:36	99.8	75.0	66.3	66.3	0.0
2561	4035.42	11154.1	801	8:01:09	60.1	24.8	0.0	0.0	0.0
2561	4035.42	11154.1	802	8:01:09	18.0	38.4	0.0	0.0	0.0
2561	4035.42	11154.1	807	8:02:44	31.6	23.6	0.0	0.0	0.0
2561	4035.42	11154.1	808	8:04:22	69.4	66.3	0.0	0.0	0.0
2561	4035.42	11154.1	809	7:36:55	70.1	52.7	0.0	0.0	0.0
2561	4035.42	11154.1	814	7:59:25	5.0	26.0	0.0	0.0	0.0
2561	4035.42	11154.1	815	7:59:39	31.6	34.1	0.0	0.0	0.0
2561	4035.42	11154.1	816	7:54:48	34.7	31.6	0.0	0.0	0.0
2561	4035.42	11154.1	821	8:04:04	71.9	64.5	0.0	0.0	0.0
2561	4035.42	11154.1	822	8:40:05	60.8	38.4	0.0	0.0	0.0
2561	4035.42	11154.1	823	8:00:43	16.1	24.2	0.0	0.0	0.0
2561	4035.42	11154.1	828	7:53:58	58.9	41.5	0.0	0.0	0.0
2561	4035.42	11154.1	829	8:03:28	48.4	40.9	0.0	0.0	0.0
2561	4035.42	11154.1	830	8:10:37	68.8	71.9	0.0	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
1389	4035.43	11154.05	801	8:01:08	19.8	23.6	0.0	0.0	0.0
1389	4035.43	11154.05	802	8:01:08	22.9	23.6	0.0	0.0	0.0
1389	4035.43	11154.05	807	8:02:44	17.4	27.9	0.0	0.0	0.0
1389	4035.43	11154.05	808	8:04:22	16.7	20.5	0.0	0.0	0.0
1389	4035.43	11154.05	809	7:36:55	17.4	16.7	0.0	0.0	0.0
1389	4035.43	11154.05	814	7:59:24	19.8	31.6	0.0	0.0	0.0
1389	4035.43	11154.05	815	7:59:39	17.4	25.4	0.0	0.0	0.0
1389	4035.43	11154.05	816	7:54:47	19.8	26.7	0.0	0.0	0.0
1389	4035.43	11154.05	821	8:04:04	17.4	16.7	0.0	0.0	0.0
1389	4035.43	11154.05	822	8:40:05	19.8	25.4	0.0	0.0	0.0
1389	4035.43	11154.05	823	8:00:43	20.5	22.9	0.0	0.0	0.0
1389	4035.43	11154.05	828	7:53:58	23.6	23.6	0.0	0.0	0.0
1389	4035.43	11154.05	829	8:03:27	19.8	25.4	0.0	0.0	0.0
1389	4035.43	11154.05	830	8:10:37	19.8	25.4	0.0	0.0	0.0
390	4035.33	11154.02	801	8:01:02	63.2	0.0	0.0	0.0	0.0
390	4035.33	11154.02	802	8:01:02	60.8	0.0	0.0	0.0	0.0
390	4035.33	11154.02	807	8:02:38	66.3	0.0	0.0	0.0	0.0
390	4035.33	11154.02	808	8:04:16	66.3	0.0	0.0	0.0	0.0
390	4035.33	11154.02	809	7:36:55	70.7	0.0	0.0	0.0	0.0
390	4035.33	11154.02	814	7:59:19	61.4	0.0	0.0	0.0	0.0
390	4035.33	11154.02	815	7:59:32	66.3	0.0	0.0	0.0	0.0
390	4035.33	11154.02	816	7:54:41	62.6	0.0	0.0	0.0	0.0
390	4035.33	11154.02	821	8:03:58	64.5	0.0	0.0	0.0	0.0
390	4035.33	11154.02	822	8:39:59	62.6	0.0	0.0	0.0	0.0
390	4035.33	11154.02	823	8:00:37	67.6	0.0	0.0	0.0	0.0
390	4035.33	11154.02	828	7:53:52	59.5	0.0	0.0	0.0	0.0
390	4035.33	11154.02	829	8:03:22	61.4	0.0	0.0	0.0	0.0
390	4035.33	11154.02	830	8:10:30	56.4	0.0	0.0	0.0	0.0
389	4035.32	11154.02	801	8:01:01	63.2	61.4	58.3	65.7	0.0
389	4035.32	11154.02	802	8:01:01	60.8	56.4	56.4	57.7	0.0
389	4035.32	11154.02	807	8:02:37	66.3	68.8	66.3	63.2	0.0
389	4035.32	11154.02	808	8:04:15	66.3	63.2	60.8	58.3	0.0
389	4035.32	11154.02	809	7:36:55	70.7	63.2	56.4	59.5	0.0
389	4035.32	11154.02	814	7:59:18	61.4	63.2	64.5	65.7	0.0
389	4035.32	11154.02	815	7:59:31	66.3	67.6	64.5	61.4	0.0
389	4035.32	11154.02	816	7:54:40	62.6	65.7	61.4	59.5	0.0
389	4035.32	11154.02	821	8:03:57	64.5	64.5	70.7	59.5	0.0
389	4035.32	11154.02	822	8:39:58	62.6	62.6	74.4	67.6	0.0
389	4035.32	11154.02	823	8:00:36	67.6	60.8	71.3	63.2	0.0
389	4035.32	11154.02	828	7:53:51	59.5	55.8	62.6	58.3	0.0
389	4035.32	11154.02	829	8:03:21	61.4	61.4	62.6	53.3	0.0
389	4035.32	11154.02	830	8:10:29	56.4	59.5	58.3	56.4	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
388	4035.13	11153.98	801	8:00:50	101.1	71.3	65.7	65.7	0.0
388	4035.13	11153.98	802	8:00:50	101.1	71.3	65.7	65.7	0.0
388	4035.13	11153.98	807	8:02:26	101.1	71.3	65.7	65.7	0.0
388	4035.13	11153.98	808	8:04:04	101.1	71.3	65.7	65.7	0.0
388	4035.13	11153.98	809	7:36:55	101.1	71.3	65.7	65.7	0.0
388	4035.13	11153.98	814	7:59:07	82.5	75.6	70.1	66.3	0.0
388	4035.13	11153.98	815	7:59:20	76.9	62.6	70.7	67.6	0.0
388	4035.13	11153.98	816	7:54:30	80.0	68.8	75.0	67.6	0.0
388	4035.13	11153.98	821	8:03:46	76.9	71.3	75.6	67.6	0.0
388	4035.13	11153.98	822	8:39:47	80.6	70.1	72.5	66.3	0.0
388	4035.13	11153.98	823	8:00:25	84.9	75.6	77.5	67.0	0.0
388	4035.13	11153.98	828	7:53:39	73.2	71.9	71.9	47.1	0.0
388	4035.13	11153.98	829	8:03:11	81.2	73.8	65.7	64.5	0.0
388	4035.13	11153.98	830	8:10:17	75.0	70.7	69.4	63.2	0.0
565	4034.5	11154.02	801	8:00:10	77.5	0.0	0.0	0.0	0.0
565	4034.5	11154.02	802	8:00:10	73.8	0.0	0.0	0.0	0.0
565	4034.5	11154.02	807	8:01:47	78.1	0.0	0.0	0.0	0.0
565	4034.5	11154.02	808	8:03:24	78.7	0.0	0.0	0.0	0.0
565	4034.5	11154.02	809	7:36:55	84.3	0.0	0.0	0.0	0.0
565	4034.5	11154.02	814	7:58:32	78.7	0.0	0.0	0.0	0.0
565	4034.5	11154.02	815	7:58:39	83.1	0.0	0.0	0.0	0.0
565	4034.5	11154.02	816	7:53:51	76.3	0.0	0.0	0.0	0.0
565	4034.5	11154.02	821	8:03:05	79.4	0.0	0.0	0.0	0.0
565	4034.5	11154.02	822	8:39:12	76.9	0.0	0.0	0.0	0.0
565	4034.5	11154.02	823	7:59:46	76.9	0.0	0.0	0.0	0.0
565	4034.5	11154.02	828	7:52:58	76.9	0.0	0.0	0.0	0.0
565	4034.5	11154.02	829	8:02:32	76.3	0.0	0.0	0.0	0.0
565	4034.5	11154.02	830	8:09:33	85.6	0.0	0.0	0.0	0.0
386	4034.5	11153.98	801	8:00:10	70.1	0.0	0.0	0.0	0.0
386	4034.5	11153.98	802	8:00:10	63.9	0.0	0.0	0.0	0.0
386	4034.5	11153.98	807	8:01:47	67.6	0.0	0.0	0.0	0.0
386	4034.5	11153.98	808	8:03:24	69.4	0.0	0.0	0.0	0.0
386	4034.5	11153.98	809	7:36:55	68.8	0.0	0.0	0.0	0.0
386	4034.5	11153.98	814	7:58:32	64.5	0.0	0.0	0.0	0.0
386	4034.5	11153.98	815	7:58:39	55.2	0.0	0.0	0.0	0.0
386	4034.5	11153.98	816	7:53:51	75.6	0.0	0.0	0.0	0.0
386	4034.5	11153.98	821	8:03:05	70.7	0.0	0.0	0.0	0.0
386	4034.5	11153.98	822	8:39:12	69.4	0.0	0.0	0.0	0.0
386	4034.5	11153.98	823	7:59:46	73.2	0.0	0.0	0.0	0.0
386	4034.5	11153.98	828	7:52:58	73.2	0.0	0.0	0.0	0.0
386	4034.5	11153.98	829	8:02:32	69.4	0.0	0.0	0.0	0.0
386	4034.5	11153.98	830	8:09:33	55.8	0.0	0.0	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
567	4034	11153.98	801	7:59:28	91.8	72.5	60.8	68.8	0.0
567	4034	11153.98	802	7:59:28	91.1	70.1	65.1	65.7	0.0
567	4034	11153.98	807	8:01:08	83.1	59.5	62.6	62.6	0.0
567	4034	11153.98	808	8:02:47	84.9	73.2	73.2	60.1	0.0
567	4034	11153.98	809	7:36:55	80.0	76.3	66.3	75.6	0.0
567	4034	11153.98	814	7:57:38	82.5	73.2	74.4	69.4	0.0
567	4034	11153.98	815	7:58:03	82.5	77.5	67.0	71.3	0.0
567	4034	11153.98	816	7:53:21	81.2	73.8	67.6	63.9	0.0
567	4034	11153.98	821	8:02:28	81.8	73.2	67.6	65.1	0.0
567	4034	11153.98	822	8:38:44	81.8	70.1	67.6	73.2	0.0
567	4034	11153.98	823	7:59:05	80.6	71.9	68.2	61.4	0.0
567	4034	11153.98	828	7:52:22	80.6	71.9	68.2	61.4	0.0
567	4034	11153.98	829	8:01:57	84.3	76.9	70.1	68.2	0.0
567	4034	11153.98	830	8:08:50	79.4	65.7	70.7	47.1	0.0
384	4034	11153.97	801	7:59:28	51.5	50.8	29.8	40.3	0.0
384	4034	11153.97	802	7:59:28	60.1	51.5	38.4	36.0	0.0
384	4034	11153.97	807	8:01:07	60.8	41.5	43.4	38.4	0.0
384	4034	11153.97	808	8:02:47	0.0	0.0	0.0	0.0	0.0
384	4034	11153.97	809	7:36:55	43.4	22.3	34.1	26.0	0.0
384	4034	11153.97	814	7:57:38	45.9	38.4	31.6	27.9	0.0
384	4034	11153.97	815	7:58:03	62.0	63.2	55.2	52.7	0.0
384	4034	11153.97	816	7:53:21	71.9	62.6	65.7	62.6	0.0
384	4034	11153.97	821	8:02:28	43.4	45.9	37.2	38.4	0.0
384	4034	11153.97	822	8:38:44	81.8	76.9	61.4	60.8	0.0
384	4034	11153.97	823	7:59:05	57.0	51.5	42.8	31.6	0.0
384	4034	11153.97	828	7:52:21	57.0	51.5	42.8	31.6	0.0
384	4034	11153.97	829	8:01:57	66.3	45.3	40.3	35.3	0.0
384	4034	11153.97	830	8:08:49	58.3	41.5	42.2	40.3	0.0
1382	4033.72	11153.92	801	7:59:01	15.5	16.7	9.9	0.0	0.0
1382	4033.72	11153.92	802	7:59:01	10.5	11.8	14.9	0.0	0.0
1382	4033.72	11153.92	807	8:00:31	17.4	21.7	22.9	0.0	0.0
1382	4033.72	11153.92	808	8:02:10	11.8	12.4	10.5	0.0	0.0
1382	4033.72	11153.92	809	7:36:55	9.9	11.8	10.5	0.0	0.0
1382	4033.72	11153.92	814	7:57:09	14.9	12.4	17.4	0.0	0.0
1382	4033.72	11153.92	815	7:57:47	15.5	16.7	18.6	0.0	0.0
1382	4033.72	11153.92	816	7:53:02	16.7	21.7	17.4	0.0	0.0
1382	4033.72	11153.92	821	8:02:00	11.8	13.6	12.4	0.0	0.0
1382	4033.72	11153.92	822	8:38:28	20.5	20.5	18.6	0.0	0.0
1382	4033.72	11153.92	823	7:58:33	13.6	11.8	19.8	0.0	0.0
1382	4033.72	11153.92	828	7:51:55	16.7	15.5	17.4	0.0	0.0
1382	4033.72	11153.92	829	8:01:36	20.5	20.5	17.4	0.0	0.0
1382	4033.72	11153.92	830	8:08:23	10.5	14.9	12.4	0.0	0.0



Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
1	4033.72	11153.92	801	7:59:01	0.6	3.7	1.9	0.0	0.0
1	4033.72	11153.92	802	7:59:01	0.6	1.9	5.0	0.0	0.0
1	4033.72	11153.92	807	8:00:31	5.6	11.8	5.6	0.0	0.0
1	4033.72	11153.92	808	8:02:10	0.6	0.0	0.6	0.0	0.0
1	4033.72	11153.92	809	7:36:55	0.0	7.4	5.6	0.0	0.0
1	4033.72	11153.92	814	7:57:09	5.0	5.0	5.6	0.0	0.0
1	4033.72	11153.92	815	7:57:47	2.5	1.9	5.6	0.0	0.0
1	4033.72	11153.92	816	7:53:02	0.6	0.6	0.6	0.0	0.0
1	4033.72	11153.92	821	8:02:00	0.6	0.0	0.0	0.0	0.0
1	4033.72	11153.92	822	8:38:28	0.6	12.4	0.6	0.0	0.0
1	4033.72	11153.92	823	7:58:33	0.6	1.9	1.9	0.0	0.0
1	4033.72	11153.92	828	7:51:55	0.6	0.6	3.7	0.0	0.0
1	4033.72	11153.92	829	8:01:36	1.9	0.0	2.5	0.0	0.0
1	4033.72	11153.92	830	8:08:23	0.0	2.5	0.6	0.0	0.0
383	4033.7	11153.92	801	7:58:59	0.0	0.0	0.0	0.0	0.0
383	4033.7	11153.92	802	7:58:59	0.0	0.0	0.0	0.0	0.0
383	4033.7	11153.92	807	8:00:29	0.0	0.0	0.0	0.0	0.0
383	4033.7	11153.92	808	8:02:07	0.0	0.0	0.0	0.0	0.0
383	4033.7	11153.92	809	7:36:55	0.0	0.0	0.0	0.0	0.0
383	4033.7	11153.92	814	7:57:08	0.0	0.0	0.0	0.0	0.0
383	4033.7	11153.92	815	7:57:46	0.0	0.0	0.0	0.0	0.0
383	4033.7	11153.92	816	7:53:01	0.0	0.0	0.0	0.0	0.0
383	4033.7	11153.92	821	8:01:58	0.0	0.0	0.0	0.0	0.0
383	4033.7	11153.92	822	8:38:27	0.0	0.0	0.0	0.0	0.0
383	4033.7	11153.92	823	7:58:31	0.0	0.0	0.0	0.0	0.0
383	4033.7	11153.92	828	7:51:53	0.0	0.0	0.0	0.0	0.0
383	4033.7	11153.92	829	8:01:35	0.0	0.0	0.0	0.0	0.0
383	4033.7	11153.92	830	8:08:22	0.0	0.0	0.0	0.0	0.0
382	4033.7	11153.92	801	7:58:59	0.0	0.0	0.0	0.0	0.0
382	4033.7	11153.92	802	7:58:59	0.0	0.0	0.0	0.0	0.0
382	4033.7	11153.92	807	8:00:29	0.0	0.0	0.0	0.0	0.0
382	4033.7	11153.92	808	8:02:07	0.0	0.0	0.0	0.0	0.0
382	4033.7	11153.92	809	7:36:55	0.0	0.0	0.0	0.0	0.0
382	4033.7	11153.92	814	7:57:08	0.0	0.0	0.0	0.0	0.0
382	4033.7	11153.92	815	7:57:46	0.0	0.0	0.0	0.0	0.0
382	4033.7	11153.92	816	7:53:01	0.0	0.0	0.0	0.0	0.0
382	4033.7	11153.92	821	8:01:58	0.0	0.0	0.0	0.0	0.0
382	4033.7	11153.92	822	8:38:27	0.0	0.0	0.0	0.0	0.0
382	4033.7	11153.92	823	7:58:31	0.0	0.0	0.0	0.0	0.0
382	4033.7	11153.92	828	7:51:53	0.0	0.0	0.0	0.0	0.0
382	4033.7	11153.92	829	8:01:35	0.0	0.0	0.0	0.0	0.0
382	4033.7	11153.92	830	8:08:22	0.0	0.0	0.0	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
379	4032.98	11153.75	801	7:57:32	0.0	0.0	0.0	0.0	0.0
379	4032.98	11153.75	802	7:57:32	41.5	43.4	47.1	58.3	0.0
379	4032.98	11153.75	807	7:58:50	49.6	48.4	58.9	68.2	0.0
379	4032.98	11153.75	808	7:59:43	42.2	32.9	33.5	44.0	0.0
379	4032.98	11153.75	809	7:36:55	21.7	22.9	31.0	39.1	0.0
379	4032.98	11153.75	814	7:55:19	45.9	49.0	53.3	60.8	0.0
379	4032.98	11153.75	815	7:57:01	66.3	68.8	65.1	73.2	0.0
379	4032.98	11153.75	816	7:52:14	73.8	69.4	70.7	64.5	0.0
379	4032.98	11153.75	821	8:00:05	0.0	0.0	0.0	0.0	0.0
379	4032.98	11153.75	822	8:37:43	75.6	72.5	68.2	78.7	0.0
379	4032.98	11153.75	823	7:54:53	0.0	0.0	0.0	0.0	0.0
379	4032.98	11153.75	828	7:50:48	40.3	32.9	40.9	50.2	0.0
379	4032.98	11153.75	829	8:00:46	65.7	63.2	62.6	71.3	0.0
379	4032.98	11153.75	830	8:06:49	57.0	57.0	60.8	63.9	0.0
572	4032.98	11153.78	801	7:57:33	81.2	68.2	65.7	75.6	71.9
572	4032.98	11153.78	802	7:57:33	86.8	78.1	79.4	65.7	0.0
572	4032.98	11153.78	807	7:58:50	83.1	73.2	58.3	75.0	0.0
572	4032.98	11153.78	808	7:59:44	86.8	74.4	69.4	67.0	66.3
572	4032.98	11153.78	809	7:36:55	85.6	76.9	62.0	65.7	0.0
572	4032.98	11153.78	814	7:55:20	84.9	65.7	64.5	71.9	68.2
572	4032.98	11153.78	815	7:57:02	85.6	74.4	57.7	55.8	0.0
572	4032.98	11153.78	816	7:52:15	74.4	69.4	69.4	72.5	75.0
572	4032.98	11153.78	821	8:00:06	80.0	76.9	68.2	70.7	77.5
572	4032.98	11153.78	822	8:37:43	81.8	78.1	66.3	62.6	70.1
572	4032.98	11153.78	823	7:54:53	84.3	65.7	67.6	66.3	71.9
572	4032.98	11153.78	828	7:50:48	77.5	80.0	67.0	73.8	0.0
572	4032.98	11153.78	829	8:00:46	81.8	71.3	76.9	76.3	0.0
572	4032.98	11153.78	830	8:06:49	86.8	75.0	66.3	73.8	0.0
574	4032.57	11153.68	801	7:56:55	76.9	59.5	53.9	54.6	0.0
574	4032.57	11153.68	802	7:56:55	70.7	77.5	62.0	54.6	0.0
574	4032.57	11153.68	807	7:58:16	75.6	65.1	63.2	54.6	0.0
574	4032.57	11153.68	808	7:58:42	76.9	76.3	47.7	54.6	0.0
574	4032.57	11153.68	809	7:36:55	79.4	71.3	65.1	54.6	0.0
574	4032.57	11153.68	814	7:54:28	74.4	70.1	57.7	54.6	0.0
574	4032.57	11153.68	815	7:56:29	81.8	63.9	57.7	54.6	0.0
574	4032.57	11153.68	816	7:51:45	69.4	68.8	57.7	54.6	0.0
574	4032.57	11153.68	821	7:58:59	84.9	75.6	69.4	54.6	0.0
574	4032.57	11153.68	822	8:37:18	84.3	76.9	65.7	54.6	0.0
574	4032.57	11153.68	823	7:54:19	76.9	71.3	60.1	54.6	0.0
574	4032.57	11153.68	828	7:49:48	68.2	61.4	58.3	54.6	0.0
574	4032.57	11153.68	829	8:00:21	75.0	63.9	50.2	54.6	0.0
574	4032.57	11153.68	830	8:06:14	76.9	70.1	53.3	54.6	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
4553	4032.57	11153.67	801	7:56:55	67.6	0.0	0.0	0.0	0.0
4553	4032.57	11153.67	802	7:56:55	73.8	0.0	0.0	0.0	0.0
4553	4032.57	11153.67	807	7:58:15	67.0	0.0	0.0	0.0	0.0
4553	4032.57	11153.67	808	7:58:41	58.3	0.0	0.0	0.0	0.0
4553	4032.57	11153.67	809	7:36:55	65.7	0.0	0.0	0.0	0.0
4553	4032.57	11153.67	814	7:54:27	0.0	0.0	0.0	0.0	0.0
4553	4032.57	11153.67	815	7:56:29	0.0	0.0	0.0	0.0	0.0
4553	4032.57	11153.67	816	7:51:45	70.1	0.0	0.0	0.0	0.0
4553	4032.57	11153.67	821	7:58:59	61.4	0.0	0.0	0.0	0.0
4553	4032.57	11153.67	822	8:37:18	80.0	0.0	0.0	0.0	0.0
4553	4032.57	11153.67	823	7:54:18	71.3	0.0	0.0	0.0	0.0
4553	4032.57	11153.67	828	7:49:47	62.6	0.0	0.0	0.0	0.0
4553	4032.57	11153.67	829	8:00:21	76.3	0.0	0.0	0.0	0.0
4553	4032.57	11153.67	830	8:06:13	65.1	0.0	0.0	0.0	0.0
4554	4032.57	11153.67	801	7:56:55	71.9	0.0	0.0	0.0	0.0
4554	4032.57	11153.67	802	7:56:55	77.5	0.0	0.0	0.0	0.0
4554	4032.57	11153.67	807	7:58:15	0.0	0.0	0.0	0.0	0.0
4554	4032.57	11153.67	808	7:58:41	77.5	0.0	0.0	0.0	0.0
4554	4032.57	11153.67	809	7:36:55	85.6	0.0	0.0	0.0	0.0
4554	4032.57	11153.67	814	7:54:27	0.0	0.0	0.0	0.0	0.0
4554	4032.57	11153.67	815	7:56:29	77.5	0.0	0.0	0.0	0.0
4554	4032.57	11153.67	816	7:51:45	81.2	0.0	0.0	0.0	0.0
4554	4032.57	11153.67	821	7:58:59	86.8	0.0	0.0	0.0	0.0
4554	4032.57	11153.67	822	8:37:18	86.8	0.0	0.0	0.0	0.0
4554	4032.57	11153.67	823	7:54:18	78.7	0.0	0.0	0.0	0.0
4554	4032.57	11153.67	828	7:49:47	81.8	0.0	0.0	0.0	0.0
4554	4032.57	11153.67	829	8:00:21	80.0	0.0	0.0	0.0	0.0
4554	4032.57	11153.67	830	8:06:13	80.6	0.0	0.0	0.0	0.0
377	4032.57	11153.65	801	7:56:54	49.0	48.4	40.3	54.6	0.0
377	4032.57	11153.65	802	7:56:54	49.6	49.0	40.9	41.5	0.0
377	4032.57	11153.65	807	7:58:15	48.4	47.7	45.9	41.5	0.0
377	4032.57	11153.65	808	7:58:41	27.3	26.7	25.4	39.7	0.0
377	4032.57	11153.65	809	7:36:55	45.9	42.2	32.2	42.8	0.0
377	4032.57	11153.65	814	7:54:27	0.0	0.0	0.0	0.0	0.0
377	4032.57	11153.65	815	7:56:28	0.0	0.0	0.0	0.0	0.0
377	4032.57	11153.65	816	7:51:44	41.5	36.0	47.7	50.8	0.0
377	4032.57	11153.65	821	7:58:58	34.1	31.6	37.8	42.2	0.0
377	4032.57	11153.65	822	8:37:18	73.8	70.7	63.9	61.4	0.0
377	4032.57	11153.65	823	7:54:18	47.1	41.5	49.6	55.2	0.0
377	4032.57	11153.65	828	7:49:46	45.3	44.0	44.6	52.1	0.0
377	4032.57	11153.65	829	8:00:21	60.8	52.1	45.9	44.0	0.0
377	4032.57	11153.65	830	8:06:13	66.3	51.5	50.8	57.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
576	4032.12	11153.57	801	7:55:11	75.0	62.0	67.6	69.4	0.0
576	4032.12	11153.57	802	7:55:11	81.8	73.8	59.5	62.0	0.0
576	4032.12	11153.57	807	7:57:16	80.0	72.5	64.5	71.3	0.0
576	4032.12	11153.57	808	7:57:20	69.4	75.6	58.9	56.4	0.0
576	4032.12	11153.57	809	7:36:55	86.8	77.5	69.4	63.9	0.0
576	4032.12	11153.57	814	7:52:57	0.0	0.0	0.0	0.0	0.0
576	4032.12	11153.57	815	7:54:58	81.2	68.2	62.0	60.8	0.0
576	4032.12	11153.57	816	7:51:01	76.3	63.9	57.0	69.4	0.0
576	4032.12	11153.57	821	7:58:16	81.8	75.6	60.8	57.0	0.0
576	4032.12	11153.57	822	8:36:50	0.0	0.0	0.0	0.0	0.0
576	4032.12	11153.57	823	7:53:45	84.3	70.1	64.5	61.4	0.0
576	4032.12	11153.57	828	7:49:02	80.6	74.4	57.0	68.2	0.0
576	4032.12	11153.57	829	7:59:52	83.1	59.5	69.4	66.3	0.0
576	4032.12	11153.57	830	8:05:38	81.8	71.3	62.6	60.8	0.0
4555	4032.12	11153.57	801	7:55:11	86.8	0.0	0.0	0.0	0.0
4555	4032.12	11153.57	802	7:55:11	79.4	0.0	0.0	0.0	0.0
4555	4032.12	11153.57	807	7:57:16	86.8	0.0	0.0	0.0	0.0
4555	4032.12	11153.57	808	7:57:20	86.8	0.0	0.0	0.0	0.0
4555	4032.12	11153.57	809	7:36:55	0.0	0.0	0.0	0.0	0.0
4555	4032.12	11153.57	814	7:52:57	0.0	0.0	0.0	0.0	0.0
4555	4032.12	11153.57	815	7:54:58	0.0	0.0	0.0	0.0	0.0
4555	4032.12	11153.57	816	7:51:01	0.0	0.0	0.0	0.0	0.0
4555	4032.12	11153.57	821	7:58:16	83.1	0.0	0.0	0.0	0.0
4555	4032.12	11153.57	822	8:36:50	0.0	0.0	0.0	0.0	0.0
4555	4032.12	11153.57	823	7:53:45	89.3	0.0	0.0	0.0	0.0
4555	4032.12	11153.57	828	7:49:02	86.8	0.0	0.0	0.0	0.0
4555	4032.12	11153.57	829	7:59:52	86.8	0.0	0.0	0.0	0.0
4555	4032.12	11153.57	830	8:05:38	86.8	0.0	0.0	0.0	0.0
4556	4032.12	11153.55	801	7:55:11	50.8	0.0	0.0	0.0	0.0
4556	4032.12	11153.55	802	7:55:11	62.0	0.0	0.0	0.0	0.0
4556	4032.12	11153.55	807	7:57:15	52.1	0.0	0.0	0.0	0.0
4556	4032.12	11153.55	808	7:57:20	57.7	0.0	0.0	0.0	0.0
4556	4032.12	11153.55	809	7:36:55	57.0	0.0	0.0	0.0	0.0
4556	4032.12	11153.55	814	7:52:56	0.0	0.0	0.0	0.0	0.0
4556	4032.12	11153.55	815	7:54:58	50.8	0.0	0.0	0.0	0.0
4556	4032.12	11153.55	816	7:51:01	70.7	0.0	0.0	0.0	0.0
4556	4032.12	11153.55	821	7:58:16	63.2	0.0	0.0	0.0	0.0
4556	4032.12	11153.55	822	8:36:49	0.0	0.0	0.0	0.0	0.0
4556	4032.12	11153.55	823	7:53:45	75.0	0.0	0.0	0.0	0.0
4556	4032.12	11153.55	828	7:49:02	70.1	0.0	0.0	0.0	0.0
4556	4032.12	11153.55	829	7:59:52	65.1	0.0	0.0	0.0	0.0
4556	4032.12	11153.55	830	8:05:38	57.7	0.0	0.0	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
375	4032.12	11153.55	801	7:55:11	26.7	16.7	26.7	23.6	0.0
375	4032.12	11153.55	802	7:55:11	52.1	52.1	41.5	40.9	0.0
375	4032.12	11153.55	807	7:57:15	22.3	19.8	16.1	19.2	0.0
375	4032.12	11153.55	808	7:57:20	42.8	34.7	26.0	34.7	0.0
375	4032.12	11153.55	809	7:36:55	47.1	35.3	34.1	34.1	0.0
375	4032.12	11153.55	814	7:52:56	0.0	0.0	0.0	0.0	0.0
375	4032.12	11153.55	815	7:54:58	36.0	29.1	26.0	15.5	0.0
375	4032.12	11153.55	816	7:51:01	67.6	53.9	55.8	54.6	0.0
375	4032.12	11153.55	821	7:58:16	52.1	44.0	40.3	39.7	0.0
375	4032.12	11153.55	822	8:36:49	0.0	0.0	0.0	0.0	0.0
375	4032.12	11153.55	823	7:53:45	71.3	56.4	61.4	60.1	0.0
375	4032.12	11153.55	828	7:49:02	53.9	44.6	45.9	47.1	0.0
375	4032.12	11153.55	829	7:59:52	33.5	30.4	40.3	42.2	0.0
375	4032.12	11153.55	830	8:05:38	46.5	47.1	35.3	40.9	0.0
98374	4031.75	11153.47	801	7:54:36	73.8	0.0	0.0	0.0	0.0
98374	4031.75	11153.47	802	7:54:36	67.6	0.0	0.0	0.0	0.0
98374	4031.75	11153.47	807	7:56:17	67.6	0.0	0.0	0.0	0.0
98374	4031.75	11153.47	808	7:56:10	67.6	0.0	0.0	0.0	0.0
98374	4031.75	11153.47	809	7:36:55	67.6	0.0	0.0	0.0	0.0
98374	4031.75	11153.47	814	7:52:15	67.6	0.0	0.0	0.0	0.0
98374	4031.75	11153.47	815	7:53:28	67.6	0.0	0.0	0.0	0.0
98374	4031.75	11153.47	816	7:50:38	67.6	0.0	0.0	0.0	0.0
98374	4031.75	11153.47	821	7:57:37	41.5	0.0	0.0	0.0	0.0
98374	4031.75	11153.47	822	8:36:26	51.5	0.0	0.0	0.0	0.0
98374	4031.75	11153.47	823	7:53:22	48.4	0.0	0.0	0.0	0.0
98374	4031.75	11153.47	828	7:48:16	50.8	0.0	0.0	0.0	0.0
98374	4031.75	11153.47	829	7:59:30	47.7	0.0	0.0	0.0	0.0
98374	4031.75	11153.47	830	8:05:00	35.3	0.0	0.0	0.0	0.0
88374	4031.75	11153.47	801	7:54:36	35.3	31.6	41.5	35.3	0.0
88374	4031.75	11153.47	802	7:54:36	16.7	16.7	17.4	21.7	0.0
88374	4031.75	11153.47	807	7:56:17	16.7	16.7	17.4	21.7	0.0
88374	4031.75	11153.47	808	7:56:10	16.7	16.7	17.4	21.7	0.0
88374	4031.75	11153.47	809	7:36:55	16.7	16.7	17.4	21.7	0.0
88374	4031.75	11153.47	814	7:52:15	16.7	16.7	17.4	21.7	0.0
88374	4031.75	11153.47	815	7:53:28	16.7	16.7	17.4	21.7	0.0
88374	4031.75	11153.47	816	7:50:38	16.7	16.7	17.4	21.7	0.0
88374	4031.75	11153.47	821	7:57:37	19.8	18.6	23.6	36.6	0.0
88374	4031.75	11153.47	822	8:36:26	47.7	44.6	43.4	48.4	0.0
88374	4031.75	11153.47	823	7:53:22	46.5	47.7	47.7	46.5	0.0
88374	4031.75	11153.47	828	7:48:16	46.5	42.8	44.6	43.4	0.0
88374	4031.75	11153.47	829	7:59:30	46.5	42.8	42.8	43.4	0.0
88374	4031.75	11153.47	830	8:05:00	20.5	25.4	33.5	34.7	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
374	4031.75	11153.47	801	7:54:36	35.3	31.6	41.5	35.3	0.0
374	4031.75	11153.47	802	7:54:36	16.7	16.7	17.4	21.7	0.0
374	4031.75	11153.47	807	7:56:17	16.7	16.7	17.4	21.7	0.0
374	4031.75	11153.47	808	7:56:10	16.7	16.7	17.4	21.7	0.0
374	4031.75	11153.47	809	7:36:55	16.7	16.7	17.4	21.7	0.0
374	4031.75	11153.47	814	7:52:15	16.7	16.7	17.4	21.7	0.0
374	4031.75	11153.47	815	7:53:28	16.7	16.7	17.4	21.7	0.0
374	4031.75	11153.47	816	7:50:38	16.7	16.7	17.4	21.7	0.0
374	4031.75	11153.47	821	7:57:37	19.8	18.6	23.6	36.6	0.0
374	4031.75	11153.47	822	8:36:26	47.7	44.6	43.4	48.4	0.0
374	4031.75	11153.47	823	7:53:22	46.5	47.7	47.7	46.5	0.0
374	4031.75	11153.47	828	7:48:16	46.5	42.8	44.6	43.4	0.0
374	4031.75	11153.47	829	7:59:30	46.5	42.8	42.8	43.4	0.0
374	4031.75	11153.47	830	8:05:00	20.5	25.4	33.5	34.7	0.0
1374	4031.75	11153.45	801	7:54:36	13.6	10.5	9.9	0.0	0.0
1374	4031.75	11153.45	802	7:54:36	6.8	1.9	11.8	0.0	0.0
1374	4031.75	11153.45	807	7:56:16	6.8	1.9	11.8	0.0	0.0
1374	4031.75	11153.45	808	7:56:08	6.8	1.9	11.8	0.0	0.0
1374	4031.75	11153.45	809	7:36:55	6.8	1.9	11.8	0.0	0.0
1374	4031.75	11153.45	814	7:52:14	6.8	1.9	11.8	0.0	0.0
1374	4031.75	11153.45	815	7:53:26	6.8	1.9	11.8	0.0	0.0
1374	4031.75	11153.45	816	7:50:38	6.8	1.9	11.8	0.0	0.0
1374	4031.75	11153.45	821	7:57:37	12.4	16.7	11.8	0.0	0.0
1374	4031.75	11153.45	822	8:36:26	10.5	7.4	7.4	0.0	0.0
1374	4031.75	11153.45	823	7:53:22	11.8	6.8	17.4	0.0	0.0
1374	4031.75	11153.45	828	7:48:16	15.5	16.7	12.4	0.0	0.0
1374	4031.75	11153.45	829	7:59:30	9.9	21.7	13.6	0.0	0.0
1374	4031.75	11153.45	830	8:05:00	5.6	11.8	14.9	0.0	0.0
1	4031.75	11153.45	801	7:54:36	0.0	0.0	0.0	0.0	0.0
1	4031.75	11153.45	802	7:54:36	1.9	0.0	0.0	0.0	0.0
1	4031.75	11153.45	807	7:56:16	1.9	0.0	0.0	0.0	0.0
1	4031.75	11153.45	808	7:56:08	1.9	0.0	0.0	0.0	0.0
1	4031.75	11153.45	809	7:36:55	1.9	0.0	0.0	0.0	0.0
1	4031.75	11153.45	814	7:52:14	1.9	0.0	0.0	0.0	0.0
1	4031.75	11153.45	815	7:53:26	1.9	0.0	0.0	0.0	0.0
1	4031.75	11153.45	816	7:50:38	1.9	0.0	0.0	0.0	0.0
1	4031.75	11153.45	821	7:57:37	0.0	0.6	0.0	0.0	0.0
1	4031.75	11153.45	822	8:36:26	0.0	0.0	0.0	0.0	0.0
1	4031.75	11153.45	823	7:53:22	0.0	0.0	0.0	0.0	0.0
1	4031.75	11153.45	828	7:48:16	0.0	1.9	0.0	0.0	0.0
1	4031.75	11153.45	829	7:59:30	0.0	0.0	0.0	0.0	0.0
1	4031.75	11153.45	830	8:05:00	0.0	0.0	0.6	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
579	4031.98	11153.5	801	7:54:59	8.7	10.5	14.9	96.7	0.0
579	4031.98	11153.5	802	7:54:59	84.3	78.7	80.0	96.7	0.0
579	4031.98	11153.5	807	7:56:43	81.8	76.9	78.7	96.7	0.0
579	4031.98	11153.5	808	7:56:59	89.3	79.4	77.5	96.7	0.0
579	4031.98	11153.5	809	7:36:55	81.8	87.4	78.7	96.7	0.0
579	4031.98	11153.5	814	7:52:43	93.6	77.5	82.5	96.7	0.0
579	4031.98	11153.5	815	7:54:21	85.6	68.8	75.0	96.7	0.0
579	4031.98	11153.5	816	7:50:51	81.8	65.7	73.8	96.7	0.0
579	4031.98	11153.5	821	7:58:01	92.4	82.5	67.6	96.7	0.0
579	4031.98	11153.5	822	8:36:40	93.6	78.7	72.5	96.7	0.0
579	4031.98	11153.5	823	7:53:36	83.1	74.4	71.3	96.7	0.0
579	4031.98	11153.5	828	7:48:33	94.2	75.0	75.6	96.7	0.0
579	4031.98	11153.5	829	7:59:43	94.2	75.0	75.6	96.7	0.0
579	4031.98	11153.5	830	8:05:26	86.8	81.8	70.7	96.7	0.0
372	4030.98	11153.45	801	7:52:47	0.0	0.0	0.0	0.0	0.0
372	4030.98	11153.45	802	7:52:47	0.0	0.0	0.0	0.0	0.0
372	4030.98	11153.45	807	7:55:24	0.0	0.0	0.0	0.0	0.0
372	4030.98	11153.45	808	7:54:40	0.0	0.0	0.0	0.0	0.0
372	4030.98	11153.45	809	7:36:55	0.0	0.0	0.0	0.0	0.0
372	4030.98	11153.45	814	7:50:16	0.0	0.0	0.0	0.0	0.0
372	4030.98	11153.45	815	7:49:41	0.0	0.0	0.0	0.0	0.0
372	4030.98	11153.45	816	7:49:51	0.0	0.0	0.0	0.0	0.0
372	4030.98	11153.45	821	7:56:18	0.0	0.0	0.0	0.0	0.0
372	4030.98	11153.45	822	8:35:41	0.0	0.0	0.0	0.0	0.0
372	4030.98	11153.45	823	7:52:28	0.0	0.0	0.0	0.0	0.0
372	4030.98	11153.45	828	7:47:29	0.0	0.0	0.0	0.0	0.0
372	4030.98	11153.45	829	7:58:45	0.0	0.0	0.0	0.0	0.0
372	4030.98	11153.45	830	8:03:55	0.0	0.0	0.0	0.0	0.0
580	4030.63	11153.48	801	7:52:25	85.6	70.1	61.4	65.1	0.0
580	4030.63	11153.48	802	7:52:25	78.1	75.0	61.4	60.8	0.0
580	4030.63	11153.48	807	7:54:58	86.8	70.1	65.7	65.1	0.0
580	4030.63	11153.48	808	7:54:16	75.6	83.7	67.0	62.0	0.0
580	4030.63	11153.48	809	7:36:55	0.0	0.0	0.0	0.0	0.0
580	4030.63	11153.48	814	7:49:16	80.6	72.5	70.1	70.1	0.0
580	4030.63	11153.48	815	7:49:18	80.6	72.5	70.1	70.1	0.0
580	4030.63	11153.48	816	7:49:25	80.6	72.5	70.1	70.1	0.0
580	4030.63	11153.48	821	7:55:06	80.6	72.5	70.1	70.1	0.0
580	4030.63	11153.48	822	8:35:22	80.6	72.5	70.1	70.1	0.0
580	4030.63	11153.48	823	7:52:04	80.6	72.5	70.1	70.1	0.0
580	4030.63	11153.48	828	7:47:06	80.6	72.5	70.1	70.1	0.0
580	4030.63	11153.48	829	7:58:21	80.6	72.5	70.1	70.1	0.0
580	4030.63	11153.48	830	8:03:18	80.6	72.5	70.1	70.1	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
371	4030.63	11153.45	801	7:52:25	62.6	55.2	74.4	70.1	0.0
371	4030.63	11153.45	802	7:52:25	67.0	70.7	76.3	70.1	0.0
371	4030.63	11153.45	807	7:54:58	67.6	65.1	72.5	70.1	0.0
371	4030.63	11153.45	808	7:54:16	60.8	68.2	78.7	70.1	0.0
371	4030.63	11153.45	809	7:36:55	68.8	63.9	83.1	70.1	0.0
371	4030.63	11153.45	814	7:49:16	57.7	65.1	73.2	70.1	0.0
371	4030.63	11153.45	815	7:49:18	57.7	65.1	73.2	70.1	0.0
371	4030.63	11153.45	816	7:49:25	57.7	65.1	73.2	70.1	0.0
371	4030.63	11153.45	821	7:55:06	57.7	65.1	73.2	70.1	0.0
371	4030.63	11153.45	822	8:35:22	57.7	65.1	73.2	70.1	0.0
371	4030.63	11153.45	823	7:52:04	57.7	65.1	73.2	70.1	0.0
371	4030.63	11153.45	828	7:47:06	57.7	65.1	73.2	70.1	0.0
371	4030.63	11153.45	829	7:58:21	57.7	65.1	73.2	70.1	0.0
371	4030.63	11153.45	830	8:03:18	57.7	65.1	73.2	70.1	0.0
4561	4030.35	11153.47	801	7:52:08	84.3	0.0	0.0	0.0	0.0
4561	4030.35	11153.47	802	7:52:08	81.8	0.0	0.0	0.0	0.0
4561	4030.35	11153.47	807	7:54:38	83.1	0.0	0.0	0.0	0.0
4561	4030.35	11153.47	808	7:53:57	81.8	0.0	0.0	0.0	0.0
4561	4030.35	11153.47	809	7:36:55	84.9	0.0	0.0	0.0	0.0
4561	4030.35	11153.47	814	7:48:36	64.5	0.0	0.0	0.0	0.0
4561	4030.35	11153.47	815	7:49:02	76.9	0.0	0.0	0.0	0.0
4561	4030.35	11153.47	816	7:49:06	78.1	0.0	0.0	0.0	0.0
4561	4030.35	11153.47	821	7:54:48	80.0	0.0	0.0	0.0	0.0
4561	4030.35	11153.47	822	8:35:07	75.6	0.0	0.0	0.0	0.0
4561	4030.35	11153.47	823	7:51:46	81.8	0.0	0.0	0.0	0.0
4561	4030.35	11153.47	828	7:46:49	84.3	0.0	0.0	0.0	0.0
4561	4030.35	11153.47	829	7:58:02	65.1	0.0	0.0	0.0	0.0
4561	4030.35	11153.47	830	8:02:37	57.0	0.0	0.0	0.0	0.0
369	4030.35	11153.45	801	7:52:08	85.6	70.1	69.4	0.0	0.0
369	4030.35	11153.45	802	7:52:08	93.0	80.6	64.5	0.0	0.0
369	4030.35	11153.45	807	7:54:38	79.4	68.2	71.9	0.0	0.0
369	4030.35	11153.45	808	7:53:57	81.8	71.9	70.7	0.0	0.0
369	4030.35	11153.45	809	7:36:55	86.8	80.6	64.5	0.0	0.0
369	4030.35	11153.45	814	7:48:36	31.0	35.3	23.6	0.0	0.0
369	4030.35	11153.45	815	7:49:02	80.6	60.1	68.2	0.0	0.0
369	4030.35	11153.45	816	7:49:06	76.9	65.1	70.1	0.0	0.0
369	4030.35	11153.45	821	7:54:48	81.2	75.0	71.3	0.0	0.0
369	4030.35	11153.45	822	8:35:07	87.4	67.0	62.6	0.0	0.0
369	4030.35	11153.45	823	7:51:46	73.8	62.0	58.9	0.0	0.0
369	4030.35	11153.45	828	7:46:49	81.8	70.7	71.9	0.0	0.0
369	4030.35	11153.45	829	7:58:02	32.2	21.1	17.4	0.0	0.0
369	4030.35	11153.45	830	8:02:37	25.4	16.1	13.0	0.0	0.0



Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
582	4030.35	11153.48	801	7:52:08	78.7	65.1	50.8	0.0	0.0
582	4030.35	11153.48	802	7:52:08	84.3	75.6	58.9	0.0	0.0
582	4030.35	11153.48	807	7:54:38	89.3	62.6	50.2	0.0	0.0
582	4030.35	11153.48	808	7:53:57	78.1	71.3	57.0	0.0	0.0
582	4030.35	11153.48	809	7:36:55	75.6	73.2	58.9	0.0	0.0
582	4030.35	11153.48	814	7:48:36	84.9	80.0	47.7	0.0	0.0
582	4030.35	11153.48	815	7:49:02	91.8	71.3	47.7	0.0	0.0
582	4030.35	11153.48	816	7:49:06	84.3	67.0	52.1	0.0	0.0
582	4030.35	11153.48	821	7:54:48	84.3	80.0	59.5	0.0	0.0
582	4030.35	11153.48	822	8:35:07	86.8	72.5	50.2	0.0	0.0
582	4030.35	11153.48	823	7:51:46	84.9	81.8	63.2	0.0	0.0
582	4030.35	11153.48	828	7:46:49	82.5	81.2	57.0	0.0	0.0
582	4030.35	11153.48	829	7:58:03	86.8	65.1	58.3	0.0	0.0
582	4030.35	11153.48	830	8:02:37	89.3	66.3	53.9	0.0	0.0
4562	4030.35	11153.47	801	7:52:08	84.3	0.0	0.0	0.0	0.0
4562	4030.35	11153.47	802	7:52:08	0.0	0.0	0.0	0.0	0.0
4562	4030.35	11153.47	807	7:54:38	73.8	0.0	0.0	0.0	0.0
4562	4030.35	11153.47	808	7:53:57	83.7	0.0	0.0	0.0	0.0
4562	4030.35	11153.47	809	7:36:55	87.4	0.0	0.0	0.0	0.0
4562	4030.35	11153.47	814	7:48:36	81.8	0.0	0.0	0.0	0.0
4562	4030.35	11153.47	815	7:49:02	89.3	0.0	0.0	0.0	0.0
4562	4030.35	11153.47	816	7:49:06	0.0	0.0	0.0	0.0	0.0
4562	4030.35	11153.47	821	7:54:48	84.9	0.0	0.0	0.0	0.0
4562	4030.35	11153.47	822	8:35:07	83.7	0.0	0.0	0.0	0.0
4562	4030.35	11153.47	823	7:51:46	84.3	0.0	0.0	0.0	0.0
4562	4030.35	11153.47	828	7:46:49	79.4	0.0	0.0	0.0	0.0
4562	4030.35	11153.47	829	7:58:02	82.5	0.0	0.0	0.0	0.0
4562	4030.35	11153.47	830	8:02:37	80.6	0.0	0.0	0.0	0.0
368	4030.12	11153.47	801	7:51:54	72.5	68.8	62.0	0.0	0.0
368	4030.12	11153.47	802	7:51:54	79.4	77.5	63.2	0.0	0.0
368	4030.12	11153.47	807	7:54:24	75.6	71.3	65.1	0.0	0.0
368	4030.12	11153.47	808	7:53:42	80.6	70.1	58.9	0.0	0.0
368	4030.12	11153.47	809	7:36:55	84.9	72.5	65.7	0.0	0.0
368	4030.12	11153.47	814	7:48:05	67.6	71.3	58.9	0.0	0.0
368	4030.12	11153.47	815	7:48:47	78.1	74.4	67.6	0.0	0.0
368	4030.12	11153.47	816	7:48:52	76.3	75.0	69.4	0.0	0.0
368	4030.12	11153.47	821	7:54:34	78.7	69.4	73.8	0.0	0.0
368	4030.12	11153.47	822	8:34:54	86.2	77.5	55.8	0.0	0.0
368	4030.12	11153.47	823	7:51:32	71.3	75.6	67.6	0.0	0.0
368	4030.12	11153.47	828	7:46:35	80.6	76.3	65.1	0.0	0.0
368	4030.12	11153.47	829	7:57:47	80.6	76.3	65.1	0.0	0.0
368	4030.12	11153.47	830	8:01:51	31.0	22.9	29.1	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
4569	4028.48	11154.38	801	7:50:06	83.7	0.0	0.0	0.0	0.0
4569	4028.48	11154.38	802	7:50:06	79.4	0.0	0.0	0.0	0.0
4569	4028.48	11154.38	807	7:52:33	0.0	0.0	0.0	0.0	0.0
4569	4028.48	11154.38	808	7:51:50	79.4	0.0	0.0	0.0	0.0
4569	4028.48	11154.38	809	7:36:55	76.9	0.0	0.0	0.0	0.0
4569	4028.48	11154.38	814	7:46:21	75.0	0.0	0.0	0.0	0.0
4569	4028.48	11154.38	815	7:47:05	0.0	0.0	0.0	0.0	0.0
4569	4028.48	11154.38	816	7:47:08	0.0	0.0	0.0	0.0	0.0
4569	4028.48	11154.38	821	7:52:48	83.7	0.0	0.0	0.0	0.0
4569	4028.48	11154.38	822	8:33:07	0.0	0.0	0.0	0.0	0.0
4569	4028.48	11154.38	823	7:49:48	0.0	0.0	0.0	0.0	0.0
4569	4028.48	11154.38	828	7:44:46	73.2	0.0	0.0	0.0	0.0
4569	4028.48	11154.38	829	7:55:56	0.0	0.0	0.0	0.0	0.0
4569	4028.48	11154.38	830	7:56:56	83.1	0.0	0.0	0.0	0.0
4570	4028.48	11154.37	801	7:50:07	75.6	0.0	0.0	0.0	0.0
4570	4028.48	11154.37	802	7:50:07	82.5	0.0	0.0	0.0	0.0
4570	4028.48	11154.37	807	7:52:34	0.0	0.0	0.0	0.0	0.0
4570	4028.48	11154.37	808	7:51:50	73.2	0.0	0.0	0.0	0.0
4570	4028.48	11154.37	809	7:36:55	89.9	0.0	0.0	0.0	0.0
4570	4028.48	11154.37	814	7:46:21	85.6	0.0	0.0	0.0	0.0
4570	4028.48	11154.37	815	7:47:05	0.0	0.0	0.0	0.0	0.0
4570	4028.48	11154.37	816	7:47:08	0.0	0.0	0.0	0.0	0.0
4570	4028.48	11154.37	821	7:52:49	86.8	0.0	0.0	0.0	0.0
4570	4028.48	11154.37	822	8:33:08	0.0	0.0	0.0	0.0	0.0
4570	4028.48	11154.37	823	7:49:48	0.0	0.0	0.0	0.0	0.0
4570	4028.48	11154.37	828	7:44:47	0.0	0.0	0.0	0.0	0.0
4570	4028.48	11154.37	829	7:55:57	90.5	0.0	0.0	0.0	0.0
4570	4028.48	11154.37	830	7:56:58	60.1	0.0	0.0	0.0	0.0
361	4028.47	11154.37	801	7:50:06	84.3	78.7	69.4	0.0	0.0
361	4028.47	11154.37	802	7:50:06	83.1	81.2	71.9	0.0	0.0
361	4028.47	11154.37	807	7:52:33	0.0	0.0	0.0	0.0	0.0
361	4028.47	11154.37	808	7:51:50	84.9	74.4	63.2	0.0	0.0
361	4028.47	11154.37	809	7:36:55	75.6	73.8	68.8	0.0	0.0
361	4028.47	11154.37	814	7:46:21	87.4	83.1	67.6	0.0	0.0
361	4028.47	11154.37	815	7:47:05	0.0	0.0	0.0	0.0	0.0
361	4028.47	11154.37	816	7:47:08	0.0	0.0	0.0	0.0	0.0
361	4028.47	11154.37	821	7:52:48	93.0	91.1	67.6	0.0	0.0
361	4028.47	11154.37	822	8:33:07	0.0	0.0	0.0	0.0	0.0
361	4028.47	11154.37	823	7:49:47	0.0	0.0	0.0	0.0	0.0
361	4028.47	11154.37	828	7:44:46	88.0	80.6	70.1	0.0	0.0
361	4028.47	11154.37	829	7:55:56	98.0	75.0	69.4	0.0	0.0
361	4028.47	11154.37	830	7:56:56	22.9	32.2	35.3	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
721	4028.23	11154.57	801	7:49:50	80.6	75.0	62.6	0.0	0.0
721	4028.23	11154.57	802	7:49:50	82.5	69.4	63.2	0.0	0.0
721	4028.23	11154.57	807	7:52:18	76.3	65.7	58.9	0.0	0.0
721	4028.23	11154.57	808	7:51:33	86.2	80.0	67.6	0.0	0.0
721	4028.23	11154.57	809	7:36:55	75.6	69.4	68.2	0.0	0.0
721	4028.23	11154.57	814	7:46:05	83.7	67.6	64.5	0.0	0.0
721	4028.23	11154.57	815	7:46:49	81.8	77.5	57.7	0.0	0.0
721	4028.23	11154.57	816	7:46:52	80.6	71.3	71.3	0.0	0.0
721	4028.23	11154.57	821	7:52:32	87.4	76.3	78.1	0.0	0.0
721	4028.23	11154.57	822	8:32:50	84.9	73.8	63.9	0.0	0.0
721	4028.23	11154.57	823	7:49:32	71.9	68.2	63.2	0.0	0.0
721	4028.23	11154.57	828	7:44:31	70.1	68.8	64.5	0.0	0.0
721	4028.23	11154.57	829	7:55:40	92.4	79.4	61.4	0.0	0.0
721	4028.23	11154.57	830	7:55:35	79.4	73.2	67.6	0.0	0.0
720	4028.22	11154.55	801	7:49:50	82.5	71.3	60.8	0.0	0.0
720	4028.22	11154.55	802	7:49:50	81.8	80.6	64.5	0.0	0.0
720	4028.22	11154.55	807	7:52:18	85.6	71.3	76.3	0.0	0.0
720	4028.22	11154.55	808	7:51:33	72.5	61.4	67.0	0.0	0.0
720	4028.22	11154.55	809	7:36:55	81.2	75.6	62.6	0.0	0.0
720	4028.22	11154.55	814	7:46:05	82.5	72.5	61.4	0.0	0.0
720	4028.22	11154.55	815	7:46:49	83.1	77.5	69.4	0.0	0.0
720	4028.22	11154.55	816	7:46:52	81.8	75.0	65.1	0.0	0.0
720	4028.22	11154.55	821	7:52:32	90.5	75.6	70.7	0.0	0.0
720	4028.22	11154.55	822	8:32:50	0.0	0.0	0.0	0.0	0.0
720	4028.22	11154.55	823	7:49:31	77.5	80.6	71.3	0.0	0.0
720	4028.22	11154.55	828	7:44:31	87.4	68.2	68.8	0.0	0.0
720	4028.22	11154.55	829	7:55:40	80.6	63.9	70.7	0.0	0.0
720	4028.22	11154.55	830	7:55:35	68.2	65.1	71.9	0.0	0.0
722	4027.78	11154.83	801	7:49:22	79.4	65.1	67.6	0.0	0.0
722	4027.78	11154.83	802	7:49:22	78.7	71.3	67.0	0.0	0.0
722	4027.78	11154.83	807	7:51:52	74.4	61.4	66.3	0.0	0.0
722	4027.78	11154.83	808	7:51:05	84.3	68.2	67.0	0.0	0.0
722	4027.78	11154.83	809	7:36:55	68.2	68.2	62.6	0.0	0.0
722	4027.78	11154.83	814	7:45:38	79.4	71.9	63.2	0.0	0.0
722	4027.78	11154.83	815	7:46:24	76.9	77.5	69.4	0.0	0.0
722	4027.78	11154.83	816	7:46:24	83.1	76.9	61.4	0.0	0.0
722	4027.78	11154.83	821	7:52:06	89.3	67.0	79.4	0.0	0.0
722	4027.78	11154.83	822	8:32:21	78.1	70.7	54.6	0.0	0.0
722	4027.78	11154.83	823	7:49:06	87.4	76.9	67.6	0.0	0.0
722	4027.78	11154.83	828	7:44:05	76.3	62.6	62.0	0.0	0.0
722	4027.78	11154.83	829	7:55:13	73.2	71.3	73.8	0.0	0.0
722	4027.78	11154.83	830	7:55:02	81.2	62.6	50.8	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
736	4020.98	11146.15	801	7:40:08	76.9	74.4	72.5	0.0	0.0
736	4020.98	11146.15	802	7:40:08	76.3	71.9	70.7	0.0	0.0
736	4020.98	11146.15	807	7:42:34	76.3	71.9	70.7	0.0	0.0
736	4020.98	11146.15	808	7:41:32	76.3	71.9	70.7	0.0	0.0
736	4020.98	11146.15	809	7:36:55	76.3	71.9	70.7	0.0	0.0
736	4020.98	11146.15	814	7:36:26	76.3	71.9	70.7	0.0	0.0
736	4020.98	11146.15	815	7:37:26	71.9	77.5	73.8	0.0	0.0
736	4020.98	11146.15	816	7:37:14	78.7	70.7	74.4	0.0	0.0
736	4020.98	11146.15	821	7:42:41	0.0	0.0	0.0	0.0	0.0
736	4020.98	11146.15	822	8:22:40	0.0	0.0	0.0	0.0	0.0
736	4020.98	11146.15	823	7:39:12	62.0	60.1	57.0	0.0	0.0
736	4020.98	11146.15	828	7:34:45	62.0	60.1	57.0	0.0	0.0
736	4020.98	11146.15	829	7:46:14	0.0	0.0	0.0	0.0	0.0
736	4020.98	11146.15	830	7:44:44	0.0	0.0	0.0	0.0	0.0
4577	4020.98	11146.13	801	7:40:07	75.0	0.0	0.0	0.0	0.0
4577	4020.98	11146.13	802	7:40:07	81.8	0.0	0.0	0.0	0.0
4577	4020.98	11146.13	807	7:42:33	81.8	0.0	0.0	0.0	0.0
4577	4020.98	11146.13	808	7:41:31	81.8	0.0	0.0	0.0	0.0
4577	4020.98	11146.13	809	7:36:55	81.8	0.0	0.0	0.0	0.0
4577	4020.98	11146.13	814	7:36:25	81.8	0.0	0.0	0.0	0.0
4577	4020.98	11146.13	815	7:37:26	80.6	0.0	0.0	0.0	0.0
4577	4020.98	11146.13	816	7:37:14	0.0	0.0	0.0	0.0	0.0
4577	4020.98	11146.13	821	7:42:41	0.0	0.0	0.0	0.0	0.0
4577	4020.98	11146.13	822	8:22:39	0.0	0.0	0.0	0.0	0.0
4577	4020.98	11146.13	823	7:39:11	68.2	0.0	0.0	0.0	0.0
4577	4020.98	11146.13	828	7:34:44	68.2	0.0	0.0	0.0	0.0
4577	4020.98	11146.13	829	7:46:14	0.0	0.0	0.0	0.0	0.0
4577	4020.98	11146.13	830	7:44:43	0.0	0.0	0.0	0.0	0.0
4578	4021	11146.13	801	7:40:08	0.0	0.0	0.0	0.0	0.0
4578	4021	11146.13	802	7:40:08	79.4	0.0	0.0	0.0	0.0
4578	4021	11146.13	807	7:42:33	79.4	0.0	0.0	0.0	0.0
4578	4021	11146.13	808	7:41:32	79.4	0.0	0.0	0.0	0.0
4578	4021	11146.13	809	7:36:55	79.4	0.0	0.0	0.0	0.0
4578	4021	11146.13	814	7:36:26	79.4	0.0	0.0	0.0	0.0
4578	4021	11146.13	815	7:37:26	75.0	0.0	0.0	0.0	0.0
4578	4021	11146.13	816	7:37:14	83.7	0.0	0.0	0.0	0.0
4578	4021	11146.13	821	7:42:41	0.0	0.0	0.0	0.0	0.0
4578	4021	11146.13	822	8:22:39	0.0	0.0	0.0	0.0	0.0
4578	4021	11146.13	823	7:39:11	0.0	0.0	0.0	0.0	0.0
4578	4021	11146.13	828	7:34:45	0.0	0.0	0.0	0.0	0.0
4578	4021	11146.13	829	7:46:14	0.0	0.0	0.0	0.0	0.0
4578	4021	11146.13	830	7:44:44	0.0	0.0	0.0	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time(AM)	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
741	4019.15	11143.57	801	7:37:26	0.0	0.0	0.0	0.0	0.0
741	4019.15	11143.57	802	7:37:26	0.0	0.0	0.0	0.0	0.0
741	4019.15	11143.57	807	7:40:01	0.0	0.0	0.0	0.0	0.0
741	4019.15	11143.57	808	7:38:53	0.0	0.0	0.0	0.0	0.0
741	4019.15	11143.57	809	7:36:18	0.0	0.0	0.0	0.0	0.0
741	4019.15	11143.57	814	7:33:52	0.0	0.0	0.0	0.0	0.0
741	4019.15	11143.57	815	7:34:49	0.0	0.0	0.0	0.0	0.0
741	4019.15	11143.57	816	7:34:41	0.0	0.0	0.0	0.0	0.0
741	4019.15	11143.57	821	7:40:06	0.0	0.0	0.0	0.0	0.0
741	4019.15	11143.57	822	8:20:00	0.0	0.0	0.0	0.0	0.0
741	4019.15	11143.57	823	7:36:33	0.0	0.0	0.0	0.0	0.0
741	4019.15	11143.57	828	7:32:12	0.0	0.0	0.0	0.0	0.0
741	4019.15	11143.57	829	7:43:41	0.0	0.0	0.0	0.0	0.0
741	4019.15	11143.57	830	7:42:00	0.0	0.0	0.0	0.0	0.0
4579	4019.15	11143.57	801	7:37:26	0.0	0.0	0.0	0.0	0.0
4579	4019.15	11143.57	802	7:37:26	0.0	0.0	0.0	0.0	0.0
4579	4019.15	11143.57	807	7:40:01	0.0	0.0	0.0	0.0	0.0
4579	4019.15	11143.57	808	7:38:53	0.0	0.0	0.0	0.0	0.0
4579	4019.15	11143.57	809	7:36:18	0.0	0.0	0.0	0.0	0.0
4579	4019.15	11143.57	814	7:33:52	0.0	0.0	0.0	0.0	0.0
4579	4019.15	11143.57	815	7:34:49	0.0	0.0	0.0	0.0	0.0
4579	4019.15	11143.57	816	7:34:41	0.0	0.0	0.0	0.0	0.0
4579	4019.15	11143.57	821	7:40:06	0.0	0.0	0.0	0.0	0.0
4579	4019.15	11143.57	822	8:20:00	0.0	0.0	0.0	0.0	0.0
4579	4019.15	11143.57	823	7:36:33	0.0	0.0	0.0	0.0	0.0
4579	4019.15	11143.57	828	7:32:12	0.0	0.0	0.0	0.0	0.0
4579	4019.15	11143.57	829	7:43:41	0.0	0.0	0.0	0.0	0.0
4579	4019.15	11143.57	830	7:42:00	0.0	0.0	0.0	0.0	0.0
4580	4019.15	11143.57	801	7:37:26	0.0	0.0	0.0	0.0	0.0
4580	4019.15	11143.57	802	7:37:26	0.0	0.0	0.0	0.0	0.0
4580	4019.15	11143.57	807	7:40:01	0.0	0.0	0.0	0.0	0.0
4580	4019.15	11143.57	808	7:38:53	0.0	0.0	0.0	0.0	0.0
4580	4019.15	11143.57	809	7:36:18	0.0	0.0	0.0	0.0	0.0
4580	4019.15	11143.57	814	7:33:52	0.0	0.0	0.0	0.0	0.0
4580	4019.15	11143.57	815	7:34:49	0.0	0.0	0.0	0.0	0.0
4580	4019.15	11143.57	816	7:34:41	0.0	0.0	0.0	0.0	0.0
4580	4019.15	11143.57	821	7:40:06	0.0	0.0	0.0	0.0	0.0
4580	4019.15	11143.57	822	8:20:00	0.0	0.0	0.0	0.0	0.0
4580	4019.15	11143.57	823	7:36:33	0.0	0.0	0.0	0.0	0.0
4580	4019.15	11143.57	828	7:32:12	0.0	0.0	0.0	0.0	0.0
4580	4019.15	11143.57	829	7:43:41	0.0	0.0	0.0	0.0	0.0
4580	4019.15	11143.57	830	7:42:00	0.0	0.0	0.0	0.0	0.0

Stn ID	Latitude	Longitude	Date	Time	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
99422	4042.93	11154.25	801	8:02:52	0	0	0	0	0
99422	4042.93	11154.25	802	8:04:30	0	0	0	0	0
99422	4042.93	11154.25	807	8:06:55	0	0	0	0	0
99422	4042.93	11154.25	808	8:06:35	0	0	0	0	0
99422	4042.93	11154.25	809	8:04:08	0	0	0	0	0
99422	4042.93	11154.25	814	8:01:21	0	0	0	0	0
99422	4042.93	11154.25	815	8:02:10	0	0	0	0	0
99422	4042.93	11154.25	816	8:02:41	0	0	0	0	0
99422	4042.93	11154.25	821	8:06:45	56.42	0	0	0	0
99422	4042.93	11154.25	822	8:45:26	0	0	0	0	0
99422	4042.93	11154.25	823	8:05:04	0	0	0	0	0
99422	4042.93	11154.25	828	8:00:24	0	0	0	0	0
99422	4042.93	11154.25	829	8:11:24	0	0	0	0	0
99422	4042.93	11154.25	830	8:10:40	0	0	0	0	0
99419	4042.13	11154.18	801	8:02:07	78.74	0	0	0	0
99419	4042.13	11154.18	802	8:03:36	65.72	0	0	0	0
99419	4042.13	11154.18	807	8:06:08	74.4	0	0	0	0
99419	4042.13	11154.18	808	8:05:47	90.52	0	0	0	0
99419	4042.13	11154.18	809	8:03:21	58.28	0	0	0	0
99419	4042.13	11154.18	814	8:00:38	71.3	0	0	0	0
99419	4042.13	11154.18	815	8:01:24	72.54	0	0	0	0
99419	4042.13	11154.18	816	8:01:51	110.36	0	0	0	0
99419	4042.13	11154.18	821	8:05:51	62.62	0	0	0	0
99419	4042.13	11154.18	822	8:44:43	85.56	0	0	0	0
99419	4042.13	11154.18	823	8:04:17	84.32	0	0	0	0
99419	4042.13	11154.18	828	7:59:28	0	0	0	0	0
99419	4042.13	11154.18	829	8:10:39	82.46	0	0	0	0
99419	4042.13	11154.18	830	8:09:46	77.5	0	0	0	0
99418	4042.13	11154.17	801	8:02:07	78.74	0	0	0	0
99418	4042.13	11154.17	802	8:03:36	65.72	0	0	0	0
99418	4042.13	11154.17	807	8:06:08	74.4	0	0	0	0
99418	4042.13	11154.17	808	8:05:47	90.52	0	0	0	0
99418	4042.13	11154.17	809	8:03:21	58.28	0	0	0	0
99418	4042.13	11154.17	814	8:00:38	71.3	0	0	0	0
99418	4042.13	11154.17	815	8:01:24	72.54	0	0	0	0
99418	4042.13	11154.17	816	8:01:50	110.36	0	0	0	0
99418	4042.13	11154.17	821	8:05:51	62.62	0	0	0	0
99418	4042.13	11154.17	822	8:44:43	85.56	0	0	0	0
99418	4042.13	11154.17	823	8:04:16	84.32	0	0	0	0
99418	4042.13	11154.17	828	7:59:28	0	0	0	0	0
99418	4042.13	11154.17	829	8:10:39	82.46	0	0	0	0
99418	4042.13	11154.17	830	8:09:46	77.5	0	0	0	0

Stn ID	Latitude	Longitude	Date	Time	TMS sp1	TMS sp2	TMS sp3	TMS sp4	TMS sp5
99416	4041.77	11154.1	801	8:01:45	9.92	0	0	0	0
99416	4041.77	11154.1	802	8:03:10	9.92	0	0	0	0
99416	4041.77	11154.1	807	8:05:46	9.92	0	0	0	0
99416	4041.77	11154.1	808	8:05:25	9.92	0	0	0	0
99416	4041.77	11154.1	809	8:02:59	9.92	0	0	0	0
99416	4041.77	11154.1	814	8:00:19	9.92	0	0	0	0
99416	4041.77	11154.1	815	8:01:03	9.92	0	0	0	0
99416	4041.77	11154.1	816	8:01:27	9.92	0	0	0	0
99416	4041.77	11154.1	821	8:05:23	74.4	0	0	0	0
99416	4041.77	11154.1	822	8:44:23	76.88	0	0	0	0
99416	4041.77	11154.1	823	8:03:55	70.68	0	0	0	0
99416	4041.77	11154.1	828	7:58:57	59.52	0	0	0	0
99416	4041.77	11154.1	829	8:10:19	75.02	0	0	0	0
99416	4041.77	11154.1	830	8:09:20	62	0	0	0	0
99719	4027.78	11154.82	801	7:46:37	78.12	0	0	0	0
99719	4027.78	11154.82	802	7:48:37	75.02	0	0	0	0
99719	4027.78	11154.82	807	7:51:22	89.28	0	0	0	0
99719	4027.78	11154.82	808	7:50:19	79.98	0	0	0	0
99719	4027.78	11154.82	809	7:47:51	84.32	0	0	0	0
99719	4027.78	11154.82	814	7:45:18	81.84	0	0	0	0
99719	4027.78	11154.82	815	7:46:08	86.8	0	0	0	0
99719	4027.78	11154.82	816	7:46:25	83.7	0	0	0	0
99719	4027.78	11154.82	821	7:50:56	83.7	0	0	0	0
99719	4027.78	11154.82	822	8:31:00	89.28	0	0	0	0
99719	4027.78	11154.82	823	7:48:03	81.84	0	0	0	0
99719	4027.78	11154.82	828	7:43:54	83.08	0	0	0	0
99719	4027.78	11154.82	829	7:55:14	91.76	0	0	0	0
99719	4027.78	11154.82	830	7:53:52	78.12	0	0	0	0
99717	4026.35	11153.92	801	7:45:01	0	0	0	0	0
99717	4026.35	11153.92	802	7:47:03	75.64	0	0	0	0
99717	4026.35	11153.92	807	7:49:48	75.64	0	0	0	0
99717	4026.35	11153.92	808	7:48:37	75.64	0	0	0	0
99717	4026.35	11153.92	809	7:46:21	75.64	0	0	0	0
99717	4026.35	11153.92	814	7:43:39	75.64	0	0	0	0
99717	4026.35	11153.92	815	7:44:35	75.64	0	0	0	0
99717	4026.35	11153.92	816	7:44:46	75.64	0	0	0	0
99717	4026.35	11153.92	821	7:49:17	89.28	0	0	0	0
99717	4026.35	11153.92	822	8:29:27	86.18	0	0	0	0
99717	4026.35	11153.92	823	7:46:23	80.6	0	0	0	0
99717	4026.35	11153.92	828	7:42:18	0	0	0	0	0
99717	4026.35	11153.92	829	7:53:42	82.46	0	0	0	0
99717	4026.35	11153.92	830	7:52:00	82.46	0	0	0	0